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.

Functions

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	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 proceding to the end.				
takewhile	Like dropwhile, but starts from the beginning and stops when the criteria fails.			

Examining and Searching 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.			
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.			

Operating on Arrays

Function	Description			
amap	Apply an operator to each element of an array, together with an optional second parameter (for operators taking two parameters). The results are written to a second array.			
amapi	Like amap, but the results are written in place to the input array.			
starmap	Like amap, but where a second array acts as the second parameter. The results are written to an output array.			
starmapi	Like starmap, but the results are written in place to the first input array.			
asum	Calculate the arithmetic sum of an array.			
acalc	Calculate arbitrary equations over 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.

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.

Details

count

Fill an array with evenly spaced values using a start and step values. The function continues until the end of the array. The function does not check for integer overflow.

count(dataarray, start, step)

- dataarray 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 negative step value will cause the function to count down.

```
dataarray = array.array('i', [0]*10)
arrayfunc.count(dataarray, 0, 5)
==> array('i', [0, 5, 10, 15, 20, 25, 30, 35, 40, 45])
arrayfunc.count(dataarray, 99)
==> array('i', [99, 100, 101, 102, 103, 104, 105, 106, 107, 108])
arrayfunc.count(dataarray, 29, -8)
==> array('i', [29, 21, 13, 5, -3, -11, -19, -27, -35, -43])
dataarray = array.array('b', [0]*10)
arrayfunc.count(dataarray, 52, 10)
==> array('b', [52, 62, 72, 82, 92, 102, 112, 122, -124, -114])
```

cycle

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

cycle(dataarray, start, stop, step)

- dataarray 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 sign is ignored and the absolute value used when incrementing.

example:

```
dataarray = array.array('i', [0]*100)
arrayfunc.cycle(dataarray, 0, 25, 5)
==> array('i', [0, 5, 10, 15, 20, 25, 0, 5, ..., 10, 15])
arrayfunc.cycle(dataarray, 5, 30)
==> array('i', [5, 6, 7, 8, 9, 10, ... 28, 29, 30, 5, ..., 24, 25, 26])
dataarray = array.array('i', [0]*10)
arrayfunc.cycle(dataarray, 10, 5, 1)
==> array('i', [10, 9, 8, 7, 6, 5, 10, 9, 8, 7])
arrayfunc.cycle(dataarray, -2, 3, 1)
==> array('i', [-2, -1, 0, 1, 2, 3, -2, -1, 0, 1])
```

repeat

Fill an array with a specified value.

repeat(dataarray, value)

- dataarray The output array.
- value The value to use to fill the array.

example:

```
dataarray = array.array('i', [0]*100)
arrayfunc.repeat(dataarray, 99)
==> array('i', [99, 99, 99, ..., 99, 99])
```

afilter

Select values from an array based on a boolean criteria.

```
x = afilter(op, inparray, outparray, rparam)
```

x = afilter(op, inparray, outparray, rparam, maxlen=500)

- op The arithmetic comparison operation.
- inparray The input data array to be filtered.
- outparray The output array.
- rparam The 'y' parameter to be applied to 'op'.
- 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.

 \bullet x - An integer count of the number of items filtered into outparray.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('i', [0]*6)
x = arrayfunc.afilter(arrayfunc.aops.af_gt, inparray, outparray, 10)
==> array('i', [33, 54, 0, 0, 0, 0])
==> x equals 2
x = arrayfunc.afilter(arrayfunc.aops.af_gt, inparray, outparray, 10, maxlen=4)
==> array('i', [33, 0, 0, 0, 0, 0])
==> x equals 1
```

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 the output array, while a value of 0 causes the value to be ignored.

The input, selector, and output arrays need not be of the same length. The copy operation will be terminated when the end of the input or output array is reached. The selector array will be cycled through repeatedly as many times as necessary until the end of the input or output array is reached.

x = compress(inparray, outparray, selectorarray)

x = compress(inparray, outparray, selectorarray, maxlen=500)

- 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.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('i', [0]*6)
selectorarray = array.array('i', [0, 1, 0, 1])
x = arrayfunc.compress(inparray, outparray, selectorarray)
=>> array('i', [2, 33, -6, 0, 0, 0])
=>> x equals 3
x = arrayfunc.compress(inparray, outparray, selectorarray, maxlen=4)
=>> array('i', [2, 33, 0, 0, 0, 0])
=>> x equals 2
```

dropwhile

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

x = dropwhile(op, inparray, outparray, rparam)

x = dropwhile(op, inparray, outparray, rparam, maxlen=500)

- op The arithmetic comparison operation.
- inparray The input data array to be filtered.

- outparray The output array.
- rparam The 'y' parameter to be applied to 'op'.
- 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.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('i', [0]*6)
x = arrayfunc.dropwhile(arrayfunc.aops.af_lt, inparray, outparray, 10)
==> array('i', [33, 54, 0, 0, 0, 0])
==> x equals 3
x = arrayfunc.dropwhile(arrayfunc.aops.af_lt, inparray, outparray, 10, maxlen=5)
==> array('i', [33, 54, 0, 0, 0, 0])
==> x equals 2
```

takewhile

Like dropwhile, but starts from the beginning and stops when the criteria fails.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('i', [0]*6)
x = arrayfunc.takewhile(arrayfunc.aops.af_lt, inparray, outparray, 10)
==> array('i', [1, 2, 5, 0, 0, 0])
==> x equals 3
x = arrayfunc.takewhile(arrayfunc.aops.af_lt, inparray, outparray, 10, maxlen=2)
==> array('i', [1, 2, 0, 0, 0, 0])
==> x equals 2
```

aany

Returns True if any element in an array meets the selected criteria.

```
x = aany(op, inparray, rparam)
```

x = aany(op, inparray, rparam, maxlen=500, nosimd=True)

- op The arithmetic comparison operation.
- inparray The input data array to be examined.
- rparam The 'y' parameter to be applied to 'op'.
- 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, use of SIMD is disabled.
- x The boolean result.

