# ArrayFunc

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# Introduction

The ArrayFunc module provides high speed array processing functions for use with the standard Python array module. These functions are patterned after the functions in the standard Python Itertools module together with some additional ones from other sources.

The purpose of these functions is to perform mathematical calculations on arrays significantly faster than using native Python.

# **Function Summary**

The functions fall into several categories.

# Filling Arrays

Function	Description
count	Fill an array with evenly spaced values using a start and step values.

cycle	Fill an array with evenly spaced values using a start, stop, and step values, and repeat until the array is filled.
repeat	Fill an array with a specified value.

# Filtering Arrays

Function	Description	
afilter	Select values from an array based on a boolean criteria.	
compress	Select values from an array based on another array of boolean values.	
dropwhile	Select values from an array starting from where a selected criteria fails and proceeding to the end.	
takewhile	Like dropwhile, but starts from the beginning and stops when the criteria fails.	

# Examining and Searching Arrays

Function	Description	
findindex	Returns the index of the first value in an array to meet the specified criteria.	
findindices	Searches an array for the array indices which meet the specified criteria and writes the results to a second array. Also returns the number of matches found.	

# **Summarising Arrays**

Function	Description
aany	Returns True if any element in an array meets the selected criteria.
aall	Returns True if all element in an array meet the selected criteria.
amax	Returns the maximum value in the array.
amin	Returns the minimum value in the array.
asum	Calculate the arithmetic sum of an array.

# Data Conversion

Function	Description
convert	Convert arrays between data types. The data will be converted into the form required by the output array.

# Mathematical operator functions

Function	Equivalent to
abs_	[abs(x) for x in array1]
add	[x + param for x in array1]
floordiv	[x // param for x in array1]
mod	[x % param for x in array1]
mul	[x * param for x in array1]

neg	[-x for x in array1]
pow	[x ** param for x in array1]
pow2	[x * x for x in array1]
pow3	[x * x * x for x in array1]
sub	[x - param for x in array1]
truediv	[x / param for x in array1]

# Comparison operator functions

Function	Equivalent to	
eq	all([x == param for x in array1])	
ge	$all([x \ge param for x in array1])$	
gt	all([x > param for x in array1])	
le	all([x <= param for x in array1])	
It	all([x < param for x in array1])	
ne	all([x != param for x in array1])	

# Bitwise operator functions

Function	Equivalent to	
and_	[x x & y param for x in array1]	
invert	[~x for x in array1]	
Ishift	[x x << y param for x in array1]	
or_	[x x   y param for x in array1]	
rshift	[x x >> y param for x in array1]	
xor	[x x ^ y param for x in array1]	

# Power and logarithmic functions

Function	Equivalent to	
exp	[math.exp(x) for x in array1]	
expm1	[math.expm1(x) for x in array1]	
log	[math.log(x) for x in array1]	
log10	[math.log10(x) for x in array1]	
log1p	[math.log1p(x) for x in array1]	
log2	[math.log2(x) for x in array1]	
sqrt	[math.sqrt(x) for x in array1]	

# Hyperbolic functions

Function	Equivalent to
----------	---------------

acosh	[math.acosh(x) for x in array1]	
asinh	math.asinh(x) for x in array1]	
atanh	[math.atanh(x) for x in array1]	
cosh	[math.cosh(x) for x in array1]	
sinh	[math.sinh(x) for x in array1]	
tanh	[math.tanh(x) for x in array1]	

# Trigonometric functions

Function	Equivalent to	
acos	[math.acos(x) for x in array1]	
asin	[math.asin(x) for x in array1]	
atan	[math.atan(x) for x in array1]	
atan2	[atan2(x, param) for x in array1]	
cos	[math.cos(x) for x in array1]	
hypot	[hypot(x, param) for x in array1]	
sin	[math.sin(x) for x in array1]	
tan	[math.tan(x) for x in array1]	

# Angular conversion

Function	Equivalent to	
degrees	[math.degrees(x) for x in array1]	
radians	[math.radians(x) for x in array1]	

# Number-theoretic and representation functions

Function	Equivalent to	
ceil	[math.ceil(x) for x in array1]	
copysign	[copysign(x, param) for x in array1]	
fabs	[math.fabs(x) for x in array1]	
factorial	[math.factorial(x) for x in array1]	
floor	[math.floor(x) for x in array1]	
fmod	[fmod(x, param) for x in array1]	
isfinite	all([isfinite(x) for x in array1])	
isinf	any([isinf(x) for x in array1])	
isnan	any([isnan(x) for x in array1])	
ldexp	math.ldexp(x, y)	
trunc	[math.trunc(x) for x in array1]	

# Special functions

Function	Equivalent to	
erf	[math.erf(x) for x in array1]	
erfc	[math.erfc(x) for x in array1]	
gamma	[math.gamma(x) for x in array1]	
Igamma	[math.lgamma(x) for x in array1]	

# Additional functions

Function	Equivalent to	
fma	[(x * param2 + param3) for x in array1]	

# **Array Limit Attributes**

In addition to functions, a set of attributes are provided representing the platform specific maximum and minimum numerical values for each array type. These attributes are part of the "arraylimits" module.

# Searching and Summarising Arrays.

# **Comparison Operators**

Some functions use comparison operators. These are unicode strings containing the Python compare operators and include following:

Operator	Description	
<b>'</b> <'	Less than.	
'<='	Less than or equal to.	
'>'	Greater than.	
'>='	Greater than or equal to.	
'=='	Equal to.	
'!='	Not equal to.	

All comparison operators must contain only the above characters and may not include any leading or trailing spaces or other characters.

# Description

### aall

Calculate aall over the values in an array.

Equivalent to:	all([(x > param) for x in array])
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
result = aall(opstr, array, param)
result = aall(opstr, array, param, maxlen=y)
result = aall(opstr, array, param, nosimd=False)
```

#### · opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

- array The input data array to be examined.
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If any comparison
  operations result in true, the return value will be true. If all of them result in false, the return value will be
  false.

#### aany

Calculate aany over the values in an array.

Equivalent to:	any([(x > param) for x in array])
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = aany(opstr, array, param)
result = aany(opstr, array, param, maxlen=y)
result = aany(opstr, array, param, nosimd=False)
```

#### opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

- array The input data array to be examined.
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison
  operations result in true, the return value will be true. If any of them result in false, the return value will
  be false.

#### afilter

Select values from an array based on a boolean criteria.

Equivalent to:	filter(lambda x: x < param, array)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
result = afilter(opstr, array, outparray, param)
result = afilter(opstr, array, outparray, param, maxlen=y)
```

· opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

- array The input data array to be examined.
- · outparray The output array.
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result An integer count of the number of items filtered into outparray.

#### amax

Calculate amax over the values in an array.

Equivalent to:	max(x)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = amax(array)
result = amax(array, maxlen=y)
result = amax(array, nosimd=False)
```

- array The input data array to be examined.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result = The maximum of all the values in the array.

### amin

Calculate amin over the values in an array.

Equivalent to:	min(x)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
result = amin(array)
result = amin(array, maxlen=y)
result = amin(array, nosimd=False)
```

- array The input data array to be examined.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.

- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result = The minimum of all the values in the array.

#### asum

Calculate the arithmetic sum of an array.

Equivalent to:	sum()
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = asum(array)
result = asum(array, maxlen=y)
result = asum(array, nosimd=False)
result = asum(array, matherrors=False)
```

- array The input data array to be examined.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- matherrors If True, checks for numerical errors including integer overflow are ignored.
- result The sum of the array.

## compress

Select values from an array based on another array of integers values. The selector array is interpreted as a set of boolean values, where any value other than 0 causes the value in the input array to be selected and copied to theoutput array, while a value of 0 causes the value to be ignored.

Equivalent to:	itertools.compress(inparray, selectorarray)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
x = compress(inparray, outparray, selectorarray)
x = compress(inparray, outparray, selectorarray, maxlen=y)
```

- inparray The input data array to be filtered.
- outparray The output array.
- selectorarray The selector array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- x An integer count of the number of items filtered into outparray.

#### convert

Convert arrays between data types. The data will be converted into the form required by the output array. If any values in the input array are outside the range of the output array type, an exception will be raised. When floating point values are converted to integers, the value will be truncated.

Equivalent to:	[x for x in inputarray]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
convert(inparray, outparray)
convert(inparray, outparray, maxlen=y)
```

- inparray The input data array to be filtered.
- outparray The output array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.

