

Young Won Lim 9/10/24 Copyright (c) 2024 - 2015 Young W. Lim.

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This document was produced by using OpenOffice.

Young Won Lim 9/10/24 A module in Python is a single file that contains Python code in the form of functions, executable statements, variables, and classes.

A module acts as a self-contained unit of code that can be imported and used in other programs or modules.

A package, on the other hand, is a collection of modules organized in a directory.

Packages allow us to group multiple related modules together under a common namespace, making it easier to organize and structure our code base.

Working with Modules

Modules can be imported and used in other programs, modules, and packages.

They're very beneficial in an application, since they break down the application function into smaller, manageable, and logical units.

We can put all the code in one file,

but then the code very quickly becomes unmaintainable and unreadable.

4

By using modules, we can break down the code into units that are more manageable.

Breaking the code down into those modules promotes organization, reusability, and maintainability.

https://www.sitepoint.com/python-modules-packages/

have a number of related functions, variables, and classes: we could put them in one module, and give the module any name we want

To create a module in Python, open up an IDE or text editor, create a file, and give it a descriptive name and a .py extension.

For this example, let's call it sample.py and enter in the following code:

create a variable in the module
sample_variable = "This is a string variable in the sample.py module"

A function in the module def say_hello(name): return f"Hello, {name} welcome to this simple module."

```
# This is another function in the module
def add(a, b):
    return f"The sum of {a} + {b} is = {a+b}"
```

```
print(sample_variable)
print(say_hello("kabaki"))
print(add(2, 3))
```

https://www.sitepoint.com/python-modules-packages/

have a number of related functions, variables, and classes: we could put them in one module, and give the module any name we want

To create a module in Python, open up an IDE or text editor, create a file, and give it a descriptive name and a .py extension.

For this example, let's call it sample.py and enter in the following code:

create a variable in the module
sample_variable = "This is a string variable in the sample.py module"

A function in the module def say_hello(name): return f"Hello, {name} welcome to this simple module."

```
# This is another function in the module
def add(a, b):
    return f"The sum of {a} + {b} is = {a+b}"
```

print(sample_variable)
print(say_hello("aaa"))
print(add(2, 3))

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The code above defines a module named sample.py.

It contains a variable named sample_variable whose value is the string "This is a string variable in the sample.py module".

This module also contains two function definitions.

When called, the say_hello() function takes in a name parameter, and it returns a welcome message if we pass a name to it.

The add() function returns the sum of two numbers that have been passed to it.

To run

python sample.py

python3 sample.py

This will return the following output:

This is a string variable in the sample.py module Hello, aaa welcome to this simple module. The sum of 2 + 3 is = 5

For one-off module usage, we can run it as a standalone, but most modules are made to be used in other modules or other parts of a Python program.

So to use variables, functions, and classes from one module in another module we have to import the module.

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Using the import statement

We can use the import statement to make the contents of one module available for use in another module.

Consider our sample.py from above:

to use its contents in another module, we just import it:

another_module.py

import sample

print(sample.sample_variable)
print(sample.say_hello("John"))
print(sample.add(2, 3))

The code above shows how to import the functions from the sample.py module, making them available for use in the another module.py.

Note that, when we import a module, we don't include the .py extension;

Python automatically knows we're importing a module.

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We can also use the from keyword to import specific functions or variables. Say a module has a large number of functions and variables defined in it and we don't want to use all of them. We can specify the functions or variables we want to use, using the from keyword:

another_module.py

from sample import add

print(add(10, 4))

The code above shows that we've specifically imported the add() function from the sample module.

Another benefit of using the from keyword is that we'll run the imported function without namespacing it or prefixing it with the name of its parent module. Instead, we'll use the function like we've defined it in the file where we're using it. This leads to more concise and readable code.

We can use as to provide an alias or an alternate name for the module.

At times, we may define module names that are quite long or unreadable. Python provides a way of giving the module imports an alternate or alias, which we can use to refer to them in the modules we're importing them into. To do this, we'll use the as keyword:

another_module.py

import sample as sp

```
result = sp.add(5, 5)
print(result)
print(sp.say_hello("Jason"))
```

This code shows an import of the sample module, where the module is being given an alternate name sp. So using sp is just the same as calling sample. Therefore, using the alias, we have access to the variables and functions, in the same way we could if we were using the original name.

Using those three methods, we're able to use the variables or functions from one module in another module, enhancing the readability of our application where we don't need to put the code in one file.

While naming our modules, it's good practice to use lowercase letters and separate words with underscores. For instance, if we have a module for handling database connections, we might name it database_connection.py. To avoid naming conflicts, try to choose descriptive and unique names for modules. If a module name might cause a name clash with a Python built-in keyword or module from a third-party library, consider using a different name or adding a prefix that's relevant to the project. Also, remember that names are case-sensitive in Python, so make sure to use the correct module name when importing.

Overall, using modules lets us create and organize our code in a readable and maintainable way. And this is very useful — whether we're working on a small script or a large application. Later, we'll look at some common Python standard library modules.

Package

A package in Python is a way of organizing related modules into a directory. This provides a better way of organizing code, enabling us to group modules that serve a common purpose or are part of the same component.

