

Packages

This lab covers

- [Defining a package]
- [Creating a simple package]
- [Exploring a concrete example]
- [Using the `__all__` attribute]
- [Using packages properly]

Modules make reusing small chunks of code easy. The problem comes when the project grows and the code you want to reload outgrows, either physically or logically, what would fit into a single file. If having one giant module file is an unsatisfactory solution, having a host of little unconnected modules isn't much better. The answer to this problem is to combine related modules into a package.

What is a package?

A *module* is a file containing code. A module defines a group of usually related Python functions or other objects. The name of the module is derived from the name of the file.

When you understand modules, packages are easy, because a package is a directory containing code and possibly further subdirectories. A package contains a group of usually related code files (modules). The name of the package is derived from the name of the main package directory.

Packages are a natural extension of the module concept and are designed to handle very large projects. Just as modules group related functions, classes, and variables, packages group related modules.

A first example

To see how packages might work in practice, consider a design layout for a type of project that by nature is very large: a generalized mathematics package along the lines of Mathematica, Maple, or MATLAB. Maple, for example, consists of thousands of files, and some sort of hierarchical structure is vital to keeping such a project ordered. Call your project as a whole [mathproj].

You can organize such a project in many ways, but a reasonable design splits the project into two parts: [ui], consisting of the UI elements, and [comp], the computational elements. Within [comp], it may make sense to further segment the computational aspect into [symbolic] (real and complex symbolic computation, such as high school algebra) and [numeric] (real and complex numerical computation, such as numerical integration). Then it may make sense to have a constants.py file in both the [symbolic] and [numeric] parts of the project.

The constants.py file in the numeric part of the project defines pi as

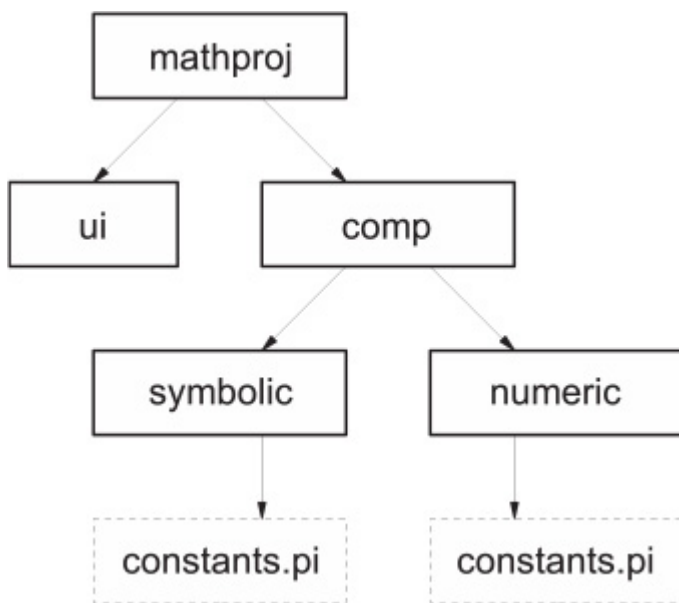
```
pi = 3.141592
```

whereas the constants.py file in the symbolic part of the project defines pi as

```
class PiClass:
    def __str__(self):
        return "PI"
pi = PiClass()
```

This means that a name like [pi] can be used in (and imported from) two different files named constants.py, as shown in [figure 18.1].

Figure 18.1. Organizing a math package



The symbolic `constants.py` file defines `[pi]` as an abstract Python object, the sole instance of the `[PiClass]` class. As the system is developed, various operations can be implemented in this class, which return symbolic rather than numeric results.

There's a natural mapping from this design structure to a directory structure. The top-level directory of the project, called `[mathproj]`, contains subdirectories `[ui]` and `[comp]`; `[comp]` in turn contains subdirectories `[symbolic]` and `[numeric]`; and each of `[symbolic]` and `[numeric]` contains its own `[constants.pi]` file.

Given this directory structure, and assuming that the root `mathproj` directory is installed somewhere in the Python search path, Python code both inside and outside the `[mathproj]` package can access the two variants of `[pi]` as `[mathproj.symbolic.constants.pi]` and `[mathproj.numeric.constants.pi]`. In other words, the Python name for an item in the package is a reflection of the directory pathname to the file containing that item.

