Script started on 2021-12-05 15:41:47-0800 ]0;james@myB01: ~/Public/Projects [01;32mjames@myB01 [00m: [01;34m~/Public/Projects [00m$ exit pip3 install -U h5py source myPython36VtEnv/bin/activate (myPython36VtEnv) ]0;james@myB01: ~/Public/Projects [01;32mjames@myB01 [00m: [01;34m~/Public/Projects [00m$ source myPython36VtEnv/bin/activ vate (myPython36VtEnv) ]0;james@myB01: ~/Public/Projects [01;32mjames@myB01 [00m: [01;34m~/Public/Projects [00m$ exit pip3 install -U h5py Defaulting to user installation because normal site-packages is not writeable Collecting h5py Using cached h5py-3.1.0.tar.gz (371 kB) Installing build dependencies ... [?25l- done [?25h Getting requirements to build wheel ... [?25ldone [?25h Installing backend dependencies ... [?25l- error [31m ERROR: Command errored out with exit status 1: command: /usr/bin/python3 /usr/local/lib/python3.6/dist-packages/pip install --ignore-installed --no-user --prefix /tmp/pip-build-env-2thmn6kr/normal --no-warn-script-location --no-binary :none: --only-binary :none: -i https://pypi.org/simple -- pkgconfig 'Cython >=0.29.14; python\_version>='"'"'3.8'"'"'' 'numpy ==1.17.5; python\_version=='"'"'3.8'"'"'' 'numpy ==1.19.3; python\_version>='"'"'3.9'"'"'' 'numpy ==1.14.5; python\_version=='"'"'3.7'"'"'' 'Cython >=0.29; python\_version<'"'"'3.8'"'"'' 'numpy ==1.12; python\_version=='"'"'3.6'"'"'' cwd: None Complete output (2574 lines): Ignoring Cython: markers 'python\_version >= "3.8"' don't match your environment Ignoring numpy: markers 'python\_version == "3.8"' don't match your environment Ignoring numpy: markers 'python\_version >= "3.9"' don't match your environment Ignoring numpy: markers 'python\_version == "3.7"' don't match your environment Collecting pkgconfig Using cached pkgconfig-1.5.5-py3-none-any.whl (6.7 kB) Collecting Cython>=0.29 Using cached Cython-0.29.24-cp36-cp36m-manylinux\_2\_17\_aarch64.manylinux2014\_aarch64.whl (1.9 MB) Collecting numpy==1.12 Using cached numpy-1.12.0.zip (4.8 MB) Preparing metadata (setup.py): started Preparing metadata (setup.py): finished with status 'done' Building wheels for collected packages: numpy Building wheel for numpy (setup.py): started Building wheel for numpy (setup.py): still running... Building wheel for numpy (setup.py): still running... Building wheel for numpy (setup.py): finished with status 'error' ERROR: Command errored out with exit status 1: command: /usr/bin/python3 -u -c 'import io, os, sys, setuptools, tokenize; sys.argv[0] = '"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"'; \_\_file\_\_='"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"';f = getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_) if os.path.exists(\_\_file\_\_) else io.StringIO('"'"'from setuptools import setup; setup()'"'"');code = f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' bdist\_wheel -d /tmp/pip-wheel-c427817f cwd: /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/ Complete output (2194 lines): Running from numpy source directory. blas\_opt\_info: blas\_mkl\_info: libraries mkl\_rt not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE blis\_info: libraries blis not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE openblas\_info: libraries openblas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_blas\_threads\_info: Setting PTATLAS=ATLAS libraries tatlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_blas\_info: libraries satlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_blas\_threads\_info: Setting PTATLAS=ATLAS libraries ptf77blas,ptcblas,atlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_blas\_info: libraries f77blas,cblas,atlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Atlas (http://math-atlas.sourceforge.net/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [atlas]) or by setting the ATLAS environment variable. self.calc\_info() blas\_info: libraries blas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Blas (http://www.netlib.org/blas/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [blas]) or by setting the BLAS environment variable. self.calc\_info() blas\_src\_info: NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Blas (http://www.netlib.org/blas/) sources not found. Directories to search for the sources can be specified in the numpy/distutils/site.cfg file (section [blas\_src]) or by setting the BLAS\_SRC environment variable. self.calc\_info() NOT AVAILABLE /bin/sh: 1: svnversion: not found non-existing path in 'numpy/distutils': 'site.cfg' /bin/sh: 1: svnversion: not found F2PY Version 2 lapack\_opt\_info: lapack\_mkl\_info: libraries mkl\_rt not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE openblas\_lapack\_info: libraries openblas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_threads\_info: Setting PTATLAS=ATLAS libraries tatlas,tatlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries tatlas,tatlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries tatlas,tatlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_3\_10\_threads\_info'> NOT AVAILABLE atlas\_3\_10\_info: libraries satlas,satlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries satlas,satlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries satlas,satlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_3\_10\_info'> NOT AVAILABLE atlas\_threads\_info: Setting PTATLAS=ATLAS libraries ptf77blas,ptcblas,atlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries ptf77blas,ptcblas,atlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries ptf77blas,ptcblas,atlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_threads\_info'> NOT AVAILABLE atlas\_info: libraries f77blas,cblas,atlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries f77blas,cblas,atlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries f77blas,cblas,atlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_info'> NOT AVAILABLE lapack\_info: libraries lapack not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Lapack (http://www.netlib.org/lapack/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [lapack]) or by setting the LAPACK environment variable. self.calc\_info() lapack\_src\_info: NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Lapack (http://www.netlib.org/lapack/) sources not found. Directories to search for the sources can be specified in the numpy/distutils/site.cfg file (section [lapack\_src]) or by setting the LAPACK\_SRC environment variable. self.calc\_info() NOT AVAILABLE /usr/lib/python3.6/distutils/dist.py:261: UserWarning: Unknown distribution option: 'define\_macros' warnings.warn(msg) running bdist\_wheel running build running config\_cc unifing config\_cc, config, build\_clib, build\_ext, build commands --compiler options running config\_fc unifing config\_fc, config, build\_clib, build\_ext, build commands --fcompiler options running build\_src build\_src building py\_modules sources creating build creating build/src.linux-aarch64-3.6 creating build/src.linux-aarch64-3.6/numpy creating build/src.linux-aarch64-3.6/numpy/distutils building library "npymath" sources customize Gnu95FCompiler Could not locate executable gfortran Could not locate executable f95 customize IntelFCompiler Could not locate executable ifort Could not locate executable ifc customize LaheyFCompiler Could not locate executable lf95 customize PGroupFCompiler Could not locate executable pgfortran customize AbsoftFCompiler Could not locate executable f90 Could not locate executable f77 customize NAGFCompiler customize VastFCompiler customize CompaqFCompiler Could not locate executable fort customize IntelItaniumFCompiler Could not locate executable efort Could not locate executable efc customize IntelEM64TFCompiler customize GnuFCompiler Could not locate executable g77 customize G95FCompiler Could not locate executable g95 customize PathScaleFCompiler Could not locate executable pathf95 don't know how to compile Fortran code on platform 'posix' C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest creating build/src.linux-aarch64-3.6/numpy/core creating build/src.linux-aarch64-3.6/numpy/core/src creating build/src.linux-aarch64-3.6/numpy/core/src/npymath conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npymath/npy\_math.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npymath/ieee754.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npymath/npy\_math\_complex.c building library "npysort" sources creating build/src.linux-aarch64-3.6/numpy/core/src/npysort conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/quicksort.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/mergesort.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/heapsort.c creating build/src.linux-aarch64-3.6/numpy/core/src/private conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_partition.h adding 'build/src.linux-aarch64-3.6/numpy/core/src/private' to include\_dirs. conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/selection.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_binsearch.h conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/binsearch.c None - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_partition.h', 'build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_binsearch.h'] building extension "numpy.core.\_dummy" sources Generating build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: sys/endian.h: No such file or directory #include <sys/endian.h> ^~~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: sys/endian.h: No such file or directory #include <sys/endian.h> ^~~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 4)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 16)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:12: error: SIZEOF\_LONGDOUBLE undeclared (first use in this function); did you mean SIZEOF\_LONG\_DOUBLE (void) SIZEOF\_LONGDOUBLE; ^~~~~~~~~~~~~~~~~ SIZEOF\_LONG\_DOUBLE \_configtest.c:7:12: note: each undeclared identifier is reported only once for each function it appears in \_configtest.c: In function main \_configtest.c:7:12: error: SIZEOF\_LONGDOUBLE undeclared (first use in this function); did you mean SIZEOF\_LONG\_DOUBLE (void) SIZEOF\_LONGDOUBLE; ^~~~~~~~~~~~~~~~~ SIZEOF\_LONG\_DOUBLE \_configtest.c:7:12: note: each undeclared identifier is reported only once for each function it appears in failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 16)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 32)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int sin (void); ^~~ \_configtest.c:2:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int cos (void); ^~~ \_configtest.c:3:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int tan (void); ^~~ \_configtest.c:4:5: warning: conflicting types for built-in function sinh [-Wbuiltin-declaration-mismatch] int sinh (void); ^~~~ \_configtest.c:5:5: warning: conflicting types for built-in function cosh [-Wbuiltin-declaration-mismatch] int cosh (void); ^~~~ \_configtest.c:6:5: warning: conflicting types for built-in function tanh [-Wbuiltin-declaration-mismatch] int tanh (void); ^~~~ \_configtest.c:7:5: warning: conflicting types for built-in function fabs [-Wbuiltin-declaration-mismatch] int fabs (void); ^~~~ \_configtest.c:8:5: warning: conflicting types for built-in function floor [-Wbuiltin-declaration-mismatch] int floor (void); ^~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ceil [-Wbuiltin-declaration-mismatch] int ceil (void); ^~~~ \_configtest.c:10:5: warning: conflicting types for built-in function sqrt [-Wbuiltin-declaration-mismatch] int sqrt (void); ^~~~ \_configtest.c:11:5: warning: conflicting types for built-in function log10 [-Wbuiltin-declaration-mismatch] int log10 (void); ^~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int log (void); ^~~ \_configtest.c:13:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ \_configtest.c:14:5: warning: conflicting types for built-in function asin [-Wbuiltin-declaration-mismatch] int asin (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function acos [-Wbuiltin-declaration-mismatch] int acos (void); ^~~~ \_configtest.c:16:5: warning: conflicting types for built-in function atan [-Wbuiltin-declaration-mismatch] int atan (void); ^~~~ \_configtest.c:17:5: warning: conflicting types for built-in function fmod [-Wbuiltin-declaration-mismatch] int fmod (void); ^~~~ \_configtest.c:18:5: warning: conflicting types for built-in function modf [-Wbuiltin-declaration-mismatch] int modf (void); ^~~~ \_configtest.c:19:5: warning: conflicting types for built-in function frexp [-Wbuiltin-declaration-mismatch] int frexp (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function ldexp [-Wbuiltin-declaration-mismatch] int ldexp (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function rint [-Wbuiltin-declaration-mismatch] int rint (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function trunc [-Wbuiltin-declaration-mismatch] int trunc (void); ^~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function exp2 [-Wbuiltin-declaration-mismatch] int exp2 (void); ^~~~ \_configtest.c:4:5: warning: conflicting types for built-in function log2 [-Wbuiltin-declaration-mismatch] int log2 (void); ^~~~ \_configtest.c:5:5: warning: conflicting types for built-in function atan2 [-Wbuiltin-declaration-mismatch] int atan2 (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int pow (void); ^~~ \_configtest.c:7:5: warning: conflicting types for built-in function nextafter [-Wbuiltin-declaration-mismatch] int nextafter (void); ^~~~~~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function cbrt [-Wbuiltin-declaration-mismatch] int cbrt (void); ^~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_isnan(5.); ^~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_isinf(5.); ^~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_isfinite(5.); ^~~~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_bswap32(5u); ^~~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_bswap64(5u); ^~~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_expect(5, 0); ^~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:20: warning: implicit declaration of function \_\_builtin\_cpu\_supports ; did you mean \_\_builtin\_isupper ? [-Wimplicit-function-declaration] volatile int r = \_\_builtin\_cpu\_supports("sse"); ^~~~~~~~~~~~~~~~~~~~~~ \_\_builtin\_isupper \_configtest.c:7:16: warning: unused variable [-Wunused-variable] volatile int r = \_\_builtin\_cpu\_supports("sse"); ^ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:7: undefined reference to `\_\_builtin\_cpu\_supports' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:7: undefined reference to `\_\_builtin\_cpu\_supports' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c /tmp/cceJ8Lyc.s: Assembler messages: /tmp/cceJ8Lyc.s:19: Error: unknown mnemonic `vpand' -- `vpand %xmm1,%xmm2,%xmm3' /tmp/cceJ8Lyc.s: Assembler messages: /tmp/cceJ8Lyc.s:19: Error: unknown mnemonic `vpand' -- `vpand %xmm1,%xmm2,%xmm3' failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c /tmp/ccYNHrIk.s: Assembler messages: /tmp/ccYNHrIk.s:19: Error: unknown mnemonic `vpand' -- `vpand %ymm1,%ymm2,%ymm3' /tmp/ccYNHrIk.s: Assembler messages: /tmp/ccYNHrIk.s:19: Error: unknown mnemonic `vpand' -- `vpand %ymm1,%ymm2,%ymm3' failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute is invalid int \_\_attribute\_\_((target ("avx"))) attribute\_target\_avx(void\*); ^~~ \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute is invalid int \_\_attribute\_\_((target ("avx"))) attribute\_target\_avx(void\*); ^~~ failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute avx2 is invalid int \_\_attribute\_\_((target ("avx2"))) attribute\_target\_avx2(void\*); ^~~ \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute avx2 is invalid int \_\_attribute\_\_((target ("avx2"))) attribute\_target\_avx2(void\*); ^~~ failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c: In function \_\_declspec \_configtest.c:5:24: error: expected declaration specifiers before int \_\_declspec(thread) foo; ^~~ \_configtest.c:9:1: error: expected or \_\_attribute\_\_ before token { ^ \_configtest.c:5:5: warning: type of thread defaults to [-Wimplicit-int] int \_\_declspec(thread) foo; ^~~~~~~~~~ \_configtest.c:11:1: error: expected at end of input } ^ \_configtest.c:11:1: warning: control reaches end of non-void function [-Wreturn-type] } ^ \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c: In function \_\_declspec \_configtest.c:5:24: error: expected declaration specifiers before int \_\_declspec(thread) foo; ^~~ \_configtest.c:9:1: error: expected or \_\_attribute\_\_ before token { ^ \_configtest.c:5:5: warning: type of thread defaults to [-Wimplicit-int] int \_\_declspec(thread) foo; ^~~~~~~~~~ \_configtest.c:11:1: error: expected at end of input } ^ \_configtest.c:11:1: warning: control reaches end of non-void function [-Wreturn-type] } ^ failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function sinf [-Wbuiltin-declaration-mismatch] int sinf (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cosf [-Wbuiltin-declaration-mismatch] int cosf (void); ^~~~ \_configtest.c:3:5: warning: conflicting types for built-in function tanf [-Wbuiltin-declaration-mismatch] int tanf (void); ^~~~ \_configtest.c:4:5: warning: conflicting types for built-in function sinhf [-Wbuiltin-declaration-mismatch] int sinhf (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function coshf [-Wbuiltin-declaration-mismatch] int coshf (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function tanhf [-Wbuiltin-declaration-mismatch] int tanhf (void); ^~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function fabsf [-Wbuiltin-declaration-mismatch] int fabsf (void); ^~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function floorf [-Wbuiltin-declaration-mismatch] int floorf (void); ^~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ceilf [-Wbuiltin-declaration-mismatch] int ceilf (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function rintf [-Wbuiltin-declaration-mismatch] int rintf (void); ^~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function truncf [-Wbuiltin-declaration-mismatch] int truncf (void); ^~~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function sqrtf [-Wbuiltin-declaration-mismatch] int sqrtf (void); ^~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function log10f [-Wbuiltin-declaration-mismatch] int log10f (void); ^~~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function logf [-Wbuiltin-declaration-mismatch] int logf (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function log1pf [-Wbuiltin-declaration-mismatch] int log1pf (void); ^~~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function expf [-Wbuiltin-declaration-mismatch] int expf (void); ^~~~ \_configtest.c:17:5: warning: conflicting types for built-in function expm1f [-Wbuiltin-declaration-mismatch] int expm1f (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function asinf [-Wbuiltin-declaration-mismatch] int asinf (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function acosf [-Wbuiltin-declaration-mismatch] int acosf (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function atanf [-Wbuiltin-declaration-mismatch] int atanf (void); ^~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function asinhf [-Wbuiltin-declaration-mismatch] int asinhf (void); ^~~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function acoshf [-Wbuiltin-declaration-mismatch] int acoshf (void); ^~~~~~ \_configtest.c:23:5: warning: conflicting types for built-in function atanhf [-Wbuiltin-declaration-mismatch] int atanhf (void); ^~~~~~ \_configtest.c:24:5: warning: conflicting types for built-in function hypotf [-Wbuiltin-declaration-mismatch] int hypotf (void); ^~~~~~ \_configtest.c:25:5: warning: conflicting types for built-in function atan2f [-Wbuiltin-declaration-mismatch] int atan2f (void); ^~~~~~ \_configtest.c:26:5: warning: conflicting types for built-in function powf [-Wbuiltin-declaration-mismatch] int powf (void); ^~~~ \_configtest.c:27:5: warning: conflicting types for built-in function fmodf [-Wbuiltin-declaration-mismatch] int fmodf (void); ^~~~~ \_configtest.c:28:5: warning: conflicting types for built-in function modff [-Wbuiltin-declaration-mismatch] int modff (void); ^~~~~ \_configtest.c:29:5: warning: conflicting types for built-in function frexpf [-Wbuiltin-declaration-mismatch] int frexpf (void); ^~~~~~ \_configtest.c:30:5: warning: conflicting types for built-in function ldexpf [-Wbuiltin-declaration-mismatch] int ldexpf (void); ^~~~~~ \_configtest.c:31:5: warning: conflicting types for built-in function exp2f [-Wbuiltin-declaration-mismatch] int exp2f (void); ^~~~~ \_configtest.c:32:5: warning: conflicting types for built-in function log2f [-Wbuiltin-declaration-mismatch] int log2f (void); ^~~~~ \_configtest.c:33:5: warning: conflicting types for built-in function copysignf [-Wbuiltin-declaration-mismatch] int copysignf (void); ^~~~~~~~~ \_configtest.c:34:5: warning: conflicting types for built-in function nextafterf [-Wbuiltin-declaration-mismatch] int nextafterf (void); ^~~~~~~~~~ \_configtest.c:35:5: warning: conflicting types for built-in function cbrtf [-Wbuiltin-declaration-mismatch] int cbrtf (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function sinl [-Wbuiltin-declaration-mismatch] int sinl (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cosl [-Wbuiltin-declaration-mismatch] int cosl (void); ^~~~ \_configtest.c:3:5: warning: conflicting types for built-in function tanl [-Wbuiltin-declaration-mismatch] int tanl (void); ^~~~ \_configtest.c:4:5: warning: conflicting types for built-in function sinhl [-Wbuiltin-declaration-mismatch] int sinhl (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function coshl [-Wbuiltin-declaration-mismatch] int coshl (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function tanhl [-Wbuiltin-declaration-mismatch] int tanhl (void); ^~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function fabsl [-Wbuiltin-declaration-mismatch] int fabsl (void); ^~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function floorl [-Wbuiltin-declaration-mismatch] int floorl (void); ^~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ceill [-Wbuiltin-declaration-mismatch] int ceill (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function rintl [-Wbuiltin-declaration-mismatch] int rintl (void); ^~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function truncl [-Wbuiltin-declaration-mismatch] int truncl (void); ^~~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function sqrtl [-Wbuiltin-declaration-mismatch] int sqrtl (void); ^~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function log10l [-Wbuiltin-declaration-mismatch] int log10l (void); ^~~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function logl [-Wbuiltin-declaration-mismatch] int logl (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function log1pl [-Wbuiltin-declaration-mismatch] int log1pl (void); ^~~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function expl [-Wbuiltin-declaration-mismatch] int expl (void); ^~~~ \_configtest.c:17:5: warning: conflicting types for built-in function expm1l [-Wbuiltin-declaration-mismatch] int expm1l (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function asinl [-Wbuiltin-declaration-mismatch] int asinl (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function acosl [-Wbuiltin-declaration-mismatch] int acosl (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function atanl [-Wbuiltin-declaration-mismatch] int atanl (void); ^~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function asinhl [-Wbuiltin-declaration-mismatch] int asinhl (void); ^~~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function acoshl [-Wbuiltin-declaration-mismatch] int acoshl (void); ^~~~~~ \_configtest.c:23:5: warning: conflicting types for built-in function atanhl [-Wbuiltin-declaration-mismatch] int atanhl (void); ^~~~~~ \_configtest.c:24:5: warning: conflicting types for built-in function hypotl [-Wbuiltin-declaration-mismatch] int hypotl (void); ^~~~~~ \_configtest.c:25:5: warning: conflicting types for built-in function atan2l [-Wbuiltin-declaration-mismatch] int atan2l (void); ^~~~~~ \_configtest.c:26:5: warning: conflicting types for built-in function powl [-Wbuiltin-declaration-mismatch] int powl (void); ^~~~ \_configtest.c:27:5: warning: conflicting types for built-in function fmodl [-Wbuiltin-declaration-mismatch] int fmodl (void); ^~~~~ \_configtest.c:28:5: warning: conflicting types for built-in function modfl [-Wbuiltin-declaration-mismatch] int modfl (void); ^~~~~ \_configtest.c:29:5: warning: conflicting types for built-in function frexpl [-Wbuiltin-declaration-mismatch] int frexpl (void); ^~~~~~ \_configtest.c:30:5: warning: conflicting types for built-in function ldexpl [-Wbuiltin-declaration-mismatch] int ldexpl (void); ^~~~~~ \_configtest.c:31:5: warning: conflicting types for built-in function exp2l [-Wbuiltin-declaration-mismatch] int exp2l (void); ^~~~~ \_configtest.c:32:5: warning: conflicting types for built-in function log2l [-Wbuiltin-declaration-mismatch] int log2l (void); ^~~~~ \_configtest.c:33:5: warning: conflicting types for built-in function copysignl [-Wbuiltin-declaration-mismatch] int copysignl (void); ^~~~~~~~~ \_configtest.c:34:5: warning: conflicting types for built-in function nextafterl [-Wbuiltin-declaration-mismatch] int nextafterl (void); ^~~~~~~~~~ \_configtest.c:35:5: warning: conflicting types for built-in function cbrtl [-Wbuiltin-declaration-mismatch] int cbrtl (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:8:12: error: HAVE\_DECL\_SIGNBIT undeclared (first use in this function); did you mean HAVE\_DECL\_ISNAN (void) HAVE\_DECL\_SIGNBIT; ^~~~~~~~~~~~~~~~~ HAVE\_DECL\_ISNAN \_configtest.c:8:12: note: each undeclared identifier is reported only once for each function it appears in \_configtest.c: In function main \_configtest.c:8:12: error: HAVE\_DECL\_SIGNBIT undeclared (first use in this function); did you mean HAVE\_DECL\_ISNAN (void) HAVE\_DECL\_SIGNBIT; ^~~~~~~~~~~~~~~~~ HAVE\_DECL\_ISNAN \_configtest.c:8:12: note: each undeclared identifier is reported only once for each function it appears in failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function cabs [-Wbuiltin-declaration-mismatch] int cabs (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cacos [-Wbuiltin-declaration-mismatch] int cacos (void); ^~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function cacosh [-Wbuiltin-declaration-mismatch] int cacosh (void); ^~~~~~ \_configtest.c:4:5: warning: conflicting types for built-in function carg [-Wbuiltin-declaration-mismatch] int carg (void); ^~~~ \_configtest.c:5:5: warning: conflicting types for built-in function casin [-Wbuiltin-declaration-mismatch] int casin (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function casinh [-Wbuiltin-declaration-mismatch] int casinh (void); ^~~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function catan [-Wbuiltin-declaration-mismatch] int catan (void); ^~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function catanh [-Wbuiltin-declaration-mismatch] int catanh (void); ^~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ccos [-Wbuiltin-declaration-mismatch] int ccos (void); ^~~~ \_configtest.c:10:5: warning: conflicting types for built-in function ccosh [-Wbuiltin-declaration-mismatch] int ccosh (void); ^~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function cexp [-Wbuiltin-declaration-mismatch] int cexp (void); ^~~~ \_configtest.c:12:5: warning: conflicting types for built-in function cimag [-Wbuiltin-declaration-mismatch] int cimag (void); ^~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function clog [-Wbuiltin-declaration-mismatch] int clog (void); ^~~~ \_configtest.c:14:5: warning: conflicting types for built-in function conj [-Wbuiltin-declaration-mismatch] int conj (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function cpow [-Wbuiltin-declaration-mismatch] int cpow (void); ^~~~ \_configtest.c:16:5: warning: conflicting types for built-in function cproj [-Wbuiltin-declaration-mismatch] int cproj (void); ^~~~~ \_configtest.c:17:5: warning: conflicting types for built-in function creal [-Wbuiltin-declaration-mismatch] int creal (void); ^~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function csin [-Wbuiltin-declaration-mismatch] int csin (void); ^~~~ \_configtest.c:19:5: warning: conflicting types for built-in function csinh [-Wbuiltin-declaration-mismatch] int csinh (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function csqrt [-Wbuiltin-declaration-mismatch] int csqrt (void); ^~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function ctan [-Wbuiltin-declaration-mismatch] int ctan (void); ^~~~ \_configtest.c:22:5: warning: conflicting types for built-in function ctanh [-Wbuiltin-declaration-mismatch] int ctanh (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function cabsf [-Wbuiltin-declaration-mismatch] int cabsf (void); ^~~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cacosf [-Wbuiltin-declaration-mismatch] int cacosf (void); ^~~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function cacoshf [-Wbuiltin-declaration-mismatch] int cacoshf (void); ^~~~~~~ \_configtest.c:4:5: warning: conflicting types for built-in function cargf [-Wbuiltin-declaration-mismatch] int cargf (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function