Packages are particularly beneficial when structuring larger projects or libraries. For instance, consider the case of a web application where we have code for different database models, views, and utilities.

It would make a lot of sense if we created a models package with different modules for the different models in an application. Say our web app is a blogging application: possible models could be a users model and a posts model; we would then create a module for user management, and a module for posts management, and then put them in the models package.

It's important to reiterate at this point that modules are individual files containing Python code: they help put related functions, classes, and variables within a single file. In contrast, packages are directories that contain multiple modules or subpackages. They provide a higher level of organization for our code, by grouping related modules and enabling us to create more structured and maintainable projects.

While packages organize related code modules in one directory, just putting the modules in a directory doesn't make it a package. For Python to identify a directory as a package or a subpackage, the directory must contain a special file named __init__.py.

This file notifies Python that the directory containing it should be treated as a package or a subpackage. This file could be empty, and most of the time it is, but it can also contain initialization code, and it plays a vital role in Python's package structure and import mechanisms. So using __init__.py tells Python that we are intentionally creating a package, thereby helping it differentiate between a package and an ordinary directory.

Packages can have a hierarchical structure, meaning we can create subpackages within our packages to further organize our code. This enables finer and more controlled separation of components and functionality. Consider the following example:

my_package/ _____init__.py _____module1.py _____subpackage/ _____init__.py _____submodule1.py _____submodule2.py

This diagram shows my_package is the main package, and subpackage is a subpackage within it. Both directories have an __init__.py file. Using this kind of structure helps us organize our code into a meaningful hierarchy.

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Creating packages and sub-packages (1)

Say we're building a calculator application: let's create a package for various calculations, so create a directory in our terminal or our IDE and name it calculator.

In the directory, create the __init__.py file, then create some modules. Let's create three modules, add.py, subtract.py, and multiply.py. In the end, we'll have a directory structure similar to this:

calculator/

_____init___.py _____add.py _____subtract.py _____multiply.py

Creating packages and sub-packages (2)

Let's put some samples in those files. Open the add.py module and put in the following code:

add.py

def add(a, b):

Adds two numbers and returns the result.

```
:param a: First number.
:param b: Second number.
:return: Sum of a and b.
```

This creates a module for addition, separating it from other calculations. Let's create one more module for subtraction. Open the subtract.py file and put the following code in it:

subtract.py

```
def subtract(a, b):
```

.....

Subtracts two numbers and returns the result.

```
:param a: First number.
:param b: Second number.
:return: Difference of a and b.
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```

```
return a - b
```

Packages application, if we wish to take advantage of the calculator modules, we'll just import the Young Won Lim package. There are different ways to import from a package, so let's look at them in the next section.

Importing from packages - absolute import

Absolute imports are used to directly import modules or subpackages from the top-level package, where we specify the full path to the module or package we want to import.

Here's an example of importing the add module from the calculator package:

calculate.py

from calculator.add import add

result = add(5, 9)

print(result)

The above example shows an external module — calculate.py — that imports the add() function from the add module using an absolute import by specifying the absolute path to the function.

Importing from packages - relative import

Relative imports are used to import modules or packages relative to the current module's position in the package hierarchy. Relative imports are specified using dots (.) to indicate the level of relative positioning.

In order to demonstrate relative imports, let's create a subpackage in the calculator package, call the subpackage multiply, then move the multiply.py module into that subpackage, so that we'll have an updated package structure like this:

calculator/

_____init___.py _____add.py _____subtract.py _____multiply/ ______init___.py _____multiply.py

With this setup, we can now use relative imports to access the multiply module from other modules within the calculator package or its subpackages. For instance, if we had a module inside the calculator package that needs to import the multiply module, we could use the code below:

from .multiply import multiply