That's what packages are all about. They're ways of organizing very large collections of Python code into coherent wholes, by allowing the code to be split among different files and directories and imposing a module/submodule naming scheme based on the directory structure of the package files. Unfortunately, packages aren't this simple in practice because details intrude to make their use more complex than their theory. The practical aspects of packages are the basis for the remainder of this lab.

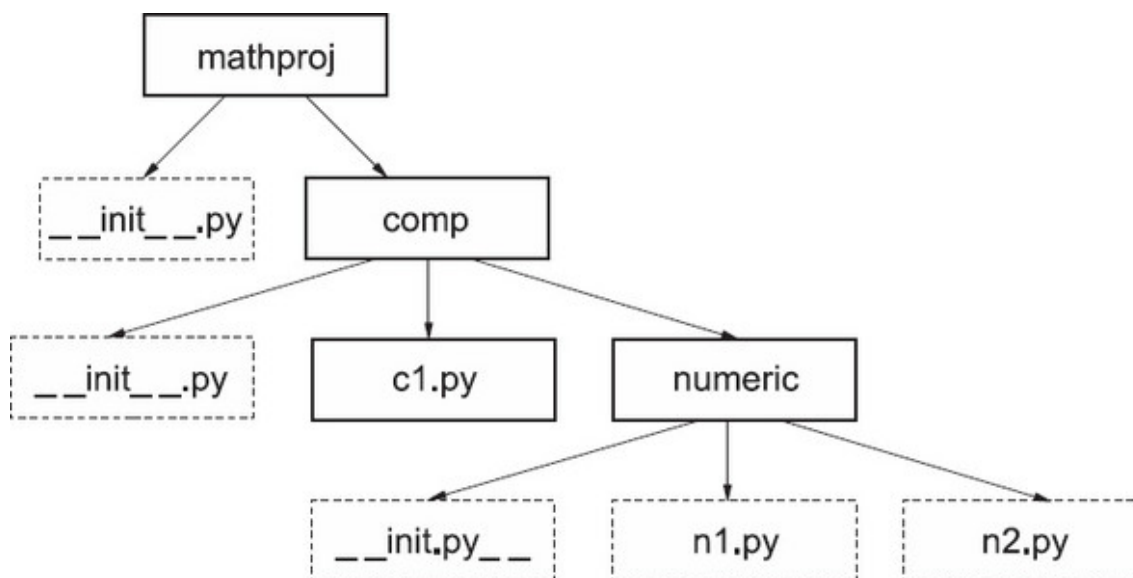
A concrete example

The rest of this lab uses a running example to illustrate the inner workings of the package mechanism (see [figure 18.2]). Filenames and paths are shown in plain text to clarify whether I'm talking about a file/directory or the module/package defined by that file/directory. The files you'll be using in your example package are shown in [listings 18.1] through [18.6].

Listing 18.1. File `mathproj/__init__.py`

```
print("Hello from mathproj init")
__all__ = ['comp']
version = 1.03
```

Figure 18.2. Example package



Listing 18.2. File mathproj/comp/_init_.py

```
__all__ = ['c1']
print("Hello from mathproj.comp init")
```

Listing 18.3. File mathproj/comp/c1.py

```
x = 1.00
```

Listing 18.4. File mathproj/comp/numeric/_init_.py

```
print("Hello from numeric init")
```

Listing 18.5. File mathproj/comp/numeric/n1.py

```
from mathproj import version
from mathproj.comp import c1
from mathproj.comp.numeric.n2 import h
def g():
    print("version is", version)
    print(h())
```

Listing 18.6. File mathproj/comp/numeric/n2.py

```
def h():
    return "Called function h in module n2"
```

For the purposes of the examples in this chapter, assume that you've created these files in a `mathproj` directory that's on the Python search path. (It's sufficient to ensure that the current working directory for Python is the directory containing `mathproj` when executing these examples.)

Note

In most of the examples in this course, it's not necessary to start up a new Python shell for each example. You can usually execute the examples in a Python shell that you've used for previous examples and still get the results shown. *This isn't true for the examples in this lab, however, because the Python namespace must be clean (unmodified by*

previous [import] statements) for the examples to work properly. If you do run the examples that follow, *please ensure that you run each separate example in its own shell*. In IDLE, this requires exiting and restarting the program, not just closing and reopening its Shell window.