#### count

Fill an array with evenly spaced values using a start and step values.

Equivalent to:	itertools.count(start, len(array))
or	itertools.count(start, len(array), step)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
count(array, start, step).
```

- array The output array.
- start The numeric value to start from.
- step The value to increment by when creating each element. This parameter is optional. If it is omitted, a value of 1 is assumed. A

## cycle

Fill an array with a series of values, repeating as necessary.

Equivalent to:	itertools.cycle(itertools.count(start, len(array)))
or	itertools.cycle(itertools.count(start, len(array), step))
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
cycle(array, start, stop, step)
```

- array The output array.
- start The numeric value to start from.

- stop The value at which to stop incrementing. If stop is less than start, cycle will count down.
- step The value to increment by when creating each element. This parameter is optional. If it is omitted, a value of 1 is assumed. The

### dropwhile

Select values from an array starting from where a selected criteria fails and proceeding to the end.

Equivalent to:	itertools.dropwhile(lambda x: x < param, array)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = dropwhile(opstr, array, outparray, param)
result = dropwhile(opstr, array, outparray, param, maxlen=y)
```

### · opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

- array The input data array to be examined.
- outparray The output array.
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result An integer count of the number of items filtered into outparray.

#### findindex

Calculate findindex over the values in an array.

Equivalent to:	[x for x,y in enumerate(array) if y > param][0]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = findindex(opstr, array, param)
result = findindex(opstr, array, param, maxlen=y)
result = findindex(opstr, array, param, nosimd=False)
```

## opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

- array The input data array to be examined.
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result The resulting index. This will be negative if no match was found.

### findindices

Searches an array for the array indices which meet the specified criteria and writes the results to a second array. Also returns the number of matches found.

Equivalent to:	[x for x,y in enumerate(inparray) if y == param]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = findindices(opstr, array, arrayout, param)
result = findindices(opstr, array, arrayout, param, maxlen=y)
```

· opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

- array The input data array to be examined.
- arrayout The output array. This must be an integer array of array type 'q' (signed long long).
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result An integer indicating the number of matches found.

### repeat

Fill an array with a specified value.

Equivalent to:	itertools.repeat(value)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
repeat(array, value)
```

• array - The output array.

# takewhile

Select values from an array starting from the beginning and stopping when the criteria fails.

Equivalent to:	itertools.takewhile(lambda x: x < param, array)
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = takewhile(opstr, array, outparray, param)
result = takewhile(opstr, array, outparray, param, maxlen=y)
```

· opstr - The arithmetic comparison operation as a string.

```
These are: '==', '>', '>=', '<', '<=', '!='.
```

• array - The input data array to be examined.

- · outparray The output array.
- param A non-array numeric parameter.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result An integer count of the number of items filtered into outparray.

# arraylimits attributes

A set of attributes are provided representing the platform specific maximum and minimum numerical values for each array type. These attributes are part of the "arraylimits" module.

Array integer sizes may differ on 32 versus 64 bit versions, plus other platform characteristics may also produce differences.

Array Type Code	Description	Min Value	Max Value
b	signed char	b_min	b_max
В	unsigned char	B_min	B_max
h	signed short	h_min	h_max
Н	unsigned short	H_min	H_max
i	signed int	i_min	i_max
1	unsigned int	I_min	I_max
1	signed long	I_min	I_max
L	unsigned long	L_min	L_max
q	signed long long	q_min	q_max
Q	unsigned long long	Q_min	Q_max
f	float	f_min	f_max
d	double	d_min	d_max

### example:

```
import arrayfunc
from arrayfunc import arraylimits

arrayfunc.arraylimits.b_min
==> -128
arrayfunc.arraylimits.b_max
==> 127
arrayfunc.arraylimits.f_min
==> -3.4028234663852886e+38
arrayfunc.arraylimits.f_max
==> 3.4028234663852886e+38
```

# **Mathematical Functions**

# Description

Mathematical functions provide similar functionality to the functions of the same name in the standard library "math" and "operator" modules, but operate over whole arrays instead of on a single value.

Mathematical functions can accept a variety of different combinations of array and numerical parameters. Each function will automatically detect the category of parameter and adjust its behaviour accordingly.

Output can be either into a separate output array, or in-place (into the original array) if no output array is provided.

#### Parameter Forms

This example will subtract 10 from each element of array 'x', replacing the original data.:

```
x = array.array('b', [20,21,22,23,24,25])
arrayfunc.sub(x, 10)
```

This example will do the same, but place the results into array 'z', leaving the original array unchanged.:

```
x = array.array('b', [20,21,22,23,24,25])
z = array.array('b', [0] * len(x))
arrayfunc.sub(x, 10, z)
```

This is similar to the first one, but performs the calculation of '10 - x' instead of 'x - 10'.:

```
x = array.array('b', [20,21,22,23,24,25])
arrayfunc.sub(10, x)
```

This example takes each element of array 'x', adds the corresponding element of array 'y', and puts the result in array 'z'.:

```
x = array.array('b', [20,21,22,23,24,25])
y = array.array('b', [10,5,55,42,42,0])
z = array.array('b', [0] * len(x))
arrayfunc.add(x, y, z)
```

### Parameter Type Consistency

Unless otherwise noted, all array and numeric parameters must be of the same type when calling a mathematical function. That is, you may not mix integer and floating point, or different integer sizes in the same calculation. Failing to use consistent parameters will result in an exception being raised.

## Using Less than the Entire Array

If the size of the array is larger than the desired length of the calculation, it may be limited to the first part of the array by using the 'maxlen' parameter. In the following example only the first 3 array elements will be operated on, with the following ones left unchanged.:

```
x = array.array('b', [20,21,22,23,24,25])
arrayfunc.add(x, 10, maxlen=3)
```

## Suppressing or Ignoring Math Errors

Functions can be made to ignore some mathematical errors (e.g. integer overflow) by setting the 'matherrors' keyword parameter to True.:

```
x = array.array('b', [20,21,22,23,24,25])
arrayfunc.add(x, 235, matherrors=True)
```

However, not all math errors can be suppressed, only those which would not otherwise cause a fatal error (e.g. division by zero).

Ignoring errors may be desirable if the side effect (e.g. the result of an integer overflow) is the intended effect, or for reasons of a minor performance improvement in some cases. Note that any such performance improvement will vary greatly depending upon the specific function and array type. Benchmark your calculation before deciding if this is worth while.

## Differences with Native Python

In many cases the Python 'math' module functions are thin wrappers around the underlying C library, as is 'arrayfunc'.

However, in some cases 'arrayfunc' will not produce exactly the same result as Python. There are several reasons for this, the primary one being that arrayfunc operates on different underlying data types. Specifically, arrayfunc uses the platform's native integer and floating point types as exposed by the array module. For example, Python integers are of arbitrary size and can never overflow (Python simply expands the word size indefinitely), while arrayfunc integers will overflow the same as they would with programs written in C.

Think of arrayfunc as exposing C style semantics in a form convenient to use in Python. Some convenience which Python provides (e.g. no limit to the size of integers) is traded off for large performance increases.

However, Arrayfunc does implement the mod or '%' operator in a manner which is compatible with Python, not 'C'. The C method will produce mathematically incorrect answers under some ranges of values (as will many other programming languages as well as some popular spreadsheets which use the C compiler without correction). Python implements this in a mathematically correct manner in all cases, and Arrayfunc follows suit.

Arrayfunc diverges from Python in the following areas:

- The handling of non-finite floating point values such as 'NaN' (not-a-number) and +/-Inf in calculations may not always be compatible.
- The 'floor' function will return a floating point value when floating point arrays are used, rather than an integer. This is necessary to maintain compatibility with the array parameters.
- Floordiv does not behave the same as '//' when working with infinity. When dividing positive or negative infinity by any number, the arrayfunc version of floordiv will return +/- infinity, while the Python '//' operator will return 'NaN' (not-a-number) in each case.
- Binary operations such as shift and invert will operate according to their native array data types, which may differ from Python's own integer implementation. This is necessary because the array integer is of fixed size (Python integers can be infinitely large) and has both signed and unsigned types (Python integers are signed only).
- "Mod" does not behave exactly as "%" does for floating point. X % inf and x % -inf will return nan rather than +/- inf.
- The type of exception raised when an error is encountered in Python versus arrayfunc may not be the same in all cases.

#### Other Notes

Ldexp only accepts an integer number as the second parameter, not an array.

- Math.pow is not implemented because it duplicates the operator pow (and the names would collide in arrayfunc).
- Fma is not part of the Python standard library, but has been offered here as an additional feature.

# Mathematical operator functions

abs\_

Calculate abs\_ over the values in an array.

Equivalent to:	[abs(x) for x in array1]
Array types supported:	b, h, i, l, q, f, d
Exceptions raised:	OverflowError

#### Call formats:

```
abs_(array1)
abs_(array1, outparray)
abs_(array1, maxlen=y)
abs_(array1, matherrors=False))
abs_(array1, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

### add

Calculate add over the values in an array.

