The following are some very simple and marginally annotated examples of calling Python from R. They show how one can call functions; create Python objects and call their methods; evaluate Python expressions given as R strings and load files.

```
[]
x <- .Python("listdir", "/tmp", .module="posix")</pre>
length(x)
[]
.Python("putenv", "duncan", "foo", .module="os")
Sys.getenv("duncan" )
[]
>>> .Python("find", 'xml2*', "/home/duncan/Projects/org/omegahat/XML/RS", .module="find")
[1] "/home/duncan/Projects/org/omegahat/XML/RS/examples/xml2tex.Sxml"
[2] "/home/duncan/Projects/org/omegahat/XML/RS/examples/xml2tex.Sxml~"
  We can use this to define a system.findfile() like system.file().
[]
system.findfile <-</pre>
function(pat, pkg=.packages(), lib=.lib.loc)
{
  for(i in pkg) {
    val <- .Python("find", pat, system.file("", pkq=i), .module="find")</pre>
    if(length(val) > 0)
       return(val)
  }
return(NULL)
[]
 .Python("what", '/jdk1.3/demo/jfc/Java2D/images/duke.png', .module="imghdr")
 .Python("what", paste(Sys.getenv("R_HOME"),'/doc/html/left.jpg',sep=""), .module="imghdr"
  Evaluating a Python expression given as a string. Taken from Mark Lutz's examples at http://shell.rmi.
net/~lutz/newex.html.
[]
.PythonEval("upper('spam')+'!'", .module="string")
[1] "SPAM!"
  Here we get the variable version in the sys module.
[]
> .Python("version", .module="sys")
[1] "1.5.2 (#1, Aug 29 2000, 14:55:40) [GCC 2.95.2 19991024 (release)]"
```

```
Try adding an argument.
[]
> .Python("version", 1, .module="sys")
[1] "1.5.2 (#1, Aug 29 2000, 14:55:40) [GCC 2.95.2 19991024 (release)]"
Warning message:
ignoring 1 arguments to Python call
  Here we use the file tests/method.py to define a class.
[]
>>> from method import RSTest
>>> RSTest
<class method.RSTest at 80edf00>
>>> t = RSTest()
<method.RSTest instance at 80cf4b0>
>>> t.test(1,2)
10
  Now we try to use this in S.
  First, we make certain that we can locate the method.py by adding the tests/ directory to the PYTHONPATH
environment variable.
[]
.First <- function() {</pre>
    dyn.load("RS.so");
    Sys.putenv("PYTHONPATH"="tests") ;
    .PythonInit()
}
  Note that method is the name of the file containing the Python code.
[]
test <- .PythonNew("RSTest", .module="method")</pre>
.PythonMethod(test, "test", 1, 2)
[]
> test <- .PythonNew("RSTest", .module="method")</pre>
> .Call("RS_PythonGetMethods", test)
[]
u <- .PythonNew("urlopen", "http://www.omegahat.org/index.html", .module="urllib")
txt <- .PythonMethod(u, "read")</pre>
.Python(u, "close")
.PythonMethod(u, "geturl")
```

```
or, using the $ operator,
[]
u$read()
u$geturl()
  Reflectance
[]
> getSuperClasses("A", "hierarchy")
$ClassName
[1] "A"
$SuperClasses
$SuperClasses$B
$SuperClasses$B$ClassName
[1] "B"
$SuperClasses$B$SuperClasses
$SuperClasses$B$SuperClasses$F
[1] "F"
$SuperClasses$C
$SuperClasses$C$ClassName
[1] "C"
$SuperClasses$C$SuperClasses
$SuperClasses$C$SuperClasses$F
[1] "F"
$SuperClasses$C$SuperClasses$G
[1] "G"
$SuperClasses$D
$SuperClasses$D$ClassName
[1] "D"
$SuperClasses$D$SuperClasses
$SuperClasses$D$SuperClasses$F
[1] "F"
```

## 1 Calling Built-in Functions

```
.Python("range", 1, 100)
.Python("int", "1100")
```