```
result = multiply(5, 9)
print(result)
```

Overall, relative imports are particularly useful for imports within a package and subpackage structure. https://www.sitepoint.com/python-modules-packages/

Package (1)

modules are

files containing Python <u>statements</u> and <u>definitions</u>, like <u>function</u> and <u>class</u> <u>definitions</u>.

to <u>bundle multiple</u> modules together, create a package.

a package is basically a directory with several Python files (modules) and a special file <u>__init__.py</u>

inside of the Python path, every directory contains <u>__init__.py</u>, will be treated as a package by Python.

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Submodules in a package

packages are a way of <u>structuring</u> Python's module namespace by using "dotted module names".

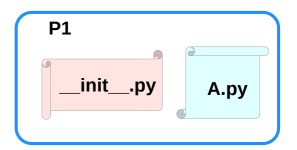
A.B stands for a submodule named **B** in a package named **A**.

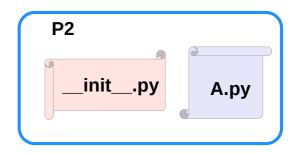
two different packages like **P1** and **P2** can both have modules with the <u>same name</u>, let's say **A**, for example.

The submodule **A** of the package **P1** and the submodule **A** of the package **P2** can be totally different.

P1.A P2.A

A package is imported <u>like</u> a "normal" module.





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Creating a package

to create a package, we need a directory.

the name of this directory will be the name of the package,

assume we want to create "simple_package" package

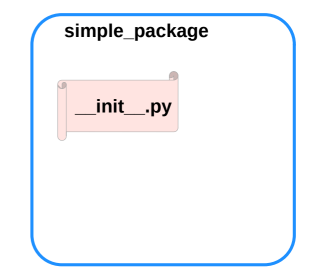
must create directory "simple_package" and this directory needs to contain the "___init___.py" file

this file can be <u>empty</u>, or can contain valid Python <u>code</u>.

this code will be <u>executed</u> when a package is <u>imported</u>,

so it can be used to initialize a package,

e.g. to make sure that some other modules are <u>imported</u> or some values <u>set</u>.



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Examples of creating a package (1)

put all of the Python files which will be the submodules into the directory for a package.

create two simple files a.py and b.py

a.py:

submodule a

def bar(): print("Hello, function 'bar' from module 'a' calling")

b.py:

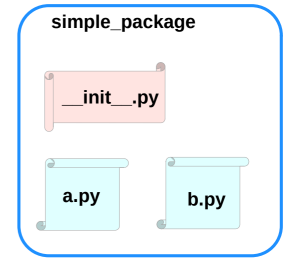
submodule b

def foo():
 print("Hello, function 'foo' from module 'b' calling")

an <u>empty file</u> with the name <u>__init__.py</u> inside of simple_package directory

init.py:

empty file



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Examples of creating a package (2)

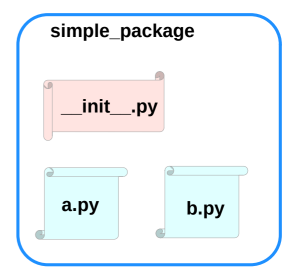
import simple_package from the interactive Python shell,

assuming that the directory **simple_package** is

either in the directory from which you call the shell or

that it is contained in the search path or

environment variable "PYTHONPATH" (from your operating system):



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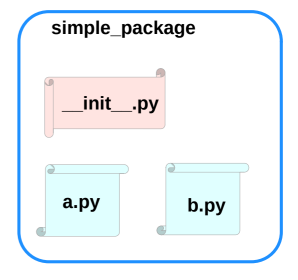
Examples of creating a package (3)

import simple_package simple_package/a

NameError Traceback (most recent call last) <ipython-input-3-347df8a711cc> in <module> ----> 1 simple_package/a NameError: name 'a' is not defined

simple_package/b

NameError Traceback (most recent call last) <ipython-input-4-e71d2904d2bd> in <module> ----> 1 simple_package/b NameError: name 'b' is not defined



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Examples of creating a package (4)

