NEURON and Python

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The NEURON simulation program now allows Python to be used, alone or in combination with NEURON's traditional Hoc interpreter. Adding Python to NEURON has the immediate benefit of making available a very extensive suite of analysis tools written for engineering and science. It also catalyzes NEURON software development by offering users a modern programming tool that is recognized for its flexibility and power to create and maintain complex programs. At the same time, nothing is lost because all existing models written in Hoc, including graphical user interface tools, continue to work without change and are also available within the Python context. An example of the benefits of Python availability is the use of the xml module in implementing NEURON’s Import3D and CellBuild tools to read MorphML and NeuroML model specifications.

Keywords: Python, simulation environment, computational neuroscience

INTRODUCTION

The NEURON simulation environment has become widely used in the field of computational neuroscience, with more than 700 papers reporting work employing it as of April, 2008. In large part this is because of its flexibility and the fact that it is continually being extended to meet the evolving research needs of its user community. Experience shows that most of these needs have a software solution that has already been implemented elsewhere in the domain of scientific computing. The problem is one of interfacing an existing package with NEURON’s interpreter. Some cases demand intimate knowledge of NEURON’s internals and considerable effort; examples include network parallelization with MPI, and adoption of Sundials for adaptive integration. There are many more cases in which existing packages could potentially be employed by NEURON users. Few people, however, have the specialized expertise required to manually interface an existing software package and the creation of such interfaces is tedious. Instead of laborious piecemeal adoption of individual packages that requires intervention by a handful of experts, a better approach is to offer Python as an alternative interpreter so that a huge number of resources becomes available at the cost of only minimal interface code that most users can write for themselves.

Since 1984, the NEURON simulation environment has used the Hoc interpreter (Kernighan and Pike, 1984) for setup and control of neural simulations. Hoc has a syntax for expressions and control flow vaguely similar to the C language. Hoc is not exactly an interpreted language since, analogous to Pascal, Java, or Python, Hoc statements are first dynamically compiled to an internal stack machine representation using a yacc parser and then the stack machine statements are executed. A fundamental extension to Hoc syntax was made in the late 80’s in order to represent the notion of continuous cables, called sections. Sections are connected to form a tree shaped structure and their principle purpose is to allow the user to specify the physical properties of a neuron without regard for the purely numerical issue of how many compartments are used to represent each of the cable sections. In the early 90’s, Hoc syntax was again extended to provide some limited support for classes and objects, that is, data encapsulation and polymorphism, but not inheritance.

Though Hoc has served well, continuing development and maintenance of a general programming language steals significant time and effort from neurobiology domain-specific improvements. Furthermore, Hoc has turned out to be an orphan language limited to NEURON users. What is desirable is a modern programming language such as Python, which provides expressive syntax, powerful debugging capabilities, and support for modularity, facilitating the construction and maintenance of complex programs. Python has proved its utility by giving rise to a large and diverse community of software developers who are making reusable tools that are easy to plug-in to the user’s code, the so-called “batteries included” (Dubois, 2007). In the domain of scientific computing, some examples include Numpy (Oliphant, 2007) and Scipy (Jones et al., 2001) for core scientific functionality, Matplotlib (Hunter, 2007) for 2-D plotting, and IPython (Pezz and Granger, 2007) for a convenient interactive environment.

There are three distinct ways to use NEURON with Python. One is to run the NEURON program with Python as the interpreter accepting interactive commands in the terminal window. Another is to run NEURON with Hoc as the interactive interpreter and access Python functionality through Hoc objects and function calls. These first two cases we will refer to as embedded Python. The third way is to dynamically import NEURON in a running Python or IPython instance, which we will refer to as using NEURON as an extension module for Python.

In the sections to follow, we describe the steps required to use NEURON with Python, from a user’s point of view, and the techniques employed to enable NEURON and Python to work together, from a developer’s point of view. We begin in Section “Getting
Starting Using NEURON with Python” by describing how to install and run NEURON with Python. We then demonstrate how modeling is carried out using Python by comparing it side-by-side with Hoc syntax in Section “Writing NEURON Models in Python”. In Section “Using Python Code from Hoc”, we describe how Python can be accessed from the Hoc interpreter. In Section “Technical Aspects”, we discuss some technical aspects of the implementation of the Python-NEURON interaction. Finally, in Section “Importing MorphML Files — A Practical Example” we give a detailed, practical example, from the current NEURON distribution, of combining Python and Hoc.

The code listings in Figures 1–3 are available for public download from the ModelDB model repository of the Senselab database, http://senselab.med.yale.edu (accession number 116491).

GETTING STARTED USING NEURON WITH PYTHON

INSTALLATION

NEURON works with Python on Windows, Mac OS X, Linux, and many other platforms such as the IBM Blue Gene/L/P and Cray XT3 supercomputers. Detailed installation information can be found at http://www.neuron.yale.edu by following the “Download and Install” link.

Binary installers are available for Windows, OS X and RPM-based Linux systems. The Windows installer contains a large portion of Cygwin Python 2.5. On OS X and Linux, the latest version of Python 2.3–2.5 previously or subsequently installed is dynamically loaded when NEURON is launched. The binary installers provide Python embedded in NEURON, but do not support using NEURON as an extension module for Python or IPython.

If you would like to use NEURON as an extension module for Python or IPython, if no installer for your platform exists, or if you need to customize the installation (e.g. enable parallel/ MPI support, or change the location of binaries), you should instead get the source code for the standard distribution, also available from the above “Download and Install” link, and compile it for your machine. Further instructions for this are given in the Appendix.