casinf [-Wbuiltin-declaration-mismatch] int casinf (void); ^~~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function casinhf [-Wbuiltin-declaration-mismatch] int casinhf (void); ^~~~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function catanf [-Wbuiltin-declaration-mismatch] int catanf (void); ^~~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function catanhf [-Wbuiltin-declaration-mismatch] int catanhf (void); ^~~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ccosf [-Wbuiltin-declaration-mismatch] int ccosf (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function ccoshf [-Wbuiltin-declaration-mismatch] int ccoshf (void); ^~~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function cexpf [-Wbuiltin-declaration-mismatch] int cexpf (void); ^~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function cimagf [-Wbuiltin-declaration-mismatch] int cimagf (void); ^~~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function clogf [-Wbuiltin-declaration-mismatch] int clogf (void); ^~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function conjf [-Wbuiltin-declaration-mismatch] int conjf (void); ^~~~~ \_configtest.c:15:5: warning: conflicting types for built-in function cpowf [-Wbuiltin-declaration-mismatch] int cpowf (void); ^~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function cprojf [-Wbuiltin-declaration-mismatch] int cprojf (void); ^~~~~~ \_configtest.c:17:5: warning: conflicting types for built-in function crealf [-Wbuiltin-declaration-mismatch] int crealf (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function csinf [-Wbuiltin-declaration-mismatch] int csinf (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function csinhf [-Wbuiltin-declaration-mismatch] int csinhf (void); ^~~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function csqrtf [-Wbuiltin-declaration-mismatch] int csqrtf (void); ^~~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function ctanf [-Wbuiltin-declaration-mismatch] int ctanf (void); ^~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function ctanhf [-Wbuiltin-declaration-mismatch] int ctanhf (void); ^~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function cabsl [-Wbuiltin-declaration-mismatch] int cabsl (void); ^~~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cacosl [-Wbuiltin-declaration-mismatch] int cacosl (void); ^~~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function cacoshl [-Wbuiltin-declaration-mismatch] int cacoshl (void); ^~~~~~~ \_configtest.c:4:5: warning: conflicting types for built-in function cargl [-Wbuiltin-declaration-mismatch] int cargl (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function casinl [-Wbuiltin-declaration-mismatch] int casinl (void); ^~~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function casinhl [-Wbuiltin-declaration-mismatch] int casinhl (void); ^~~~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function catanl [-Wbuiltin-declaration-mismatch] int catanl (void); ^~~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function catanhl [-Wbuiltin-declaration-mismatch] int catanhl (void); ^~~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ccosl [-Wbuiltin-declaration-mismatch] int ccosl (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function ccoshl [-Wbuiltin-declaration-mismatch] int ccoshl (void); ^~~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function cexpl [-Wbuiltin-declaration-mismatch] int cexpl (void); ^~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function cimagl [-Wbuiltin-declaration-mismatch] int cimagl (void); ^~~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function clogl [-Wbuiltin-declaration-mismatch] int clogl (void); ^~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function conjl [-Wbuiltin-declaration-mismatch] int conjl (void); ^~~~~ \_configtest.c:15:5: warning: conflicting types for built-in function cpowl [-Wbuiltin-declaration-mismatch] int cpowl (void); ^~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function cprojl [-Wbuiltin-declaration-mismatch] int cprojl (void); ^~~~~~ \_configtest.c:17:5: warning: conflicting types for built-in function creall [-Wbuiltin-declaration-mismatch] int creall (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function csinl [-Wbuiltin-declaration-mismatch] int csinl (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function csinhl [-Wbuiltin-declaration-mismatch] int csinhl (void); ^~~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function csqrtl [-Wbuiltin-declaration-mismatch] int csqrtl (void); ^~~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function ctanl [-Wbuiltin-declaration-mismatch] int ctanl (void); ^~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function ctanhl [-Wbuiltin-declaration-mismatch] int ctanhl (void); ^~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:2:12: warning: static\_func defined but not used [-Wunused-function] static int static\_func (char \* restrict a) ^~~~~~~~~~~ success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o File: build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h #define HAVE\_ENDIAN\_H 1 #define SIZEOF\_PY\_INTPTR\_T 8 #define SIZEOF\_OFF\_T 8 #define SIZEOF\_PY\_LONG\_LONG 8 #define MATHLIB m #define HAVE\_SIN 1 #define HAVE\_COS 1 #define HAVE\_TAN 1 #define HAVE\_SINH 1 #define HAVE\_COSH 1 #define HAVE\_TANH 1 #define HAVE\_FABS 1 #define HAVE\_FLOOR 1 #define HAVE\_CEIL 1 #define HAVE\_SQRT 1 #define HAVE\_LOG10 1 #define HAVE\_LOG 1 #define HAVE\_EXP 1 #define HAVE\_ASIN 1 #define HAVE\_ACOS 1 #define HAVE\_ATAN 1 #define HAVE\_FMOD 1 #define HAVE\_MODF 1 #define HAVE\_FREXP 1 #define HAVE\_LDEXP 1 #define HAVE\_RINT 1 #define HAVE\_TRUNC 1 #define HAVE\_EXP2 1 #define HAVE\_LOG2 1 #define HAVE\_ATAN2 1 #define HAVE\_POW 1 #define HAVE\_NEXTAFTER 1 #define HAVE\_STRTOLL 1 #define HAVE\_STRTOULL 1 #define HAVE\_CBRT 1 #define HAVE\_STRTOLD\_L 1 #define HAVE\_FALLOCATE 1 #define HAVE\_FEATURES\_H 1 #define HAVE\_\_\_BUILTIN\_ISNAN 1 #define HAVE\_\_\_BUILTIN\_ISINF 1 #define HAVE\_\_\_BUILTIN\_ISFINITE 1 #define HAVE\_\_\_BUILTIN\_BSWAP32 1 #define HAVE\_\_\_BUILTIN\_BSWAP64 1 #define HAVE\_\_\_BUILTIN\_EXPECT 1 #define HAVE\_\_\_BUILTIN\_MUL\_OVERFLOW 1 #define HAVE\_\_\_BUILTIN\_PREFETCH 1 #define HAVE\_ATTRIBUTE\_OPTIMIZE\_UNROLL\_LOOPS 1 #define HAVE\_ATTRIBUTE\_OPTIMIZE\_OPT\_3 1 #define HAVE\_ATTRIBUTE\_NONNULL 1 #define HAVE\_\_\_THREAD 1 #define HAVE\_SINF 1 #define HAVE\_COSF 1 #define HAVE\_TANF 1 #define HAVE\_SINHF 1 #define HAVE\_COSHF 1 #define HAVE\_TANHF 1 #define HAVE\_FABSF 1 #define HAVE\_FLOORF 1 #define HAVE\_CEILF 1 #define HAVE\_RINTF 1 #define HAVE\_TRUNCF 1 #define HAVE\_SQRTF 1 #define HAVE\_LOG10F 1 #define HAVE\_LOGF 1 #define HAVE\_LOG1PF 1 #define HAVE\_EXPF 1 #define HAVE\_EXPM1F 1 #define HAVE\_ASINF 1 #define HAVE\_ACOSF 1 #define HAVE\_ATANF 1 #define HAVE\_ASINHF 1 #define HAVE\_ACOSHF 1 #define HAVE\_ATANHF 1 #define HAVE\_HYPOTF 1 #define HAVE\_ATAN2F 1 #define HAVE\_POWF 1 #define HAVE\_FMODF 1 #define HAVE\_MODFF 1 #define HAVE\_FREXPF 1 #define HAVE\_LDEXPF 1 #define HAVE\_EXP2F 1 #define HAVE\_LOG2F 1 #define HAVE\_COPYSIGNF 1 #define HAVE\_NEXTAFTERF 1 #define HAVE\_CBRTF 1 #define HAVE\_SINL 1 #define HAVE\_COSL 1 #define HAVE\_TANL 1 #define HAVE\_SINHL 1 #define HAVE\_COSHL 1 #define HAVE\_TANHL 1 #define HAVE\_FABSL 1 #define HAVE\_FLOORL 1 #define HAVE\_CEILL 1 #define HAVE\_RINTL 1 #define HAVE\_TRUNCL 1 #define HAVE\_SQRTL 1 #define HAVE\_LOG10L 1 #define HAVE\_LOGL 1 #define HAVE\_LOG1PL 1 #define HAVE\_EXPL 1 #define HAVE\_EXPM1L 1 #define HAVE\_ASINL 1 #define HAVE\_ACOSL 1 #define HAVE\_ATANL 1 #define HAVE\_ASINHL 1 #define HAVE\_ACOSHL 1 #define HAVE\_ATANHL 1 #define HAVE\_HYPOTL 1 #define HAVE\_ATAN2L 1 #define HAVE\_POWL 1 #define HAVE\_FMODL 1 #define HAVE\_MODFL 1 #define HAVE\_FREXPL 1 #define HAVE\_LDEXPL 1 #define HAVE\_EXP2L 1 #define HAVE\_LOG2L 1 #define HAVE\_COPYSIGNL 1 #define HAVE\_NEXTAFTERL 1 #define HAVE\_CBRTL 1 #define HAVE\_DECL\_SIGNBIT #define HAVE\_COMPLEX\_H 1 #define HAVE\_CABS 1 #define HAVE\_CACOS 1 #define HAVE\_CACOSH 1 #define HAVE\_CARG 1 #define HAVE\_CASIN 1 #define HAVE\_CASINH 1 #define HAVE\_CATAN 1 #define HAVE\_CATANH 1 #define HAVE\_CCOS 1 #define HAVE\_CCOSH 1 #define HAVE\_CEXP 1 #define HAVE\_CIMAG 1 #define HAVE\_CLOG 1 #define HAVE\_CONJ 1 #define HAVE\_CPOW 1 #define HAVE\_CPROJ 1 #define HAVE\_CREAL 1 #define HAVE\_CSIN 1 #define HAVE\_CSINH 1 #define HAVE\_CSQRT 1 #define HAVE\_CTAN 1 #define HAVE\_CTANH 1 #define HAVE\_CABSF 1 #define HAVE\_CACOSF 1 #define HAVE\_CACOSHF 1 #define HAVE\_CARGF 1 #define HAVE\_CASINF 1 #define HAVE\_CASINHF 1 #define HAVE\_CATANF 1 #define HAVE\_CATANHF 1 #define HAVE\_CCOSF 1 #define HAVE\_CCOSHF 1 #define HAVE\_CEXPF 1 #define HAVE\_CIMAGF 1 #define HAVE\_CLOGF 1 #define HAVE\_CONJF 1 #define HAVE\_CPOWF 1 #define HAVE\_CPROJF 1 #define HAVE\_CREALF 1 #define HAVE\_CSINF 1 #define HAVE\_CSINHF 1 #define HAVE\_CSQRTF 1 #define HAVE\_CTANF 1 #define HAVE\_CTANHF 1 #define HAVE\_CABSL 1 #define HAVE\_CACOSL 1 #define HAVE\_CACOSHL 1 #define HAVE\_CARGL 1 #define HAVE\_CASINL 1 #define HAVE\_CASINHL 1 #define HAVE\_CATANL 1 #define HAVE\_CATANHL 1 #define HAVE\_CCOSL 1 #define HAVE\_CCOSHL 1 #define HAVE\_CEXPL 1 #define HAVE\_CIMAGL 1 #define HAVE\_CLOGL 1 #define HAVE\_CONJL 1 #define HAVE\_CPOWL 1 #define HAVE\_CPROJL 1 #define HAVE\_CREALL 1 #define HAVE\_CSINL 1 #define HAVE\_CSINHL 1 #define HAVE\_CSQRTL 1 #define HAVE\_CTANL 1 #define HAVE\_CTANHL 1 #define NPY\_RESTRICT restrict #define NPY\_RELAXED\_STRIDES\_CHECKING 1 #define HAVE\_LDOUBLE\_IEEE\_QUAD\_LE 1 #define NPY\_PY3K 1 #ifndef \_\_cplusplus /\* #undef inline \*/ #endif #ifndef \_NPY\_NPY\_CONFIG\_H\_ #error config.h should never be included directly, include npy\_config.h instead #endif EOF adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h' to sources. Generating build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o File: build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h #define NPY\_HAVE\_ENDIAN\_H 1 #define NPY\_SIZEOF\_SHORT SIZEOF\_SHORT #define NPY\_SIZEOF\_INT SIZEOF\_INT #define NPY\_SIZEOF\_LONG SIZEOF\_LONG #define NPY\_SIZEOF\_FLOAT 4 #define NPY\_SIZEOF\_COMPLEX\_FLOAT 8 #define NPY\_SIZEOF\_DOUBLE 8 #define NPY\_SIZEOF\_COMPLEX\_DOUBLE 16 #define NPY\_SIZEOF\_LONGDOUBLE 16 #define NPY\_SIZEOF\_COMPLEX\_LONGDOUBLE 32 #define NPY\_SIZEOF\_PY\_INTPTR\_T 8 #define NPY\_SIZEOF\_OFF\_T 8 #define NPY\_SIZEOF\_PY\_LONG\_LONG 8 #define NPY\_SIZEOF\_LONGLONG 8 #define NPY\_NO\_SMP 0 #define NPY\_HAVE\_DECL\_ISNAN #define NPY\_HAVE\_DECL\_ISINF #define NPY\_HAVE\_DECL\_ISFINITE #define NPY\_HAVE\_DECL\_SIGNBIT #define NPY\_USE\_C99\_COMPLEX 1 #define NPY\_HAVE\_COMPLEX\_DOUBLE 1 #define NPY\_HAVE\_COMPLEX\_FLOAT 1 #define NPY\_HAVE\_COMPLEX\_LONG\_DOUBLE 1 #define NPY\_RELAXED\_STRIDES\_CHECKING 1 #define NPY\_USE\_C99\_FORMATS 1 #define NPY\_VISIBILITY\_HIDDEN \_\_attribute\_\_((visibility("hidden"))) #define NPY\_ABI\_VERSION 0x01000009 #define NPY\_API\_VERSION 0x0000000A #ifndef \_\_STDC\_FORMAT\_MACROS #define \_\_STDC\_FORMAT\_MACROS 1 #endif EOF adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h' to sources. executing numpy/core/code\_generators/generate\_numpy\_api.py adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h' to sources. numpy.core - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h'] building extension "numpy.core.multiarray" sources adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h' to sources. executing numpy/core/code\_generators/generate\_numpy\_api.py adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h' to sources. creating build/src.linux-aarch64-3.6/numpy/core/src/multiarray conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/multiarray/arraytypes.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/multiarray/einsum.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/multiarray/lowlevel\_strided\_loops.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/multiarray/nditer\_templ.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/multiarray/scalartypes.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/private/templ\_common.h adding 'build/src.linux-aarch64-3.6/numpy/core/src/private' to include\_dirs. numpy.core - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/private/templ\_common.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h'] building extension "numpy.core.umath" sources adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h' to sources. executing numpy/core/code\_generators/generate\_ufunc\_api.py adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_ufunc\_api.h' to sources. creating build/src.linux-aarch64-3.6/numpy/core/src/umath conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/funcs.inc adding 'build/src.linux-aarch64-3.6/numpy/core/src/umath' to include\_dirs. conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/simd.inc conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/loops.h conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/loops.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/scalarmath.c numpy.core - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/umath/funcs.inc', 'build/src.linux-aarch64-3.6/numpy/core/src/umath/simd.inc', 'build/src.linux-aarch64-3.6/numpy/core/src/umath/loops.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_ufunc\_api.h'] building extension "numpy.core.umath\_tests" sources conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/umath\_tests.c building extension "numpy.core.test\_rational" sources conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/test\_rational.c building extension "numpy.core.struct\_ufunc\_test" sources conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/struct\_ufunc\_test.c building extension "numpy.core.multiarray\_tests" sources conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/multiarray/multiarray\_tests.c building extension "numpy.core.operand\_flag\_tests" sources conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/umath/operand\_flag\_tests.c building extension "numpy.fft.fftpack\_lite" sources building extension "numpy.linalg.lapack\_lite" sources creating build/src.linux-aarch64-3.6/numpy/linalg ### Warning: Using unoptimized lapack ### adding 'numpy/linalg/lapack\_lite/python\_xerbla.c' to sources. adding 'numpy/linalg/lapack\_lite/zlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/blas\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlamch.c' to sources. adding 'numpy/linalg/lapack\_lite/f2c\_lite.c' to sources. building extension "numpy.linalg.