`__init__.py` files in packages

You'll have noticed that all the directories in your package---`mathproj`, `mathproj/comp`, and `mathproj/numeric`---contain a file called `__init__.py`. An `__init__.py` file serves two purposes:

- [Python requires that a directory contain an `__init__.py` file before it can be recognized as a package. This requirement prevents directories containing miscellaneous Python code from being accidentally imported as though they defined a package.]
- [The `__init__.py` file is automatically executed by Python the first time a package or subpackage is loaded. This execution permits whatever package initialization you desire.]

The first point is usually more important. For many packages, you won't need to put anything in the package's `__init__.py` file; just make sure that an empty `__init__.py` file is present.

Basic use of the `mathproj` package

Before getting into the details of packages, look at accessing items contained in the `mathproj` package. Start a new Python shell, and do the following:

```
>>> import mathproj
Hello from mathproj init
```

If all goes well, you should get another input prompt and no error messages. Also, the message ["Hello from `mathproj init`"] should be printed to the screen by code in the `mathproj/__init__.py` file. I talk more about `__init__.py` files soon; for now, all you need to know is that the files run automatically whenever a package is first loaded.

The `mathproj/__init__.py` file assigns 1.03 to the variable `[version]`. `[version]` is in the scope of the `mathproj` package namespace, and after it's created, you can see it via `mathproj`, even from outside the `mathproj/__init__.py` file:

```
>>> mathproj.version
1.03
```

In use, packages can look a lot like modules; they can provide access to objects defined within them via attributes. This fact isn't surprising, because packages are a generalization of modules.

Loading subpackages and submodules

Now start looking at how the various files defined in the `mathproj` package interact with one another. To do so, invoke the function `[g]` defined in the file `mathproj/comp/numeric/n1.py`. The first obvious question is whether this module has been loaded. You've already loaded `mathproj`, but what about its subpackage? To see whether it's known to Python, type

```
>>> mathproj.comp.numeric.n1
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: module 'mathproj' has no attribute 'comp'
```

In other words, loading the top-level module of a package isn't enough to load all the submodules, which is in keeping with Python's philosophy that it shouldn't do things behind your back. Clarity is more important than conciseness.

This restriction is simple enough to overcome. You import the module of interest and then execute the function [g] in that module:

```
>>> import mathproj.comp.numeric.n1
Hello from mathproj.comp init
Hello from numeric init
>>> mathproj.comp.numeric.n1.g()
version is 1.03
Called function h in module n2
```

Notice, however, that the lines beginning with [Hello] are printed out as a side effect of loading [mathproj.comp.numeric.n1]. These two lines are printed out by [print] statements in the [__init__.py] files in mathproj/comp and mathproj/comp/numeric. In other words, before Python can import [mathproj.comp.numeric.n1], it has to import [mathproj.comp] and then [mathproj.comp.numeric]. Whenever a package is first imported, its associated [__init__.py] file is executed, resulting in the [Hello] lines. To confirm that both [mathproj.comp] and [mathproj.comp.numeric] are imported as part of the process of importing [mathproj.comp.numeric.n1], you can check to see that [mathproj.comp] and [mathproj.comp.numeric] are now known to the Python session:

```
>>> mathproj.comp
<module 'mathproj.comp' from 'mathproj/comp/__init__.py'>
>>> mathproj.comp.numeric
<module 'mathproj.comp.numeric' from 'mathproj/comp/numeric/__init__.py'>
```

import statements within packages

Files within a package don't automatically have access to objects defined in other files in the same package. As in outside modules, you must use [import] statements to explicitly access objects from other package files. To see how this use of [import] works in practice, look back at the [n1] subpackage. The code contained in [n1.py] is

```
from mathproj import version
from mathproj.comp import c1
from mathproj.comp.numeric.n2 import h
def g():
    print("version is", version)
    print(h())
```

[g] makes use of both [version] from the top-level [mathproj] package and the function [h] from the [n2] module; hence, the module containing [g] must import both [version] and [h] to make them accessible. You import [version] as you would in an [import] statement from outside the [mathproj] package: by saying [from mathproj import version]. In this example, you explicitly import [h] into the code by saying [from mathproj.comp.numeric.n2 import h], and this technique works in any file; explicit imports of package files are always allowed. But because [n2.py] is in the same directory as [n1.py], you can also use a relative import by prepending a single dot to the submodule name. In other words, you can say

```
from .n2 import h
```

as the third line in [n1.py], and it works fine.

