## OOP introduction (2/2)

Computing Methods for Experimental Physics and Data Analysis

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## Introducing the Vector2d class

- ▷ Suppose we want to create a class for managing 2D vectors
- That's just for learning: there are already plenty of libraries for doing array operations - like numpy!
- > Anyway let's start coding some useful methods for it



## Introducing the Vector2d class

Naive version

```
os://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector2d_naive.py
    import math
2
    class Vector2d:
3
         """ Class representing a Vector2d. We use float() to make sure of storing
4
5
         the coordinates in the correct format """
        def __init__(self, x, y):
6
             self.x = float(x)
7
             self.v = float(v)
9
        def module(self):
10
             return math.sqrt(self.x**2 + self.y**2)
12
13
        def nice print (self):
             print ('Vector2d({}, {})'.format(self.x, self.v))
14
15
16
        def add(self, other):
             return Vector2d(self.x + other.x, self.y + other.y)
17
18
    v = Vector2d(3., -1.)
19
20
    v.nice print()
    print(v.module())
2.1
22
    z = Vector2d(1., 1.5)
23
    t = v.add(z)
    t.nice print()
24
25
26
    Vector2d(3.0, -1.0)
2.7
28
    3 1622776601683795
29
    Vector2d(4.0, 0.5)
```



## The vector problem

- This kind of works but..... isn't that ugly?
- ▷ Look at the lines v.nice\_print() or v.module(). It would be far more readible to just do print(v) and abs(v)
- $\triangleright$  And what about t = v.add(z)? Why not t = v + z?
- In Python there is a tool that allows you to do just that: special methods
- Last lesson we saw that special methods (or dunder methods or magic methods) are methods like \_\_init\_\_ and got a special treatment by the Python interpeter
- There are a few tens of special methods in Python. Let's see how they work

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#### A first look at special methods

import math 1 2 3 class Vector2d: """ Class representing a Vector2d """ 4 5 def \_\_init\_\_(self, x, y): self.x = float(x)6 7 self.y = float(y)8 def abs (self): 9 10 # Special method! 11 return math.sqrt(self.x\*\*2 + self.y\*\*2) 12 v = Vector2d(3., -1.)13 # The Python interpeter automatically replace abs(v) with Vector2d.\_\_abs\_\_(v) 14 15 print (abs(v)) 16 17 18 3.1622776601683795



## More on special methods

- → And what about print()?
- ► There are actually two special methods used for that: \_\_str\_\_ and \_\_repr\_\_
- \_\_str\_\_ is meant to return a concise string for the user; it is called with str()
- \_\_repr\_\_ is meant to return a richer output for debug. It is called with repr()
- print() automatically tries to get a string out of the object using \_\_str\_\_
- ▷ If there isn't one, it searches for \_repr\_. A defealut \_repr\_ is automatically generated for you, if you haven't defined one



\_\_str\_\_ and \_\_repr\_

```
https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector2d_printable.py
     class Vector2d:
         """ Class representing a Vector2d """
 2
         def init (self, x, v):
 3
             self.x = float(x)
 4
             self.y = float(y)
 5
 6
 7
         def repr (self):
 8
             # We don't want to hard-code the class name, so we dynamically get it
 9
             class_name = type(self).__name__
             return ('{}({}, {})'.format(class name, self.x, self.y))
10
11
12
         def str (self):
             """ We convert the coordinates to a tuple so that we can reuse the
13
             str method of tuples, which already provides a nice formatting.
14
             Notice the two parenthesis: this line is equivalent to:
15
16
             temp tuple = (self.x, self.y)
             return str(temp tuple)
17
18
             return str((self.x, self.v))
19
20
     v = Vector2d(3., -1.)
21
22
     print(v) # Is the same as print(str(v))
23
     print (repr(v))
     print('I got {} with str and {!r} with repr '.format(v, v))
24
25
26
2.7
     Vector2d(3.0, -1.0)
28
29
     I got (3.0, -1.0) with str and Vector2d(3.0, -1.0) with repr
```