the package simple_package has been <u>loaded</u> but <u>neither</u> the module "a" <u>nor</u> the module "b" has been <u>loaded</u>

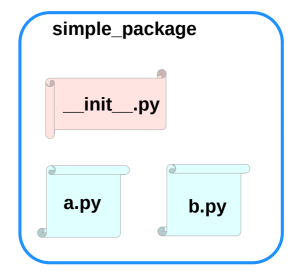
<u>can't access</u> neither "a" nor "b" by solely <u>importing</u> <u>simple_package</u>.

must import the modules a and b as follows

from simple_package import a, b

a.bar() b.foo()

Hello, function 'bar' from module 'a' calling Hello, function 'foo' from module 'b' calling



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Examples of creating a package (5)

to <u>automatically load</u> these modules.

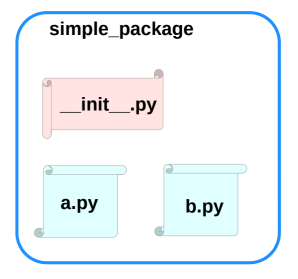
add the following lines to the file __init__.py:

import simple_package.a
import simple_package.b

Then

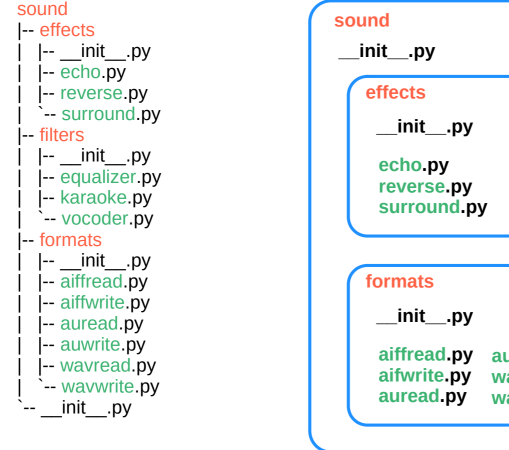
import simple_package
simple_package.a.bar()
simple_package.b.foo()

Hello, function 'bar' from module 'a' calling Hello, function 'foo' from module 'b' calling



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Package Examples (1)

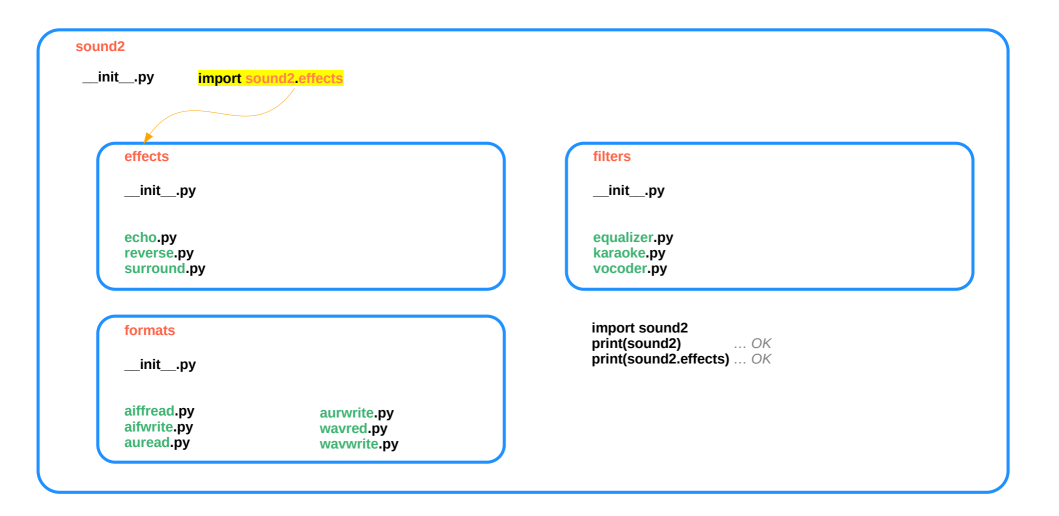


filters initpy
equalizer.py karaoke.py vocoder.py

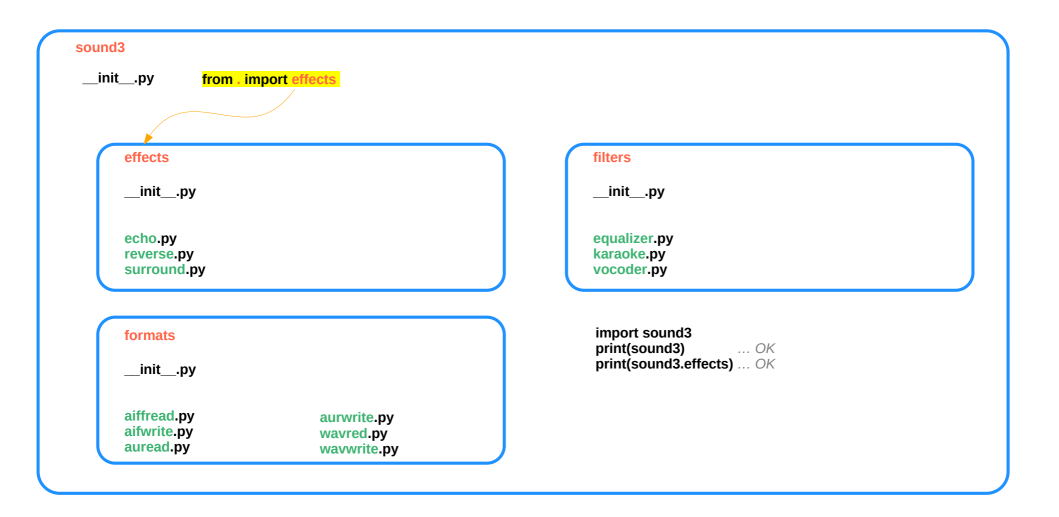
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filters
initpy
equalizer.py karaoke.py vocoder.py
import sound1 print(sound1) OK print(sound1.effects) Error
<pre>import sound1.effects print(sound1.effects) OK</pre>

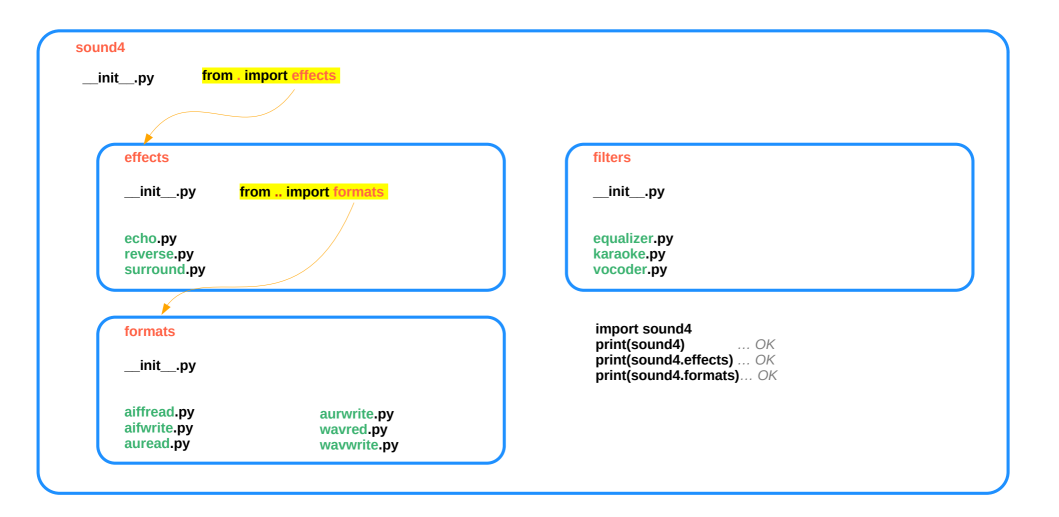
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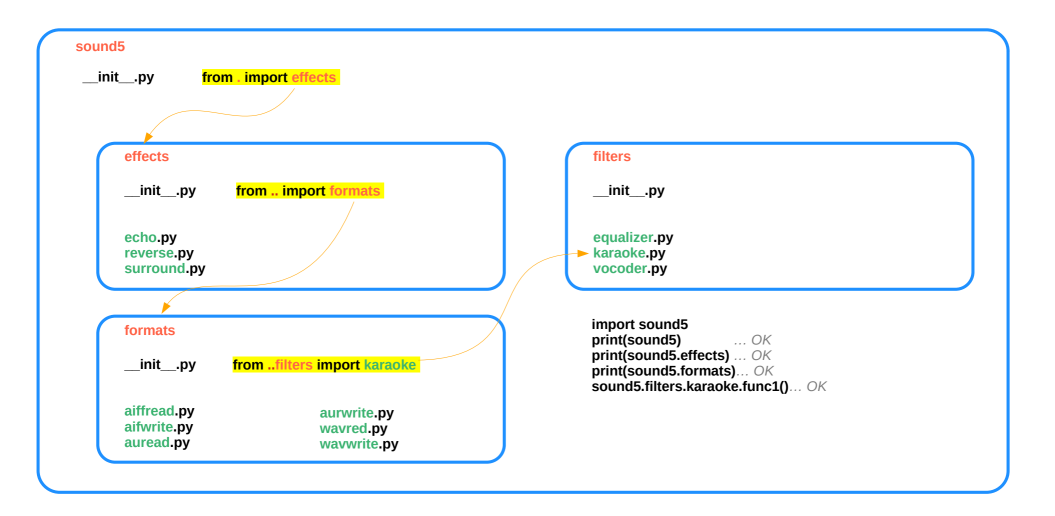
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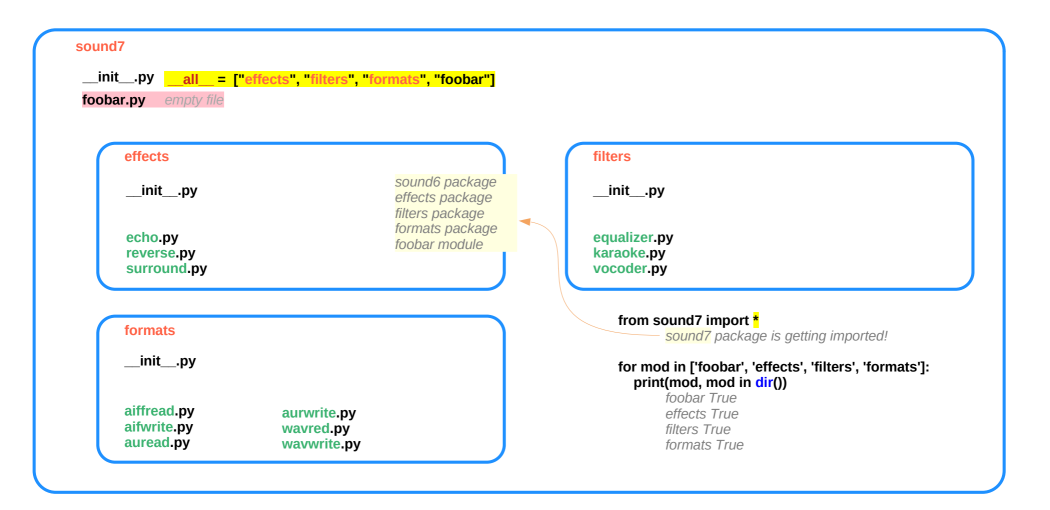
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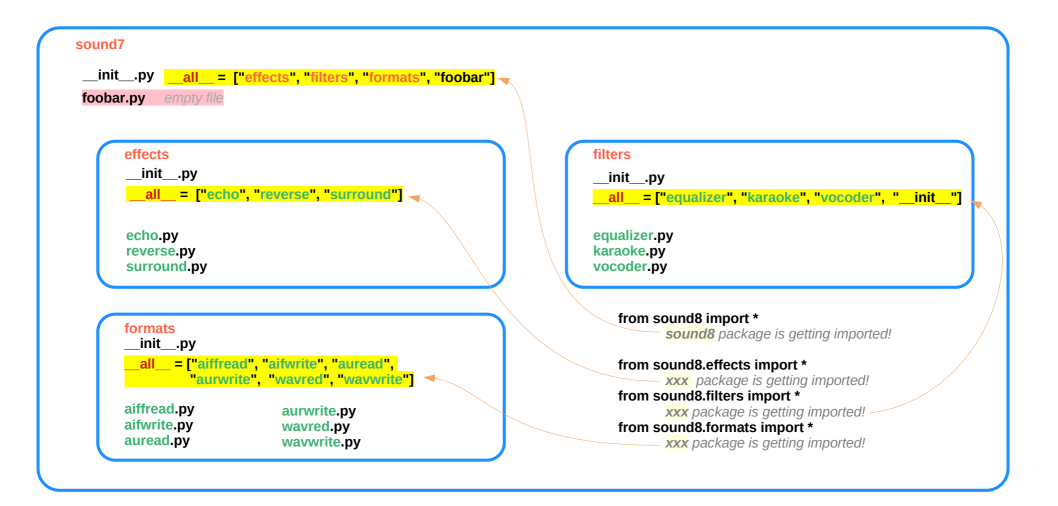
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nitpy bar.py empty file	
effects	filters
initpy	initpy
echo.py reverse.py surround.py	equalizer.py karaoke.py vocoder.py
formats	from sound6 import * sound6 package is getting imported!
initpy	for mod in ['foobar', 'effects', 'filters', 'formats']:
aiffread.py aurwrite.py aifwrite.py wavred.py auread.py wavwrite.py	print(mod, mod in dir()) foobar False effects False filters False formats False

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Package sound1 (1)

__init__.py print("sound1 package is getting imported!")

effects/__init__.py
print("effects package is getting imported!")

effects/echo.py

def func1():

print("Function func1 has been called!") print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!") print("Module reverse.py has been loaded!")

effects/surround.py

def func1():
 print("Function func1 has been called!")

sound

-- effects -- filters

- -- formats
- -- init .py

filters/__init__.py

print("filters package is getting imported!")

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():

print("Function func1 has been called!") print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

If we import the package sound1 by using the statement **import sound1**, Only the package sound1 is imported but none of the <u>subpackages</u> will be imported effects, filters and formats

because the file <u>__init__.py</u> <u>doesn't</u> contain any code for importing <u>subpackages</u>:

import sound1 print(sound1) ... OK print(sound1.effects) ... Error formats/__init__.py
print("formats package is getting imported!")

formats/aiffread.py

def func1():

print("Function func1 has been called!")
print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():

print("Function func1 has been called!") print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