Equivalent to:	[x + param for x in array1]
or	[param + y for y in array2]
or	[x + y for x, y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError

```
add(array1, param)
add(array1, param, outparray)
add(param, array1)
add(param, array1, outparray)
add(array1, array2)
add(array1, array2, outparray)
add(array1, param, maxlen=y)
```

```
add(array1, param, matherrors=False)
add(array, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is

#### floordiv

Calculate floordiv over the values in an array.

Equivalent to:	[x // param for x in array1]
or	[param // y for y in array2]
or	[x // y for x, y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError, ZeroDivisionError

```
floordiv(array1, param)
floordiv(array1, param, outparray)
floordiv(param, array1)
floordiv(param, array1, outparray)
floordiv(array1, array2)
floordiv(array1, array2, outparray)
floordiv(array1, param, maxlen=y)
floordiv(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### mod

Calculate mod over the values in an array.

Equivalent to:	[x % param for x in array1]
or	[param % y for y in array2]
or	[x % y for x, y in zip(array1, array2)]

Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError, ZeroDivisionError

#### Call formats:

```
mod(array1, param)
mod(array1, param, outparray)
mod(param, array1)
mod(param, array1, outparray)
mod(array1, array2)
mod(array1, array2, outparray)
mod(array1, param, maxlen=y)
mod(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### mul

Calculate mul over the values in an array.

Equivalent to:	[x * param for x in array1]
or	[param * y for y in array2]
or	[x * y for x, y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError

```
mul(array1, param)
mul(array1, param, outparray)
mul(param, array1)
mul(param, array1, outparray)
mul(array1, array2)
mul(array1, array2, outparray)
```

```
mul(array1, param, maxlen=y)
mul(array1, param, matherrors=False)
mul(array, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is

#### neg

Calculate neg over the values in an array.

Equivalent to:	[-x for x in array1]
Array types supported:	b, h, i, l, q, f, d
Exceptions raised:	OverflowError, ArithmeticError

#### Call formats:

```
neg(array1)
neg(array1, outparray)
neg(array1, maxlen=y)
neg(array1, matherrors=False))
neg(array1, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

### pow

Calculate pow over the values in an array.

Equivalent to:	[x ** param for x in array1]
or	[param ** y for y in array2]
or	[x ** y for x, y in zip(array1, array2)]

Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError, ValueError

#### Call formats:

```
pow(array1, param)
pow(array1, param, outparray)
pow(param, array1)
pow(param, array1, outparray)
pow(array1, array2)
pow(array1, array2, outparray)
pow(array1, param, maxlen=y)
pow(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## pow2

Calculate pow2 over the values in an array.

Equivalent to:	[x * x for x in array1]
Array types supported:	b, B, h, H, i, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError, ValueError

### Call formats:

```
pow2(array1)
pow2(array1, outparray)
pow2(array1, maxlen=y)
pow2(array1, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### pow3

Calculate pow3 over the values in an array.

Equivalent to:	[x * x * x for x in array1]
Array types supported:	b, B, h, H, i, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError, ValueError

#### Call formats:

```
pow3(array1)
pow3(array1, outparray)
pow3(array1, maxlen=y)
pow3(array1, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### sub

Calculate sub over the values in an array.

Equivalent to:	[x - param for x in array1]
or	[param - y for y in array2]
or	[x - y for x, y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError

```
sub(array1, param)
sub(array1, param, outparray)
sub(param, array1)
sub(param, array1, outparray)
sub(array1, array2)
sub(array1, array2, outparray)
sub(array1, param, maxlen=y)
sub(array1, param, matherrors=False)
sub(array, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.

- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is

## truediv

Calculate truediv over the values in an array.

Equivalent to:	[x / param for x in array1]
or	[param / y for y in array2]
or	[x / y for x, y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d
Exceptions raised:	OverflowError, ArithmeticError, ZeroDivisionError

#### Call formats:

```
truediv(array1, param)
truediv(array1, param, outparray)
truediv(param, array1)
truediv(param, array1, outparray)
truediv(array1, array2)
truediv(array1, array2, outparray)
truediv(array1, param, maxlen=y)
truediv(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

# Comparison operator functions

eq

Calculate eq over the values in an array.

Equivalent to:	all([x == param for x in array1])
or	all([param == x for x in array1])
or	all([x == y for x, y in zip(array1, array2)])
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
result = eq(array1, param)
result = eq(param, array1)
result = eq(array1, array2)
result = eq(array1, param, maxlen=y)
result = eq(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison
  operations result in true, the return value will be true. If any of them result in false, the return value will
  be false.

ge

Calculate ge over the values in an array.

Equivalent to:	$all([x \ge param for x in array1])$
or	all([param >= x for x in array1])
or	$all([x \ge y \text{ for } x,y \text{ in } zip(array1, array2)])$
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
result = ge(array1, param)
result = ge(param, array1)
result = ge(array1, array2)
result = ge(array1, param, maxlen=y)
result = ge(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison
  operations result in true, the return value will be true. If any of them result in false, the return value will
  be false.

Calculate gt over the values in an array.

Equivalent to:	all([x > param for x in array1])
or	all([param > x for x in array1])
or	all([x > y for x,y in zip(array1, array2)])
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = gt(array1, param)
result = gt(param, array1)
result = gt(array1, array2)
result = gt(array1, param, maxlen=y)
result = gt(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison
  operations result in true, the return value will be true. If any of them result in false, the return value will
  be false.

le

Calculate le over the values in an array.

Equivalent to:	all([x <= param for x in array1])
or	all([param <= x for x in array1])
or	all([x <= y for x,y in zip(array1, array2)])
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

```
result = le(array1, param)
result = le(param, array1)
result = le(array1, array2)
result = le(array1, param, maxlen=y)
result = le(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.

- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison operations result in true, the return value will be true. If any of them result in false, the return value will be false.

lt

Calculate It over the values in an array.

Equivalent to:	all([x < param for x in array1])
or	all([param < x for x in array1])
or	all([x < y for x,y in zip(array1, array2)])
Array types supported:	b, B, h, H, i, I, L, q, Q, f, d

#### Call formats:

```
result = lt(array1, param)
result = lt(param, array1)
result = lt(array1, array2)
result = lt(array1, param, maxlen=y)
result = lt(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison
  operations result in true, the return value will be true. If any of them result in false, the return value will
  be false.

ne

Calculate ne over the values in an array.

Equivalent to:	all([x != param for x in array1])
or	all([param != x for x in array1])
or	all([x != y for x,y in zip(array1, array2)])
Array types supported:	b, B, h, H, i, I, I, L, q, Q, f, d

#### Call formats:

```
result = ne(array1, param)
result = ne(param, array1)
result = ne(array1, array2)
result = ne(array1, param, maxlen=y)
result = ne(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled if present. The default is False (SIMD acceleration is enabled if present).
- result A boolean value corresponding to the result of all the comparison operations. If all comparison operations result in true, the return value will be true. If any of them result in false, the return value will be false.

# Bitwise operator functions

### and\_

Calculate and\_ over the values in an array.

Equivalent to:	[x x & y param for x in array1]
or	[param x & y x for x in array1]
or	[x x & y y for x,y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q
Exceptions raised:	

```
and_(array1, param)
and_(array1, param, outparray)
and_(param, array1)
and_(param, array1, outparray)
and_(array1, array2)
and_(array1, array2, outparray)
and_(array1, param, maxlen=y)
and_(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.

- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

#### invert

Calculate invert over the values in an array.

