

np_inline 0.3

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Overview

The *np_inline* module was written as a simplified replacement for *scipy.weave.inline* for numeric computations on numpy arrays. The module is implemented in a single file containing less than 500 lines of code, including the C-file template, docstrings, comments and white space.

One advantage *np_inline* has over *weave.inline* is that it works properly in a multiprocessing environment because it uses a multiprocessing.Lock object to protect the module production code.

Simple example usage

Hello world

```
from np_inline import inline_debug as inline

code = r'printf("Program #\%i: Hello world.\n", i);'

inline('hello_world_example',
       args=(1, ),
       py_types=((int, 'i'), ),
       code=code)
```

Note that *inline* cannot be used without passing at least one argument in *args*. This is a feature.

Matrix multiplication

```
import numpy as np
from np_inline import inline_debug as inline

arr = np.array((
    (0, 1, 2, 3),
    (4, 5, 6, 7),
    (8, 9, 0, 1)), dtype=np.float32)
m = 0.5

code = r"""
int i, j;
for(i = 0; i < arr_shape(0); ++i) {
    for(j = 0; j < arr_shape(1); ++j) {
        arr(i, j) = m * arr(i, j);
    }
}
"""

inline('array_mult_example',
       args=(m, arr),
       py_types=((float, 'm'), ),
       np_types=((np.float32, 2, 'arr'), ),
       code=code)

print(arr)
```

Returning a value

```
import numpy as np
from np_inline import inline_debug as inline

arr = np.arange(0, 10, 0.5, dtype=np.float32)

code = r"""
int i;
return_val = 0;
for(i=0; i < arr_shape(0); ++i) {
    return_val += arr(i);
}
"""

inline('return_val_test',
       args=(arr, ),
       np_types=((np.float32, 1, 'arr'), ),
       code=code,
       return_type=float)
```

Usage notes

Passing arguments

The primitive python types that can be passed as arguments are *int* and *double*, while almost any numeric type of numpy *ndarray* can be pass as an argument. The arguments must be sorted so the primitive python types precede the numpy types.

Primitive python types

Python primitive types are converted to C types as follows:

```
int    --> long int
float --> double
```

For each primitive python object passed in, the type and name must be provided in the *py_types* argument. For example, to pass an integer argument, *i*, and a float argument, *f*, the *py_types* argument would be

```
((int, 'i'), (float, 'f'))
```

Numpy arrays

Numpy defines C data types corresponding to each numeric type:

```
uint8    --> npy_uint8
uint16   --> npy_uint16
uint32   --> npy_uint32
uint64   --> npy_uint64
int8     --> npy_int8
int16    --> npy_int16
int32    --> npy_int32
int64    --> npy_int64
float32  --> npy_float32
float64  --> npy_float64
float128 --> npy_float128
```

For each numpy array passed in, the numpy type, dimension, and name must be provided in the *np_types* argument. For example, to pass in a 1D int32 array, *arr*, and a 3D float64 array, *arr3d*, the *np_types* argument would be

```
((np.int32, 1, 'arr'), (np.float64, 3, 'arr3d'))
```

For an *N*-dimensional numpy array, *arr*, several variables and a macro are available for use in the C code:

```
py_arr          <-- The PyArrayObject pointer.
arr(i1, i2, ..., iN) <-- Macro indexing into the array.
arr_ndim        <-- Macro giving the number of dimensions of arr.
arr_shape(i)    <-- Macro giving the length of arr in dimension i.
                  Like arr.shape[i] in python.
```

Return values

The function can return three types of values, int, float, or None, depending on the value of the *return_type* argument. In order to set the return value in the C code, set the variable *return_val* to the return value in your C code.

Passing numpy arrays to C functions

In order to utilize the macros above to access array variables in functions given in the support code, the PyArrayObject pointer would need to be passed with the same name. That is, if the array is named *arr*, then the function would need to take an argument of the form

```
PyArrayObject *py_arr
```

External source files

Both the function's C-code and the support-code can be stored in external files, and accessed using the *code_path* and *support_code_path* arguments.

External libraries

In order to link external libraries, the appropriate keyword arguments need to be supplied to the *distutils.core.Extension* constructor. These arguments can be passed into the *inline* or *inline_debug* functions as a dictionary via the *extension_kwargs* argument.

Debugging

There are two inline functions in *np_inline*. One is called *inline*, and the other is called *inline_debug*. The *inline_debug* function performs several checks of the incoming data before calling the *inline* function. It also forces the code to be compiled the first time it is called, instead of checking if the module exists on disk. A simple way to switch between the two is to use the following imports:

```
from np_inline import inline_debug as inline # Uses debugging.  
from np_inline import inline # No debugging.
```

Implementation notes

Generated source files are stored in `~/.np_inline` using the unique name provided by the user. The C extension file is built and installed in the same directory using distutils.

Compilation is triggered only if the user-supplied unique name changes, or the module file doesn't exist.