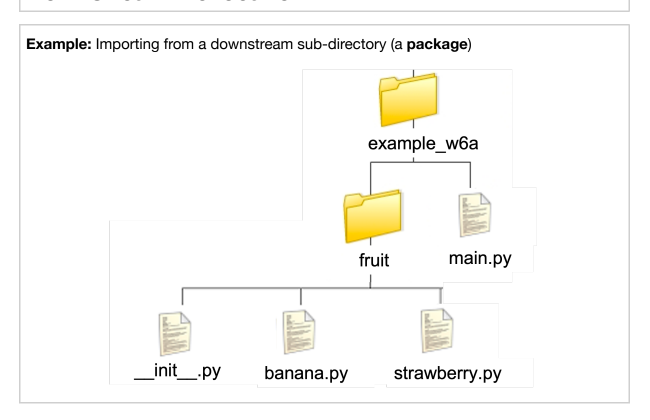
## **Introduction to Computer Programming**

## Week 6.2: Importing files from different locations



# Importing a file from a different directory

#### **Downstream file location**



is used to indicate a sub-directory downstream of the current location:
import subfolder.file
import folder.subfolder.file

**Remember:** Everything after import is stored in the local namespace and must be used to prepend any objects (variables, functions etc) from the imported module.

```
File contents

main.py
  import fruit.strawberry
  print(fruit.strawberry.word)

fruit/__init__.py
  # (empty file)

fruit/_banana.py
  word = 'banana'

fruit/_strawberry.py
  word = 'strawberry'
```

The longer namespace when packages are imported can make code long and difficult to read.

**Example** Renaming fruit.strawberry --> strawb to make code shorter and neater

```
main.py

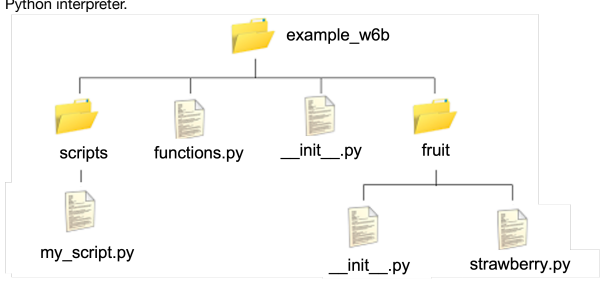
import fruit.strawberry as strawb
# OR
# from fruit import strawberry as strawb

print(strawb.word)
```

## **Upstream file location**

**Example:** Importing from an upstream directory

If a file is located *upstream* of a script being run, it cannot automatically be found by the Python interpreter.



This is because Python only looks for modules and packages in its **import path**.

This is a list of locations:

- current directory
- contents of PYTH0NPATH variable (a list of user defined directories)
- standard directories automatically set up when python installs

To view the path we can use the sys module which installs with Python:

```
import sys
print(sys.path)
```

To add a location to the path from within a python program we can use sys.

is used to indicate a location one directory upstream of the current location.

```
Example: In my_script.py:
```

```
import sys
sys.path.append('../')  # append path with directory on
e level up

import functions  # files from this location can
now be imported
import fruit.strawberry
```

../ can be used in combination with directory names to form a path to the file to import.

Example: In my\_script.py:

import sys
sys.path.append('../') # append path with directory on e level up
sys.path.append('../fruit') # append path with different di rectory at same level

import functions # files from these locations ca n now be imported
import strawberry

```
A directory can be removed in a similar way:

sys.path.remove('../')
```

## **Summary**

- Everything after import is stored in the local namespace and must be used to prepend any objects (variables, functions etc) from the imported module.
- Import from a **downstream** location by seperating directory names with .: import folder.subfolder.file
- If a file is located **upstream** of a script being run, it cannot automatically be found by the Python interpreter.
- Import from an uspstream location by using sys to add locations to the Python path

```
example_w6a/
          – main.py
         – fruit/
            ├─ __init__.py
            banana.py
In main.py ...
Importing submodule:
   import fruit.strawberry
   # from fruit import strawberry
   print(strawberry.word)
Renaming:
   import fruit.strawberry as strawb
   # 0R
   # from fruit import strawberry as strawb
   print(strawb.word)
```

### **In-class Demos**

#### Try it yourself

#### Example 1a:

Create the file structure shown below within a new folder called lecture\_6.

#### Try it yourself

#### Example 1b:

Add the content shown:

```
def letters(word):
   for w in word:
```

strawberry.py

functions.py

word = 'strawberry'

print(w)

#### Example 1c:

Within my\_script.py, use the function letters to print the letters of the word 'Python' on seperate lines.

#### Try it yourself

#### Example 1d:

Within my\_script.py , use the function letters to print the letters of the variable word imported from strawberry.py