BASIC USE

NEURON may be started without the graphical user interface (GUI) using nrniv or with the GUI using nrngui. To use Python as the interpreter, rather than Hoc, use the -python option:

$ nrniv -python

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>> from neuron import h

If there are any NEURON NMODL extension mechanisms (Hines and Carnevale, 2000) in the working directory, and they have been compiled with nrnivmodl, they will be loaded automatically.

Alternatively, you may wish to use NEURON as an extension to the normal Python interpreter, or to IPython (Prez and Granger, 2007), a more interactive variant. To do so, you must build NEURON from source and install the NEURON shared library for Python, as described in the Appendix. In Python (or IPython) then, NEURON is started (and any NMODL mechanisms loaded) when you import neuron:

$ ipython

In [1]: from neuron import h

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and the NEURON GUI is started by importing the neuron.gui module:

In [2]: from neuron import gui

The h object that we import from the neuron module is the principal interface to NEURON’s functionality. h is a HocObject instance, and has two main functions. First, it gives access to the top-level of the Hoc interpreter, e.g.:

>>> h(‘create soma’)

>>> h.soma

<nrn.Section object at 0x8194080>

Second, it makes any of the classes defined in Hoc available to Python:

>>> stim = h.IClamp(0.5, sec=h.soma)

Note that the soma section created through the Hoc interpreter appears in Python as a Section object. We can also create Sections directly in Python, e.g.

>>> dend = h.Section()

These two section objects are entirely equivalent, the only difference being that the name “dend” is not accessible within the Hoc interpreter. In addition to the HocObject class (and through it, any class defined in Hoc) and the Section class, the Python neuron module also provides the Segment, Mechanism and RangeVariable classes. More in-depth examples of using NEURON from Python are given in Section “Writing NEURON Models in Python”, while using Python code from Hoc is introduced in Section “Using Python Code from Hoc”.

STARTING PARALLEL NEURON

Assuming NEURON was built with parallel support as discussed in the Appendix, suitably parallelized Hoc scripts are started using the MPI job execution command, typically mpiexec (Hines and Carnevale, 2008) or the equivalent for your MPI implementation. When Python is used rather than Hoc, the same parallelism features are supported, with only slight changes in the execution model. Both embedded Python (nrniv -python) and NEURON as an extension module to Python are supported. MPI job execution for embedded Python is the same as standard NEURON/Hoc, except...
from itertools import chain
from neuron import h
Section = h.Section

# --------------------- Model specification ---------------------
# topology
soma = Section()              # create soma, apical, basilar, axon
apical = Section()
basilar = Section()
axon = Section()
apical.connect(soma, 1, 0)  # connect apical(0), soma(1)
basilar.connect(soma, 0, 0)  # connect basilar(0), soma(0)
axon.connect(soma, 0, 0)  # connect axon(0), soma(0)

# geometry
soma.L = 30                   # soma {
    soma.diam = 30
    # L = 30
    # nseg = 1
    # diam = 30
    # }
apical.L = 600
    # L = 600
apical.nseg = 23
    # nseg = 23
apical.diam = 1
    # diam = 1
basilar.L = 200
    # L = 200
basilar.nseg = 5
    # nseg = 5
basilar.diam = 2
    # diam = 2
axon.L = 1000
    # L = 1000
axon.nseg = 37
    # nseg = 37
axon.diam = 1
    # diam = 1

# biophysics
for sec in h.allsec():         # forall {
    sec.Ra = 100
        # Ra = 100
    sec.cm = 1
        # cm = 1
    # }
soma.insert('hh')         # soma {
    # insert hh
    # }
apical.insert('pas')  # apical {
    # insert pas
basilar.insert('pas')# g_pas = 0.0002
    # e_pas = -65
for seg in chain(apical, basilar):  # }
    seg.pas.g = 0.0002
        # basilar {
    seg.pas.e = -65
        # insert pas
    # g_pas = 0.0002
    # e_pas = -65
    # }
axon.insert('hh')       # axon {
    # insert hh
    # }

FIGURE 1 | Code listing for a simple model neuron: building the neuron. The Python code is on the left and the equivalent Hoc code on the right.
# --------------------- Instrumentation ---------------------

```python
# synaptic input
syn = h.AlphaSynapse(0.5, sec=soma) # soma
syn.onset = 0.5 # syn.onset = 0.5
syn.gmax = 0.05 # syn.gmax = 0.05
syn.e = 0 # syn.e = 0

g = h.Graph() # g = new Graph()
g.size(0, 5, -80, 40) # g.size(0, 5, -80, 40)
g.addvar("v(0.5)", sec=soma) # g.addvar("soma.v(0.5)")
```

# --------------------- Simulation control ---------------------

```python
h.dt = 0.025 # dt = 0.025
v_init = -65 # v_init = -65

def initialize(): # proc initialize()
    h.finitialize(v_init) # finitialize(v_init)
    h.fcurrent() # fcurrent()
    #

def integrate(): # proc integrate()
    g.begin() # g.begin()
    while h.t < tstop: # while (t < tstop) {
        h.fadvance() # fadvance()
        g.plot(h.t) # g.plot(t)
        g.flush() # g.flush()
        #
    def go(): # proc go()
        initialize() # initialize()
        integrate() # integrate()
        #

go() # go()
```

FIGURE 2 | Code listing for a simple model neuron (continued from Figure 1): instrumenting and running the model. The Python code is on the left and the equivalent Hoc code on the right.

that an extra `-python` command line option must be passed to nrniv:

```
$ mpiexec -np 4 nrniv -python -mpi nrn-7.0/\src/nrnpython/examples/test1.py
```

```
numprocs=4
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```

MPI_Initied==true, enabling MPI functionality.