Equivalent to:	[~x for x in array1]
Array types supported:	b, B, h, H, i, I, I, L, q, Q
Exceptions raised:	

#### Call formats:

```
invert(array1)
invert(array1, outparray)
invert(array1, maxlen=y)
invert(array1, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

### lshift

Calculate Ishift over the values in an array.

Equivalent to:	[x x << y param for x in array1]
or	[param x << y x for x in array1]
or	[x x << y y for x,y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q
Exceptions raised:	

#### Call formats:

```
lshift(array1, param)
lshift(array1, param, outparray)
lshift(param, array1)
lshift(param, array1, outparray)
lshift(array1, array2)
lshift(array1, array2, outparray)
lshift(array1, param, maxlen=y)
lshift(array1, param, nosimd=False)
```

• array1 - The first input data array to be examined. If no output array is provided the results will overwrite the input data.

- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

or\_

Calculate or\_ over the values in an array.

Equivalent to:	[x x   y param for x in array1]
or	[param x   y x for x in array1]
or	[x x   y y for x,y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q
Exceptions raised:	

#### Call formats:

```
or_(array1, param)
or_(array1, param, outparray)
or_(param, array1)
or_(param, array1, outparray)
or_(array1, array2)
or_(array1, array2, outparray)
or_(array1, param, maxlen=y)
or_(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

### rshift

Calculate rshift over the values in an array.

Equivalent to:	[x x >> y param for x in array1]
or	[param x >> y x for x in array1]
or	[x x >> y y for x,y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q

Exceptions raised:
--------------------

#### Call formats:

```
rshift(array1, param)
rshift(array1, param, outparray)
rshift(param, array1)
rshift(param, array1, outparray)
rshift(array1, array2)
rshift(array1, array2, outparray)
rshift(array1, param, maxlen=y)
rshift(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

#### xor

Calculate xor over the values in an array.

Equivalent to:	[x x ^ y param for x in array1]
or	[param x ^ y x for x in array1]
or	[x x ^ y y for x,y in zip(array1, array2)]
Array types supported:	b, B, h, H, i, I, I, L, q, Q
Exceptions raised:	

```
xor(array1, param)
xor(array1, param, outparray)
xor(param, array1)
xor(param, array1, outparray)
xor(array1, array2)
xor(array1, array2, outparray)
xor(array1, param, maxlen=y)
xor(array1, param, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.

- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

# Power and logarithmic functions

#### exp

Calculate exp over the values in an array.

Equivalent to:	[math.exp(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
exp(array1)
exp(array1, outparray)
exp(array1, maxlen=y)
exp(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### expm1

Calculate expm1 over the values in an array.

Equivalent to:	[math.expm1(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
expml(array1)
expml(array1, outparray)
expml(array1, maxlen=y)
expml(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## log

Calculate log over the values in an array.

Equivalent to:	[math.log(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
log(array1)
log(array1, outparray)
log(array1, maxlen=y)
log(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## log10

Calculate log10 over the values in an array.

Equivalent to:	[math.log10(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

## Call formats:

```
log10(array1)
log10(array1, outparray)
log10(array1, maxlen=y)
log10(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## log1p

Calculate log1p over the values in an array.

Equivalent to:	[math.log1p(x) for x in array1]
Array types supported:	f, d

Exceptions raised:	ArithmeticError
--------------------	-----------------

#### Call formats:

```
log1p(array1)
log1p(array1, outparray)
log1p(array1, maxlen=y)
log1p(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### log2

Calculate log2 over the values in an array.

Equivalent to:	[math.log2(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
log2(array1)
log2(array1, outparray)
log2(array1, maxlen=y)
log2(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### sqrt

Calculate sqrt over the values in an array.

Equivalent to:	[math.sqrt(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
sqrt(array1)
sqrt(array1, outparray)
```

```
sqrt(array1, maxlen=y)
sqrt(array1, matherrors=False))
sqrt(array, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

# Hyperbolic functions

#### acosh

Calculate acosh over the values in an array.

Equivalent to:	[math.acosh(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
acosh(array1)
acosh(array1, outparray)
acosh(array1, maxlen=y)
acosh(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### asinh

Calculate asinh over the values in an array.

Equivalent to:	[math.asinh(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
asinh(array1)
asinh(array1, outparray)
```

```
asinh(array1, maxlen=y)
asinh(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- · outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### atanh

Calculate atanh over the values in an array.

Equivalent to:	[math.atanh(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
atanh(array1)
atanh(array1, outparray)
atanh(array1, maxlen=y)
atanh(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### cosh

Calculate cosh over the values in an array.

Equivalent to:	[math.cosh(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
cosh(array1)
cosh(array1, outparray)
cosh(array1, maxlen=y)
cosh(array1, matherrors=False))
```

array1 - The first input data array to be examined. If no output array is provided the results will overwrite
the input data.

- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### sinh

Calculate sinh over the values in an array.

Equivalent to:	[math.sinh(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
sinh(array1)
sinh(array1, outparray)
sinh(array1, maxlen=y)
sinh(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### tanh

Calculate tanh over the values in an array.

Equivalent to:	[math.tanh(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
tanh(array1)
tanh(array1, outparray)
tanh(array1, maxlen=y)
tanh(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

# Trigonometric functions

acos

Calculate acos over the values in an array.

Equivalent to:	[math.acos(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

### Call formats:

```
acos(array1)
acos(array1, outparray)
acos(array1, maxlen=y)
acos(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### asin

Calculate asin over the values in an array.

Equivalent to:	[math.asin(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
asin(array1)
asin(array1, outparray)
asin(array1, maxlen=y)
asin(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### atan

Calculate atan over the values in an array.

Equivalent to:	[math.atan(x) for x in array1]
----------------	--------------------------------

Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
atan(array1)
atan(array1, outparray)
atan(array1, maxlen=y)
atan(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### atan2

Calculate atan2 over the values in an array.

Equivalent to:	[atan2(x, param) for x in array1]
or	[atan2(param, x) for x in array1]
or	[atan2(x, y) for x, y in zip(array1, array2)]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
atan2(array1, param)
atan2(array1, param, outparray)
atan2(param, array1)
atan2(param, array1, outparray)
atan2(array1, array2)
atan2(array1, array2, outparray)
atan2(array1, param, maxlen=y)
atan2(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

Calculate cos over the values in an array.

Equivalent to:	[math.cos(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

#### Call formats:

```
cos(array1)
cos(array1, outparray)
cos(array1, maxlen=y)
cos(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## hypot

Calculate hypot over the values in an array.

Equivalent to:	[hypot(x, param) for x in array1]
or	[hypot(param, x) for x in array1]
or	[hypot(x, y) for x, y in zip(array1, array2)]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
hypot(array1, param)
hypot(array1, param, outparray)
hypot(param, array1)
hypot(param, array1, outparray)
hypot(array1, array2)
hypot(array1, array2, outparray)
hypot(array1, param, maxlen=y)
hypot(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.

- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### sin

Calculate sin over the values in an array.

Equivalent to:	[math.sin(x) for x in array1]
Array types supported:	f, d
Exceptions raised:	ArithmeticError

### Call formats:

```
sin(array1)
sin(array1, outparray)
sin(array1, maxlen=y)
sin(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### tan

Calculate tan over the values in an array.

Equivalent to:	[math.tan(x) for x in array1]		
Array types supported:	f, d		
Exceptions raised:	ArithmeticError		

```
tan(array1)
tan(array1, outparray)
tan(array1, maxlen=y)
tan(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

# Angular conversion

## degrees

Calculate degrees over the values in an array.

Equivalent to:	[math.degrees(x) for x in array1]		
Array types supported:	f, d		
Exceptions raised:	ArithmeticError		

### Call formats:

```
degrees(array1)
degrees(array1, outparray)
degrees(array1, maxlen=y)
degrees(array1, matherrors=False))
degrees(array, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

#### radians

Calculate radians over the values in an array.

Equivalent to:	[math.radians(x) for x in array1]		
Array types supported:	f, d		
Exceptions raised:	ArithmeticError		

```
radians(array1)
radians(array1, outparray)
radians(array1, maxlen=y)
radians(array1, matherrors=False))
radians(array, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

# Number-theoretic and representation functions

#### ceil

Calculate ceil over the values in an array.

Equivalent to:	[math.ceil(x) for x in array1]		
Array types supported:	f, d		
Exceptions raised:	ArithmeticError		

### Call formats:

```
ceil(array1)
ceil(array1, outparray)
ceil(array1, maxlen=y)
ceil(array1, matherrors=False))
ceil(array, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

## copysign

Calculate copysign over the values in an array.

