### Lecture 08

Lect Phd. Arthur Molnar

### Classes and Objects

Why define new types? Classes Objects Class Methods, Fields

Special methods Overloading

and namespace

Class vs instance attributes

Encapsulation Information Hiding

### Classes and Objects

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### Overview

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Classes and Objects Why define new types? Classes Objects Class Methods, Fields

Python scope and namespace

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  - Objects
  - Class Methods, Fields
  - Special methods. Overloading
- 2 Python scope and namespace
  - Class vs instance attributes
- 3 Encapsulation. Information Hiding

## Classes and Objects

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### Classes and Objects

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Encapsulation Information

### NB!

**Types** classify values. A type denotes a **domain** (a set of values) and **operations** on those values.

## Classes and Objects

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### Classes and Objects

types?
Classes
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Class Methods,
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and namespace Class vs instance

Encapsulation Information Hiding Object oriented programming - a programming paradigm that uses objects that have data and which "talk" to each other to design applications.

## Why define new types?

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Encapsulation Information Hiding Let's review the modular calculator example (ex29\_modular\_calc):

- Issues with global variables, if they exist:
  - You can easily break global vars!
  - They make testing difficult
  - Managing the relation between them is difficult
- 2 Issues without global variables:
  - The state of the calculator is exposed to the world
  - The state has to be transmitted as parameter to every function

### Classes

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Encapsulation Information Hiding **Class** - a construct used as a template to create instances of itself - referred to as class instances, class objects, instance objects or simply **objects**. A class defines constituent members which enable these class instances to have *state* and behaviour.

## Classes in Python

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Classes and Objects Why define new types? Classes Objects Class Methods, Fields Special method

Python scope and namespace Class vs instanc attributes

- Defined using the keyword class (as in many other languages)
- The class definition is an executable statement.
- The statements inside a class definition are usually function definitions, but other statements are allowed
- When a class definition is entered, a new namespace is created, and used as the local scope - thus, all assignments to local variables go into this new namespace. In particular, function definitions bind the name of the new function here.

## **Objects**

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Classes and Objects Why define nev types? Classes Objects

## Objects Class Method Fields

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Python scope and namespace Class vs instanc attributes

Encapsulation Information Hiding **Object** - in object-oriented programming, an object refers to a particular instance of a class, and is a combination of variables, functions and other data structures. Objects support two kinds of operations: **attribute (data or method) references** and **instantiation**.

## **Objects**

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- Object instantiation uses the reserved function notation of \_\_init\_\_
  - The instantiation operation creates an empty object that is of the type of the given class
  - A class may define a special method named \_\_init\_\_, used to create an instance of that class (class -> object)
  - In Python, use self to refer to that instance (in many other languages, it is the this keyword)

## Objects

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### 2 Attribute references (method or field)

- Uses the "dot-notation", not dissimilar to package.module names.
- We have instance variables/methods and class variables/methods
- Instance variables are specific to an object (each object has its own instance)
- Class variables are specific to a class (they are shared by all instances of that class)
- The variable referencing the object specifies on which instance the call is made, in the case of instance variables

### Fields, Methods

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### Fields (attributes)

- Variables that store data specific to an instance or a class (see the slide above)
- Can be objects themselves
- They come into existence first time they are assigned to

### Methods

- Functions in a class that can access values from a specific instance.
- In Python the method will automatically receive a first argument: the current instance
- All instance methods need to have the **self** argument

### Class Methods, Fields

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### Classes and Objects Why define

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### Demo

A first example using classes in Python - ex31\_python\_class\_particularities.py

### Demo

Let's create a new data type - RationalNumber. (Source code is in ex32\_rational\_number\_basic.py)

## Special methods

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- \_\_str\_\_ converts the current object into a string type
   (good for printing)
- \_\_eq\_\_ test (logical) equality of two objects
- \_\_ne\_\_ test (logical) inequality of two objects
- \_\_lt\_\_ test x < y</p>
- Many others at<sup>1</sup>