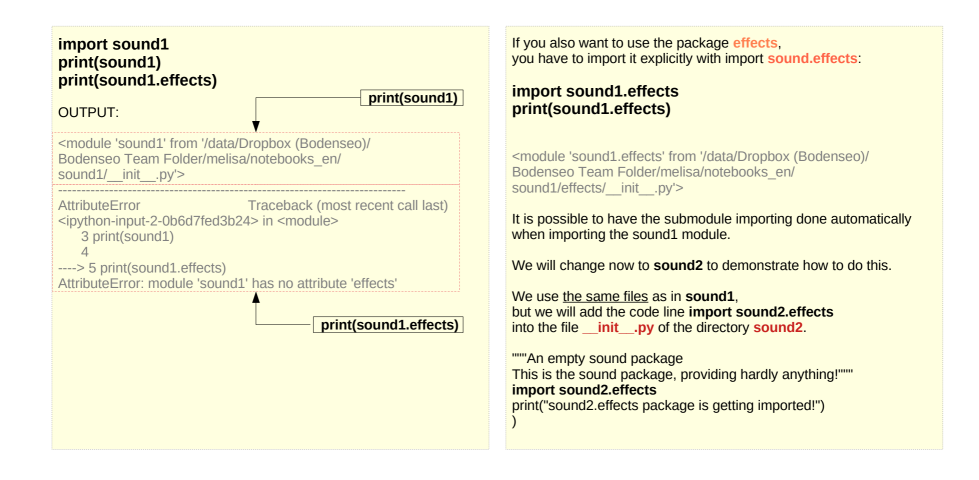
formats/wavwrite.py

def func1():

print("Function func1 has been called!") print("Module wavwrite.py has been loaded!")

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Package sound1 (2)



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__init__.py print("sound2 package is getting imported!") import sound2.effects

effects/__init__.py
print("effects package is getting imported!")

effects/echo.py

def func1():

print("Function func1 has been called!") print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!") print("Module reverse.py has been loaded!")

effects/surround.py

def func1():

print("Function func1 has been called!")

sound

- -- effects
- -- filters
- -- formats
- |-- __init__.py

filters/__init__.py

print("filters package is getting imported!")

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():

print("Function func1 has been called!") print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

import sound2.effects

in ___init___.py of the package sound2

when the package sound2 is imported, the subpackage effects will also be automatically loaded:

import sound2

sound2 package is getting imported! effects package is getting imported!

formats/__init__.py print("formats package is getting imported!")

formats/aiffread.py def func1();

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():

print("Function func1 has been called!") print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

formats/wavwrite.py

def func1():
 print("Function func1 has been called!")

print("Module wavwrite.py has been loaded!")

__init__.py print("sound3 package is getting imported!") from . import effects

effects/__init__.py
print("effects package is getting imported!")

effects/echo.py

def func1():

print("Function func1 has been called!")
print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!")
print("Module reverse.py has been loaded!")

effects/surround.py

def func1():
 print("Function func1 has been called!")

sound

- -- effects
- -- filters
- -- formats
- |-- __init__.py

filters/__init__.py

print("filters package is getting imported!")

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():

print("Function func1 has been called!") print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

Instead of using an absolute path we could have imported the effects package relative to the sound2 package.

import sound2.effects # absolute path
from . import effects # relative path

import sound3

sound3 package is getting imported! effects package is getting imported!

formats/__init__.py print("formats package is getting imported!")

formats/aiffread.py def func1();

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():

print("Function func1 has been called!") print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

formats/wavwrite.py

def func1():

print("Function func1 has been called!") print("Module wavwrite.py has been loaded!")

__init__.py print("sound4 package is getting imported!") from . import effects

effects/__init__.py print("effects package is getting imported!") from .. import formats

effects/__init__.py
print("effects package is getting imported!")

effects/echo.py

def func1():

print("Function func1 has been called!")
print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!")
print("Module reverse.py has been loaded!")

effects/surround.py def func1():

print("Function func1 has been called!")

sound

