

Search the docs ...

Array objects

Constants

Universal functions (**ufunc**)

Routines

Typing (**numpy.typing**)

Global State

Packaging (**numpy.distutils**)

NumPy Distutils - Users Guide

NumPy C-API

SIMD Optimizations

NumPy and SWIG

NumPy Reference

Release: 1.22
Date: May 20, 2022

This reference manual details functions, modules, and objects included in NumPy, describing what they are and what they do. For learning how to use NumPy, see the [complete documentation](#).

- Array objects
 - The N-dimensional array (**ndarray**)
 - Scalars
 - Data type objects (**dtype**)
 - Indexing routines
 - Iterating Over Arrays
 - Standard array subclasses
 - Masked arrays
 - The Array Interface
 - Datetimes and Timedeltas
- Constants
- Universal functions (**ufunc**)
 - **ufunc**
 - Available ufuncs
- Routines
 - Array creation routines
 - Array manipulation routines
 - Binary operations
 - String operations
 - C-Types Foreign Function Interface (**numpy.ctypeslib**)
 - Datetime Support Functions
 - Data type routines
 - Optionally SciPy-accelerated routines (**numpy.dual**)
 - Mathematical functions with automatic domain (**numpy.emath**)
 - Floating point error handling
 - Discrete Fourier Transform (**numpy.fft**)
 - Functional programming
 - NumPy-specific help functions
 - Input and output
 - Linear algebra (**numpy.linalg**)
 - Logic functions
 - Masked array operations
 - Mathematical functions
 - Matrix library (**numpy.matlib**)
 - Miscellaneous routines
 - Padding Arrays
 - Polynomials
 - Random sampling (**numpy.random**)
 - Set routines
 - Sorting, searching, and counting
 - Statistics
 - Test Support (**numpy.testing**)
 - Window functions
- Typing (**numpy.typing**)
 - Mypy plugin
 - Differences from the runtime NumPy API
 - API
- Global State
 - Performance-Related Options
 - Interoperability-Related Options
 - Debugging-Related Options
- Packaging (**numpy.distutils**)
 - Modules in **numpy.distutils**
 - Configuration class
 - Building Installable C libraries
 - Conversion of **.src** files
- NumPy Distutils - Users Guide
 - SciPy structure
 - Requirements for SciPy packages
 - The **setup.py** file
 - The **__init__.py** file
 - Extra features in NumPy Distutils
- NumPy C-API
 - Python Types and C-Structures
 - System configuration
 - Data Type API
 - Array API
 - Array Iterator API
 - UFunc API
 - Generalized Universal Function API
 - NumPy core libraries
 - C API Deprecations
 - Memory management in NumPy
- SIMD Optimizations
 - Build options for compilation
 - Understanding CPU Dispatching, How the NumPy dispatcher works?
 - Dive into the CPU dispatcher
- NumPy and SWIG
 - numpy.i: a SWIG Interface File for NumPy
 - Testing the numpy.i Typemaps

Acknowledgements

Large parts of this manual originate from Travis E. Oliphant’s book [Guide to NumPy](#) (which generously entered Public Domain in August 2008). The reference documentation for many of the functions are written by numerous contributors and developers of NumPy.

◀ Previous
NumPy license

Next ▶
Array objects