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
x = arrayfunc.aany(arrayfunc.aops.af_eq, inparray, 5)
```

```
==> x equals True
x = arrayfunc.aany(arrayfunc.aops.af_eq, inparray, 54, maxlen=5)
==> x equals True
x = arrayfunc.aany(arrayfunc.aops.af_eq, inparray, -6, maxlen=5)
==> x equals False
```

aall

Returns True if all elements in an array meet the selected criteria.

```
x = aall(op, inparray, rparam)
```

x = aall(op, inparray, rparam, maxlen=500, nosimd=True)

- op The arithmetic comparison operation.
- inparray The input data array to be examined.
- rparam The 'y' parameter to be applied to 'op'.
- 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, use of SIMD is disabled.
- x The boolean result.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
x = arrayfunc.aall(arrayfunc.aops.af_lt, inparray, 66)
==> x equals True
x = arrayfunc.aall(arrayfunc.aops.af_lt, inparray, 66, maxlen=5)
==> x equals True
inparray = array.array('i', [1, 2, 5, 33, 54, 66])
x = arrayfunc.aall(arrayfunc.aops.af_lt, inparray, 66)
==> x equals False
x = arrayfunc.aall(arrayfunc.aops.af_lt, inparray, 66, maxlen=5)
==> x equals True
```

amax

Returns the maximum value in the array.

```
x = amax(inparray)
```

x = amax(inparray, maxlen=500)

x = amax(inparray, maxlen=500, nosimd=True)

- inparray 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, use of SIMD is disabled.
- x The maximum value.

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
x = arrayfunc.amax(inparray)
==> x equals 54
x = arrayfunc.amax(inparray, maxlen=3)
==> x equals 5
```

amin

Returns the minimum value in the array.

```
x = amin(inparray)
```

x = amin(inparray, maxlen=500)

x = amin(inparray, maxlen=500, nosimd=True)

- inparray 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, use of SIMD is disabled.
- x The minimum value.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
x = arrayfunc.amin(inparray)
==> x equals -6
x = arrayfunc.amin(inparray, maxlen=3)
==> x equals 1
```

findindex

Returns the index of the first value in an array to meet the specified criteria.

```
x = findindex(op, inparray, rparam)
```

x = findindex(op, inparray, rparam, maxlen=500, nosimd=True)

- op The arithmetic comparison operation.
- inparray The input data array to be examined.
- rparam The 'y' parameter to be applied to 'op'.
- 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, use of SIMD is disabled.
- x The resulting index. This will be negative if no match was found.

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
x = arrayfunc.findindex(arrayfunc.aops.af_eq, inparray, 54)
==> x equals 4
x = arrayfunc.findindex(arrayfunc.aops.af_eq, inparray, 54, maxlen=4)
==> x equals -1 (not 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.

- x = findindices(op, inparray, outparray, rparam)
- x = findindices(op, inparray, outparray, rparam, maxlen=500)
 - op The arithmetic comparison operation.
 - inparray The input data array to be examined.
 - outparray The output array. This must be an integer array of array type 'q' (signed long long).
 - rparam The 'y' parameter to be applied to 'op'.
 - 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 indicating the number of matches found.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('q', [0]*6)
x = arrayfunc.findindices(arrayfunc.aops.af_lt, inparray, outparray, 5)
==> ('i', [0, 1, 5, 0, 0, 0])
==> x equals 3
x = arrayfunc.findindices(arrayfunc.aops.af_lt, inparray, outparray, 5, maxlen=4)
==> array('q', [0, 1, 0, 0, 0, 0])
==> x equals 2
```

amap

Apply an operator to each element of an array, together with an optional second parameter (for operators taking two parameters). The results are written to a second array.

```
amap(op, inparray, outparray, rparam)
```

amap(op, inparray, outparray, rparam, disovfl=True)

amap(op, inparray, outparray, rparam, disovfl=True, maxlen=500)

- op The arithmetic comparison operation.
- inparray The input data array to be examined.
- outparray The output array.
- rparam The 'y' parameter to be applied to 'op'. This is an optional parameter.
- disovfl If this keyword parameter is True, integer overflow checking will be disabled. This is an optional 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.

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('i', [0]*6)
arrayfunc.amap(arrayfunc.aops.af_add, inparray, outparray, 5)
```

```
==> ('i', [6, 7, 10, 38, 59, -1])
arrayfunc.amap(arrayfunc.aops.af_add, inparray, outparray, 5, disovfl=True)
==> ('i', [6, 7, 10, 38, 59, -1])
arrayfunc.amap(arrayfunc.aops.af_add, inparray, outparray, 5, disovfl=False)
==> ('i', [6, 7, 10, 38, 59, -1])
inparray = array.array('i', [1, 2, 3, 4, 5, 6])
arrayfunc.amap(arrayfunc.aops.math_factorial, inparray, outparray)
==> ('i', [1, 2, 6, 24, 120, 720])
outparray = array.array('i', [0]*6)
arrayfunc.amap(arrayfunc.aops.math_factorial, inparray, outparray, maxlen=5)
==> array('i', [1, 2, 6, 24, 120, 0])
```

amapi

Like amap, but the results are written in place to the input array.

```
amapi(op, inparray, rparam)
amapi(op, inparray, rparam, disovfl=True)
amapi(op, inparray, rparam, disovfl=True, maxlen=500)
```