-- effects

- -- filters
- -- formats
- -- __init__.py

filters/__init__.py

print("filters package is getting imported!")

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():

print("Function func1 has been called!") print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

import sound4

sound4 package is getting imported! effects package is getting imported! formats package is getting imported!

in the __init__.py file of sound4 directory

from . import effects

in the __init__.py file of effects directory

from .. import formats

formats/__init__.py
print("formats package is getting imported!")

formats/aiffread.py def func1();

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():

print("Function func1 has been called!") print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():
 print("Function func1 has been called!")
print("Module wavread.py has been loaded!")

formats/wavwrite.py

def func1():
 print("Function func1 has been called!")

print("Module wavwrite.py has been loaded!")

__init__.py print("sound5 package is getting imported!") from . import effects

effects/__init__.py
print("effects package is getting imported!")
from .. import formats

effects/echo.py def func1():

print("Function func1 has been called!")
print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!")
print("Module reverse.py has been loaded!")

effects/surround.py

def func1():
 print("Function func1 has been called!")

sound

-- effects

- |-- filters
- -- formats
- |-- __init__.py

filters/__init__.py

print("filters package is getting imported!")

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():
 print("Function func1 has been called!")
print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

import karaoke module from filters package when we import the effects package.

from ..filters import karaoke into the __init__.py file of formats directory

can access the functions of karaoke :

sound5.filters.karaoke.func1()

Function func1 has been called!

formats/__init__.py print("formats package is getting imported!") from ..filters import karaoke

formats/aiffread.py

def func1():

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():
 print("Function func1 has been called!")
print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!")
print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

formats/wavwrite.py

def func1():
 print("Function func1 has been called!")
print("Module wavwrite.py has been loaded!")

Package sound6 (1)

__init__.py print("sound5 package is getting imported!")

foobar.py empty file

effects/__init__.py
print("effects package is getting imported!")

effects/echo.py

def func1():

print("Function func1 has been called!") print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!") print("Module reverse.py has been loaded!")

effects/surround.py

def func1():
 print("Function func1 has been called!")

sound

- |-- effects |-- filters |-- formats |-- <u>init</u>.py
- -- foobar.py

filters/__init__.py print("filters package is getting imported!")

filters/equalizer.py

def func1():
 print("Function func1 has been called!")

print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():
 print("Function func1 has been called!")
print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

from sound6 import *

sound6 package is getting imported!

for mod in

['foobar', 'effects', 'filters', 'formats']: print(mod, mod in dir()) foobar False effects False filters False formats False formats/__init__.py