\_umath\_linalg" sources ### Warning: Using unoptimized lapack ### adding 'numpy/linalg/lapack\_lite/python\_xerbla.c' to sources. adding 'numpy/linalg/lapack\_lite/zlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/blas\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlamch.c' to sources. adding 'numpy/linalg/lapack\_lite/f2c\_lite.c' to sources. conv\_template:> build/src.linux-aarch64-3.6/numpy/linalg/umath\_linalg.c building extension "numpy.random.mtrand" sources creating build/src.linux-aarch64-3.6/numpy/random building data\_files sources build\_src: building npy-pkg config files /home/james/.local/lib/python3.6/site-packages/setuptools/command/install.py:37: SetuptoolsDeprecationWarning: setup.py install is deprecated. Use build and pip and other standards-based tools. setuptools.SetuptoolsDeprecationWarning, running build\_py creating build/lib.linux-aarch64-3.6 creating build/lib.linux-aarch64-3.6/numpy copying numpy/dual.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/setup.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/ctypeslib.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/\_globals.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/matlib.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/add\_newdocs.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/\_import\_tools.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/\_distributor\_init.py -> build/lib.linux-aarch64-3.6/numpy copying numpy/version.py -> build/lib.linux-aarch64-3.6/numpy copying build/src.linux-aarch64-3.6/numpy/\_\_config\_\_.py -> build/lib.linux-aarch64-3.6/numpy creating build/lib.linux-aarch64-3.6/numpy/compat copying numpy/compat/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/compat copying numpy/compat/setup.py -> build/lib.linux-aarch64-3.6/numpy/compat copying numpy/compat/\_inspect.py -> build/lib.linux-aarch64-3.6/numpy/compat copying numpy/compat/py3k.py -> build/lib.linux-aarch64-3.6/numpy/compat creating build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/getlimits.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/setup.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/numeric.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/setup\_common.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/numerictypes.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/arrayprint.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/records.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/einsumfunc.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/fromnumeric.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/cversions.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/\_methods.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/memmap.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/defchararray.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/info.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/function\_base.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/\_internal.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/shape\_base.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/machar.py -> build/lib.linux-aarch64-3.6/numpy/core copying numpy/core/code\_generators/generate\_numpy\_api.py -> build/lib.linux-aarch64-3.6/numpy/core creating build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/misc\_util.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/intelccompiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/ccompiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/line\_endings.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/msvccompiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/setup.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/numpy\_distribution.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/log.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/from\_template.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/conv\_template.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/pathccompiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/system\_info.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/cpuinfo.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/msvc9compiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/\_\_version\_\_.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/mingw32ccompiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/unixccompiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/compat.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/extension.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/core.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/lib2def.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/info.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/environment.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/npy\_pkg\_config.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying numpy/distutils/exec\_command.py -> build/lib.linux-aarch64-3.6/numpy/distutils copying build/src.linux-aarch64-3.6/numpy/distutils/\_\_config\_\_.py -> build/lib.linux-aarch64-3.6/numpy/distutils creating build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/config.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/build\_src.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/build\_clib.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/egg\_info.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/install\_clib.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/install\_headers.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/install\_data.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/config\_compiler.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/build\_scripts.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/bdist\_rpm.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/build\_py.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/build\_ext.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/sdist.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/autodist.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/build.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/install.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command copying numpy/distutils/command/develop.py -> build/lib.linux-aarch64-3.6/numpy/distutils/command creating build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/intel.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/ibm.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/none.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/pg.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/vast.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/absoft.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/nag.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/gnu.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/g95.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/pathf95.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/sun.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/mips.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/compaq.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/lahey.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler copying numpy/distutils/fcompiler/hpux.py -> build/lib.linux-aarch64-3.6/numpy/distutils/fcompiler creating build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/broadcasting.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/creation.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/byteswapping.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/ufuncs.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/constants.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/indexing.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/glossary.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/misc.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/internals.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/basics.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/subclassing.py -> build/lib.linux-aarch64-3.6/numpy/doc copying numpy/doc/structured\_arrays.py -> build/lib.linux-aarch64-3.6/numpy/doc creating build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/\_\_main\_\_.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/func2subr.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/rules.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/setup.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/f2py2e.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/crackfortran.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/use\_rules.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/cb\_rules.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/auxfuncs.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/cfuncs.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/diagnose.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/\_\_version\_\_.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/f2py\_testing.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/common\_rules.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/info.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/capi\_maps.py -> build/lib.linux-aarch64-3.6/numpy/f2py copying numpy/f2py/f90mod\_rules.py -> build/lib.linux-aarch64-3.6/numpy/f2py creating build/lib.linux-aarch64-3.6/numpy/fft copying numpy/fft/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/fft copying numpy/fft/fftpack.py -> build/lib.linux-aarch64-3.6/numpy/fft copying numpy/fft/setup.py -> build/lib.linux-aarch64-3.6/numpy/fft copying numpy/fft/helper.py -> build/lib.linux-aarch64-3.6/numpy/fft copying numpy/fft/info.py -> build/lib.linux-aarch64-3.6/numpy/fft creating build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/npyio.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/utils.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/setup.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/arraypad.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/financial.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/polynomial.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/format.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/nanfunctions.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/stride\_tricks.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/arraysetops.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/index\_tricks.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/scimath.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/user\_array.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/\_datasource.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/type\_check.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/arrayterator.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/twodim\_base.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/ufunclike.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/\_version.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/recfunctions.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/info.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/\_iotools.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/function\_base.py -> build/lib.linux-aarch64-3.6/numpy/lib copying numpy/lib/shape\_base.py -> build/lib.linux-aarch64-3.6/numpy/lib creating build/lib.linux-aarch64-3.6/numpy/linalg copying numpy/linalg/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/linalg copying numpy/linalg/setup.py -> build/lib.linux-aarch64-3.6/numpy/linalg copying numpy/linalg/linalg.py -> build/lib.linux-aarch64-3.6/numpy/linalg copying numpy/linalg/info.py -> build/lib.linux-aarch64-3.6/numpy/linalg creating build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/setup.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/extras.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/timer\_comparison.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/bench.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/testutils.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/mrecords.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/core.py -> build/lib.linux-aarch64-3.6/numpy/ma copying numpy/ma/version.py -> build/lib.linux-aarch64-3.6/numpy/ma creating build/lib.linux-aarch64-3.6/numpy/matrixlib copying numpy/matrixlib/defmatrix.py -> build/lib.linux-aarch64-3.6/numpy/matrixlib copying numpy/matrixlib/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/matrixlib copying numpy/matrixlib/setup.py -> build/lib.linux-aarch64-3.6/numpy/matrixlib creating build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/setup.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/polyutils.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/polynomial.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/\_polybase.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/legendre.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/hermite\_e.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/chebyshev.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/laguerre.py -> build/lib.linux-aarch64-3.6/numpy/polynomial copying numpy/polynomial/hermite.py -> build/lib.linux-aarch64-3.6/numpy/polynomial creating build/lib.linux-aarch64-3.6/numpy/random copying numpy/random/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/random copying numpy/random/setup.py -> build/lib.linux-aarch64-3.6/numpy/random copying numpy/random/info.py -> build/lib.linux-aarch64-3.6/numpy/random creating build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/utils.py -> build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/\_\_init\_\_.py -> build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/setup.py -> build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/nosetester.py -> build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/print\_coercion\_tables.py -> build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/decorators.py -> build/lib.linux-aarch64-3.6/numpy/testing copying numpy/testing/noseclasses.py -> build/lib.linux-aarch64-3.6/numpy/testing running build\_clib customize UnixCCompiler customize UnixCCompiler using build\_clib building 'npymath' library compiling C sources C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC creating build/temp.linux-aarch64-3.6 creating build/temp.linux-aarch64-3.6/build creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6 creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6/numpy creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6/numpy/core creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6/numpy/core/src creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6/numpy/core/src/npymath creating build/temp.linux-aarch64-3.6/numpy creating build/temp.linux-aarch64-3.6/numpy/core creating build/temp.linux-aarch64-3.6/numpy/core/src creating build/temp.linux-aarch64-3.6/numpy/core/src/npymath compile options: '-Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c' aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npymath/npy\_math.