- op The arithmetic comparison operation.
- inparray The input data array to be examined.
- rparam The 'y' parameter to be applied to 'op'. This is an optional parameter.
- disovfl If this keyword parameter is True, integer overflow checking will be disabled. This is an optional 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.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
arrayfunc.amapi(arrayfunc.aops.af_add, inparray, 5)
==> ('i', [6, 7, 10, 38, 59, -1])
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
arrayfunc.amapi(arrayfunc.aops.af_add, inparray, 5, disovfl=True)
==> ('i', [6, 7, 10, 38, 59, -1])
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
arrayfunc.amapi(arrayfunc.aops.af_add, inparray, 5, disovfl=False)
==> ('i', [6, 7, 10, 38, 59, -1])
inparray = array.array('i', [1, 2, 3, 4, 5, 6])
arrayfunc.amapi(arrayfunc.aops.math_factorial, inparray)
==> ('i', [1, 2, 6, 24, 120, 720])
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
arrayfunc.amapi(arrayfunc.aops.af_add, inparray, 5, disovfl=False, maxlen=5)
==> array('i', [6, 7, 10, 38, 59, -6])
```

starmap

Like amap, but where a second array acts as the second parameter. The results are written to an output array. All valid operators and math functions must take a second parameter (for single parameter operators or math functions, use amap).

starmap(op, inparray1, inparray2, outparray)

starmap(op, inparray1, inparray2, outparray, disovfl=True) starmap(op, inparray1, inparray2, outparray, disovfl=True, maxlen=500)

- op The arithmetic comparison operation.
- inparray1 The first input data array to be examined.
- inparray2 The second input data array to be examined.
- outparray The output array.
- disovfl If this keyword parameter is True, integer overflow checking will be disabled. This is an optional 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.

example:

```
inparray1 = array.array('i', [1, 2, 5, 33, 54, 6])
inparray2 = array.array('i', [1, 2, 5, -88, -5, 2])
outparray = array.array('i', [0]*6)
arrayfunc.starmap(arrayfunc.aops.af_add, inparray1, inparray2, outparray)
==> array('i', [2, 4, 10, -55, 49, 8])
arrayfunc.starmap(arrayfunc.aops.af_add, inparray1, inparray2, outparray, disovfl=True)
==> array('i', [2, 4, 10, -55, 49, 8])
outparray = array.array('i', [0]*6)
arrayfunc.starmap(arrayfunc.aops.af_add, inparray1, inparray2, outparray, maxlen=5)
==> array('i', [2, 4, 10, -55, 49, 0])
```

starmapi

Like starmap, but the results are written in place to the first input array.

```
starmapi(op, inparray1, inparray2)
starmapi(op, inparray1, inparray2, disovfl=True)
starmapi(op, inparray1, inparray2, disovfl=True, maxlen=500)
```

- op The arithmetic comparison operation.
- inparray1 The first input data array to be examined.
- inparray2 The second input data array to be examined.
- disovfl If this keyword parameter is True, integer overflow checking will be disabled. This is an optional 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.

```
inparray1 = array.array('i', [1, 2, 5, 33, 54, 6])
inparray2 = array.array('i', [1, 2, 5, -88, -5, 2])
arrayfunc.starmapi(arrayfunc.aops.af_add, inparray1, inparray2)
==> array('i', [2, 4, 10, -55, 49, 8])
inparray1 = array.array('i', [1, 2, 5, 33, 54, 6])
arrayfunc.starmapi(arrayfunc.aops.af_add, inparray1, inparray2, disovfl=True)
==> array('i', [2, 4, 10, -55, 49, 8])
```

```
inparray1 = array.array('i', [1, 2, 5, 33, 54, 6])
arrayfunc.starmapi(arrayfunc.aops.af_add, inparray1, inparray2, disovfl=True, maxlen=5)
==> array('i', [2, 4, 10, -55, 49, 6])
```

asum

Calculate the arithmetic sum of an array.

For integer arrays, the intermediate sum is accumulated in the largest corresponding integer size. Signed integers are accumulated in the equivalent to an 'l' array type, and unsigned integers are accumulated in the equivalent to an 'L' array type. This means that integer arrays using smaller integer word sizes cannot overflow unless extremenly large arrays are used (and may be impossible due to limits on array indices in the array module).

asum(inparray)

asum(inparray, disovfl=True, maxlen=5, nosimd=True)

- inparray The array to be summed.
- disovfl If this keyword parameter is True, integer overflow checking will be disabled. This is an optional 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, use of SIMD is disabled. SIMD will only be enabled if overflow checking is also disabled.

example:

```
inparray = array.array('i', [1, 2, 5, 33, 54, 6])
arrayfunc.asum(inparray)
==> 101
inparray = array.array('i', [1, 2, 5, -88, -5, 2])
arrayfunc.asum(inparray, disovfl=True)
==> -83
inparray = array.array('i', [1, 2, 5, -88, -5, 2])
arrayfunc.asum(inparray, maxlen=5)
==> -85
```

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.

convert(inparray, outparray)

convert(inparray, outparray, maxlen=500)

- inparray The input data array to be examined.
- 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.