print("formats package is getting imported!")

formats/aiffread.py

def func1():

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():
 print("Function func1 has been called!")
print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

formats/wavwrite.py

def func1(): print("Euroction func1 ha

print("Function func1 has been called!") print("Module wavwrite.py has been loaded!")

Package sound6 (2)

add a module (file) **foobar** (filename: **foobar.py**) to the **sound** directory.

want to import all the **submodules** and **subpackages** of the package **sound6**.

from sound6 import *

sound6 package is getting imported!

Yet, if we check with the **dir** function, we see that <u>neither</u> the **module foobar** <u>nor</u> the **subpackages effects**, **filters** and **formats** have been imported:

for mod in ['foobar', 'effects', 'filters', 'formats']: print(mod, mod in dir())

foobar False effects False filters False formats False

sound7

-- effects

- -- filters
- -- __init__.py
- -- foobar.py

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Package sound7 (1)

__init__.py print("sound5 package is getting imported!") __all__ = ["formats", "filters", "effects", "foobar"]

foobar.py empty file

effects/__init__.py
print("effects package is getting imported!")

effects/echo.py

def func1():

print("Function func1 has been called!") print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!") print("Module reverse.py has been loaded!")

effects/surround.py

def func1():

print("Function func1 has been called!")

sound7

- -- effects
- -- filters
- -- formats
- -- __init__.py
- -- foobar.py

filters/__init__.py

print("filters package is getting imported!")

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():

print("Function func1 has been called!") print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

from sound7 import *	OK
from sound8.effects import	* not OK

formats/__init__.py print("formats package is getting imported!")

formats/aiffread.py

def func1():

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():

print("Function func1 has been called!") print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!")
print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

formats/wavwrite.py

def func1():
 print("Function func1 has been called!")
print("Module wavwrite.py has been loaded!")

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Package sound7 (2)

explicit index for the **subpackages** and **modules** of a package, which should be imported.

define a **list** named <u>all</u>. to the <u>**init**</u> by file of the **sound** directory.

: the <u>list</u> of **module** and **package names** to be imported when **from package import *** is encountered.

__all__ = ["formats", "filters", "effects", "foobar"]

from sound7 import *

sound7 package is getting imported!
formats package is getting imported!
filters package is getting imported!
effects package is getting imported!
foobar module is getting imported

sound7 |-- effects |-- filters |-- formats |-- __init__.py |-- foobar.py

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check with dir again:

for mod in ['foobar', 'effects', 'filters', 'formats']: print(mod, mod in dir())

foobar True effects True filters True formats True

if we use * in a subpackage effects

from sound.effects import *

sound7 package is getting imported! **effects** package is getting imported!

dir()

'	_builtins	_,	_doc	, i	_loader_	,	_name_	_',
