# Modular Programming

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### Overview

- Modular Programming
  - Introduction
  - Python Modules
  - Python Packages
  - Modular programming in A6

## Functions, modules and packages

They represent ways to help break up a program into smaller, easier to understand and more maintainable pieces. What we study during this course:

- Procedural programming the program is made up of a collection of functions that "talk" to each other using input parameters, return values and exceptions (e.g., ValueError, TypeError)
- Modular programming we break the program up into modules organized according to packages, with modules being independent and interchangeable
- Object-oriented programming the program is made up of a collection of objects that "talk" to each other

### Modules

Modular programming - a software design technique that increases the extent to which software is composed of independent, interchangeable components called modules, each of which does one aspect within the program and contains everything necessary to accomplish this.

### Modules

- Independent
- Interchangeable

# Modular programming 101

- + Break up large(r) programs into smaller, easier to understand units
- + Help group related functions, classes and functionalities
- + Allow reusing implemented functionalities at a larger scale than single-functions
- + Management of naming conflicts between functions and modules
- + Allow studying a program's structure right from the IDE, source control, Windows Explorer, Finder etc.
- + Allows working on programs by many people at once without merge conflicts<sup>1</sup>
- Knowledge required to use effectively
- Might introduce problems related to imports, namespaces

### Modules in Python

**A Python module**<sup>2</sup> is a .py file containing Python executable statements and definitions.

- Name: The file name is the module name with the suffix ".py" appended
- Docstring: triple-quoted module doc string that defines the contents
  of the module file. Provide summary of the module and a description
  of the module's contents, purpose and usage. This can be compiled
  and exported using tools such as PyDoc<sup>3</sup>.
- Executable statements: function definitions, module variables, initialization code

<sup>&</sup>lt;sup>2</sup>https://docs.python.org/3/tutorial/modules.html

<sup>&</sup>lt;sup>3</sup>https://docs.python.org/3/library/pydoc.html □ > ← □ > ← □ > ← □ > □ ≥ → へ ○

## Modules in Python

### How to define a Python module

- Write a .py file ©
- Write it in C and dynamically load it at runtime<sup>4</sup> (remember CPython<sup>5</sup>?)
- Some modules are called built-in and are loaded by default; while you could extend these, you really shouldn't

//realpython.com/cpython-source-code-guide/#whats-in-the-source-code 🔗 🤉 🤈

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<sup>4</sup>https://docs.python.org/3/extending/extending.html

<sup>&</sup>lt;sup>5</sup>https:

## Importing modules

- Importing a module means giving access to its local symbol table in the context of the importing code
- Use the import keyword to import modules
  - *import spam* places the name *spam* in the symbol table. Definitions in the *spam* module can be accessed using it
  - from spam import is\_prime will add is\_prime into the local symbol table
  - from spam import is\_prime as p will add is\_prime into the local symbol table under the alias of p
  - from spam import \* will add all names defined in spam that do not start with an underscore to the local symbol table<sup>6</sup>

### Examine the symbol table

Use the built-in dir() function

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<sup>6</sup>https://realpython.com/python-modules-packages/

### Importing modules - the do nots

Things you can do but maybe should not, and why... ©

- Use the import keyword inside functions import statements should be at the start of the module's code to allow easily checking module dependencies
- Import everything from another module module might include things we don't need or care about, or we could overwrite existing names (now or in the future, as both modules could be under development)
- Catch *ImportError* so that the program does not crash when searched for modules cannot be found – this might be okay, but make sure you know what you're doing

## Module search path

Where does the 'import spam' statement search for module spam.py?

- 1 Directory from where the current script was run
- ② Directories specified by PYTHONPATH environment variable
- 3 Directories specified by the **PYTHONHOME** environment variable (an installation-dependent default path)

Module search path

Available through the sys.path variable

If the module name is not found, an ImportError exception is raised.

### Demo

### **Environment Variables**

This website has more info on accessing and changing environment variables in Windows/macOS/Linux - https://www3.ntu.edu.sg/home/ehchua/programming/howto/Environment\_Variables.html

# Packages in PyCharm

• The virtualenv<sup>7</sup> tool can be used to create isolated Python environments. This allows you to configure each project's dependencies independently, so you don't have to install all the packages for all your projects. This also allows you to use different package versions for different projects (see the links below for when using PyCharm).

### Packages and PyCharm

Configuring a virtual environment in PyCharm

https://www.jetbrains.com/help/pycharm/creating-virtual-

environment.html

Configuring Python packages in PyCharm

https://www.jetbrains.com/help/pycharm/installing-uninstalling-and-upgrading-packages.html#interpreter-settings

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## Learning more about modules

- dir(module\_name) can be used to examine the module's symbol tables.
- help(module\_name) can be used to get help on the module, its data types and functions.
- pydoc A module that allows you to save extracted documentation to HTML format. Best used in command line at the operating system prompt.

### **Packages**

- Modules help avoid naming collisions between module-level names (e.g., variables, functions, classes)
- Packages help avoid naming collisions between modules
- A Python package is a directory on the filesystem, and may contain an \_\_init\_\_.py file that includes package initialization code
- A.B denotes submodule B found in package A
- The same rules apply for importing packages as with modules

### **Packages**

- Packages<sup>8</sup> are a way of structuring Python's module namespace by using "dotted module names"
- A.B denotes submodule B found in package A.
- The same rules apply for importing packages as with modules
- On the drive, directory hierarchies represent packages, so B.py will be found in a directory called A
- Each package directory contains an \_\_init\_\_.py file, telling Python to interpret it as a collection of modules
- \_\_init\_\_.py can be empty, or include package initialization code.

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# Modules and packages examples

#### Modules

Uncomment each code section, figure out what happens and why in lecture.examples.ex24\_variable\_scope.py

### Modules

Take a look at the code from the ex29\_modules example

### Modules and packages

A modular version of the rational numbers calculator is available at **ex30\_modular\_calc** 

### Required modules for A6

#### Create modules for:

- User Interface Functions related to user interaction. Contains input and data validation, print operations. This is the only module where input/print operations are present.
- **Functions** Contains functions required to implement program features. These functions communicate via input parameters, return parameters and raising exceptions.
- Start Code that starts the program by calling the required UI function(s)