```
inparray = array.array('i', [1, 2, 5, 33, 54, -6])
outparray = array.array('d', [0.0]*6)
arrayfunc.convert(inparray, outparray)
==> ('d', [1.0, 2.0, 5.0, 33.0, 54.0, -6.0])
inparray = array.array('d', [5.7654]*10)
outparray = array.array('h', [0]*10)
arrayfunc.convert(inparray, outparray)
==> array('h', [5, 5, 5, 5, 5, 5, 5, 5, 5, 5])
inparray = array.array('d', [5.7654]*10)
outparray = array.array('h', [0]*10)
arrayfunc.convert(inparray, outparray, maxlen=5)
==> array('h', [5, 5, 5, 5, 5, 0, 0, 0, 0, 0])
```

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
I	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
bytes	Python bytes type	bytes_min	bytes_max

```
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
```

ACalc

Description

Calculate arbitrary equations over an array.

ACalc solves complex equations (expressions) over an array. It accepts a valid Python mathematical expression as a string, compiles it, and executes it. The expression can include constants, variables, and the same functions as defined in the "math" module.

ACalc consists of a class "calc" with two methods, "comp" (compile) and "execute".

For simple calculations, amap will normally be much, much faster than acalc. However, acalc is useful for equations requiring multiple terms, as it can solve them in a single operation whereas amap (or amapi) would require multiple function calls (once for each term).

Initialisation

The "calc" class is initialised with the input and output arrays. The input and output arrays must be of the same array type. The array type determines the data type of the calculation. That is, an integer array will result in integer math, and a floating point array will result in floating point math.

The first parameter is the input array, and the second parameter is the output array. These arrays remain associated with the equation object.

example:

```
data = array.array('b', [0,1,2,3,4,5,6,7,8,9])
dataout = array.array('b', [0]*len(data))
eqnd = acalc.calc(data, dataout)
```

Compiling

The compile method accepts three positional parameters. These are:

- Equation This is the equation as a string.
- Array variable This defines which variable in the equation represents the current array index value. This must be a string which follows the same rules as valid Python variable names.
- Other variables This is a sequence of strings, with each element corresponding to a variable in the equation. The sequence can be a list or a tuple.

example:

```
eqnd.comp('x + y - z + 5', 'x', ['y', 'z'])
```

example:

```
eqnd.comp('-x', 'x', [])
```

example:

```
eqnd.comp('abs(x) + y - (z << 2)', 'x', ('y', 'z'))
```

Executing

Once an equation is compiled, it can be executed. A compiled equation can be executed multiple times with different parameter values without recompiling it.

The execute method accepts one positional parameter which represents the additional variables and two keyword parameters which are used to control the execution of the equation.

- Variable values This is a list or tuple of of numeric values which corresponds to the additional (non-array) variables in the equation. The order and number of elements must match the sequence of additional variables defined in the compile step.
- disovfl If this keyword parameter is True, overflow checking will be disabled. This is an optional 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.

example:

```
eqnd.execute([-25, 3])
```

example:

```
eqnd.execute([-25, 3], disovfl=True)
```

example:

```
eqnd.execute([-25, 3], disovfl=False, maxlen=500)
```

Complete Example

example:

```
import array
from arraycalc import acalc
data = array.array('b', [0,1,2,3,4,5,6,7,8,9])
dataout = array.array('b', [0]*len(data))
eqnd = acalc.calc(data, dataout)
eqnd.comp('x + y - z + 5', 'x', ['y', 'z'])
eqnd.execute([-25, 3])
print(dataout)
array('b', [-23, -22, -21, -20, -19, -18, -17, -16, -15, -14])
```

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 "disovfl" parameter. Setting "disovfl" to true will *disable* overflow checking, while setting it to false will *enable* overflow checking. Checking is enabled by default, including when the "disovfl" 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
I	signed long
L	unsigned long
q	signed long long
Q	unsigned long long
f	float

d	double

Bytes Type

The 'bytes' array type is also supported, and is treated the same as an unsigned char (array type 'B'). To conduct operations on a Python 'bytes' string, simply pass the bytes string in place of an array. Any integer operations which are valid for an unsigned char array will be valid for a bytes string.

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.

Operators

The following lists the operators available, together with the types of arrays they are compamtible with.

Some operators are checked for integer overflow or underflow. These are indicated by the "OV" column. An overflow or underflow will generate an error.

In the following, the values in the input data array are represented by 'x'. The second input array or numerical parameter is represented by 'y'. Some operators come in two forms, where the second allows the 'x' and 'y' parameters to be exchanged in cases where this may produce a different result.

The operator categories are used to indicate which functions support which operators.

Python Equivalent Operators and Functions

The following operators and functions are equivalent to ones found in the Python standard library. For explanations of the math functions, see the Python standard documentation for the standard math library.

Name	Equivalent to	bhil	BHI L	f d	OV	Compare Ops
af_add	x + y	Х	Х	Х	Х	
af_div	x/y	Х	Х	Х	Х	
af_div_r	y / x	Х	Х	Χ	Х	

af_floordiv	x // y	Х	Х	Х	Х	
af_floordiv_r	y // x	Х	Х	Х	Х	
af_mod	x % y	Х	Х	Х	Х	
af_mod_r	y % x	Х	Х	Х	Х	
af_mult	x * y	Х	Х	Х	Х	
af_neg	-X	Х		Х	Х	
af_pow	x**y	Х	Х	Х	Х	
af_pow_r	y**x	Х	Х	Х	Х	
af_sub	x - y	Х	Х	Х	Х	
af_sub_r	y - x	Х	Х	Х	Х	
af_and	x & y	Х	Х			
af_or	x y	Х	Х			
af_xor	x^y	Х	Х			
af_invert	~X	Х	Х			
af_eq	x == y	Х	Х	Х		Х
af_gt	x > y	Х	Х	Х		Х
af_gte	x >= y	Х	Х	Х		Х
af_lt	x < y	Х	Х	Х		Х
af_lte	x <= y	Х	Х	Х		Х
af_ne	x != y	Х	Х	Х		Х
af_lshift	x << y	Х	Х			
af_lshift_r	y << x	Х	Х			
af_rshift	x >> y	X	X			
af_rshift_r	y >> x	X	X			
af_abs	abs(x)	X		Х	X	
math_acos	math.acos(x)			Х		
math_acosh	math.acosh(x)			Х		
math_asin	math.asin(x)			Х		
math_asinh	math.asinh(x)			Х		
math_atan	math.atan(x)			Х		
math_atan2	math.atan2(x, y)			Х		
math_atan2_r	math.atan2(y, x)			Х		
math_atanh	math.atanh(x)			Х		
math_ceil	math.ceil(x)			Х		
math_copysign	math.copysign(x, y)			Х		
math_cos	math.cos(x)			Х		
math_cosh	math.cosh(x)			Х		
math_degrees	math.degrees(x)			Х		

math_erf	math.erf(x)			Х		
math_erfc	math.erfc(x)			Х		
math_exp	math.exp(x)			Х		
math_expm1	math.expm1(x)			Х		
math_fabs	math.fabs(x)			Х		
math_factorial	math.factorial(x)	X	X		X	
math_floor	math.floor(x)			Х		
math_fmod	math.fmod(x, y)			Х		
math_fmod_r	math.fmod(y, x)			Х		
math_gamma	math.gamma(x)			Х		
math_hypot	math.hypot(x, y)			Х		
math_hypot_r	math.hypot(y, x)			Х		
math_isinf	math.isinf(x)			Х		
math_isnan	math.isnan(x)			Х		
math_ldexp	math.ldexp(x, y)			Х		
math_lgamma	math.lgamma(x)			Х		
math_log	math.log(x)			Х		
math_log10	math.log10(x)			Х		
math_log1p	math.log1p(x)			Х		
math_log2	math.log2(x)			Х		
math_pow	math.pow(x, y)			Х		
math_pow_r	math.pow(y, x)			Х		
math_radians	math.radians(x)			Х		
math_sin	math.sin(x)			Х		
math_sinh	math.sinh(x)			Х		
math_sqrt	math.sqrt(x)			Х		
math_tan	math.tan(x)			Х		
math_tanh	math.tanh(x)			Х		
math_trunc	math.trunc(x)			Х		

Additional Operators

The arrayfuncs module includes operators which are not found in the Python standard library. These are the "substitute" operators. Substitute operators compare the contents of each array element to the parameter (which must be included in the call). If the comparison evaluates to true, the array contents at that index are replaced by (substituted with) the parameter. If the comparison fails, the contents of the input array are used.

Name	Equivalent to	b h i l	B H I L	f d	OV	Compare Ops	Win
aops_subst_gt	x > y	Χ	Χ	Х			Х

aops_subst_gte	x >= y	Х	Х	Х		Х
aops_subst_lt	x < y	Χ	X	Х		X
aops_subst_lte	x <= y	Χ	Х	Х		Х

For example, and array [1, 2, 3, 4, -2] is evaluated using the "aops_subst_gt" and a parameter of 3. The resulting output is [1, 2, 3, 3, -2]. The effect has been to limit the maximum value to no more than 3.

ACalc Operators and Functions

The following operators and functions are equivalent to ones found in the Python standard library. ACalc uses the representation in the "equivalent to" column to actually specify the equations. The "name" column is only for reference purposes.

For explanations of the math functions, see the Python standard documentation for the standard math library.

Name	Equivalent to	bhil	BHIL	fd	OV
add	x + y	Х	Х	Х	Х
sub	x - y	Х	Х	Χ	Х
mult	x * y	Х	Х	Х	Х
div	x/y	Х	Х	Χ	Х
floordiv	x // y	X	X	Χ	X
mod	x % y	X	X	Χ	X
uadd	+x	X	X	Х	
usub	-x	X	X	Χ	X
pow	x**y	X	X	Χ	X
bitand	x & y	Х	Х		
bitor	x y	Х	Х		
bitxor	x^y	Х	Х		
invert	~x	X	X		
Ishift	x << y	X	Х		
rshift	x >> y	X	X		
abs	abs(x)	X	X	Х	X
math.acos	math.acos(x)			Х	
math.acosh	math.acosh(x)			Χ	
math.asin	math.asin(x)			Х	
math.asinh	math.asinh(x)			Χ	
math.atan	math.atan(x)			Х	
math.atan2	math.atan2(x, y)			Χ	
math.atanh	math.atanh(x)			Х	
math.ceil	math.ceil(x)			Χ	
math.copysign	math.copysign(x, y)			Χ	
math.cos	math.cos(x)			Χ	

math.cosh	math.cosh(x)			Х	
math.degrees	math.degrees(x)			Х	
math.erf	math.erf(x)			Х	
math.erfc	math.erfc(x)			Х	
math.exp	math.exp(x)			Х	
math.expm1	math.expm1(x)			Х	
math.fabs	math.fabs(x)			Х	
math.factorial	math.factorial(x)	Х	Х		Х
math.floor	math.floor(x)			Х	
math.fmod	math.fmod(x, y)			Х	
math.gamma	math.gamma(x)			Х	
math.hypot	math.hypot(x, y)			Х	
math.ldexp	math.ldexp(x, y)			Х	
math.lgamma	math.lgamma(x)			Х	
math.log	math.log(x)			Х	
math.log10	math.log10(x)			Х	
math.log1p	math.log1p(x)			Х	
math.log2	math.log2(x)			Х	
math.pow	math.pow(x, y)			Х	
math.radians	math.radians(x)			Х	
math.sin	math.sin(x)			Х	
