

Program Organisation: Namespaces, Modules, Imports

Intermediate Application Development

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INTRODUCTION

My name is Tom. In many parts of the world that is a very common name. So when we talk about “Tom”, who exactly do we mean?

- ▶ In this room, I’m probably the only person named Tom.
- ▶ I appear to be the only Tom Clark at OP, so on campus my “fully qualified” name identifies me.
- ▶ There are a lot of Tom Clarks in NZ, but if we say, “The Tom Clark at Otago Polytech,” we’re talking about me.

In the context of a running program, we have a similar problem.

FILE: EXAMPLE.PY

```
import otagopolytech

tom = "A really cool guy"
def enclose():
    tom = "I guess he's ok"
    def local():
        tom = "What a jerk"
        print(tom)
    print(tom)
    return local
opinion_of_tom = enclose()
opinion_of_tom()
print(tom)
```

What gets printed?

NAMESPACES

In our example, the name `tom` gets used over and over, but they don't conflict because each one exists in a distinct *namespace*. In a running Python program several namespaces may exist at any one time.

When we use a name like `tom`, Python applies a set of rules for searching namespaces for that name.

GLOBAL NAMESPACE

```
import otagopolytech

tom = "A really cool guy"
def enclose():

    ...
```

The first occurrence of `tom` is in a *global* namespace. This name is meaningful anywhere in the file. The imported module `otagopolytechnic` actually defines a separate, distinct global namespace.

LOCAL NAMESPACE

```
...  
def local():  
    tom = "What a jerk"  
    print(tom)  
...
```

The innermost occurrence of `tom` is in a *local* namespace. This version of `tom` is only meaningful in the context of executing this function.

ENCLOSING NAMESPACE

```
...  
def enclose():  
    tom = "I guess he's ok"  
    def local():  
        tom = "What a jerk"  
        print(tom)  
    print(tom)  
    return local  
...
```

The function `enclose()` defines an *enclosing* namespace. This version of `tom` is meaningful in the context of the function `enclose()` **and** within the enclosed function `local()`.

BUILTIN NAMESPACE

```
import otagopolytech

tom = "A really cool guy"
def enclose():
    tom = "I guess he's ok"
    def local():
        tom = "What a jerk"
        print(tom)
    print(tom)
    return local
opinion_of_tom = enclose()
opinion_of_tom()
print(tom)
```

We didn't do anything to define `print()`. It is in the *builtin* namespace.

LEGB

When the Python interpreter looks for a name like `tom`, it searches the namespaces in the order

1. Local
2. Enclosing
3. Global
4. Builtin

PROGRAMMING ACTIVITY

1. Pull the course materials repo.
2. Create a new branch, 07-practical in your practicals repo.
3. Add a subdirectory, 07-practical and copy 07-practical.ipynb from the class materials into it.
4. Open a shell, cd to this directory, and run `jupyter notebook` to open the notebook. Complete the first questions.
5. We will discuss results in 30ish minutes.

IMPORTS

Suppose I have two files

mod.py

```
num = 42
```

```
def foo():
```

```
    return 'bar'
```

main.py

```
import mod
```

```
print(mod.num)
```

```
baz = mod.foo()
```

mod.py defines a *module*. The `import` brings the name `mod` into `main.py`'s global namespace and we can access its attributes there.

IMPORTS

We can also do this

```
mod.py
-----
num = 42
def foo():
    return 'bar'

main.py
-----
from mod import num

print(num)
```

In this case we just bring the name `num` into `main.py`'s namespace.

WHERE DOES IMPORT FIND MODULES/PACKAGES?

When we use

```
import mod
```

The interpreter needs to find the module or package named `mod`. It searches the following locations in order.

1. `sys.modules` - a cache of loaded modules.
2. The current working directory from which the program was invoked.
3. Any directories listed in the `PYTHONPATH` environment variable.
4. A list of installation-dependent directories. You can see these by inspecting `sys.path`.

N.B.: These lists of locations can be modified at runtime, which is sometimes useful but also a security vulnerability if you are running untrusted code.

MODULES

As we've seen before, a Python *module* is just a file with Python code in it. It has it's own global namespace and anything defined at the global level may be imported.

```
mod.py
-----
num = 42
def foo():
    msg = 'bar'
    return msg
```

So in this case we can import `mod` and get access to `mod.num` and `mod.foo()`. We can't import `foo()`'s local variable, `msg`.

PACKAGES

We can bundle multiple modules together in a directory, and we call this a *package*

```
main.py
mypackage/
|
| mod1.py
| mod2.py
```

Then, in `main.py` we can use

```
import mypackage.mod1
import mypackage.mod2
```

PACKAGES

If mypackage/ contains a file called `__init__.py`, anything in that file can be imported with just `import mypackage`.

```
main.py
mypackage/
|  __init__.py
|  mod1.py
|  mod2.py
```

In `main.py`:

```
import mypackage
import mypackage.mod1
import mypackage.mod2
```

Notice that we still have to explicitly import `mypackage.mod1` and `mypackage.mod2`.

FURTHER READING

- ▶ <https://realpython.com/python-namespaces-scope/>
- ▶ <https://realpython.com/python-import/>
- ▶ <https://realpython.com/python-modules-packages/>