	package	,	_spec	[']				

Like expected the modules inside of **effects** have <u>not</u> been imported <u>automatically</u>.

Package sound8 (1)

__init__.py print("sound5 package is getting imported!") __all__ = ["formats", "filters", "effects", "foobar"]

foobar.py empty file

effects/__init__.py

print("effects package is getting imported!")
__all__ = ["echo", "surround", "reverse"]

effects/echo.py

def func1():

print("Function func1 has been called!")
print("Module echo.py has been loaded!")

effects/reverse.py

def func1():

print("Function func1 has been called!")
print("Module reverse.py has been loaded!")

effects/surround.py

def func1():

print("Function func1 has been called!")

sound8

- -- effects
- -- filters
- -- formats
- -- __init__.py
- -- foobar.py

filters/__init__.py

filters/equalizer.py

def func1():

print("Function func1 has been called!") print("Module equalizer.py has been loaded!")

filters/karaoke.py

def func1():

print("Function func1 has been called!") print("Module karaoke.py has been loaded!")

filters/vocoder.py

def func1():

print("Function func1 has been called!") print("Module vocoder.py has been loaded!")

from sound8 import * OK
from sound8.effects import * OK
from sound8.filters import * OK
from sound8.formats import * OK

formats/__init__.py

print("formats package is getting imported!")
__all__ = ["aiffread", "aiffwrite", "auread",
 "auwrite", "wavread", "wavwrite"]

formats/aiffread.py

def func1():

print("Function func1 has been called!") print("Module aiffread.py has been loaded!")

formats/aiffwrite.py

def func1():

print("Function func1 has been called!") print("Module aiffwrite.py has been loaded!")

formats/auread.py

def func1():

print("Function func1 has been called!") print("Module auread.py has been loaded!")

formats/auwrite.py

def func1():

print("Function func1 has been called!") print("Module auwrite.py has been loaded!")

formats/wavread.py

def func1():

print("Function func1 has been called!") print("Module wavread.py has been loaded!")

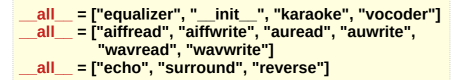
formats/wavwrite.py

def func1():

print("Function func1 has been called!") print("Module wavwrite.py has been loaded!")

Package sound8 (2)

_all__ list in the __init__ file of each sub-package



from sound8 import *

sound8 package is getting imported! **formats** package is getting imported! **filters** package is getting imported! **effects** package is getting imported! **foobar** module is getting imported

from sound8.effects import *

Module **echo.py** has been loaded! Module **surround.py** has been loaded! Module **reverse.py** has been loaded!

from sound8.filters import *

Module **equalizer.py** has been loaded! Module **karaoke.py** has been loaded! Module **vocoder.py** has been loaded!

from sound8.formats import *

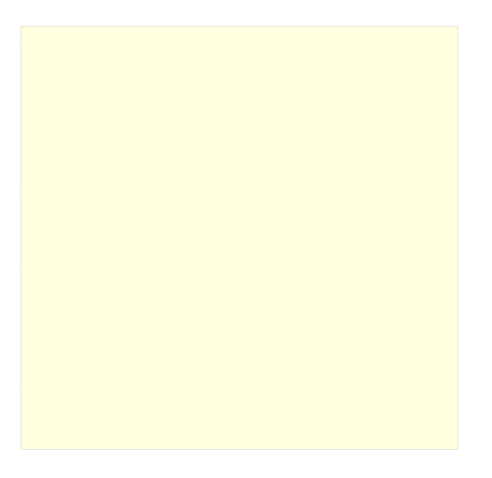
Module **aiffread.py** has been loaded! Module **aiffwrite.py** has been loaded! Module **auread.py** has been loaded! Module **auwrite.py** has been loaded! Module **wavread.py** has been loaded! Module **wavwrite.py** has been loaded!

Although certain modules are designed to export only names that follow certain patterns when you use **import**, it is still considered <u>bad</u> practice.

The recommended way is to <u>import</u> specific modules from a package instead of using *****

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Package **sound6** (3)



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