math.sinh	math.sinh(x)			Х	
math.sqrt	math.sqrt(x)			Х	
math.tan	math.tan(x)			Х	
math.tanh	math.tanh(x)			Х	
math.trunc	math.trunc(x)			Х	

Notes on Operators and Functions

- The regular and floor division operators (/, //) all perform division using the native division instructions. That is, integer division always results in an integer result, and floating point division always results in a floating point result.
- The math.gamma function (and the Python math.gamma) functions are equivalent to the C library tgamma function. The C library gamma and lgamma functions are equivalent to each other.
- The raise to power (x**y) operator will not accept a negative exponent for integers, as the result would be a fractional number which is not compatible with an integer array.

ACalc Math Constants

ACalc also supports the following math constants as attributes:

• math.pi

• math.e

These are indentical to the "math" module attributes. This allows these mathematical constants to be used in equations. See the Python math module documentation for more information on these constants.

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 Overflow Checking

Overflow checking in integer operators is conducted as follows:

Overflow Categories

Operation	Result out of range	Divide by zero	Negate max. negative signed int	Parameter is negative
Addition (+)	Х			
Subtraction (-)	X			
Modulus (%)		X	X	
Multiplication (*)	X			
Division (/, //)		X	X	
Negation (-)			X	
Absolute Value			X	
Factorial	X			X
Power (**)	X			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 symetrical range (e.g. -128 to 127 for 8 bit sizes) anything which attempts to convert -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

Divison 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 commmon 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
ArithmeticEr ror	arithmetic error in calculation.	An arithmetic error occured in a calculation.
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.
OverflowErr or	arithmetic overflow in calculation.	An arithmetic integer overflow ocurred in a calculation.
OverflowErr or	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 or bytes expected.	A non-array parameter was found where an array (or bytes) 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 occured 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.

Exceptions - ACalc

ACalc has additional exceptions which are defined here. In addition to these, some of the general exceptions also apply.

Initialisation

This are the exceptions which can occurr during class initialisation.

Exception type	Text	Description
TypeError	first parameter must be an array or bytes in ACalc init.	The first parameter is of an incorrect type.
TypeError	second parameter must be an array or bytes in ACalc init.	The second parameter is of an incorrect type.
TypeError	unknown array type in ACalc init.	The type of one of the parameters is not recognised.
TypeError	data array type mismatch error in ACalc init.	The parameters are not of the same array type.

Compile

These are the exceptions which can occur during the compile phase.

Exception type	Text	Description
ValueError	unknown call name in ACalc compile.	A function call name is not recognised.
OverflowErro r	equation constant 'x' is out of range for the selected array type in ACalc compile.	The specified constant is not valid for the array type selected.
ValueError	Invalid operations in ACalc compile: 'x'.	The specified operators are invalid.
ValueError	Unsupported operations in ACalc compile: 'x'	The specified operators are not supported on the current platform. Some platforms do not support all features.
ValueError	array name used in additional parameters in ACalc compile.	The variable which specifies the array element was repeated in the additional parameters list.
ValueError	undefined variables in ACalc compile: 'x'.	A variable was used in the equation which was not defined in the parameter list.
ValueError	unused variables in ACalc compile: 'x'.	A variable was defined in the parameter list but was not used in the equation.
ValueError	duplicate parameter names in ACalc compile.	One or more variable names were repeated in the parameter list.
ValueError	unbalanced parentheses in ACalc compile.	The left and right parentheses "(", ")", do not match.
ValueError	invalid tokens in ACalc compile: 'x'.	An invalid symbol was present in the equation.
SyntaxError	invalid syntax in equation in ACalc compile in position 'x' 'y'.	A syntax error was found in the equation.

ValueError	unsupported element in equation in ACalc compile.	The equation contains one or more elements which are likely valid Python, but are not supported in ACalc.
ValueError	unsupported function call in equation in ACalc compile.	An unsupported function call was made.
SyntaxError	parsing error in ACalc compile:	An unspecified parsing error occured.
ValueError	unknown compile error in ACalc compile.	An unspecified compile error occured.
ValueError	stack overflow or underflow in ACalc compile.	The equation was checked before execution, and a stack overflow was detected. The equation may be too complex.

Run Time

These are the exceptions which can occur during the execution phase. All errors except for the arithmetic overflow errors should have been detected during the compile phase. These run-time checks are in addition to the compile checks.

Exception type	Text	Description
ValueError	ACalc vm stack overflow or underflow.	A stack overflow was detected.
ValueError	ACalc vm uknown op code.	An unknown opcde was detected.
ValueError	ACalc vm variable array overflow.	The variable array index overflowed.
ValueError	ACalc vm operator is invalid for array type.	An operator used was invalid for 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 64 bit x86 (i.e. AMD64) using the GCC compiler. 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.

Data Type Support

The following table shows which array data types are supported by 64 bit x86 SIMD instructions.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	X		Х		X						X	Х
aany	Х		X		Х						Χ	Х
amax	Х	Х	Х	Х	Х	Х					X	Х
amin	X	X	X	Х	Х	Х					Χ	Х
asum											Х	Х
findindex	Х		Х		Х			·		·	Х	Х

SIMD Support Attributes

There is a module which can be used to detect if ArrayFunc is compiled with SIMD support and if the current hardware supports the required SIMD level.

arrayfunc.simdsupport.hassimd

The attribute "hassimd" will be True if the module supports SIMD.

example:

```
import arrayfunc
arrayfunc.simdsupport.hassimd
==> True
```

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 or opcode.
- The data type of the array.
- Function options. Turning overflow checking off will result in faster performance.
- The data in the arrays and the parameters.
- The size of the array.

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. Overflow checking was on in all tests.

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 Arrayfunc functions in the "other functions" table 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.

Amap

function	b	В	h	Н	i	I	I	L	q	Q	f	d
af_add	162	146	150	145	155	122	96	77	102	69	137	88
af_div	77	64	77	78	71	67	78	66	80	65	180	200
af_div_r	66	77	72	79	80	74	79	74	81	71	138	116
af_floordiv	37	35	25	40	35	30	37	29	38	29	107	83
af_floordiv_r	27	39	29	38	38	32	39	31	37	32	76	80
af_mod	28	38	25	41	39	30	36	29	38	28	51	47
af_mod_r	36	31	37	36	35	28	36	28	37	28	33	32
af_mult	109	139	103	154	95	97	82	68	84	67	112	102
af_neg	166		161		147		105		115		103	85
af_pow	55	63	56	52	38	33	20	19	21	18	18	18
af_pow_r	49	53	46	47	35	31	20	18	20	18	2.7	4.4
af_sub	163	153	159	149	161	116	94	82	109	83	119	106
af_sub_r	151	139	152	152	145	121	100	82	111	88	126	106
af_and	190	220	161	255	240	134	135	87	120	100		
af_or	222	192	177	174	221	198	123	90	114	83		
af_xor	217	248	292	212	203	190	117	93	137	109		
af_invert	326	222	277	285	232	159	150	116	185	155		
af_eq	155	174	172	169	138	119	109	88	120	85	160	126
af_gt	176	194	135	141	147	119	107	82	102	80	236	150
af_gte	173	152	162	171	131	117	104	81	110	84	223	163
af_lt	182	167	138	133	160	112	116	75	106	90	217	154
af_lte	164	159	178	151	146	132	108	89	93	76	225	156
af_ne	226	222	148	129	154	118	115	80	153	77	206	163
af_lshift	178	170	211	224	172	150	114	95	140	103		
af_lshift_r	165	169	183	259	157	152	122	104	136	122		
af_rshift	168	265	190	262	242	153	153	119	137	104		
af_rshift_r	208	258	177	245	231	190	122	90	113	101		
af_abs	114		114		128		103		97		264	125
math_acos											16	14
math_acosh											8.2	7.3
math_asin											18	16
math_asinh											7.8	8.0
math_atan											16	15
math_atan2											11	10
math_atan2_r											13	8.5
math_atanh											8.2	9.6

math_ceil											113	103
math_copysign											248	196
math_cos											24	11
math_cosh											12	9.6
math_degrees											179	125
math_erf											17	16
math_erfc											9.6	8.7
math_exp											18	11
math_expm1											8.1	8.5
math_fabs											221	140
math_factorial	80	81	71	71	87	66	70	58	87	80		
math_floor											134	108
math_fmod											15	14
math_fmod_r											52	52
math_gamma											1.5	1.7
math_hypot											30	19
math_hypot_r											30	18
math_isinf											115	107
math_isnan											263	157
math_ldexp											61	61
math_lgamma											9.0	7.2
math_log											18	13
math_log10											12	8.9
math_log1p											8.9	10
math_log2											15	14
math_pow											30	34
math_pow_r											4.6	7.4
math_radians											168	133
math_sin											21	11
math_sinh											6.6	6.4
math_sqrt											80	56
math_tan											8.0	7.5
math_tanh											6.9	7.0
math_trunc											86	78
aops_subst_gt	198	194	234	172	169	142	123	98	119	97	181	159
aops_subst_gte	198	211	209	177	165	177	130	107	138	103	195	134
aops_subst_lt	203	242	179	203	206	176	132	105	128	113	269	137
aops_subst_lte	200	237	184	175	192	171	132	100	141	99	203	135

Stat	Value
Average:	108
Maximum:	326
Minimum:	1.5
Array size:	100000

ACalc

function	b	В	h	Н	i	I	I	L	q	Q	f	d
add	22	21	22	23	24	18	22	17	24	19	28	28
sub	23	23	22	24	25	19	22	18	23	18	29	27
mult	11	14	8.0	13	5.3	7.1	3.2	4.5	3.2	4.5	29	28
div	40	40	32	37	39	35	38	27	39	26	57	52
floordiv	20	19	20	19	21	16	13	12	16	12	43	43