<sup>1</sup>https://docs.python.org/3/reference/datamodel.html

## Special methods - operator overloading

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Overloading

- \_\_add\_\_(self, other) to be able to use "+" operator
- \_\_mul\_\_(self, other) to be able to use the "\*" operator
- \_\_setItem\_\_(self,index, value) to make a class behave like an array/dictionary, use the "[]"
- \_\_getItem\_\_(self, index) to make a class behave like an array
- \_\_len\_\_(self) overload len
- \_\_getslice\_\_(self,low,high) overload slicing operator
- \_\_call\_\_(self, arg) to make an object behave like a function, use the "()"

## Special methods - example

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### Classes and Objects

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### Demo

Let's make our rational number type a bit more useful. (source code in **ex33\_rational\_number\_operators.py**)

## Python scope and namespace

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cypes: Classes Objects Class Methods, Fields Special methods Overloading

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### NB!

- A *namespace* is a mapping from names to objects.
- Namespaces are implemented as Python dictionaries
  - Key: name
  - Value Object
- Remember globals() and locals() ?

## Python scope and namespace

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- Python scope and namespace Class vs instance
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- A class introduces a new namespace
- Methods and fields of a class are in a separate namespace (the namespace of the class)
- All the rules (bound a name, scope/visibility, formal/actual parameters, etc.) related to the names (function, variable) are the same for class methods and fields. Keep in mind that the class has its own namespace

### Class vs instance attributes

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### Instance attributes

- The self reference decides for what object the attribute is accessed
- Each instance has its own set of fields
- Class attributes
  - Attributes that are unique to the class
  - They are shared by all instances of the same class
  - In most languages, they are referred to as "static" fields, or methods
  - In Python, the **@staticmethod** decorator is used
  - Static methods do not receive the self reference

### Demo

ex34\_instance\_vs\_class\_fields.py

### Class vs instance attributes

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### Discussion

Can you think of examples where class attributes are more suitable than instance attributes?

## Encapsulation

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Objects
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Class vs instance attributes

- A set of rules or guidelines that you will use when deciding on the implementation of new data types
- What we will cover
  - Encapsulation
  - Information hiding
  - Abstract data types

## Encapsulation

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Why define new types? Classes Objects Class Methods, Fields Special method

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- The **state** of the object is the data that represents it (in most cases, the class attributes)
- The **behaviour** is represented by the class methods
- Encapsulation means that state and behaviour are kept together, in one cohesive unit

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- The internal representation of an object needs to be hidden from view outside of the object's definition
- Hiding the internals of the object protects its integrity by preventing users from setting the internal data of the component into an invalid or inconsistent state
- Divide the code into a public interface, and a private implementation of that interface

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- Define a specific interface and isolate the internals to keep other modules from doing anything incorrect to your data
- Limit the functions that are visible (part of the interface), so you are free to change the internal data without breaking the client code
- Write to the **Interface**, not the the **Implementation**
- If you are using only the public functions you can change large parts of your classes without affecting the rest of the program

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### Classes and Objects Why define ne types? Classes Objects Class Methods Fields Special metho Overloading

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### Public and private members - data hiding in Python

- We need to protect (hide) the internal representation (the implementation)
- Provide accessors (getters) to the data
- Encapsulations is particularly important when the class is used by others

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### Public and private members - data hiding in Python

- Data hiding in Python is based upon convention
- Use \_name or \_\_name for fields, methods that are "private"
- A name (function, method, module-level variable or class field) prefixed with an underscore (e.g. \_spam) should be treated as non-public. It should be considered an implementation detail and subject to change without notice.
- A name prefixed with two underscores (e.g. \_\_spam) is private and name mangling is employed by Python

### Guidelines

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- Upper application layers do not have to know about implementation details of the methods or the internal data representation used by the code they call
- Code must work even when the implementation or data representation are changed
- Function and class specification have to be independent of the data representation and the method's implementation (Data Abstraction)

## Abstract data types

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- Operations are specified independently of their implementation
- Operations are specified independently of the data representation
- Abstract data type is a Data type + Data Abstraction + Data Encapsulation