```
numprocs=4
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```

```
mpi4py thinks I am 2 of 4, NEURON thinks I am 2 of 4
mpi4py thinks I am 1 of 4, NEURON thinks I am 1 of 4
mpi4py thinks I am 3 of 4, NEURON thinks I am 3 of 4
mpi4py thinks I am 0 of 4, NEURON thinks I am 0 of 4
```

However, there is one important caveat: The NEURON extension module does not initialize MPI itself, but rather delegates this job to Python. To initialize MPI in Python, one must import a
ONLINE HELP

For new users of NEURON with Python, a convenient starting place for help is Python online help, provided through the global function help, which takes one argument, the object on which you would like help:

```python
>>> import neuron
>>> help(neuron)
```

Help on package neuron:

NAME
neuron

FILE
/usr/lib/python2.5/site-packages/neuron/__init__.py

DESCRIPTION
neuron =========

For empirically-based simulations of neurons and networks of neurons in Python.

This is the top-level module of the official python interface to the NEURON simulation environment (http://www.neuron.yale.edu/neuron/).

For a list of available names, try dir(neuron).

[...]

For commonly used Hoc classes, such as Vector, APCount, NetCon, etc., helpful reminders of constructor arguments, attributes and units with Python syntax examples are available at the Python prompt:

```python
>>> from neuron import h
>>> help(h.APCount)
```

NEURON+Python Online Help System
================================

class APCount

pointprocess

apc = APCount(segment)
apc.thresh --- mV
apc.n ---
apc.time --- ms
apc.record(vector)

Description:

Counts the number of times the voltage at its location crosses a threshold voltage in the positive direction. n contains the count and time contains the time of last crossing.

[...]
In IPython, the ? symbol is a quick shorthand roughly equivalent to online help:

In [3]: ? h.APCount

**Type:** HocObject
**Base Class:** <type 'hoc.HocObject'>
**String Form:** <hoc.HocObject object at 0xb79022f0>

**Namespace:** Interactive
**Docstring:**

```python
class APCount
    pointprocess

[...]
```

**WRITING NEURON MODELS IN PYTHON**

To show how a model neuron is implemented using Python, we repeat the example described in Chapter 6 of the NEURON Book (Carnevale and Hines, 2006), but using Python rather than Hoc. The code listing is given in **Figures 1 and 2**, and has Python code on the left and the equivalent Hoc code on the right.

There are only a few syntax and conceptual differences between the Python and Hoc versions, and we expect that Hoc users will have little difficulty transitioning to Python, should they wish to do so (Hoc will continue to be supported, of course). We now comment on the most significant differences.

First are the *import* statements, absent from the Hoc listing, although Hoc does have the `xopen()` function that has similar functionality. Since NEURON is now only one of potentially many modules living within the Python interpreter, it must live in its own namespace, so that the names of NEURON-specific classes and variables do not interfere with those from other modules. Of particular importance is the object `h`, which is the top-level Hoc interpreter, and gives access to Hoc classes, functions and variables.

While sections are created using the `create` keyword in Hoc, in Python we instantiate a `Section` object. Hence the important distinction in Hoc between sections and objects is removed: Everything in Python is an object. Similarly, the `connect` keyword in Hoc is replaced by a method call of the child section object in Python.

In NEURON, each cable section is made up one or more segments, and the diameter is a property of each segment. Hoc’s shorthand, allowing the `diam` attribute to be set on all segments by setting it on the section is also available in Python. Inhomogeneous values for range variables such as `diam` can also be set on the specific `Section` object, returned by calling the `Section` object as a function.

The `forall` keyword in Hoc, which iterates over all sections, is replaced by the `allsec()` method of the top-level Hoc interpreter object `h`. Here again we see, in setting the membrane capacitance `cm`, the Hoc and Python shorthands to set the value for all segments at once, without having to explicitly iterate over all `Sections`.

In instrumenting the model, we see that Python and Hoc objects have very similar behaviours. In general, all Hoc classes (`Vector`, `List`, `NetCon`, etc) are accessible within Python via the `h` object. Hoc object references must be declared using the `objectref` keyword, and objects created using `new`, but once created, attribute access and method calls have near-identical syntax in Python and Hoc.