You can add more dots to move up more levels in the package hierarchy, and you can add module names. Instead of writing

```
from mathproj import version
from mathproj.comp import c1
```

```
from mathproj.comp.numeric.n2 import h
```

you could have written the imports of `n1.py` as

```
from ... import version
from .. import c1
from . n2 import h
```

Relative imports can be handy and quick to type, but be aware that they're *relative* to the module's `__name__` property. Therefore, any module being executed as the main module and thus having `__main__` as its `__name__` can't use relative imports.

The `__all__` attribute

If you look back at the various `__init__.py` files defined in `[mathproj]`, you'll notice that some of them define an attribute called `__all__`. This attribute has to do with execution of statements of the form `[from ... import *]`, and it requires explanation.

Generally speaking, you'd hope that if outside code executed the statement `[from mathproj import *]`, it would import all nonprivate names from `[mathproj]`. In practice, life is more difficult. The primary problem is that some operating systems have an ambiguous definition of case when it comes to filenames. Because objects in packages can be defined by files or directories, this situation leads to ambiguity as to the exact name under which a subpackage might be imported. If you say `[from mathproj import *]`, will `[comp]` be imported as `[comp]`, `[Comp]`, or `[COMP]`? If you were to rely only on the name as reported by the operating system, the results might be unpredictable.

There's no good solution to this problem, which is an inherent one caused by poor OS design. As the best possible fix, the `__all__` attribute was introduced. If present in an `__init__.py` file, `__all__` should give a list of strings, defining those names that are to be imported when a `[from ... import *]` is executed on that particular package. If `__all__` isn't present, `[from ... import *]` on the given package does nothing. Because case in a text file is always meaningful, the names under which objects are imported aren't ambiguous, and if the operating system thinks that `[comp]` is the same as `[COMP]`, that's its problem.

Fire up Python again, and try the following:

```
>>> from mathproj import *
Hello from mathproj init
Hello from mathproj.comp init
```

The `__all__` attribute in `[mathproj/__init__.py]` contains a single entry, `[comp]`, and the `[import]` statement imports only `[comp]`. It's easy enough to check whether `[comp]` is now known to the Python session:

```
>>> comp
<module 'mathproj.comp' from 'mathproj/comp/__init__.py'>
```

But note that there's no recursive importing of names with a `[from ... import *]` statement. The `__all__` attribute for the `[comp]` package contains `[c1]`, but `[c1]` isn't magically loaded by your `[from mathproj import *]` statement:

```
>>> c1
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'c1' is not defined
```

To insert names from `[mathproj.comp]`, you must again do an explicit import:

```
>>> from mathproj.comp import c1
>>> c1
<module 'mathproj.comp.c1' from 'mathproj/comp/c1.py'>
```

Proper use of packages

Most of your packages shouldn't be as structurally complex as these examples imply. The package mechanism allows wide latitude in the complexity and nesting of your package design. It's obvious that very complex packages *can* be built, but it isn't obvious that they *should* be built.

Here are a couple of suggestions that are appropriate in most circumstances:

- [Packages shouldn't use deeply nested directory structures. Except for absolutely huge collections of code, there should be no need to do so. For most packages, a single top-level directory is all that's needed. A two-level hierarchy should be able to effectively handle all but a few of the rest.]
- [Although you can use the `__all__` attribute to hide names from `[from ... import *]` by not listing those names, doing so probably is *not* a good idea, because it's inconsistent. If you want to hide names, make them private by prefacing them with an underscore.]

Quick Check: Packages

Suppose that you're writing a package that takes a URL, retrieves all images on the page pointed to by that URL, resizes them to a standard size, and stores them. Leaving aside the exact details of how each of these functions will be coded, how would you organize those features into a package?

Lab 18: Create a package

In [chapter 14], you added error handling to the text cleaning and word frequency counting module that you created in [chapter 11]. Refactor that code into a package containing one module for the cleaning functions, one for the processing functions, and one for the custom exceptions. Then write a simple main function that uses all three.

Summary

- [Packages let you create libraries of code that span multiple files and directories.]
- [Using packages allows better organization of large collections of code than single modules would allow.]
- [You should be wary of nesting directories in your packages more than one or two levels deep unless you have a very large and complex library.]