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npymath/ieee754.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npymath/npy\_math\_complex.c aarch64-linux-gnu-gcc: numpy/core/src/npymath/halffloat.c aarch64-linux-gnu-gcc-ar: adding 4 object files to build/temp.linux-aarch64-3.6/libnpymath.a building 'npysort' library compiling C sources C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6/numpy/core/src/npysort compile options: '-Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c' aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npysort/quicksort.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npysort/mergesort.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npysort/heapsort.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npysort/selection.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/npysort/binsearch.c aarch64-linux-gnu-gcc-ar: adding 5 object files to build/temp.linux-aarch64-3.6/libnpysort.a running build\_ext customize UnixCCompiler customize UnixCCompiler using build\_ext building 'numpy.core.\_dummy' extension compiling C sources C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-DHAVE\_NPY\_CONFIG\_H=1 -D\_FILE\_OFFSET\_BITS=64 -D\_LARGEFILE\_SOURCE=1 -D\_LARGEFILE64\_SOURCE=1 -Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c' aarch64-linux-gnu-gcc: numpy/core/src/dummymodule.c aarch64-linux-gnu-gcc -pthread -shared -Wl,-O1 -Wl,-Bsymbolic-functions -Wl,-Bsymbolic-functions -Wl,-z,relro -Wl,-Bsymbolic-functions -Wl,-z,relro -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 build/temp.linux-aarch64-3.6/numpy/core/src/dummymodule.o -Lbuild/temp.linux-aarch64-3.6 -lm -o build/lib.linux-aarch64-3.6/numpy/core/\_dummy.cpython-36m-aarch64-linux-gnu.so building 'numpy.core.multiarray' extension compiling C sources C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC creating build/temp.linux-aarch64-3.6/numpy/core/src/multiarray creating build/temp.linux-aarch64-3.6/build/src.linux-aarch64-3.6/numpy/core/src/multiarray creating build/temp.linux-aarch64-3.6/numpy/core/src/private compile options: '-DHAVE\_NPY\_CONFIG\_H=1 -D\_FILE\_OFFSET\_BITS=64 -D\_LARGEFILE\_SOURCE=1 -D\_LARGEFILE64\_SOURCE=1 -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c' aarch64-linux-gnu-gcc: numpy/core/src/multiarray/alloc.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/arrayobject.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/arraytypes.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/array\_assign.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/array\_assign\_scalar.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/array\_assign\_array.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/buffer.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/calculation.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/compiled\_base.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/common.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/convert.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/convert\_datatype.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/conversion\_utils.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/ctors.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime\_strings.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime\_busday.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime\_busdaycal.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/descriptor.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/dtype\_transfer.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/einsum.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/flagsobject.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/getset.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/hashdescr.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/item\_selection.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/iterators.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/lowlevel\_strided\_loops.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/mapping.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/methods.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/multiarraymodule.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/nditer\_templ.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/nditer\_api.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/nditer\_constr.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/nditer\_pywrap.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/number.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/numpymemoryview.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/numpyos.c numpy/core/src/multiarray/numpyos.c:18:10: fatal error: xlocale.h: No such file or directory #include <xlocale.h> ^~~~~~~~~~~ compilation terminated. numpy/core/src/multiarray/numpyos.c:18:10: fatal error: xlocale.h: No such file or directory #include <xlocale.h> ^~~~~~~~~~~ compilation terminated. error: Command "aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC -DHAVE\_NPY\_CONFIG\_H=1 -D\_FILE\_OFFSET\_BITS=64 -D\_LARGEFILE\_SOURCE=1 -D\_LARGEFILE64\_SOURCE=1 -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c numpy/core/src/multiarray/numpyos.c -o build/temp.linux-aarch64-3.6/numpy/core/src/multiarray/numpyos.o" failed with exit status 1 ---------------------------------------- ERROR: Failed building wheel for numpy Running setup.py clean for numpy ERROR: Command errored out with exit status 1: command: /usr/bin/python3 -u -c 'import io, os, sys, setuptools, tokenize; sys.argv[0] = '"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"'; \_\_file\_\_='"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"';f = getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_) if os.path.exists(\_\_file\_\_) else io.StringIO('"'"'from setuptools import setup; setup()'"'"');code = f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' clean --all cwd: /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044 Complete output (10 lines): Running from numpy source directory. `setup.py clean` is not supported, use one of the following instead: - `git clean -xdf` (cleans all files) - `git clean -Xdf` (cleans all versioned files, doesn't touch files that aren't checked into the git repo) Add `--force` to your command to use it anyway if you must (unsupported). ---------------------------------------- ERROR: Failed cleaning build dir for numpy Failed to build numpy Installing collected packages: pkgconfig, numpy, Cython Running setup.py install for numpy: started Running setup.py install for numpy: still running... Running setup.py install for numpy: still running... Running setup.py install for numpy: finished with status 'error' ERROR: Command errored out with exit status 1: command: /usr/bin/python3 -u -c 'import io, os, sys, setuptools, tokenize; sys.argv[0] = '"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"'; \_\_file\_\_='"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"';f = getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_) if os.path.exists(\_\_file\_\_) else io.StringIO('"'"'from setuptools import setup; setup()'"'"');code = f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record /tmp/pip-record-8wlzurw3/install-record.txt --single-version-externally-managed --prefix /tmp/pip-build-env-2thmn6kr/normal --compile --install-headers /tmp/pip-build-env-2thmn6kr/normal/include/python3.6m/numpy cwd: /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/ Complete output (328 lines): Running from numpy source directory. Note: if you need reliable uninstall behavior, then install with pip instead of using `setup.py install`: - `pip install .` (from a git repo or downloaded source release) - `pip install numpy` (last NumPy release on PyPi) blas\_opt\_info: blas\_mkl\_info: libraries mkl\_rt not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE blis\_info: libraries blis not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE openblas\_info: libraries openblas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_blas\_threads\_info: Setting PTATLAS=ATLAS libraries tatlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_blas\_info: libraries satlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_blas\_threads\_info: Setting PTATLAS=ATLAS libraries ptf77blas,ptcblas,atlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_blas\_info: libraries f77blas,cblas,atlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Atlas (http://math-atlas.sourceforge.net/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [atlas]) or by setting the ATLAS environment variable. self.calc\_info() blas\_info: libraries blas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Blas (http://www.netlib.org/blas/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [blas]) or by setting the BLAS environment variable. self.calc\_info() blas\_src\_info: NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Blas (http://www.netlib.org/blas/) sources not found. Directories to search for the sources can be specified in the numpy/distutils/site.cfg file (section [blas\_src]) or by setting the BLAS\_SRC environment variable. self.calc\_info() NOT AVAILABLE /bin/sh: 1: svnversion: not found non-existing path in 'numpy/distutils': 'site.cfg' /bin/sh: 1: svnversion: not found F2PY Version 2 lapack\_opt\_info: lapack\_mkl\_info: libraries mkl\_rt not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE openblas\_lapack\_info: libraries openblas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_threads\_info: Setting PTATLAS=ATLAS libraries tatlas,tatlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries tatlas,tatlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries tatlas,tatlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_3\_10\_threads\_info'> NOT AVAILABLE atlas\_3\_10\_info: libraries satlas,satlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries satlas,satlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries satlas,satlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_3\_10\_info'> NOT AVAILABLE atlas\_threads\_info: Setting PTATLAS=ATLAS libraries ptf77blas,ptcblas,atlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries ptf77blas,ptcblas,atlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries ptf77blas,ptcblas,atlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_threads\_info'> NOT AVAILABLE atlas\_info: libraries f77blas,cblas,atlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries f77blas,cblas,atlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries f77blas,cblas,atlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_info'> NOT AVAILABLE lapack\_info: libraries lapack not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Lapack (http://www.netlib.org/lapack/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [lapack]) or by setting the LAPACK environment variable. self.calc\_info() lapack\_src\_info: NOT AVAILABLE /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/numpy/distutils/system\_info.py:572: UserWarning: Lapack (http://www.netlib.org/lapack/) sources not found. Directories to search for the sources can be specified in the numpy/distutils/site.cfg file (section [lapack\_src]) or by setting the LAPACK\_SRC environment variable. self.calc\_info() NOT AVAILABLE /usr/lib/python3.6/distutils/dist.py:261: UserWarning: Unknown distribution option: 'define\_macros' warnings.warn(msg) running install /home/james/.local/lib/python3.6/site-packages/setuptools/command/install.py:37: SetuptoolsDeprecationWarning: setup.py install is deprecated. Use build and pip and other standards-based tools. setuptools.SetuptoolsDeprecationWarning, running build running config\_cc unifing config\_cc, config, build\_clib, build\_ext, build commands --compiler options running config\_fc unifing config\_fc, config, build\_clib, build\_ext, build commands --fcompiler options running build\_src build\_src building py\_modules sources building library "npymath" sources customize Gnu95FCompiler Could not locate executable gfortran Could not locate executable f95 customize IntelFCompiler Could not locate executable ifort Could not locate executable ifc customize LaheyFCompiler Could not locate executable lf95 customize PGroupFCompiler Could not locate executable pgfortran customize AbsoftFCompiler Could not locate executable f90 Could not locate executable f77 customize NAGFCompiler customize VastFCompiler customize CompaqFCompiler Could not locate executable fort customize IntelItaniumFCompiler Could not locate executable efort Could not locate executable efc customize IntelEM64TFCompiler customize GnuFCompiler Could not locate executable g77 customize G95FCompiler Could not locate executable g95 customize PathScaleFCompiler Could not locate executable pathf95 don't know how to compile Fortran code on platform 'posix' C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest building library "npysort" sources adding 'build/src.linux-aarch64-3.6/numpy/core/src/private' to include\_dirs. None - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_partition.h', 'build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_binsearch.h'] building extension "numpy.core.\_dummy" sources adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h' to sources. executing numpy/core/code\_generators/generate\_numpy\_api.py adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h' to sources. numpy.core - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h'] building extension "numpy.core.multiarray" sources adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h' to sources. executing numpy/core/code\_generators/generate\_numpy\_api.py adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/src/private' to include\_dirs. numpy.core - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/private/templ\_common.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_multiarray\_api.h'] building extension "numpy.core.umath" sources adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h' to sources. executing numpy/core/code\_generators/generate\_ufunc\_api.py adding 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_ufunc\_api.h' to sources. adding 'build/src.linux-aarch64-3.6/numpy/core/src/umath' to include\_dirs. numpy.core - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/umath/funcs.inc', 'build/src.linux-aarch64-3.6/numpy/core/src/umath/simd.inc', 'build/src.linux-aarch64-3.6/numpy/core/src/umath/loops.