There are three major exceptions to this rule. First, many functions and methods act in the context of the ‘currently-accessed section’. To support this in Python, these functions take a keyword argument `sec`. Second, certain method calls take Hoc expressions as arguments, so, for example, in adding the membrane potential of the soma section to the list of variables to plot, in Hoc we use `g.addvar(“soma.v(0.5)”)`, but in the Python version the variable `soma` does not exist on the Hoc side, and so we have to pass the `soma` Section object as the `sec` keyword argument so that the Hoc expression is evaluated in the context of that section. Third, a number of functions/methods take Hoc variable references (indicated by preceding the variable name with the ‘$’ character) as arguments, the most important being `Vector.record(kvar)` and `NetCon(kvar, target)`. The equivalent syntax in Python is to precede the variable name with `_ref_`, e.g., `Vector.record(_ref_var)`. For example, given ‘pre’ and ‘post’ `Section` objects and a dictionary of Hoc `Vector` objects addressed by a mnemonic string, recording the voltage at the centres of those sections is activated by the statements:

```python
# record the membrane potentials and
# synaptic currents
vec[‘v_pre’].record(pre(0.5)._ref_v)
vec[‘v_post’].record(post(0.5)._ref_v)
vec[‘i_syn’].record(syn._ref_i)
vec[‘t’].record(h._ref_t)
```

**Figure 3** shows the complete listing with the above fragment in context and also illustrates the ease with which NEURON code can be mixed with third-party code such as the powerful Pylab/Matplotlib plotting package (http://matplotlib.sourceforge.net/): NEURON `Vector` objects work just as well as Python lists or arrays as arguments to the `plot()` function.

**USING USER-DEFINED MECHANISMS**

One of NEURON’s most powerful features is the ability to write new mechanisms using the NMODL language, and then compile these mechanisms into the executable or into dynamic libraries (DLLs). The standard behaviour of NEURON is to load any mechanisms that have been compiled in the working directory. It is also possible to load DLLs from elsewhere in the filesystem using the Hoc function `nrn_load_dll()`. This has the disadvantage that the full path to the shared library file must be provided, which can be hard to determine, since the file is within a hidden folder which itself is within a folder with a platform-specific name. To simplify this, the `nrn` Python module adds a function `load_mechanisms()`, which takes as an argument the path to the directory containing the NMODL source files, and searches for shared library files below this directory. Furthermore, in analogy to the PYTHONPATH environment variable which contains a list of paths to search for importable Python modules, if you have defined a `NRN_NMODL_PATH` environment variable, NEURON will search these paths for shared libraries and load them at import time.

**USING USER-DEFINED CLASSES**

One of the principal advantages of writing NEURON programs in Python rather than Hoc, especially for large, complex programs, is that Python is a fully object-oriented language, supporting...
encapsulation, polymorphism and inheritance, whereas Hoc supports only encapsulation and a limited form of polymorphism.

Just as with built-in Hoc classes, access to attributes and methods of user-defined Hoc classes (using the `begintemplate`/`endtemplate` keywords) uses the same syntax in Python as in Hoc. For example, if we have the following user-defined Hoc class in the file `string.hoc`:

```hcc
begintemplate String
  public s
  strdef s
  proc init() {
    s = $s1
  }
endtemplate String
```
then we can use it as follows:

```python
>>> from neuron import h
>>> h.xopen("string.hoc")
>>> my_string = h.String("Hello")
>>> my_string.s
'Hello'
```

It is also possible to subclass both built-in and user-defined Hoc classes in Python, although with the restriction that multiple inheritance from Hoc-derived classes is not possible. Subclassing requires the use of the `hclass` class factory:

```python
>>> from neuron import h, hclass
>>> class MyNetStim(hclass(h.NetStim)):
...   """NetStim that allows setting parameters on creation."""
...   ... def __init__(self, start=50, noise=0,
...     ...               interval=10, number=10): ...
...     ...       self.start = start ...
...     ...       self.interval = interval ...
...     ...       self.noise = noise ...
...     ...       self.number = number ...
...     ...
...     ...     stim = MyNetStim(start=0, noise=1)
...     ...     stim.noise
1.0
>>> class MyString(hclass(h.String)): ...
...   def repeat(self, n): ...
...     return self.s*n ...
...     my_string = MyString("Hello")
...     my_string.repeat(3)
'HelloHelloHello'
```

**NUMERICAL DATA TRANSFER BETWEEN HOC AND PYTHON**

The Hoc Vector object provides NEURON with a convenient and efficient container for storing and manipulating collections of numerical values, such as membrane potential traces or spike-times.

In Python, Hoc Vector objects expose iterator and indexing methods, such that they can be used in most cases where Numpy (Oliphant, 2007), Scipy (Jones et al., 2001), and Matplotlib (Hunter, 2007), the most important scientific modules, accept lists.

To benefit from the elegant and expressive notation of Numpy for N-dimensional array manipulation, and from results computed using the large and growing repertoire of scientific packages available for Python, which largely return Numpy arrays, several optimized methods are available for the conversion of Hoc Vectors to and from Numpy arrays.

Transferring one-dimensional Numpy arrays and non-nested lists with float or integer items to Hoc Vectors is straightforward, as the Hoc Vector constructor accepts an array or list as an argument:

```python
>>> v1 = h.Vector(a)
>>> v2 = h.Vector(l)
```

Transferring a Hoc Vector to an array or list is equally straightforward:

```python
>>> a = array(v1)
>>> print a
[ 3. 2. 3. 2.]
>>> l = list(v2)
>>> print l
[1.0, 2.0, 3.0, 4.0, 5.0, 6.0]
```

If you would like to transfer between an existing Numpy array and a Hoc Vector, there are the Hoc Vector “in-place” member functions `to_python` and `from_python`:

```python
>>> v3 = h.Vector(len(a))
>>> v3.from_python(a)
>>> print list(v3)
[3.0, 2.0, 3.0, 2.0]
>>> b = zeros_like(a)
>>> v3.to_python(b)
>>> print b
[ 3. 2. 3. 2.]
```