Equivalent to:	[copysign(x, param) for x in array1]			
or	copysign(param, x) for x in array1]			
or	[copysign(x, y) for x, y in zip(array1, array2)]			
Array types supported:	f, d			
Exceptions raised:	ArithmeticError			

```
copysign(array1, param)
copysign(array1, param, outparray)
copysign(param, array1)
copysign(param, array1, outparray)
copysign(array1, array2)
copysign(array1, array2, outparray)
copysign(array1, param, maxlen=y)
copysign(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- param A non-array numeric parameter.

- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### fabs

Calculate fabs over the values in an array.

Equivalent to:	[math.fabs(x) for x in array1]		
Array types supported:	f, d		
Exceptions raised:	ArithmeticError		

#### Call formats:

```
fabs(array1)
fabs(array1, outparray)
fabs(array1, maxlen=y)
fabs(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### factorial

Calculate factorial over the values in an array.

Equivalent to:	[math.factorial(x) for x in array1]
Array types supported:	b, B, h, H, i, I, I, L, q, Q
Exceptions raised:	OverflowError

```
factorial(array1)
factorial(array1, outparray)
factorial(array1, maxlen=y)
factorial(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.

• matherrors - If true, arithmetic error checking is disabled. The default is false.

#### floor

Calculate floor over the values in an array.

Equivalent to:	[math.floor(x) for x in array1]		
Array types supported:	f, d		
Exceptions raised:	ArithmeticError		

### Call formats:

```
floor(array1)
floor(array1, outparray)
floor(array1, maxlen=y)
floor(array1, matherrors=False))
floor(array, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

#### fmod

Calculate fmod over the values in an array.

Equivalent to:	fmod(x, param) for x in array1]			
or	fmod(param, x) for x in array1]			
or	[fmod(x, y) for x, y in zip(array1, array2)]			
Array types supported:	f, d			
Exceptions raised:	ArithmeticError			

```
fmod(array1, param)
fmod(array1, param, outparray)
fmod(param, array1)
fmod(param, array1, outparray)
fmod(array1, array2)
fmod(array1, array2, outparray)
fmod(array1, param, maxlen=y)
fmod(array1, param, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- param A non-array numeric parameter.

- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

#### isfinite

Calculate isfinite over the values in an array.

Equivalent to:			all([isfinite(x) for x in array1])		
supported: f, d		= === d	Exceptions raised: =======	Array	types
=========		=====			

#### Call formats:

```
result = isfinite(array1)
result = isfinite(array1, maxlen=y)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result A boolean value corresponding to the result of all the comparison operations. If all of the comparison operations result in true, the return value will be true. If any of them result in false, the return value will be false.

#### isinf

Calculate isinf over the values in an array.

Equivalent to:		any([isinf(x) for x in	n array1])		
supported: f,	d	Exceptions	======================================	 Array	types

```
result = isinf(array1)
result = isinf(array1, maxlen=y)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result A boolean value corresponding to the result of all the comparison operations. If at least one
  comparison operation results in true, the return value will be true. If none of them result in true, the
  return value will be false.

#### isnan

Calculate isnan over the values in an array.

Equivalent to: any(			any([isnan(x) for x in a	array1])			
======== supported:	 f	== ==== d	======================================			Array	types
======================================	·	u 					

#### Call formats:

```
result = isnan(array1)
result = isnan(array1, maxlen=y)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- result A boolean value corresponding to the result of all the comparison operations. If at least one comparison operation results in true, the return value will be true. If none of them result in true, the return value will be false.

### ldexp

Calculate Idexp over the values in an array.

Equivalent to:	math.ldexp(x, y)	
Array types supported:	f, d	
Exceptions raised:	ArithmeticError	

#### Call formats:

```
ldexp(array1, exp)
ldexp(array1, exp, outparray)
ldexp(array1, exp, maxlen=y)
ldexp(array1, exp, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- exp The exponent to apply to the input array. This must be an integer.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## trunc

Calculate trunc over the values in an array.

Equivalent to:	[math.trunc(x) for x in array1]	
Array types supported:	f, d	

Exceptions raised:	ArithmeticError	
--------------------	-----------------	--

#### Call formats:

```
trunc(array1)
trunc(array1, outparray)
trunc(array1, maxlen=y)
trunc(array1, matherrors=False))
trunc(array, nosimd=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.
- nosimd If True, SIMD acceleration is disabled. This parameter is optional. The default is FALSE.

# Special functions

erf

Calculate erf over the values in an array.

Equivalent to:	[math.erf(x) for x in array1]	
Array types supported:	f, d	
Exceptions raised:	ArithmeticError	

#### Call formats:

```
erf(array1)
erf(array1, outparray)
erf(array1, maxlen=y)
erf(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## erfc

Calculate erfc over the values in an array.

Equivalent to:	[math.erfc(x) for x in array1]	
Array types supported:	f, d	
Exceptions raised:	ArithmeticError	

#### Call formats:

```
erfc(array1)
erfc(array1, outparray)
erfc(array1, maxlen=y)
erfc(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### gamma

Calculate gamma over the values in an array.

Equivalent to:	[math.gamma(x) for x in array1]	
Array types supported:	f, d	
Exceptions raised:	ArithmeticError	

#### Call formats:

```
gamma(array1)
gamma(array1, outparray)
gamma(array1, maxlen=y)
gamma(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

### lgamma

Calculate Igamma over the values in an array.

Equivalent to:	[math.lgamma(x) for x in array1]	
Array types supported:	f, d	
Exceptions raised:	ArithmeticError	

```
lgamma(array1)
lgamma(array1, outparray)
lgamma(array1, maxlen=y)
lgamma(array1, matherrors=False))
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite
  the input data.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.
- matherrors If true, arithmetic error checking is disabled. The default is false.

## Additional functions

#### fma

Calculate fma over the values in an array.

Equivalent to:	[(x * param2 + param3) for x in array1]		
or	[(x * y + param3) for x,y in zip(array1, array2)]		
or	[(x * param2 + z) for x,z in zip(array1, array3)]		
or	[(x * y + z) for x,y,z in zip(array1, array2, array3)]		

Array types supported:	f, d
Exceptions raised:	ArithmeticError

```
fma(array1, array2, array3)
fma(array1, array2, array3, outparray)
fma(array1, array2, param3)
fma(array1, array2, param3, outparray)
fma(array1, param2, array3)
fma(array1, param2, array3, outparray)
fma(array1, param2, param3)
fma(array1, param2, param3, outparray)
fma(array1, array2, array3, maxlen=y)
fma(array1, array2, array3, matherrors=False)
```

- array1 The first input data array to be examined. If no output array is provided the results will overwrite the input data.
- array2 A second input data array. Each element in this array is applied to the corresponding element in the first array.
- param2 A non-array numeric parameter which may be used in place of array2.
- array3 A third input data array. Each element in this array is applied to the corresponding element in the first array.
- param3 A non-array numeric parameter which may be used in place of array3.
- outparray The output array. This parameter is optional.
- maxlen Limit the length of the array used. This must be a valid positive integer. If a zero or negative length, or a value which is greater than the actual length of the array is specified, this parameter is ignored.

# Option Flags and Parameters

## Arithmetic Overflow Control

Many functions allow integer overflow detection to be turned off if desired. See the list of operators for which operators this applies to.

Integer overflow is when a number becomes too large to fit within the specified word size for that array data type. For example, an unsigned char has a range of 0 to 255. When a calculation overflows, it "wraps around" one or more times and produces an arithmetically invalid result.

If it is known in advance that overflow cannot occur (due to the size of the numbers), or if overflow is a desired side effect, then overflow checking may be disabled via the "matherrors" parameter. Setting "matherrors" to true will *disable* overflow checking, while setting it to false will *enable* overflow checking. Checking is enabled by default, including when the "matherrors" parameter is not specified.

Disabling overflow checking can significantly increase the speed of calculation, with the amount of improvement depending on the type of calculation being performed and the data type used.

# Using Only Part of an Array

The array math functions only use existing arrays that the user provides and do not create new arrays or resize existing ones. The reason for this is that when very large arrays are being used, continually allocating and de-allocating arrays can take too much time, plus this may result in problems controlling how much memory is used.

Since the filter functions (or other data sources) may not use all of an output array, and the result may vary depending on the data, most functions provide an optional keyword parameter which limits the functions to part of the array. The "maxlen" parameter specifies the maximum number of array elements to use, starting from the beginning of the array.

For example, specifying a "maxlen" of 10 for a 20 element array will limit a function to using only the first 10 array elements and ignoring the rest of the array.

If the array length limit value is zero, negative, or greater than the actual size of the array, the length limit will be ignored and the entire array used. The default is to use the entire array.