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_numpyconfig.h', 'build/src.linux-aarch64-3.6/numpy/core/include/numpy/\_\_ufunc\_api.h'] building extension "numpy.core.umath\_tests" sources building extension "numpy.core.test\_rational" sources building extension "numpy.core.struct\_ufunc\_test" sources building extension "numpy.core.multiarray\_tests" sources building extension "numpy.core.operand\_flag\_tests" sources building extension "numpy.fft.fftpack\_lite" sources building extension "numpy.linalg.lapack\_lite" sources ### Warning: Using unoptimized lapack ### adding 'numpy/linalg/lapack\_lite/python\_xerbla.c' to sources. adding 'numpy/linalg/lapack\_lite/zlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/blas\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlamch.c' to sources. adding 'numpy/linalg/lapack\_lite/f2c\_lite.c' to sources. building extension "numpy.linalg.\_umath\_linalg" sources ### Warning: Using unoptimized lapack ### adding 'numpy/linalg/lapack\_lite/python\_xerbla.c' to sources. adding 'numpy/linalg/lapack\_lite/zlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlapack\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/blas\_lite.c' to sources. adding 'numpy/linalg/lapack\_lite/dlamch.c' to sources. adding 'numpy/linalg/lapack\_lite/f2c\_lite.c' to sources. building extension "numpy.random.mtrand" sources building data\_files sources build\_src: building npy-pkg config files running build\_py copying numpy/version.py -> build/lib.linux-aarch64-3.6/numpy copying build/src.linux-aarch64-3.6/numpy/\_\_config\_\_.py -> build/lib.linux-aarch64-3.6/numpy copying build/src.linux-aarch64-3.6/numpy/distutils/\_\_config\_\_.py -> build/lib.linux-aarch64-3.6/numpy/distutils running build\_clib customize UnixCCompiler customize UnixCCompiler using build\_clib running build\_ext customize UnixCCompiler customize UnixCCompiler using build\_ext building 'numpy.core.multiarray' extension compiling C sources C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-DHAVE\_NPY\_CONFIG\_H=1 -D\_FILE\_OFFSET\_BITS=64 -D\_LARGEFILE\_SOURCE=1 -D\_LARGEFILE64\_SOURCE=1 -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c' aarch64-linux-gnu-gcc: numpy/core/src/multiarray/alloc.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/arrayobject.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/arraytypes.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/array\_assign.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/array\_assign\_scalar.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/array\_assign\_array.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/buffer.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/calculation.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/compiled\_base.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/common.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/convert.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/convert\_datatype.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/conversion\_utils.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/ctors.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime\_strings.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime\_busday.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/datetime\_busdaycal.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/descriptor.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/dtype\_transfer.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/einsum.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/flagsobject.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/getset.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/hashdescr.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/item\_selection.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/iterators.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/lowlevel\_strided\_loops.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/mapping.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/methods.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/multiarraymodule.c aarch64-linux-gnu-gcc: build/src.linux-aarch64-3.6/numpy/core/src/multiarray/nditer\_templ.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/nditer\_api.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/nditer\_constr.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/nditer\_pywrap.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/number.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/numpymemoryview.c aarch64-linux-gnu-gcc: numpy/core/src/multiarray/numpyos.c numpy/core/src/multiarray/numpyos.c:18:10: fatal error: xlocale.h: No such file or directory #include <xlocale.h> ^~~~~~~~~~~ compilation terminated. numpy/core/src/multiarray/numpyos.c:18:10: fatal error: xlocale.h: No such file or directory #include <xlocale.h> ^~~~~~~~~~~ compilation terminated. error: Command "aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC -DHAVE\_NPY\_CONFIG\_H=1 -D\_FILE\_OFFSET\_BITS=64 -D\_LARGEFILE\_SOURCE=1 -D\_LARGEFILE64\_SOURCE=1 -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Inumpy/core/include -Ibuild/src.linux-aarch64-3.6/numpy/core/include/numpy -Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -Ibuild/src.linux-aarch64-3.6/numpy/core/src/private -c numpy/core/src/multiarray/numpyos.c -o build/temp.linux-aarch64-3.6/numpy/core/src/multiarray/numpyos.o" failed with exit status 1 ---------------------------------------- ERROR: Command errored out with exit status 1: /usr/bin/python3 -u -c 'import io, os, sys, setuptools, tokenize; sys.argv[0] = '"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"'; \_\_file\_\_='"'"'/tmp/pip-install-m7d7r5ak/numpy\_44efa6c730a84c98b4eca7aef0380044/setup.py'"'"';f = getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_) if os.path.exists(\_\_file\_\_) else io.StringIO('"'"'from setuptools import setup; setup()'"'"');code = f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' install --record /tmp/pip-record-8wlzurw3/install-record.txt --single-version-externally-managed --prefix /tmp/pip-build-env-2thmn6kr/normal --compile --install-headers /tmp/pip-build-env-2thmn6kr/normal/include/python3.6m/numpy Check the logs for full command output. ---------------------------------------- [33mWARNING: Discarding https://files.pythonhosted.org/packages/a7/81/20d5d994c91ed8347efda90d32c396ea28254fd8eb9e071e28ee5700ffd5/h5py-3.1.0.tar.gz#sha256=1e2516f190652beedcb8c7acfa1c6fa92d99b42331cbef5e5c7ec2d65b0fc3c2 (from https://pypi.org/simple/h5py/) (requires-python:>=3.6). Command errored out with exit status 1: /usr/bin/python3 /usr/local/lib/python3.6/dist-packages/pip install --ignore-installed --no-user --prefix /tmp/pip-build-env-2thmn6kr/normal --no-warn-script-location --no-binary :none: --only-binary :none: -i https://pypi.org/simple -- pkgconfig 'Cython >=0.29.14; python\_version>='"'"'3.8'"'"'' 'numpy ==1.17.5; python\_version=='"'"'3.8'"'"'' 'numpy ==1.19.3; python\_version>='"'"'3.9'"'"'' 'numpy ==1.14.5; python\_version=='"'"'3.7'"'"'' 'Cython >=0.29; python\_version<'"'"'3.8'"'"'' 'numpy ==1.12; python\_version=='"'"'3.6'"'"'' Check the logs for full command output. [?25h Using cached h5py-3.0.0.tar.gz (370 kB) Installing build dependencies ... [?25l- done [?25h Getting requirements to build wheel ... [?25ldone [?25h Installing backend dependencies ... [?25l- error [31m ERROR: Command errored out with exit status 1: command: /usr/bin/python3 /usr/local/lib/python3.6/dist-packages/pip install --ignore-installed --no-user --prefix /tmp/pip-build-env-woq8mu7c/normal --no-warn-script-location --no-binary :none: --only-binary :none: -i https://pypi.org/simple -- pkgconfig 'Cython >=0.29.14; python\_version>='"'"'3.8'"'"'' 'numpy ==1.17.5; python\_version=='"'"'3.8'"'"'' 'numpy ==1.19.3; python\_version>='"'"'3.9'"'"'' 'numpy ==1.14.5; python\_version=='"'"'3.7'"'"'' 'Cython >=0.29; python\_version<'"'"'3.8'"'"'' 'numpy ==1.12; python\_version=='"'"'3.6'"'"'' cwd: None Complete output (2574 lines): Ignoring Cython: markers 'python\_version >= "3.8"' don't match your environment Ignoring numpy: markers 'python\_version == "3.8"' don't match your environment Ignoring numpy: markers 'python\_version >= "3.9"' don't match your environment Ignoring numpy: markers 'python\_version == "3.7"' don't match your environment Collecting pkgconfig Using cached pkgconfig-1.5.5-py3-none-any.whl (6.7 kB) Collecting Cython>=0.29 Using cached Cython-0.29.24-cp36-cp36m-manylinux\_2\_17\_aarch64.manylinux2014\_aarch64.whl (1.9 MB) Collecting numpy==1.12 Using cached numpy-1.12.0.zip (4.8 MB) Preparing metadata (setup.py): started Preparing metadata (setup.py): finished with status 'done' Building wheels for collected packages: numpy Building wheel for numpy (setup.py): started Building wheel for numpy (setup.py): still running... Building wheel for numpy (setup.py): still running... Building wheel for numpy (setup.py): finished with status 'error' ERROR: Command errored out with exit status 1: command: /usr/bin/python3 -u -c 'import io, os, sys, setuptools, tokenize; sys.argv[0] = '"'"'/tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/setup.py'"'"'; \_\_file\_\_='"'"'/tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/setup.py'"'"';f = getattr(tokenize, '"'"'open'"'"', open)(\_\_file\_\_) if os.path.exists(\_\_file\_\_) else io.StringIO('"'"'from setuptools import setup; setup()'"'"');code = f.read().replace('"'"'\r\n'"'"', '"'"'\n'"'"');f.close();exec(compile(code, \_\_file\_\_, '"'"'exec'"'"'))' bdist\_wheel -d /tmp/pip-wheel-y38p7\_0n cwd: /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/ Complete output (2194 lines): Running from numpy source directory. blas\_opt\_info: blas\_mkl\_info: libraries mkl\_rt not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE blis\_info: libraries blis not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE openblas\_info: libraries openblas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_blas\_threads\_info: Setting PTATLAS=ATLAS libraries tatlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_blas\_info: libraries satlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_blas\_threads\_info: Setting PTATLAS=ATLAS libraries ptf77blas,ptcblas,atlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_blas\_info: libraries f77blas,cblas,atlas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/numpy/distutils/system\_info.py:572: UserWarning: Atlas (http://math-atlas.sourceforge.net/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [atlas]) or by setting the ATLAS environment variable. self.calc\_info() blas\_info: libraries blas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/numpy/distutils/system\_info.py:572: UserWarning: Blas (http://www.netlib.org/blas/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [blas]) or by setting the BLAS environment variable. self.calc\_info() blas\_src\_info: NOT AVAILABLE /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/numpy/distutils/system\_info.py:572: UserWarning: Blas (http://www.netlib.org/blas/) sources not found. Directories to search for the sources can be specified in the numpy/distutils/site.cfg file (section [blas\_src]) or by setting the BLAS\_SRC environment variable. self.calc\_info() NOT AVAILABLE /bin/sh: 1: svnversion: not found non-existing path in 'numpy/distutils': 'site.cfg' /bin/sh: 1: svnversion: not found F2PY Version 2 lapack\_opt\_info: lapack\_mkl\_info: libraries mkl\_rt not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE openblas\_lapack\_info: libraries openblas not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE atlas\_3\_10\_threads\_info: Setting PTATLAS=ATLAS libraries tatlas,tatlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries tatlas,tatlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries tatlas,tatlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_3\_10\_threads\_info'> NOT AVAILABLE atlas\_3\_10\_info: libraries satlas,satlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries satlas,satlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries satlas,satlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_3\_10\_info'> NOT AVAILABLE atlas\_threads\_info: Setting PTATLAS=ATLAS libraries ptf77blas,ptcblas,atlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries ptf77blas,ptcblas,atlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries ptf77blas,ptcblas,atlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_threads\_info'> NOT AVAILABLE atlas\_info: libraries f77blas,cblas,atlas not found in /usr/local/lib libraries lapack\_atlas not found in /usr/local/lib libraries f77blas,cblas,atlas not found in /usr/lib libraries lapack\_atlas not found in /usr/lib libraries f77blas,cblas,atlas not found in /usr/lib/aarch64-linux-gnu libraries lapack\_atlas not found in /usr/lib/aarch64-linux-gnu <class 'numpy.distutils.system\_info.atlas\_info'> NOT AVAILABLE lapack\_info: libraries lapack not found in ['/usr/local/lib', '/usr/lib', '/usr/lib/aarch64-linux-gnu'] NOT AVAILABLE /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/numpy/distutils/system\_info.py:572: UserWarning: Lapack (http://www.netlib.org/lapack/) libraries not found. Directories to search for the libraries can be specified in the numpy/distutils/site.cfg file (section [lapack]) or by setting the LAPACK environment variable. self.calc\_info() lapack\_src\_info: NOT AVAILABLE /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/numpy/distutils/system\_info.py:572: UserWarning: Lapack (http://www.netlib.org/lapack/) sources not found. Directories to search for the sources can be specified in the numpy/distutils/site.cfg file (section [lapack\_src]) or by setting the LAPACK\_SRC environment variable. self.calc\_info() NOT AVAILABLE /usr/lib/python3.6/distutils/dist.py:261: UserWarning: Unknown distribution option: 'define\_macros' warnings.warn(msg) running bdist\_wheel running build running config\_cc unifing config\_cc, config, build\_clib, build\_ext, build commands --compiler options running config\_fc unifing config\_fc, config, build\_clib, build\_ext, build commands --fcompiler options running build\_src build\_src building py\_modules sources creating build creating build/src.linux-aarch64-3.6 creating build/src.linux-aarch64-3.6/numpy creating build/src.linux-aarch64-3.6/numpy/distutils building library "npymath" sources customize Gnu95FCompiler Could not locate executable gfortran Could not locate executable f95 customize IntelFCompiler Could not locate executable ifort Could not locate executable ifc customize LaheyFCompiler Could not locate executable lf95 customize PGroupFCompiler Could not locate executable pgfortran customize AbsoftFCompiler Could not locate executable f90 Could not locate executable f77 customize NAGFCompiler customize VastFCompiler customize CompaqFCompiler Could not locate executable fort customize IntelItaniumFCompiler Could not locate executable efort Could not locate executable efc customize IntelEM64TFCompiler customize GnuFCompiler Could not locate executable g77 customize G95FCompiler Could not locate executable g95 customize PathScaleFCompiler Could not locate executable pathf95 don't know how to compile Fortran code on platform 'posix' C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest creating build/src.linux-aarch64-3.6/numpy/core creating build/src.linux-aarch64-3.6/numpy/core/src creating build/src.linux-aarch64-3.6/numpy/core/src/npymath conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npymath/npy\_math.