mod	18	19	14	19	19	16	18	12	20	12	22	21
uadd	61	48	58	57	56	45	49	37	51	39	35	35
usub	36		34		34		32		34		34	32
pow	37	33	32	32	27	24	17	15	17	15	14	13
bitand	35	30	31	30	33	26	31	26	34	26		
bitor	33	31	32	30	32	25	30	25	34	24		
bitxor	36	34	35	36	35	25	34	27	36	26		
invert	61	52	60	57	62	51	56	47	64	54		
Ishift	32	31	31	31	33	26	31	28	31	26		
rshift	31	30	29	31	32	25	30	25	36	25		
abs	37	59	37	66	36	58	35	51	37	54	45	45
math_acos											15	15
math_acosh											8.7	7.8
math_asin											16	15
math_asinh											7.9	8.7
math_atan											16	15
math_atan2											11	10
math_atanh											8.7	8.9
math_ceil											73	79
math_copysign											66	60
math_cos											20	11
math_cosh											12	9.8
math_degrees											54	59
math_erf											16	16

					1		1					
math_erfc											9.6	8.7
math_exp											17	11
math_expm1											8.4	9.3
math_fabs											69	81
math_factorial	40	43	40	46	42	34	40	38	41	38		
math_floor											73	69
math_fmod											15	15
math_gamma											1.6	1.9
math_hypot											24	18
math_ldexp											39	39
math_lgamma											9.9	7.0
math_log											18	13
math_log10											11	9.9
math_log1p											9.9	11
math_log2											14	13
math_pow											27	26
math_radians											58	59
math_sin											19	11
math_sinh											6.4	5.5
math_sqrt											45	38
math_tan											8.8	7.0
math_tanh											6.7	7.0
math_trunc											56	51

Stat	Value
Average:	29
Maximum:	81
Minimum:	1.6
Array size:	100000

Other Functions

Asumov in the following indicates asum with overflow checking turned off. This is required to enable SIMD features.

Arrayfunc faster than Python factor.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	10	9.8	8.9	7.7	10	9.9	6.6	5.9	6.1	6.3	13	9.4
aany	7.7	10.0	10	6.0	7.5	7.4	6.2	6.3	6.2	6.3	11	8.7
afilter	265	206	242	239	165	121	106	75	104	77	199	109
amax	32	29	21	23	20	20	14	14	14	14	36	27

amin	24	24	30	34	21	21	14	14	14	14	48	25
asum	6.6	11	6.9	10	7.5	10	6.7	7.1	7.3	7.1	11	10
asumov	13	18	14	16	12	14	7.5	8.6	7.9	8.0	11	11
compress	42	42	41	35	41	21	34	16	30	17	28	32
count	241	243	236	299	138	87	69	50	75	51	114	105
cycle	112	118	101	106	89	61	60	44	72	43	39	40
dropwhile	107	102	104	103	100	70	65	46	66	47	104	66
findindex	13	16	16	12	18	15	11	11	11	11	27	20
findindices	39	31	38	36	35	29	26	27	26	26	41	36
repeat	128	146	122	141	88	24	52	14	52	15	135	80
takewhile	222	223	213	224	205	129	109	81	109	84	205	110

Stat	Value
Average:	57
Maximum:	299
Minimum:	5.9
Array size:	1000000

Arrayfunc with SIMD faster than Python factor.

function	b	В	h	Н	i	I	I	L	q	Q	f	d
aall	89		32		14						21	11
aany	120		60		20						29	10
afilter												
amax	527	501	117	114	40	40					66	33
amin	335	345	96	96	34	35					57	30
asum												
asumov											32	14
compress												
count												
cycle												
dropwhile												
findindex	246		74		28						54	27
findindices												
repeat												
takewhile												

Stat	Value
Average:	101
Maximum:	527
Minimum:	10.4

A ·	1000000
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Arrayfunc with SIMD faster than Arrayfunc without SIMD factor. SIMD is not supported for all array types, so some types will not show a speed up.

function	b	В	h	Н	i	ı	I	L	q	Q	f	d
aall	8.8		3.7		1.4						1.5	1.2
aany	16		5.9		2.6						2.6	1.2
afilter												
amax	16	17	5.5	5.1	2.0	2.0					1.8	1.2
amin	14	15	3.2	2.8	1.7	1.7					1.2	1.2
asum												
asumov											2.8	1.3
compress												
count												
cycle												
dropwhile												
findindex	19		4.7		1.5						2.0	1.3
findindices												
repeat												
takewhile												

Stat	Value
Average:	5
Maximum:	19
Minimum:	1.2
Array size:	1000000