**References**

[1] <https://cython.readthedocs.io/en/latest/> Behnel et al

[2] By Cmglee - Own work, CC BY-SA 4.0, <https://commons.wikimedia.org/w/index.php?curid=53064904>

[3] <https://benchmarksgame-team.pages.debian.net/benchmarksgame/performance/pidigits.html> (Gouy

[4] <https://numpy.org/doc/stable/f2py> NumPy foundation

[5] <https://docs.python.org/3/library/ctypes.html> (Python Software Foundation

[6] <https://docs.oracle.com/cd/E19422-01/819-3685/11_cfort.html> (Sun Microsystems

[7] <https://www.tiobe.com/tiobe-index/> (Tiobe Software)

[8] - <https://www.tutorialspoint.com/cprogramming/c_header_files.htm> (Tutorials Point, n.d.)

9] <https://blogs.sas.com/content/iml/2020/05/18/what-is-bilinear-interpolation.html> (Wicklin)

[1] Python Software Foundation. (n.d.). *Welcome to Cython's documentation*. Cython 3.0.0a9 documentation. Retrieved from https://cython.readthedocs.io/en/latest/.

[2] Cmglee. (n.d.). *Comparison of 1D and 2D interpolation.svg*. Wikimedia Commons. Retrieved from https://commons.wikimedia.org/w/index.php?curid=53064904.

[3] Gouy, I. (2018). *Pidigits*. pidigits | Computer Language Benchmarks. Retrieved from <https://benchmarksgame-team.pages.debian.net/benchmarksgame/performance/pidigits.html>

[4] NumPy Foundation. (n.d.). *F2PY users guide and reference manual*. F2PY Users Guide and Reference Manual - NumPy v1.21 Manual. Retrieved from https://numpy.org/doc/stable/f2py/

[5] Python Software Foundation. (n.d.). *Ctypes - a foreign function library for python¶*. ctypes - A foreign function library for Python - Python 3.10.0 documentation. Retrieved from https://docs.python.org/3/library/ctypes.html

[6] Sun Microsystems. (2005). *C H A P T E R 11 - C-fortran interface*. C. Retrieved from https://docs.oracle.com/cd/E19422-01/819-3685/11\_cfort.html

[7] Tiobe Software BV. (2021). *Tiobe Index* . TIOBE. Retrieved from https://www.tiobe.com/tiobe-index/.

[8] Tutorials Point. (n.d.). *Header files*. C Tutorials. Retrieved from <https://www.tutorialspoint.com/cprogramming/c_header_files.htm>

[9] Wicklin, R. (2020, May 18). *What is bilinear interpolation?* The DO Loop. Retrieved from https://blogs.sas.com/content/iml/2020/05/18/what-is-bilinear-interpolation.html