### SIMD Control

SIMD (Single Instruction Multiple Data) is a set of CPU features which allow multiple operations to take place in parallel. Some, but not all, functions will make use of these instructions to speed up execution.

Those functions which do support SIMD features will automatically make use of them by default unless this feature is disabled. There is normally no reason to disable SIMD, but should there be hardware related problems the function can be forced to fall back to conventional execution mode.

If the optional parameter "nosimd" is set to true ("nosimd=True"), SIMD execution will be disabled. The default is "False".

To repeat, there is normally no reason to wish to disable SIMD.

See the documentation section on SIMD support has more detail.

# Data Types

# Array Types

The following array types from the Python standard library are supported.

Array Type Code	Description
b	signed char
В	unsigned char
h	signed short
Н	unsigned short
i	signed int
1	unsigned int
1	signed long
L	unsigned long
q	signed long long
Q	unsigned long long
f	float
d	double

# Numeric Parameter Types

Python Type	Description		
integer	Integral values such as 0, 1, 100, -99, etc.		
floating point	Real numbers such as 0.0, 1.93, 3.1417, -5693.0, etc.		

The numeric type must be compatible with the array type code.

The 'L' and 'Q' type parameters cannot be checked for integer overflow due to a mismatch between Python and 'C' language numeric limits.

# Maximum Array Size

Arrays are limited to no more than the number of elements defined by the Python C API constant Py\_ssize\_t. The size of this will depend on your platform characteristics. However, it will normally allow for arrays larger than can be contained in memory for most computers.

When creating very large arrays, it is recommended to consider using itertools.repeat as an initializer or to use array.extend or array.append to add to an array rather than using a list as an initializer. Lists use much more memory than arrays (even for the same data type), and it is easy to run out of memory if you are not careful when creating very large arrays from lists.

# Platform Compiler Support

Beginning with version 2.0 of ArrayFunc, versions compiled with the Microsoft MSVS compiler now has feature parity with the GCC version. This change is due to the Microsoft C compiler now supporting a new enough version of the 'C' standard.

# Integer Error Checking

Error checking in integer operators is conducted as follows:

## **Error Categories**

Operation	Result out of range	Divide by zero	Negate max. negative signed int	Parameter is negative
Addition (+)	X			
Subtraction (-)	X			
Modulus (%)		Х	Х	
Multiplication (*)	X			
Division (/, //)		X	X	
Negation (-)			X	
Absolute Value			X	
Factorial	X			X
Power (**)	Х			X

- Negation of the maximum negative signed in (the most negative integer for that array type) can be caused by negation, absolute value, division, and modulus operations. Since signed integers do not have a symmetrical range (e.g. -128 to 127 for 8 bit sizes) anything which attempts to convert (in this example) -128 to +128 would cause an overflow back to -128.
- The factorial of negative numbers is undefined.
- Powers are not calculated for integers raised to negative powers, as integer arrays cannot contain fractional results.

## Disabling Integer Division by Zero Checks

Division by zero cannot be disabled for integer division or modulus operations. Division by zero could cause seg faults (crashes), so this option is ignored for these functions.

### Floating Point NaN and Infinity

Floating point numbers include three special values, NaN (Not a Number), and negative and positive infinity. Arrayfunc uses the platform C compiler to create executable code. Some compilers may produce different results than other compilers under certain conditions when operating on NaN and infinity values. In addition, the Arrayfunc results may differ from those in native Python on some platforms when using NaN and infinity as inputs.

However, since using NaN and infinity as numeric inputs is not a common operation, this is unlikely to be a serious problem when writing cross platform code in most cases.

# **Exceptions**

# **Exceptions - General**

The following exceptions apply to most functions.

Exception type	Text	Description
ArithmeticErr or	arithmetic error in calculation.	An arithmetic error occurred in a calculation.

ZeroDivisionE rror	zero division error in calculation.	A calculation attempted to divide by zero.
IndexError	array length error.	One or more arrays has an invalid length (e.g a length of zero).
IndexError	input array length error.	The input array has an invalid length.
IndexError	output length error.	The output array has an invalid length.
IndexError	array length mismatch.	Two or more arrays which are expected to be of equal length are not.
OverflowError	arithmetic overflow in calculation.	An arithmetic integer overflow occurred in a calculation.
OverflowError	arithmetic overflow in parameter.	The size or range of a non-array parameter was not compatible with the array parameters.
TypeError	array and parameter type mismatch.	A non-array parameter data type was not compatible with the array parameters.
TypeError	array type mismatch.	An array parameter is not compatible with another array parameter. For most functions, both arrays must be of the same type.
TypeError	unknown array type.	The array type is unknown.
TypeError	array.array expected.	A non-array parameter was found where an array parameter was expected.
ValueError	operator not valid for this function.	An operator parameter used was not valid for this function.
ValueError	operator not valid for this platform.	The operator used is not supported on this platform.
TypeError	parameter error.	An unspecified error occurred when parsing the parameters.
TypeError	parameter missing.	An expected parameter was missing.
ValueError	parameter not valid for this operation.	A value is not valid for this operation. E.g. attempting to perform a factorial on a negative number.
IndexError	selector length error.	The selector array length is incorrect.
ValueError	conversion not valid for this type.	The conversion attempted was invalid.
ValueError	cannot convert float NaN to integer.	Cannot convert NaN (Not A Number) floating point value in the input array to integer.
TypeError	output array type invalid.	The output array type is invalid.

# Platform Oddities

As most operators are implemented using native behaviour, details of some operations may depend on the CPU architecture.

Lshift and rshift will exhibit a behaviour that depends on the CPU type whether it is 32 or 64 bit, and array size.

For 32 bit x86 systems, if the array word size is 32 bits or less, the shift is masked to 5 bits. That is, shift amounts greater than 32 will "roll over", repeating smaller shifts.

On 64 bit systems, this behaviour will vary depending on whether SIMD is used or not. This, arrays which are not even multiples of SIMD register sizes may exibit different behaviour at different array indexes (depending on whether SIMD or non-SIMD instructions were used for those parts of the array).

ARM does not display this roll-over behaviour, and so may give different results than x86. However, negative shift values may result in the shift operation being conducted in the opposite direction (e.g. right shift instead of left shift).

The conclusion is that bit shift operations which use a shift amount which is not in the range of 0 to "maximum number" may produce undefined results. So valid bit shift amounts should be 0 to 7, 0 to 15, 0 to 31 and 0 to 63, depending on the array type.

# SIMD Support

## General

SIMD (Single Instruction Multiple Data) is a set of CPU features which allow multiple operations to take place in parallel. Some, but not all, functions will make use of these instructions to speed up execution.

Those functions which do support SIMD features will automatically make use of them by default unless this feature is disabled. There is normally no reason to disable SIMD, but should there be hardware related problems the function can be forced to fall back to conventional execution mode.

# Platform Support

SIMD instructions are presently supported only on the following:

- 64 bit x86 (i.e. AMD64) using GCC.
- 32 bit ARMv7 using GCC (tested on Raspberry Pi 3).
- 64 bit ARMv8 AARCH64 using GCC (tested on Raspberry Pi 4).

Other compilers or platforms will still run the same functions and should produce the same results, but they will not benefit from SIMD acceleration.

However, non-SIMD functions will still be much faster standard Python code. See the performance benchmarks to see what the relative speed differences are. With wider data types (e.g. double precision floating point) SIMD provides only marginal speed ups anyway.

# Raspberry Pi 32 versus 64 bit

The Raspberry Pi uses an ARM CPU. This can operate in 32 or 64 bit mode. When in 32 bit mode, the Raspberry Pi 3 operates in ARMv7 mode. This has 64 bit ARM NEON SIMD vectors.

When in 64 bit mode, it acts as an ARMv8, with AARCH64 128 bit ARM NEON SIMD vectors.

The Raspbian Linux OS is 32 bit mode only. Other distros such as Ubuntu offer 64 bit versions.

The "setup.py" file uses platform detection code to determine which ARM CPU and mode it is running on. Due to the availability of hardware for testing, this code is tailored to the Raspberry Pi 3 and Raspberry Pi 4 and the operating systems listed. This code then selects the appropriate compiler arguments to pass to the setup routines to tell the compiler what mode to compile for.

If other ARM platforms are used which have different platform signatures or which require different compiler arguments, the "setup.py" file may need to be modified in order to use SIMD acceleration.