**USING PYTHON CODE FROM HOC**

For interacting with Python, Hoc provides the `nrnpython()` function and the `PythonObject` class. `nrnpython()` takes as its one argument a string that can be any Python statement, e.g.:

```python
oc> nrnpython("a = 3.14159")
oc> nrnpython("print a")
3.14159
```

`PythonObject` has two main uses. Creating an instance using `new` returns an object that encapsulates the top-level Python interpreter, e.g.

```python
oc> objref py
oc> py = new PythonObject()
oc> py.b = "hello"
oc> nrnpython("print b")
hello
```

Strings and float/double values move back and forth between Python and Hoc (although Python integers become double values in
Hoc and remain doubles if they are passed back to Python). All other Python objects become instances of the PythonObject class:

```python
oc> objref dict
oc> nrnpython("d = {'a':1, 'b':2, 'c':3}")
oc> dict = py.d
oc> print dict
PythonObject [12]
oc> print dict.__getitem__("c")
3.0
```

For objects (such as lists and tuples) that take integer indices or are callable as functions, there is a special method named `__` (underscore):

```python
oc> objref lst
oc> nrnpython("c = [7, 8.0, 'nine']")
oc> lst = py.c
oc> for i = 0, lst.__len__()-1 { print lst._[i] }
7.0
8.0
nine
```

The only other trap for the unwary is that both single and double quotes are valid for string definitions in Python, but only double quotes are accepted by Hoc!

A detailed example of using Python from Hoc, and of the value of being able to access its large standard library, is given in Section “Importing MorphML Files — A Practical Example” for the case of importing 3D morphology from a MorphML file.

**TECHNICAL ASPECTS**

Tools for building Python extensions, such as BOOST.Python (Abrahams and Grosse-Kunstleve, 2003) or SWIG (Beazley, 1996) might have been useful in more expert hands. However, the ability of users to declare variables, objects, and classes in Hoc, the fact that many existing C++ classes and class methods were not generally meant to be directly visible to the user except through the intermediation of Hoc syntax, and the fact that the Hoc connection to the internal NEURON code was already reasonably uniform, of reasonable size, and understood by us in depth, suggested to us that a Python interface written using the Python C-API (http://docs.python.org/c-api/) that reused as much as possible the existing Hoc connection to internal data and functions would give us the general control we needed, and allow us to accomplish the project in reasonable time. It should be emphasized that this design decision to reuse a few of the C functions that manipulate the Hoc runtime stack neither hinders nor assists any future work on development of APIs for major NEURON components, such as the numerical solvers, which may be useful to other simulators. However, our interface implementation does provide a compact example of how an application can communicate with NEURON within a shared address space and therefore makes the the process of dynamically linking NEURON into a user application much simpler.

Since double precision variables, arrays, constant strings, functions, and objects have very similar syntax and semantics in Hoc and Python, a single PyTypeObject structure called HocObjectType associated with a PyHocObject structure for a Python object instance containing Hoc Symbol and Object fields was sufficient to allow Python access to all these Hoc data-types. When a name is given to an attribute method of the HocObjectType (the reflexive self PyHocObject is also an argument to the method), the name is looked up in Hoc’s symbol table for the PyHocObject Hoc Object field, and the symbol along with the Hoc object calls the same function that the Hoc interpreter would call to resolve the attribute at runtime. The attribute, which is typically a number, string, or HocObject, is then wrapped in a Python object of the proper type and returned. Function calls from Python into Hoc consist of pushing the function arguments onto the Hoc runtime stack and, again, calling the same function the Hoc interpreter would call at runtime. Thus, Python statements involving PyHocObject objects end up generating and executing the same Hoc stack machine code at runtime that would be accomplished by the corresponding Hoc statement. It should be noted that a great deal of interpreter efficiency can be gained in loop body statements by factoring out as much as possible the precursor objects. For example:

```python
from neuron import h
vec = h.Vector (1000000)
a = 0
for i in xrange (1000000):
a += vec.x[i]
can be optimized by avoiding the repeated search for the attribute x:

vx = vec.x
for i in xrange (1000000):
a += vx[i]
```

The former takes 1.3 s on a 3 GHz machine, while the latter takes 1.0 s.

A critical requirement was to have as natural a correspondence as possible in Python for the special Hoc syntax for Sections, position along a Section, membrane mechanisms, and Range Variables. This was achieved through the C++ definition of corresponding types in Python to create instances for: NPySecObj, NPySegObj, NPyMechObj, and NPyRangeVar. For example, the NPySegObj segment (compartment) object points to the NPySecObj of which it is a part, specifies its location, x, and also contains a field to help in iterating over the mechanisms that exist at that location. An NPyRangeVar has, in practice, required only a pointer to the compartment (NPySegObj) where it exists and a pointer to its Hoc Symbol. A Section represents a continuous cable and evaluation of or assignment to a variable associated with a particular location always involves specifying both which Section and the relative arc length location (0 ≤ x ≤ 1) along the Section. Internally, NEURON employs a Section stack to determine the working Section and Hoc syntax provided three ways to specify the top of the Section stack. The Hoc Section.variable(x) syntax has a direct correspondence to the Python Section(x).variable syntax and the latter perhaps has more clarity. The Hoc Section { Hoc statements } syntax is unique to NEURON and for the Python side we were reduced to explicit management of the Section stack with Section.push() with an explicit h.pop_section() as the final statement. This gets tedious for single function calls and so in
Python we allow the keyword argument, \texttt{sec=Section}, to push and pop the Section during the scope of the Hoc function call. The Hoc access \texttt{Section} statement does not require a Python counterpart. However, the Python statement, \texttt{sec = h.cas()}, returns the top of the Section stack.

