
Table of Contents

Preface	xi
1. Cython Essentials	1
Comparing Python, C, and Cython	2
Function Call Overhead	5
Looping	6
Math Operations	6
Stack Versus Heap Allocation	6
Tempering Our Enthusiasm	7
Wrapping C Code with Cython	8
Summary	10
2. Compiling and Running Cython Code	11
The Cython Compilation Pipeline	12
Installing and Testing Our Setup	13
The Standard Way: Using distutils with cythonize	14
Our distutils Script	15
Compiling with distutils on Mac OS X and Linux	15
Compiling with distutils on Windows	16
Using Our Extension Module	17
Interactive Cython with IPython's %%cython Magic	19
Compiling On-the-Fly with pyximport	21
Controlling pyximport and Managing Dependencies	22
pyximport Example with External Dependencies	23
Rolling Our Own and Compiling by Hand	24
Using Cython with Other Build Systems	26
CMake and Cython	26
SCons and Cython	26
Make and Cython	26

Compiler Directives	28
Summary	29
3. Cython in Depth.....	31
Interpreted Versus Compiled Execution	31
Dynamic Versus Static Typing	32
Static Type Declaration with cdef	34
Automatic Type Inference in Cython	36
C Pointers in Cython	37
Mixing Statically and Dynamically Typed Variables	39
Statically Declaring Variables with a Python Type	41
Static Typing for Speed	43
Reference Counting and Static String Types	45
Cython's Three Kinds of Functions	46
Python Functions in Cython with the def Keyword	46
C Functions in Cython with the cdef Keyword	49
Combining def and cdef Functions with cpdef	50
Functions and Exception Handling	51
Functions and the embedsignature Compiler Directive	53
Type Coercion and Casting	55
Declaring and Using structs, unions, and enums	56
Type Aliasing with ctypedef	59
Cython for Loops and while Loops	61
Guidelines for Efficient Loops	61
Loop Example	62
The Cython Preprocessor	63
Bridging the Python 2 and Python 3 Divide	64
str, unicode, bytes, and All That	66
Summary	67
4. Cython in Practice: N-Body Simulation.....	69
Overview of the N-Body Python Code	69
Converting to Cython	71
Python Data Structures and Organization	72
Converting Data Structures to structs	73
Running the Cythonized Version	75
Summary	76
5. Cython and Extension Types.....	79
Comparing Python Classes and Extension Types	79
Extension Types in Cython	80
Type Attributes and Access Control	83

C-Level Initialization and Finalization	85
cdef and cpdef Methods	86
Inheritance and Subclassing	89
Casting and Subclasses	90
Extension Type Objects and None	91
Extension Type Properties in Cython	92
Special Methods Are Even More Special	94
Arithmetic Methods	94
Rich Comparisons	96
Iterator Support	98
Summary	99
6. Organizing Cython Code.....	101
Cython Implementation (.pyx) and Declaration (.pxd) Files	102
The cimport Statement	105
Predefined Definition Files	107
Include Files and the include Statement	109
Organizing and Compiling Cython Modules Inside Python Packages	110
Summary	113
7. Wrapping C Libraries with Cython.....	115
Declaring External C Code in Cython	115
Cython Does Not Automate Wrapping	117
Declaring External C Functions and typedefs	118
Declaring and Wrapping C structs, unions, and enums	119
Wrapping C Functions	121
Wrapping C structs with Extension Types	122
Constants, Other Modifiers, and Controlling What Cython Generates	125
Error Checking and Raising Exceptions	128
Callbacks	128
Callbacks and Exception Propagation	133
Summary	134
8. Wrapping C++ Libraries with Cython.....	135
Simple Example: MT_RNG Class	135
The Wrapper Extension Type	137
Compiling with C++	138
Using Our Wrapper from Python	139
Overloaded Methods and Functions	140
Operator Overloading	142
C++ Exceptions	144
Stack and Heap Allocation of C++ Instances	145

Working with C++ Class Hierarchies	146
C++ Templates	147
Templated Functions and Cython's Fused Types	148
Templated Classes	149
Iterators and Nested Classes	150
Included STL Container Class Declarations	151
Memory Management and Smart Pointers	154
Summary	157
9. Cython Profiling Tools.....	159
Cython Runtime Profiling	159
Performance Profiling and Annotations	164
Summary	170
10. Cython, NumPy, and Typed Memoryviews.....	171
The Power of the New Buffer Protocol	172
The memoryview Type	173
Typed Memoryviews	176
Typed Memoryview Example	176
C-Level Access to Typed Memoryview Data	177
Trading Safety for Performance	178
Declaring Typed Memoryviews	179
Using Typed Memoryviews	183
Beyond Buffers	187
Wrapping C and C++ Arrays	189
Correct (and Automatic) Memory Management with Cython and C Arrays	189
Summary	192
11. Cython in Practice: Spectral Norm.....	193
Overview of the Spectral Norm Python Code	193
Performance Profiling	196
Cythonizing Our Code	197
Adding Static Type Information	198
Using Typed Memoryviews	198
Comparing to the C Implementation	200
Summary	200
12. Parallel Programming with Cython.....	201
Thread-Based Parallelism and the Global Interpreter Lock	201
The nogil Function Attribute	202
The with nogil Context Manager	203
Using prange to Parallelize Loops	204

Using prange	208
prange Options	209
Using prange for Reductions	210
Parallel Programming Pointers and Pitfalls	212
Summary	213
13. Cython in Context.....	215
Cython Versus Project X	215
Other Ahead-of-Time Compilers for Python	216
Python Wrapper Projects	217
Just-in-Time Compilers for Python	218
Summary	219
Index.....	221