However, the straight 'C' code should still compile and run, and still provide performance many times faster than when using native Python.

# Data Type Support

x86-64 The following table shows which array data types are supported by x86\text{-}64 SIMD instructions.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	Х	Х	Х	Х	Х	Х					Х	Х
aany	Х	Х	Х	Х	Х	Х					Х	Х
abs_	Х		Х		Х							
add	Х		Х		Х						Х	X
amax	Х	Х	Х	X	Х	X					X	Х
amin	Х	Х	Х	Х	Х	X					Х	Х
and_	X	Х	Х	Х	Х	X						
asum	Х		Х		Х						X	Х
ceil											X	X
degrees											Х	Х
eq	Х	Х	Х	Х	Х	X					X	X
findindex	Х	Χ	Х	Х	Х	X					X	Х
floor											X	X
ge	Х	Х	Х	Х	Х	X					Х	X
gt	X	Х	Х	Х	Х	X					X	X
invert	Χ	Χ	X	X	Х	X						
le	X	Х	Х	Х	Х	X					X	Х
Ishift	X	Х	Х	X	Х	X						
It	X	Х	Х	Х	Х	X					X	Х
mul											X	X
ne	Х	X	Х	Х	Х	X					X	Х
neg	X		Х		Х							
or_	X	Х	Х	Х	Х	X						
radians											Х	X
rshift	Х	Х		Х	Х	X						
sqrt											Х	X
sub	Х		Х		Х						Х	X
trunc											Х	X
xor	Х	Х	Х	Х	Х	X						

# ARMv7

The following table shows which array data types are supported by ARMv7 SIMD instructions.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	X	X	Χ	Х								

aany	Х	Х	Х	Х					
abs_	Х		Х					Х	
add	Х	Х	Х	Х				Х	
amax	Х	Х	Х	Х	Х	Х		Х	
amin	X	X	Х	Х	Х	Х		X	
and_	X	Х	Х	Х	Х	Х			
asum	X	X	X	X				X	
degrees								X	
eq	Х	X	X	X					
findindex	Х	X	Х	X					
ge	Х	X	X	X					
gt	X	X	Х	X					
invert	Х	X	X	X	X	X			
le	Х	X	X	X					
Ishift	Х	X	X	X	X	X			
It	Х	X	X	X					
mul	Х	X	X	X				X	
ne	Х	X	X	X					
neg	Х		X					X	
or_	Х	X	Х	X	X	X			
radians								Х	
rshift	Х	Х	Х	X	X	Х			
sub	Х	X	X	X				Х	
xor	Х	Х	X	Х	Х	Х			

# ARMv8 AARCH64

The following table shows which array data types are supported by ARMv8 SIMD instructions.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	Х	Х	Х	Х	Х	Х					Х	
aany	Х	Х	Х	Х	Х	X					Х	
abs_	X		X		X						Х	
add	X	X	Χ	X	Х	X					Х	
amax	X	X	Х	X	Х	X					Х	
amin	X	X	Χ	X	Х	X					Х	
and_	X	X	Х	Х	Х	X						
asum	X	X	Χ	X							Х	
degrees											Х	
eq	Х	Х	Х	Х	Х	X					Х	
findindex	Х	X	Х	X	X	X					Х	

ge	Х	Х	Х	Х	Х	Х		Χ	
gt	Х	Х	Х	Х	Х	X		Χ	
invert	Х	Х	Х	X	Х	X			
le	Х	X	X	X	X	X		Χ	
Ishift	X	Χ	Х	Х	Х	X			
It	Х	Х	Х	Х	Х	X		Χ	
mul	Х	Х	Х	X	Х	X		Χ	
ne	Х	Х	Х	X	Х	X		Χ	
neg	X		Χ		Х			Χ	
or_	Х	Х	Х	X	Х	X			
radians								Χ	
rshift	Х	Х	Х	Х	Х	X			
sub	Х	Х	Х	Х	Х	X		Χ	
xor	X	X	X	X	Х	X			

# SIMD Support Attributes

"Simdsupport" provides information on the SIMD level compiled into this version of the library. There are two attributes, 'hassimd' and 'simdarch'.

- 'hassimd' is TRUE if the CPU supports the required SIMD features.
- 'simdarch' contains a string indicating the CPU architecture the library was compiled for.

## Example:

```
>>> arrayfunc.simdsupport.hassimd
True
```

### Example:

```
>>> arrayfunc.simdsupport.simdarch
'x86_64'
```

This was created primarily for unit testing and benchmarking and should not be considered to be a permanent or stable part of the library.

# Performance

# Variables affecting Performance

The purpose of the Arrayfunc module is to execute common operations faster than native Python. The relative speed will depend upon a number of factors:

- The function.
- The data type of the array.
- Function options. Turning checking off will result in faster performance.

- The data in the arrays and the parameters.
- The size of the array.
- The platform, including CPU type (e.g. x86 or ARM), operating system, and compiler.

The speeds listed below should be used as rough guidelines only. More exact results will require application specific testing. The numbers shown are the execution time of each function relative to native Python. For example, a value of '50' means that the corresponding Arrayfunc operation ran 50 times faster than the closest native Python equivalent.

Both relative performance (the speed-up as compared to Python) and absolute performance (the actual execution speed of Python and ArrayFunc) will vary significantly depending upon the compiler (which is OS platform dependent) and whether compiled to 32 or 64 bit. If your precise actual benchmark performance results matter, be sure to conduct your testing using the actual OS and compiler your final program will be deployed on. The values listed below were measured on x86-64 Linux compiled with GCC.

Note: Some more complex Arrayfunc functions do not work exactly the same way as the built-in or "itertools" Python equivalents. This means that the benchmark results should be taken as general guidelines rather than precise comparisons.

# **Typical Performance Readings**

### **Default Performance**

In this set of tests, all error checking was turned on and SIMD acceleration was enabled where this did not conflict with the preceding (the defaults in each case).

Relative Performance - Python Time / Arrayfunc Time.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	152	102	74	54	37	26	25	19	25	19	68	39
aany	72	69	35	38	19	22	10	10	12	11	41	20
abs_	171 9		894		447		119		117		124	180
acos											18	17
acosh											14	12
add	143 8	106	773	175	391	136	168	136	169	145	289	146
afilter	65	63	63	64	63	63	62	62	63	63	74	89
amax	63	66	291	300	79	78	20	18	18	18	102	94
amin	68	61	278	275	72	70	18	20	19	20	102	98
and_	288 8	278 7	114 2	110 0	415	344	109	93	109	95		
asin											21	18
asinh											8.7	8.8
asum	106	16	64	16	35	18	9.4	17	9.4	21	42	18
atan											17	11
atan2											10	7.2
atanh											8.5	8.9
ceil											383	204
compress	37	37	36	34	37	22	37	20	37	23	43	42

convert	178	85	176	85	164	165	162	160	162	161	158	158
copysign											152	147
cos											30	9.9
cosh											15	14
count	225	225	263	265	189	163	197	168	190	176	75	78
cycle	42	41	41	40	39	28	38	27	39	28	30	31
degrees											339	173
dropwhile	126	126	125	126	125	122	123	126	124	126	146	146
eq	923	905	455	439	228	236	114	115	111	120	241	120
erf											9.9	10
erfc											7.3	6.9
ехр											20	18
expm1											10	11
fabs											245	214
factorial	130	130	130	130	129	108	127	107	128	109		
findindex	237	219	110	114	56	52	29	27	29	27	90	45
findindices	24	22	14	22	22	22	14	26	24	25	29	28
floor											378	192
floordiv	38	58	39	57	38	32	32	28	32	29	94	70
fma											120	119
fmod											15	15
gamma											1.7	1.5
ge	858	855	456	458	217	231	116	114	114	116	244	122
gt	874	619	438	267	214	152	116	114	110	115	247	118
hypot											31	16
invert	437 6	419 5	175 3	184 2	895	885	263	262	167	309		
isfinite											132	131
isinf											133	131
isnan											78	78
ldexp											23	20
le	888	893	440	474	228	226	114	115	114	118	231	117
Igamma											12	11
log											29	21
log10											16	14
log1p											12	13
log2											45	28
Ishift	163 1	159 4	840	113 6	596	502	183	154	115	166		