There were several cases of syntax mismatch which could only be overcome by the addition of new idioms. Hoc syntax does not allow an object to be treated as a function, so in Hoc we use \texttt{po._(\ldots)}). Python does not allow call by reference arguments. Therefore, when a Hoc function called from Python requires a reference argument, the variable name must be prefixed by \texttt{'_ref_'}. Of course, such variables can only be Hoc variables but that is not a difficulty in practice since either the need is to pass a Hoc RangeVariable or the Python program can construct a Hoc variable for use in these cases. Since all numbers in Hoc are double precision, type errors are raised when Python expects an integer. For the case of array arguments, the Hoc-to-Python interface converts the doubles to integers automatically. Unfortunately, one cannot in general call the \texttt{__getitem__}(\texttt{int}) method explicitly but must use the \texttt{[expr]} Hoc syntax. If this becomes a problem in practice, it will be necessary to supply a set of cast functions that can be explicitly invoked by the user.

We have encountered only one problem with freeing object memory that has proved resistant to a solution. In some cases there is an ambiguity in regard to whether the Hoc or the Python side owns a reference to an object. When this situation occurs, a reference to the object is kept in a list for a deferred call to \texttt{PyDECREF} when it is guaranteed that it is safe to do so.

Assignment of a constant value to a range variable in a Section is far more common than assignment of different values within the segments of a Section and Hoc provides a simple syntax for that case which avoids writing an explicit loop. The latest extension of the NEURON Python interface mimics that behavior in Python by interpreting \texttt{Section.RangeVariableName} in that fashion instead of raising an "AttributeError". We are also considering extending the implicit iteration idea to \texttt{SectionLists} and \texttt{Cells} to allow not only assignment of constants but also application of inhomogeneous functions.

A list of the principal differences in syntax between Hoc and Python is given in Table 1.

### IMPORTING MORPHML FILES — A PRACTICAL EXAMPLE

Our first serious use of the NEURON Python interface was to extend the Import3D GUI tool to read MorphML specification files. Import3D is structured around a graphical view of a list of \texttt{Import3d\_Section} objects defined in Hoc. Among many method and field attributes, the principle data field of the \texttt{Import3d\_Section} object is the raw \texttt{x, y, z, diam} information along an unbranched cable and a list index indicating the parent \texttt{Import3d\_Section}. The list of \texttt{Import3d\_Section} objects is constructed by various file reader objects that understand a specific file format such as Eutectic, SWC, or NeuroLucida versions 1 or 3. Since MorphML is an XML format, it was opportune to employ the XML reader module in the standard Python distribution.

The problem of parsing and analyzing the MorphML format is similar in difficulty to that for NeuroLucida V3 files. We divided the problem into Hoc and Python code portions. In contrast to a file size of 1180 lines for the NeuroLucida V3 file reader, the \texttt{read\_morphml.hoc} file size is 78 lines and the Python portion of the problem is carried out by \texttt{rdxml.py} with a file size of 370 lines. Since these files are located in the NEURON package default search path – \texttt{.../nrn/lib/hoc} for the \texttt{read\_morphml.hoc} file and \texttt{.../nrn/lib/python} for the \texttt{rdxml.py} file – the MorphML reader extension works wherever the NEURON Python interface is installed.

The \texttt{read\_morphml.hoc} file defines an \texttt{Import3d\_MorphML} Hoc template (\texttt{class}) which interacts with \texttt{Import3d\_GUI} in exactly the same manner as the other format readers.

When an \texttt{Import3d\_MorphML} instance is created, the Python helper module we wrote to parse the input file is imported with \texttt{nrnpython("import rdxml")} and \texttt{p = new PythonObject()} is defined in order to allow access to Python functions.

The \texttt{proc input()} \texttt{\ldots} procedure defines a sections list and populates it with \texttt{Import3d\_Section} objects indirectly via \texttt{p.rdxml.rdxml($s1, this)} which passes the filename selected earlier by the user along with a reference to the \texttt{Import3d\_MorphML} instance to allow callback from the Python code.

The

```python
def rdxml(fname, ho):
    xml.sax.parse(fname, MyContentHandler(ho))
```

module function calls the xml parser with the filename and a new instance of

```python
class MyContentHandler(xml.sax.ContentHandler):
    def __init__(self, ho):
        self.i3d = ho
        ...
```

The reference to the \texttt{Import3d\_MorphML} instance is stored by the initializer for later use at the end of parsing. During file reading there is no interaction between Hoc and Python, so let it suffice that the xml parsing style is, at the beginning and end of every xml element, to call the \texttt{MyContentHandler} methods

```python
def startElement(self, name, attrs):
    if self.elements.has_key(name):
        if debug:
            print "startElement": name
        self.elements[name](self, attrs)
    else:
        if debug:
            print "startElement unknown", name
def endElement(self, name):
    if self.elements.has_key('end'+name):
        self.elements['end' + name](self)
```

where the elements literal map associates all possible element names with a \texttt{MyContentHandler} method. E.g.

```python
elements = {
    'neuroml':nothing,
    'morphml':nothing,
    ...
    'segments':segments,
    'endsegments':endsegments,
```
The methods construct Python lists of \texttt{Point}, \texttt{Cable}, etc, as well as maps associating identifiers with list indices. At the end of parsing, the \texttt{MyContentHandler} method

```python
    def endDocument(self):
        self.i3d.parsed(self)
```

is called by the xml parser.

