What’s Cython?
http://www.cython.org

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January 31, 2009
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Where’s Rob?

Rob couldn’t make it today, due to other obligations:
What’s Cython?

Cython is a language extremely close to Python that allows you to:

- write **extremely** fast code,
- stay happily oblivious to the Python/C API,
- easily mix Python and C types, and
- use C/C++ libraries from Python with a minimal amount of pain and heartache.
Examples

In [1]: def mysum(N):
   ...:     s = 0
   ...:     for k in range(N):
   ...:         s += k
   ...:     return s

In [2]: %time mysum(10**6)
CPU times: user 0.28 s, sys: 0.00 s, total: 0.29 s
Wall time: 0.29 s
Out[3]: 499999500000L

In [4]: def mysum2(N):
   ...:     return sum(range(N))

In [5]: %time mysum2(10**6)
CPU times: user 0.21 s, sys: 0.00 s, total: 0.22 s
Wall time: 0.22 s
Out[6]: 499999500000L
Examples

```python
def mysum_c(N):
    cdef int k
    cdef long long s = 0

    for k in range(N):
        s += k

    return s
```

So we compile this bit of Cython code, and we have:

```
In [7]: from examples import mysum_c

In [8]: %time mysum_c(10**6)
CPU times: user 0.00 s, sys: 0.00 s, total: 0.00 s
Wall time: 0.00 s
Out[9]: 499999500000L
```
Examples

Yeah, this one is just a **wee** bit faster:

In [10]: %timeit mysum(10**6)
10 loops, best of 3: 283 ms per loop

In [11]: %timeit mysum_c(10**6)
100 loops, best of 3: 1.22 ms per loop

In [12]: 283/1.22
Out[12]: 231.96721311475412
Examples

Of course, there are limitations:

```python
In [15]: mysum_c(10**10)
...
OverflowError: long int too large to convert to int
```
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Cython (http://www.cython.org) lets you:

- declare attributes for your classes with C datatypes
- declare methods to take and return C datatypes
- interface with your existing C/C++ libraries
No one wants to declare types for all of their objects, and manually allocate and deallocate our C objects – this is one of the reasons we aren’t using C in the first place!

We don’t have to. The Cython development model:

- Write code in Python.
- Get it working **correctly**.
- Profile the code.
- Move the inner loops to Cython.
Cython: It Works

Jason Grout:

> I spent two or three days working on this. Here is the end result: 0.24
> seconds compared to 150 seconds. Such is the power of Cython :). That’s
> a speedup of a factor of 150.64/0.24≈627!

This particular function, because it is so fast now, has become a regular tool in
our research and has led to discovering at least one counter-example to a
conjecture that was open for several months.
There are three ways to declare a function in Cython:

- **def**: The usual Python declaration; uses Python calling conventions, and takes Python types
- **cdef**: A C declaration; uses C calling conventions, takes Python or C types
- **cpdef**: The best of both worlds
Different defs for different folks . . .

Let’s see an example:

```python
def extend_py(self, d):
    self._length += d

cdef extend_c(self, int d):
    self._length += d

cpdef extend(self, int d):
    self._length += d
```
Different `def`s for different folks ...

```python
In [3]: %time b.time_test(1, 10**7, 'def')
CPU times: user 1.55 s, sys: 0.00 s, total: 1.56 s
Wall time: 1.57 s

In [5]: %time b.time_test(1, 10**7, 'cdef')
CPU times: user 0.07 s, sys: 0.00 s, total: 0.07 s
Wall time: 0.07 s

In [7]: %time b.time_test(1, 10**7, 'cpdef')
CPU times: user 0.09 s, sys: 0.00 s, total: 0.09 s
Wall time: 0.09 s
```
Different defs for different folks...

In [4]: %time for _ in range(10**7): b.extend_py(1)
CPU times: user 2.74 s, sys: 0.15 s, total: 2.89 s
Wall time: 2.93 s

In [6]: %time for _ in range(10**7): b.extend(1)
CPU times: user 2.85 s, sys: 0.04 s, total: 2.89 s
Wall time: 2.92 s
Not that you needed any more reasons, but here are a few more amazing things that Cython has to offer:

- Built-in profiling/annotation tools for performance analysis
- Automatic conversion between most Python and C types (whenever it would make sense)
- Cython can also be used to interface with C++ libraries (only a small amount of black magic needed!)
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Cython is open source, freely available under the Apache License.

Web page: http://www.cython.org
Mercurial: http://hg.cython.org
Wiki: http://wiki.cython.org
Bugtracker: https://launchpad.net/cython
Mailing list: cython-dev@lists.berlios.de
There are more than twelve Cython developers . . .

- Head developers: Stephan Behnel, Robert Bradshaw
- Dag Sverre Seljebotn (Google Summer of Code 2008): Tight integration of Cython types and buffer types (see PEP 3118), used by Numpy and PIL
- Large, active development community:
A quick history:

- Cython is a fork of the Pyrex project, started by Greg Ewing (first released in 2002)
- Began life as part of the Sage project (and originally called “SageX”), in 2006
- Lots of outside interest, particularly from Stefan Behnel (who was maintaining another Pyrex fork, lxml)
- Cython first launched in 2007
Would you like to know more?

There’s a lot of interesting stuff I didn’t get to talk about . . .

- Cython support for built-in types (cdef list ls . . .)
- Exposing Cython classes (.pxd files for declarations, . . .)
- Automatic coercion between Python types and C/C++ types
Does it cook breakfast, too?

So there are still a few things not supported in Cython. Most of these are simply just a lack of developer time so far:

- Closures
- Closures
- Closures
- Generators
- Multiple Inheritance (no plan right now ...)
- Other various bits: http://wiki.cython.org/Unsupported
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Any questions?

Thanks for listening!