It	603	578	304	284	145	149	116	115	115	116	239	119
mod	37	62	37	59	39	34	34	29	39	29	77	58
mul	111	175	106	172	104	64	104	65	103	66	282	147
ne	900	862	413	429	223	227	116	115	111	111	234	118
neg	157 2		729		405		108		175		120	118
or_	259 1	274 5	804	107 6	562	463	172	147	174	156		
pow	105	202	115	122	120	174	118	173	115	174	12	7.7
pow2	122	201	123	201	121	172	105	170	108	106	166	242
pow3	131	129	75	130	128	112	75	112	130	113	163	165
radians											338	173
repeat	244 8	240 6	227	228	222	91	170	64	167	74	115	118
rshift	157 8	274 6	133	795	578	494	172	158	111	157		
sin											29	9.8
sinh											6.5	7.2
sqrt											218	64
sub	151 2	173	760	170	388	142	169	139	169	88	281	146
takewhile	284	260	234	242	232	154	209	149	214	149	191	185
tan											8.0	8.3
tanh											7.3	7.8
truediv	67	101	68	100	66	59	58	51	55	54	98	66
trunc											375	191
xor	278 4	255 6	826	105 4	565	479	175	142	169	149		

Stat	Value
Average:	247
Maximum:	4376
Minimum:	1.5
Array size:	100000

## Optimised Performance (with SIMD)

In this set of tests, all arithmetic error checking was disabled (not the default state) and SIMD acceleration was enabled (the normal default). The values here are relative to the default (see the above table), where values less than 1 are slower, and values above 1 are faster.

Floating point SIMD operations are only enabled when error checking is disabled. This data may be of some use when estimating if any useful performance gains can be made in your specific application by disabling error checking. It is not recommended to disable math error checking without good reason.

It will be noted that some integer operations which use SIMD are also slightly faster when error checking is disabled due to reduced checking overhead.

Effect of turning error checking off and leaving SIMD on for functions with both.

function	b	В	h	Н	i	ı	ı	L	q	Q	f	d
aall												
aany												
abs_	1.6		1.4		1.4							
acos												
acosh												
add	1.6		1.3		1.0						1.4	1.5
afilter												
amax												
amin												
and_												
asin												
asinh												
asum	1.0		1.0		1.0						1.0	1.0
atan												
atan2												
atanh												
ceil											1.5	2.1
compress												
convert												
copysign												
cos												
cosh												
count												
cycle												
degrees											2.0	2.1
dropwhile												
eq												
erf												
erfc												
exp												
expm1												
fabs												
factorial												
findindex												
findindices												

Internation	floor						1.4	2.0
fma								
fmod         gamma  <								
gamma ge ge gt hypot invert isfinite isinf isnan Idexp le le lgamma log log1 log10 l								
ge								
gt hypot								
hypot   <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
invert isfinite isinf isnan idexp is in								
isfinite								
isinf isnan Idexp Ile Ile Ile Ilgamma Ilog Ilog10 Ilog2 Ilshift Ilt Ilt Imod Imul Imul Imul Imul Imul Imul Imul Imul								
Islan								
Idexp								
Ile								
Igamma								
log         Iog10         Iog1p         Iog2         Iog2         Iog3p         Iog								
log10								
log1p   <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
log2         Ishift         Ishift <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
Ishift         It         Ishift								
It         mod								
mod         mul         2.2         2.2           ne         1.0         1.5         1.0								
mul         2.2         2.2           ne								
ne         1.0         1.5         1.0							2.2	2.2
neg         1.0         1.5         1.0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
or_         pow           pow2         pow3           radians         2.0           repeat         rshift		1.0	1.5	1.0				
pow								
pow2								
pow3         2.0         2.0           radians         2.0         2.0           repeat         5         5         5         6         7         6         6         7         6         7         6         7         6         7								
radians 2.0 2.0 repeat rshift								
repeat rshift	radians						2.0	2.0
rshift	repeat							
	rshift							
sin	sin							
	sinh							
	sqrt						1.0	1.0
	sub	1.7	1.4	1.0				
	takewhile							
	tan							
	tanh							

truediv							
trunc						1.4	2.0
xor							

Stat	Value
Average:	1
Maximum:	2
Minimum:	1.0
Array size:	100000

# Array Size Versus Performance

The following shoes the effects of array size on a selected arrayfunc function benchmark.

As array size increases, function call overhead decreases as a proportion of total run time.

Declines in performance when the array exceeds a certain size may be related to hardware cache effects. Arrayfunc functions together with their data may be able to reside entirely in cache, but larger arrays may require repeated cache reloads. This threshold will depend upon the particular hardware being used.

Add constant to array - times faster than Python, default settings.

Array size	b	В	h	Н	i	I	I	L	q	Q	f	d
10	1.7	1.5	1.5	1.4	1.3	1.0	1.3	1.0	1.2	0.9	1.1	1.2
100	13	12	12	11	12	7.8	11	7.3	9.6	7.1	10	9.8
1000	119	61	108	60	77	46	59	42	54	41	67	56
10000	640	105	454	110	276	100	115	82	111	86	242	148
100000	133 8	118	678	120	365	98	98	73	111	78	336	153
1000000	692	125	221	119	118	89	60	46	58	46	121	57
10000000	417	119	218	117	112	74	57	41	50	41	104	52

Xor an array by a constant - times faster than Python, default settings.

Array size	b	В	h	Н	i	I	I	L	q	Q	f	d
10	2.5	2.0	1.9	1.8	1.8	1.5	1.8	1.3	1.7	1.3		
100	16	15	15	15	15	11	13	9.2	12	9.7		
1000	155	148	140	138	92	74	69	64	66	51		
10000	843	786	625	573	352	263	138	106	132	105		
100000	162 8	162 2	105 2	941	399	357	124	84	103	118		
1000000	833	110 4	273	278	138	105	67	51	64	50		
10000000	521	528	285	263	133	103	65	50	64	51		

## Platform Effects

The platform, including CPU, OS, compiler, and compiler version can affect performance, and this influence can change significantly for different functions.

If your application requires exact performance data, then benchmark your application in the specific platform (hardware, OS, and compiler) that you will be using.

# Platform support

# List of tested Operation Systems, Compilers, and CPU Architectures

Arrayfunc is written in 'C' and uses the standard C libraries to implement the underlying math functions. Arrayfunc has been tested on the following platforms.

os	Arch	Bits	Compiler	Python
almalinux 9.5	x86_64	64	GCC	3.9.19
alpine 3.20.3	i686	32	GCC	3.12.7
Debian 12	i686	32	GCC	3.11.2
Debian 12	x86_64	64	GCC	3.11.2
FreeBSD 14.1	amd64	64	Clang	3.11.10
OpenBSD 7.6	amd64	64	Clang	3.11.10
Raspbian 12	armv7l	32	GCC	3.11.2
Ubuntu 24.04	aarch64	64	GCC	3.12.3
Debian 12	aarch64	64	GCC	3.11.2
opensuse-leap 15.6	x86_64	64	GCC	3.6.15
Ubuntu 24.04	x86_64	64	GCC	3.12.3
Ubuntu 24.10	x86_64	64	GCC	3.12.7
MS Windows 11	AMD64	64	MSC	3.13.1

amd64 and x86\_64 are two names for the same thing. armv7l is 32 bit ARM. aarch64 is 64 bit ARM. The ARM test hardware consists of Raspberry PI models 3, 4, and 5.

- The Rasberry Pi 3 tests were conducted on a Raspberry Pi 3 ARM CPU running in 32 bit mode.
- The Ubuntu ARM tests were conducted on a Raspberry Pi 4 ARM CPU running in 64 bit mode.
- The Rasberry Pi 5 tests were conducted on a Raspberry Pi 5 ARM CPU running in 64 bit mode.
- All others were conducted using VMs running on x86 hardware.

# Installing on Linux with PIP and PEP-668

PEP-668 (PEPs describe changes to Python) introduced a new feature which can affect how packages are installed with PIP. If PIP is configured to be EXTERNALLY-MANAGED it will refuse to install a package outside of a virtual environment.

The intention of this is to prevent conflicts between packages which are installed using the system package manager, and ones which are installed using PIP.

Linux distros which are affeced by this include the latest versions of Debian and Ubuntu.

As this package is a library which is intended to be used by other applications, there is no one right way to install it, whether inside or outside of a virtual environment. Review the options available with PIP to see what is suitable for your application.

For testing purposes this package was installed by setting the environment variable PIP\_BREAK\_SYSTEM\_PACKAGES to "1", which effectively disables this feature in PIP.

## example:

export PIP\_BREAK\_SYSTEM\_PACKAGES=1