At this point we find ourselves back in the Hoc world with an argument that references the \texttt{MyContentHandler}. Through that we can obtain the information saved by the \texttt{MyContentHandler} in various maps and lists and copy it into new \texttt{Import3d\_Section} instances.

```python
    proc parsed() {
        ...  
        cables = $o1.cables_
        points = $o1.points_
        cableid2index = $o1.cableid2index_
        for i=0, cables.__len__() - 1 {
            cab = cables._[i]
            sec = new Import3d\_Section(cab.first_,
                   cab.pcnt_)
            sections.append(sec)
            if (cab.parent\_cable\_id_ >= 0) {
                ip = cableid2index_\[\text{ cab.parent\_cable\_id_ }\]
                sec.parentsec = sections.object(ip)
                sec.parentx = cab.px_ 
            } ...
        }
```

Note the ‘\_' idiom for accessing a Python list element since, in Hoc, \texttt{cables[i]} is syntax implying an object reference array created with \texttt{objref cables[n]}. Also, \texttt{cableid2index} is a Python map which associates the cable identifier read from the xml input file, with the proper element in the Python \texttt{cables} list.

### DISCUSSION

Python makes available within NEURON a very extensive suite of analysis tools written for the general science and engineering communities. All existing models written in Hoc, including GUI tools, continue to work without change. All NEURON objects are accessible to Python via an instance of the HocObject. Within the Hoc

### Table 1 | The principal differences in syntax between Hoc and Python.

| Python                  | Hoc                    | Notes |
|-------------------------|------------------------|-------|
| obj()                   | obj._()                |       |
| obj[int]                | obj._[int]             |       |
| obj[double]             | obj._getitem_(double)  | or \_setitem__ |
| obj['string']           | obj._getitem_("string")| or \_setitem__ |
| f(h.ref(strvar))        | f(strvar)              | when storing a persistent pointer |
| f(h.ref(obj))           | f(obj)                 | when \texttt{f} changes the string |
| f(h.ref(var))           | f(var)                 | when \texttt{f} changes the reference |
| sec = Section()         | create sec            |       |
| sec.push() stmt h.pop\_section() | sec \{ stmt \} |       |
| f(..., sec = section)   | section \{ f(...) \}  |       |
| child.connect(parent, px, cx) | connect child(cx), parent(px) |       |
| sec.insert('mechname')  | sec \{ insert mechname \} |       |
| sec(x).rangevar         | sec.rangevar(x)        |       |
| for sec in h.allsec():  | forall \{ \}         | includes \texttt{sec.push()} and \texttt{h.pop\_section()} of currently accessed section. |
| for sec in h.seclist:   | forsec seclist \{ \}  |       |
| for seg in sec:         | for (x, 0)             | the value of \texttt{x} is \texttt{seg.x} |
| for seg in sec.allseg():| for (x)                |       |
| seg.hh.gnabar or seg.gnabar\_hh | gnabar\_hh(x) |       |
| pp = PointProcess(x, sec=section) | sec \{ pp = new PointProcess(x) \} | No direct equivalent. Use \texttt{MechanismType} iteration \texttt{for} \texttt{iterator} |

\texttt{iteration}

Pythont supplies several styles of iteration and Hoc supplies an iterator idiom. Conversion from one to the other is done via explicit programming but Python cannot use a Hoc iterator directly. Nor can Hoc use generators except by calling the underlying \_\_next\_\_() method.
interpreter, all Python objects are accessible via the PythonObject. Binary installation remains straightforward for the usage case of launching NEURON with Python embedded: The MS Windows installer contains a subset of the 2.5 version of Python, and the Linux RPM and Mac OS X dmg installations will use the latest version of Python, if any, that is already present or subsequently installed. The usage case of launching Python, e.g. using IPython, and dynamically importing NEURON also works but presently requires the extra installation steps described in the Appendix. Numpy is not a prerequisite but, if present, copying of vectors between Numpy and NEURON is very efficient. The Python xml module is used in the present standard distribution to extend NEURON’s Import3D and CellBuild tools to allow reading of MorphML (Crook et al., 2007) and NeuroML (Goddard et al., 2001) model specifications. The Hoc portion of the xml readers makes heavy use of Python maps and lists.

With the release of NEURON version 7.0, the Python interface has largely stabilized, and is ready for general use. We recommend that new users of NEURON and those already familiar with Python should use Python rather than Hoc to develop new models. Those with considerable expertise in Hoc but without Python knowledge are likely to be more productive by continuing to develop models with Hoc, but accessing Python’s powerful data structures, large standard library and external numerical/plotting packages through nrnpython() and the PythonObject class. There is no need to rewrite legacy code in Python, as it will continue to work using the Hoc interpreter or mixed in with new Python code and accessed via the h.object.

Users are encouraged to submit bug reports and feature requests at the NEURON forum (http://www.neuron.yale.edu/phpBB) in the “NEURON+Python” sub-section, so that we can continue to improve the Python interface in response to users’ experiences.

APPENDIX
Here we give detailed instructions for building and installing NEURON as a Python extension. Note that, as mentioned earlier, to use NEURON with Python embedded you can use one of the binary installers.