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npymath/ieee754.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npymath/npy\_math\_complex.c building library "npysort" sources creating build/src.linux-aarch64-3.6/numpy/core/src/npysort conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/quicksort.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/mergesort.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/heapsort.c creating build/src.linux-aarch64-3.6/numpy/core/src/private conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_partition.h adding 'build/src.linux-aarch64-3.6/numpy/core/src/private' to include\_dirs. conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/selection.c conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_binsearch.h conv\_template:> build/src.linux-aarch64-3.6/numpy/core/src/npysort/binsearch.c None - nothing done with h\_files = ['build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_partition.h', 'build/src.linux-aarch64-3.6/numpy/core/src/private/npy\_binsearch.h'] building extension "numpy.core.\_dummy" sources Generating build/src.linux-aarch64-3.6/numpy/core/include/numpy/config.h C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: sys/endian.h: No such file or directory #include <sys/endian.h> ^~~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: sys/endian.h: No such file or directory #include <sys/endian.h> ^~~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 4)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 16)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:12: error: SIZEOF\_LONGDOUBLE undeclared (first use in this function); did you mean SIZEOF\_LONG\_DOUBLE (void) SIZEOF\_LONGDOUBLE; ^~~~~~~~~~~~~~~~~ SIZEOF\_LONG\_DOUBLE \_configtest.c:7:12: note: each undeclared identifier is reported only once for each function it appears in \_configtest.c: In function main \_configtest.c:7:12: error: SIZEOF\_LONGDOUBLE undeclared (first use in this function); did you mean SIZEOF\_LONG\_DOUBLE (void) SIZEOF\_LONGDOUBLE; ^~~~~~~~~~~~~~~~~ SIZEOF\_LONG\_DOUBLE \_configtest.c:7:12: note: each undeclared identifier is reported only once for each function it appears in failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 16)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 32)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) >= 0)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:16: warning: variable test\_array set but not used [-Wunused-but-set-variable] static int test\_array [1 - 2 \* !(((long) (sizeof (npy\_check\_sizeof\_type))) == 8)]; ^~~~~~~~~~ removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/\_configtest.c:6: undefined reference to `exp' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int sin (void); ^~~ \_configtest.c:2:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int cos (void); ^~~ \_configtest.c:3:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int tan (void); ^~~ \_configtest.c:4:5: warning: conflicting types for built-in function sinh [-Wbuiltin-declaration-mismatch] int sinh (void); ^~~~ \_configtest.c:5:5: warning: conflicting types for built-in function cosh [-Wbuiltin-declaration-mismatch] int cosh (void); ^~~~ \_configtest.c:6:5: warning: conflicting types for built-in function tanh [-Wbuiltin-declaration-mismatch] int tanh (void); ^~~~ \_configtest.c:7:5: warning: conflicting types for built-in function fabs [-Wbuiltin-declaration-mismatch] int fabs (void); ^~~~ \_configtest.c:8:5: warning: conflicting types for built-in function floor [-Wbuiltin-declaration-mismatch] int floor (void); ^~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ceil [-Wbuiltin-declaration-mismatch] int ceil (void); ^~~~ \_configtest.c:10:5: warning: conflicting types for built-in function sqrt [-Wbuiltin-declaration-mismatch] int sqrt (void); ^~~~ \_configtest.c:11:5: warning: conflicting types for built-in function log10 [-Wbuiltin-declaration-mismatch] int log10 (void); ^~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int log (void); ^~~ \_configtest.c:13:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int exp (void); ^~~ \_configtest.c:14:5: warning: conflicting types for built-in function asin [-Wbuiltin-declaration-mismatch] int asin (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function acos [-Wbuiltin-declaration-mismatch] int acos (void); ^~~~ \_configtest.c:16:5: warning: conflicting types for built-in function atan [-Wbuiltin-declaration-mismatch] int atan (void); ^~~~ \_configtest.c:17:5: warning: conflicting types for built-in function fmod [-Wbuiltin-declaration-mismatch] int fmod (void); ^~~~ \_configtest.c:18:5: warning: conflicting types for built-in function modf [-Wbuiltin-declaration-mismatch] int modf (void); ^~~~ \_configtest.c:19:5: warning: conflicting types for built-in function frexp [-Wbuiltin-declaration-mismatch] int frexp (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function ldexp [-Wbuiltin-declaration-mismatch] int ldexp (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function rint [-Wbuiltin-declaration-mismatch] int rint (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function trunc [-Wbuiltin-declaration-mismatch] int trunc (void); ^~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function exp2 [-Wbuiltin-declaration-mismatch] int exp2 (void); ^~~~ \_configtest.c:4:5: warning: conflicting types for built-in function log2 [-Wbuiltin-declaration-mismatch] int log2 (void); ^~~~ \_configtest.c:5:5: warning: conflicting types for built-in function atan2 [-Wbuiltin-declaration-mismatch] int atan2 (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function [-Wbuiltin-declaration-mismatch] int pow (void); ^~~ \_configtest.c:7:5: warning: conflicting types for built-in function nextafter [-Wbuiltin-declaration-mismatch] int nextafter (void); ^~~~~~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function cbrt [-Wbuiltin-declaration-mismatch] int cbrt (void); ^~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_isnan(5.); ^~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_isinf(5.); ^~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_isfinite(5.); ^~~~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_bswap32(5u); ^~~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_bswap64(5u); ^~~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:5:3: warning: statement with no effect [-Wunused-value] \_\_builtin\_expect(5, 0); ^~~~~~~~~~~~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:7:20: warning: implicit declaration of function \_\_builtin\_cpu\_supports ; did you mean \_\_builtin\_isupper ? [-Wimplicit-function-declaration] volatile int r = \_\_builtin\_cpu\_supports("sse"); ^~~~~~~~~~~~~~~~~~~~~~ \_\_builtin\_isupper \_configtest.c:7:16: warning: unused variable [-Wunused-variable] volatile int r = \_\_builtin\_cpu\_supports("sse"); ^ aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest \_configtest.o: In function `main': /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/\_configtest.c:7: undefined reference to `\_\_builtin\_cpu\_supports' collect2: error: ld returned 1 exit status \_configtest.o: In function `main': /tmp/pip-install-wzx97i1m/numpy\_6347d1c22b2c4b9181eea856114fb32a/\_configtest.c:7: undefined reference to `\_\_builtin\_cpu\_supports' collect2: error: ld returned 1 exit status failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: xmmintrin.h: No such file or directory #include <xmmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. \_configtest.c:1:10: fatal error: emmintrin.h: No such file or directory #include <emmintrin.h> ^~~~~~~~~~~~~ compilation terminated. failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c aarch64-linux-gnu-gcc -pthread \_configtest.o -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c /tmp/cclSthFg.s: Assembler messages: /tmp/cclSthFg.s:19: Error: unknown mnemonic `vpand' -- `vpand %xmm1,%xmm2,%xmm3' /tmp/cclSthFg.s: Assembler messages: /tmp/cclSthFg.s:19: Error: unknown mnemonic `vpand' -- `vpand %xmm1,%xmm2,%xmm3' failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c /tmp/ccEpbHKg.s: Assembler messages: /tmp/ccEpbHKg.s:19: Error: unknown mnemonic `vpand' -- `vpand %ymm1,%ymm2,%ymm3' /tmp/ccEpbHKg.s: Assembler messages: /tmp/ccEpbHKg.s:19: Error: unknown mnemonic `vpand' -- `vpand %ymm1,%ymm2,%ymm3' failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute is invalid int \_\_attribute\_\_((target ("avx"))) attribute\_target\_avx(void\*); ^~~ \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute is invalid int \_\_attribute\_\_((target ("avx"))) attribute\_target\_avx(void\*); ^~~ failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute avx2 is invalid int \_\_attribute\_\_((target ("avx2"))) attribute\_target\_avx2(void\*); ^~~ \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c:5:1: error: target attribute avx2 is invalid int \_\_attribute\_\_((target ("avx2"))) attribute\_target\_avx2(void\*); ^~~ failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c: In function \_\_declspec \_configtest.c:5:24: error: expected declaration specifiers before int \_\_declspec(thread) foo; ^~~ \_configtest.c:9:1: error: expected or \_\_attribute\_\_ before token { ^ \_configtest.c:5:5: warning: type of thread defaults to [-Wimplicit-int] int \_\_declspec(thread) foo; ^~~~~~~~~~ \_configtest.c:11:1: error: expected at end of input } ^ \_configtest.c:11:1: warning: control reaches end of non-void function [-Wreturn-type] } ^ \_configtest.c:3:0: warning: ignoring #pragma clang diagnostic [-Wunknown-pragmas] #pragma clang diagnostic error "-Wattributes" \_configtest.c: In function \_\_declspec \_configtest.c:5:24: error: expected declaration specifiers before int \_\_declspec(thread) foo; ^~~ \_configtest.c:9:1: error: expected or \_\_attribute\_\_ before token { ^ \_configtest.c:5:5: warning: type of thread defaults to [-Wimplicit-int] int \_\_declspec(thread) foo; ^~~~~~~~~~ \_configtest.c:11:1: error: expected at end of input } ^ \_configtest.c:11:1: warning: control reaches end of non-void function [-Wreturn-type] } ^ failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function sinf [-Wbuiltin-declaration-mismatch] int sinf (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cosf [-Wbuiltin-declaration-mismatch] int cosf (void); ^~~~ \_configtest.c:3:5: warning: conflicting types for built-in function tanf [-Wbuiltin-declaration-mismatch] int tanf (void); ^~~~ \_configtest.c:4:5: warning: conflicting types for built-in function sinhf [-Wbuiltin-declaration-mismatch] int sinhf (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function coshf [-Wbuiltin-declaration-mismatch] int coshf (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function tanhf [-Wbuiltin-declaration-mismatch] int tanhf (void); ^~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function fabsf [-Wbuiltin-declaration-mismatch] int fabsf (void); ^~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function floorf [-Wbuiltin-declaration-mismatch] int floorf (void); ^~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ceilf [-Wbuiltin-declaration-mismatch] int ceilf (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function rintf [-Wbuiltin-declaration-mismatch] int rintf (void); ^~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function truncf [-Wbuiltin-declaration-mismatch] int truncf (void); ^~~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function sqrtf [-Wbuiltin-declaration-mismatch] int sqrtf (void); ^~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function log10f [-Wbuiltin-declaration-mismatch] int log10f (void); ^~~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function logf [-Wbuiltin-declaration-mismatch] int logf (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function log1pf [-Wbuiltin-declaration-mismatch] int log1pf (void); ^~~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function expf [-Wbuiltin-declaration-mismatch] int expf (void); ^~~~ \_configtest.c:17:5: warning: conflicting types for built-in function expm1f [-Wbuiltin-declaration-mismatch] int expm1f (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function asinf [-Wbuiltin-declaration-mismatch] int asinf (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function acosf [-Wbuiltin-declaration-mismatch] int acosf (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function atanf [-Wbuiltin-declaration-mismatch] int atanf (void); ^~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function asinhf [-Wbuiltin-declaration-mismatch] int asinhf (void); ^~~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function acoshf [-Wbuiltin-declaration-mismatch] int acoshf (void); ^~~~~~ \_configtest.c:23:5: warning: conflicting types for built-in function atanhf [-Wbuiltin-declaration-mismatch] int atanhf (void); ^~~~~~ \_configtest.c:24:5: warning: conflicting types for built-in function hypotf [-Wbuiltin-declaration-mismatch] int hypotf (void); ^~~~~~ \_configtest.c:25:5: warning: conflicting types for built-in function atan2f [-Wbuiltin-declaration-mismatch] int atan2f (void); ^~~~~~ \_configtest.c:26:5: warning: conflicting types for built-in function powf [-Wbuiltin-declaration-mismatch] int powf (void); ^~~~ \_configtest.c:27:5: warning: conflicting types for built-in function fmodf [-Wbuiltin-declaration-mismatch] int fmodf (void); ^~~~~ \_configtest.c:28:5: warning: conflicting types for built-in function modff [-Wbuiltin-declaration-mismatch] int modff (void); ^~~~~ \_configtest.c:29:5: warning: conflicting types for built-in function frexpf [-Wbuiltin-declaration-mismatch] int frexpf (void); ^~~~~~ \_configtest.c:30:5: warning: conflicting types for built-in function ldexpf [-Wbuiltin-declaration-mismatch] int ldexpf (void); ^~~~~~ \_configtest.c:31:5: warning: conflicting types for built-in function exp2f [-Wbuiltin-declaration-mismatch] int exp2f (void); ^~~~~ \_configtest.c:32:5: warning: conflicting types for built-in function log2f [-Wbuiltin-declaration-mismatch] int log2f (void); ^~~~~ \_configtest.c:33:5: warning: conflicting types for built-in function copysignf [-Wbuiltin-declaration-mismatch] int copysignf (void); ^~~~~~~~~ \_configtest.c:34:5: warning: conflicting types for built-in function nextafterf [-Wbuiltin-declaration-mismatch] int nextafterf (void); ^~~~~~~~~~ \_configtest.c:35:5: warning: conflicting types for built-in function cbrtf [-Wbuiltin-declaration-mismatch] int cbrtf (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function sinl [-Wbuiltin-declaration-mismatch] int sinl (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cosl [-Wbuiltin-declaration-mismatch] int cosl (void); ^~~~ \_configtest.c:3:5: warning: conflicting types for built-in function tanl [-Wbuiltin-declaration-mismatch] int tanl (void); ^~~~ \_configtest.c:4:5: warning: conflicting types for built-in function sinhl [-Wbuiltin-declaration-mismatch] int sinhl (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function coshl [-Wbuiltin-declaration-mismatch] int coshl (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function tanhl [-Wbuiltin-declaration-mismatch] int tanhl (void); ^~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function fabsl [-Wbuiltin-declaration-mismatch] int fabsl (void); ^~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function floorl [-Wbuiltin-declaration-mismatch] int floorl (void); ^~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ceill [-Wbuiltin-declaration-mismatch] int ceill (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function rintl [-Wbuiltin-declaration-mismatch] int rintl (void); ^~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function truncl [-Wbuiltin-declaration-mismatch] int truncl (void); ^~~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function sqrtl [-Wbuiltin-declaration-mismatch] int sqrtl (void); ^~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function log10l [-Wbuiltin-declaration-mismatch] int log10l (void); ^~~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function logl [-Wbuiltin-declaration-mismatch] int logl (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function log1pl [-Wbuiltin-declaration-mismatch] int log1pl (void); ^~~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function expl [-Wbuiltin-declaration-mismatch] int expl (void); ^~~~ \_configtest.c:17:5: warning: conflicting types for built-in function expm1l [-Wbuiltin-declaration-mismatch] int expm1l (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function asinl [-Wbuiltin-declaration-mismatch] int asinl (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function acosl [-Wbuiltin-declaration-mismatch] int acosl (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function atanl [-Wbuiltin-declaration-mismatch] int atanl (void); ^~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function asinhl [-Wbuiltin-declaration-mismatch] int asinhl (void); ^~~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function acoshl [-Wbuiltin-declaration-mismatch] int acoshl (void); ^~~~~~ \_configtest.c:23:5: warning: conflicting types for built-in function atanhl [-Wbuiltin-declaration-mismatch] int atanhl (void); ^~~~~~ \_configtest.c:24:5: warning: conflicting types for built-in function hypotl [-Wbuiltin-declaration-mismatch] int hypotl (void); ^~~~~~ \_configtest.c:25:5: warning: conflicting types for built-in function atan2l [-Wbuiltin-declaration-mismatch] int atan2l (void); ^~~~~~ \_configtest.c:26:5: warning: conflicting types for built-in function powl [-Wbuiltin-declaration-mismatch] int powl (void); ^~~~ \_configtest.c:27:5: warning: conflicting types for built-in function fmodl [-Wbuiltin-declaration-mismatch] int fmodl (void); ^~~~~ \_configtest.c:28:5: warning: conflicting types for built-in function modfl [-Wbuiltin-declaration-mismatch] int modfl (void); ^~~~~ \_configtest.c:29:5: warning: conflicting types for built-in function frexpl [-Wbuiltin-declaration-mismatch] int frexpl (void); ^~~~~~ \_configtest.c:30:5: warning: conflicting types for built-in function ldexpl [-Wbuiltin-declaration-mismatch] int ldexpl (void); ^~~~~~ \_configtest.c:31:5: warning: conflicting types for built-in function exp2l [-Wbuiltin-declaration-mismatch] int exp2l (void); ^~~~~ \_configtest.c:32:5: warning: conflicting types for built-in function log2l [-Wbuiltin-declaration-mismatch] int log2l (void); ^~~~~ \_configtest.c:33:5: warning: conflicting types for built-in function copysignl [-Wbuiltin-declaration-mismatch] int copysignl (void); ^~~~~~~~~ \_configtest.c:34:5: warning: conflicting types for built-in function nextafterl [-Wbuiltin-declaration-mismatch] int nextafterl (void); ^~~~~~~~~~ \_configtest.c:35:5: warning: conflicting types for built-in function cbrtl [-Wbuiltin-declaration-mismatch] int cbrtl (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c: In function main \_configtest.c:8:12: error: HAVE\_DECL\_SIGNBIT undeclared (first use in this function); did you mean HAVE\_DECL\_ISNAN (void) HAVE\_DECL\_SIGNBIT; ^~~~~~~~~~~~~~~~~ HAVE\_DECL\_ISNAN \_configtest.c:8:12: note: each undeclared identifier is reported only once for each function it appears in \_configtest.c: In function main \_configtest.c:8:12: error: HAVE\_DECL\_SIGNBIT undeclared (first use in this function); did you mean HAVE\_DECL\_ISNAN (void) HAVE\_DECL\_SIGNBIT; ^~~~~~~~~~~~~~~~~ HAVE\_DECL\_ISNAN \_configtest.c:8:12: note: each undeclared identifier is reported only once for each function it appears in failure. removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function cabs [-Wbuiltin-declaration-mismatch] int cabs (void); ^~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cacos [-Wbuiltin-declaration-mismatch] int cacos (void); ^~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function cacosh [-Wbuiltin-declaration-mismatch] int cacosh (void); ^~~~~~ \_configtest.c:4:5: warning: conflicting types for built-in function carg [-Wbuiltin-declaration-mismatch] int carg (void); ^~~~ \_configtest.c:5:5: warning: conflicting types for built-in function casin [-Wbuiltin-declaration-mismatch] int casin (void); ^~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function casinh [-Wbuiltin-declaration-mismatch] int casinh (void); ^~~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function catan [-Wbuiltin-declaration-mismatch] int catan (void); ^~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function catanh [-Wbuiltin-declaration-mismatch] int catanh (void); ^~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ccos [-Wbuiltin-declaration-mismatch] int ccos (void); ^~~~ \_configtest.c:10:5: warning: conflicting types for built-in function ccosh [-Wbuiltin-declaration-mismatch] int ccosh (void); ^~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function cexp [-Wbuiltin-declaration-mismatch] int cexp (void); ^~~~ \_configtest.c:12:5: warning: conflicting types for built-in function cimag [-Wbuiltin-declaration-mismatch] int cimag (void); ^~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function clog [-Wbuiltin-declaration-mismatch] int clog (void); ^~~~ \_configtest.c:14:5: warning: conflicting types for built-in function conj [-Wbuiltin-declaration-mismatch] int conj (void); ^~~~ \_configtest.c:15:5: warning: conflicting types for built-in function cpow [-Wbuiltin-declaration-mismatch] int cpow (void); ^~~~ \_configtest.c:16:5: warning: conflicting types for built-in function cproj [-Wbuiltin-declaration-mismatch] int cproj (void); ^~~~~ \_configtest.c:17:5: warning: conflicting types for built-in function creal [-Wbuiltin-declaration-mismatch] int creal (void); ^~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function csin [-Wbuiltin-declaration-mismatch] int csin (void); ^~~~ \_configtest.c:19:5: warning: conflicting types for built-in function csinh [-Wbuiltin-declaration-mismatch] int csinh (void); ^~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function csqrt [-Wbuiltin-declaration-mismatch] int csqrt (void); ^~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function ctan [-Wbuiltin-declaration-mismatch] int ctan (void); ^~~~ \_configtest.c:22:5: warning: conflicting types for built-in function ctanh [-Wbuiltin-declaration-mismatch] int ctanh (void); ^~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function cabsf [-Wbuiltin-declaration-mismatch] int cabsf (void); ^~~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cacosf [-Wbuiltin-declaration-mismatch] int cacosf (void); ^~~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function cacoshf [-Wbuiltin-declaration-mismatch] int cacoshf (void); ^~~~~~~ \_configtest.c:4:5: warning: conflicting types for built-in function cargf [-Wbuiltin-declaration-mismatch] int cargf (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function casinf [-Wbuiltin-declaration-mismatch] int casinf (void); ^~~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function casinhf [-Wbuiltin-declaration-mismatch] int casinhf (void); ^~~~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function catanf [-Wbuiltin-declaration-mismatch] int catanf (void); ^~~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function catanhf [-Wbuiltin-declaration-mismatch] int catanhf (void); ^~~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ccosf [-Wbuiltin-declaration-mismatch] int ccosf (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function ccoshf [-Wbuiltin-declaration-mismatch] int ccoshf (void); ^~~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function cexpf [-Wbuiltin-declaration-mismatch] int cexpf (void); ^~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function cimagf [-Wbuiltin-declaration-mismatch] int cimagf (void); ^~~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function clogf [-Wbuiltin-declaration-mismatch] int clogf (void); ^~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function conjf [-Wbuiltin-declaration-mismatch] int conjf (void); ^~~~~ \_configtest.c:15:5: warning: conflicting types for built-in function cpowf [-Wbuiltin-declaration-mismatch] int cpowf (void); ^~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function cprojf [-Wbuiltin-declaration-mismatch] int cprojf (void); ^~~~~~ \_configtest.c:17:5: warning: conflicting types for built-in function crealf [-Wbuiltin-declaration-mismatch] int crealf (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function csinf [-Wbuiltin-declaration-mismatch] int csinf (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function csinhf [-Wbuiltin-declaration-mismatch] int csinhf (void); ^~~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function csqrtf [-Wbuiltin-declaration-mismatch] int csqrtf (void); ^~~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function ctanf [-Wbuiltin-declaration-mismatch] int ctanf (void); ^~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function ctanhf [-Wbuiltin-declaration-mismatch] int ctanhf (void); ^~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:1:5: warning: conflicting types for built-in function cabsl [-Wbuiltin-declaration-mismatch] int cabsl (void); ^~~~~ \_configtest.c:2:5: warning: conflicting types for built-in function cacosl [-Wbuiltin-declaration-mismatch] int cacosl (void); ^~~~~~ \_configtest.c:3:5: warning: conflicting types for built-in function cacoshl [-Wbuiltin-declaration-mismatch] int cacoshl (void); ^~~~~~~ \_configtest.c:4:5: warning: conflicting types for built-in function cargl [-Wbuiltin-declaration-mismatch] int cargl (void); ^~~~~ \_configtest.c:5:5: warning: conflicting types for built-in function casinl [-Wbuiltin-declaration-mismatch] int casinl (void); ^~~~~~ \_configtest.c:6:5: warning: conflicting types for built-in function casinhl [-Wbuiltin-declaration-mismatch] int casinhl (void); ^~~~~~~ \_configtest.c:7:5: warning: conflicting types for built-in function catanl [-Wbuiltin-declaration-mismatch] int catanl (void); ^~~~~~ \_configtest.c:8:5: warning: conflicting types for built-in function catanhl [-Wbuiltin-declaration-mismatch] int catanhl (void); ^~~~~~~ \_configtest.c:9:5: warning: conflicting types for built-in function ccosl [-Wbuiltin-declaration-mismatch] int ccosl (void); ^~~~~ \_configtest.c:10:5: warning: conflicting types for built-in function ccoshl [-Wbuiltin-declaration-mismatch] int ccoshl (void); ^~~~~~ \_configtest.c:11:5: warning: conflicting types for built-in function cexpl [-Wbuiltin-declaration-mismatch] int cexpl (void); ^~~~~ \_configtest.c:12:5: warning: conflicting types for built-in function cimagl [-Wbuiltin-declaration-mismatch] int cimagl (void); ^~~~~~ \_configtest.c:13:5: warning: conflicting types for built-in function clogl [-Wbuiltin-declaration-mismatch] int clogl (void); ^~~~~ \_configtest.c:14:5: warning: conflicting types for built-in function conjl [-Wbuiltin-declaration-mismatch] int conjl (void); ^~~~~ \_configtest.c:15:5: warning: conflicting types for built-in function cpowl [-Wbuiltin-declaration-mismatch] int cpowl (void); ^~~~~ \_configtest.c:16:5: warning: conflicting types for built-in function cprojl [-Wbuiltin-declaration-mismatch] int cprojl (void); ^~~~~~ \_configtest.c:17:5: warning: conflicting types for built-in function creall [-Wbuiltin-declaration-mismatch] int creall (void); ^~~~~~ \_configtest.c:18:5: warning: conflicting types for built-in function csinl [-Wbuiltin-declaration-mismatch] int csinl (void); ^~~~~ \_configtest.c:19:5: warning: conflicting types for built-in function csinhl [-Wbuiltin-declaration-mismatch] int csinhl (void); ^~~~~~ \_configtest.c:20:5: warning: conflicting types for built-in function csqrtl [-Wbuiltin-declaration-mismatch] int csqrtl (void); ^~~~~~ \_configtest.c:21:5: warning: conflicting types for built-in function ctanl [-Wbuiltin-declaration-mismatch] int ctanl (void); ^~~~~ \_configtest.c:22:5: warning: conflicting types for built-in function ctanhl [-Wbuiltin-declaration-mismatch] int ctanhl (void); ^~~~~~ aarch64-linux-gnu-gcc -pthread \_configtest.o -lm -o \_configtest success! removing: \_configtest.c \_configtest.o \_configtest C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c \_configtest.c:2:12: warning: static\_func defined but not used [-Wunused-function] static int static\_func (char \* restrict a) ^~~~~~~~~~~ success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURCE=2 -fPIC compile options: '-Inumpy/core/src/private -Inumpy/core/src -Inumpy/core -Inumpy/core/src/npymath -Inumpy/core/src/multiarray -Inumpy/core/src/umath -Inumpy/core/src/npysort -I/usr/include/python3.6m -c' aarch64-linux-gnu-gcc: \_configtest.c success! removing: \_configtest.c \_configtest.o C compiler: aarch64-linux-gnu-gcc -pthread -DNDEBUG -g -fwrapv -O2 -Wall -g -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D\_FORTIFY\_SOURC