The following assumes a standard GNU build environment, and a bash shell. You will need both NEURON (nrm-VERSION.tar.gz) and InterViews (iv-VERSION.tar.gz) sources, available through the “Download and Install” link at http://www.neuron.yale.edu.

First, build and install Interviews:

```
$ N=`pwd`
$ tar xzf iv-17.tar.gz
$ cd iv-17
```

Then build and install NEURON:

```
$ cd .
$ tar xzf nrn-7.0.tar.gz
$ cd nrn-7.0
$ ./configure --prefix=`pwd`
--with-iv=$N/iv-17 --with-nrnpython
$ make
$ make install
```

Here, the “\” at the end of the fourth line, indicates it is continued on the fifth. If you want to run parallel NEURON (Hines et al., 2008; Migliore et al., 2006), add `--with-paranrn` to the configure options. This requires a version of MPI to be installed, for example MPICH2 (Gropp, 2002) or openMPI (Gabriel et al., 2004).

Now add the NEURON bin directory to your PATH:

```
$ export PATH=$N/nrn-7.0/i686/bin:$PATH
```

Now build and install the NEURON shared library for Python:

```
$ cd src/nrnpython
# python setup.py install
```

This command installs the neuron package to the Python site-packages directory, which usually requires root access. If you don’t have root access, you can install it locally using `--prefix` to specify a location under your home directory:

```
$ python setup.py install
--prefix=$HOME/local
```

This will install the neuron package to $HOME/local/lib/python/site-packages under your home directory. You will then have to add this directory to the PYTHONPATH environment variable:

```
$ export PYTHONPATH=$HOME/local/lib/python/site-packages
```

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```
References
Abrahams, D., and Grosse-Kunstleve, R. W. (2003). Building hybrid systems with Boost.Python. C/C++ Users J. 21. http://www.ddj.com/cpp/184401666.
Beazley, D. M. (1996). SWIG: an easy to use tool for integrating scripting languages with C and C++. In TCI9’96: Proceedings of the 4th Conference on USENIX Tcl/Tk Workshop, 1996, (Monterey, CA, USENIX Association), pp. 129–139. Carnevale, N. T., and Hines, M. L. (2006). The NEURON Book. Cambridge, Cambridge University Press.
Crooks, S., Gleeson, P., Howell, F., Svitak, J., and Silver, R. (2007). MorphML: level 1 of the NeuroML standards for neuronal morphology data and model specification. Neuroinformatics 5, 96–104. Dalcin, L., Paza, R., Stortia, M., and D’Eliaia, J. (2008). MPI for Python: performance improvements and MPI-2 extensions. J. Parallel Distrib. Comput. 68, 655–662.
Dubois, P. F. (2007). Python: batteries included. IEEE Comput. Sci. Eng. 9, 7–9.
Gabriel, E., Fagg, G. E., Bosilca, G., Angskun, T., Dongarra, J. S., Squyres, J. M., Sahay, V., Kambadur, P., Barrett, B., Lumsdaine, A., and Salmon, G. (2004). MPICH2: a high-performance and portable implementation of MPI. J. Parallel Distrib. Comput. 68, 655–662.
Castain, R. H., Daniel, D. J., Graham, R. L., and Woodall T. S. (2004). Open MPI: goals, concept, and design of a next generation MPI implementation. In Proceedings, 11th European PVM/MPI Users’ Group Meeting, D. Kranzlmüller, P. Kacsuk and J. Dongara, eds (Budapest, Springer), pp. 97–104.

Goddard, N., Hucka, M., Howell, F., Cornelis, H., Shankar, K., and Beeman, D. (2001). Towards NeuroML: model description methods for collaborative modeling in neuroscience. Philos. Trans. R. Soc. B 356, 1209–1228.

Gropp, W. (2002). MPICH2: a new start for MPI implementations. In Proceedings of the 9th European PVM/MPI Users’ Group Meeting on Recent Advances in Parallel Virtual Machine and Message Passing Interface, D. Kranzlmüller, P. Kacsuk, J. Dongara and J. Volkert, eds (London, Springer-Verlag), p. 7.

Hines, M., and Carnevale, N. (2008). Translating network models to parallel hardware in NEURON. J. Neurosci. Methods 169, 425–455.

Hines, M. L., and Carnevale, N. T. (2000). Expanding NEURON’s repertoire of mechanisms with NMODL. Neural Comput. 12, 995–1007.

Hines, M. L., Markram, H., and Schuermann, F. (2008). Fully implicit parallel simulation of single neurons. J. Comput. Neurosci. 25, 439–448.

Hunter, J. D. (2007). Matplotlib: a 2D graphics environment. IEEE Comput. Sci. Eng. 9, 90–95.

Jones, E., Oliphant, T., Peterson, P., et al. (2001). SciPy: open source scientific tools for Python. URL http://www.scipy.org/.

Kernighan, B., and Pike, R. (1984). The Unix Programming Environment. Englewood Cliffs, NJ, Prentice Hall.

Migliore, M., Cannia, C., Lytton, W. W., Markram, H., Hines, and M. L. (2006). Parallel network simulations with NEURON. J. Comput. Neurosci. 21, 119–129.

Oliphant, T. E. (2007). Python for scientific computing. IEEE Comput. Sci. Eng. 9, 10–20.

Prez, E., and Granger, B. E. (2007). IPython: a system for interactive scientific computing. IEEE Comput. Sci. Eng. 9, 21–29.

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