#### Mathematical operations

```
https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector2d_math.py
    class Vector2d:
         """ Class representing a Vector2d """
2
        def init (self, x, v):
3
            self.x = float(x)
4
5
            self.v = float(v)
6
        def add (self, other):
7
8
            return Vector2d(self.x + other.x, self.y + other.y)
9
        def mul (self, scalar):
10
            return Vector2d(scalar * self.x, scalar * self.y)
11
12
        def rmul (self, scalar):
13
             # Right multiplication - because a * Vector is different from Vector * a
14
15
            return self * scalar # We just call __mul__, no code duplication!
16
        def str (self):
17
             # We keep this to show the results nicely
18
            return str((self.x, self.y))
19
20
    v, z = Vector2d(3., -1.), Vector2d(-5., 1.)
2.1
22
    print (v+z)
23
    print(3 * v)
    print(z * 5)
24
25
26
2.7
    (9.0, -3.0)
28
29
    (-25.0, 5.0)
```



#### In-place operations

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector2d\_inplace.py class Vector2d: """ Class representing a Vector2d """ 2 def init (self, x, v): 3 self.x = float(x)4 5 self.v = float(v) 6 def iadd (self, other): 7 8 self.x += other.x 9 self.v += other.v return self 10 11 12 def imul (self, other): self.x \*= other.x 13 self.v \*= other.v 14 15 return self 16 def str (self): 17 18 return str((self.x, self.v)) 19 v = Vector2d(3., -1.)20 2.1 z = Vector2d(-5., 1.)22 77 += 7 23 print (v) v \*= z 24 25 print (v) 26 2.7 28 (-2.0, 0.0)29 (10.0, 0.0)



2

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19 20 21

22

23 24 25

26

## Vector2d

### Comparison:

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector2d\_comparable.py

```
import math
class Vector2d:
    """ Class representing a Vector2d """
   def init (self, x, v):
       self.x = float(x)
       self.v = float(v)
   def __abs__(self):
        # We need this for eq
        return math.sgrt(self.x**2 + self.y**2)
   def eq (self, other):
        # Implement the '==' operator
       return ((self.x, self.y) == (other.x, other.y))
   def ge (self, other):
        # Implement the '>=' operator
       return abs(self) >= abs(other)
   def lt (self, other):
        # Implement the '<' operator
       return abs(self) < abs(other)
   def repr (self):
        # We define __repr__ for showing the results nicely
       class name = type(self). name
       return ('{}({}, {})'.format(class name, self.x, self.v))
```



## Vector2d Comparisons

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/test\_vector2d\_comparable.p

```
from vector2d comparable import Vector2d
 1
2
    v, z = Vector2d(3., -1.), Vector2d(3., 1.)
3
    print(v >= z, v == z, v < z)
4
    # This works even if we don't define the at method explicitly
5
6
    print (v > z)
7
    vector list = [Vector2d(3., -1.), Vector2d(-5., 1.), Vector2d(3., 0.)]
8
    print(vector list)
9
    # Tho make the following line work we need to implement either ge and lt
10
    # or qt and le (we need a complementary pair of operator)
11
12
    vector list.sort()
13
    print(vector list)
14
    # Note: we got the full power of timsort for free! Nice :)
15
16
    True False False
17
    False
18
    [Vector2d(3.0, -1.0), Vector2d(-5.0, 1.0), Vector2d(3.0, 0.0)]
19
    [Vector2d(3.0, 0.0), Vector2d(3.0, -1.0), Vector2d(-5.0, 1.0)]
20
```

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## An hashable Vector2d

- Ok now let's try to make our vector2d hashable
- Hashable objects can be put in sets and used as keys for dictionaries
- ▷ To make an object hashable we need to fullfill 3 requirements:
  - It has to be immutable otherwise you may not retrieve the correct hash
  - It needs to implement a \_\_eq\_\_ function, so one can compare objects of this class
  - ▷ It needs a (reasonable) \_\_hash\_\_ function
- Rules for a good hash function:

  - > Should rarely return the same value for different objects



#### Hashable version

class Vector2d: """ Class representing a Vector2d """ 2 def init (self, x, v): 3 """ We tell the user that x and y are private""" 4 5 self. x = float(x)self. v = float(v)6 7 8 @property 9 def x (self): """ Provides read only access to x - since there is no setter""" 10 return self. x 11 12 13 @property def v(self): 14 """ Provides read only access to v - since there is no setter""" 15 16 return self. v 17 def eq (self, other): 18 return ((self.x, self.v) == (other.x, other.v)) 19 20 def hash (self): """ As hash value we provide the logical XOR of the hash of the two 23 coordinates """ return hash(self.x) ^ hash(self.v) 24 25 26 def repr (self): # Again we neeed repr to display the results nicely class\_name = type(self).\_\_name\_\_ 28 return ('{}({}, {})'.format(class name, self.x, self.v)) 29



```
1
    from vector2d hashable import Vector2d
2
    v, t, z = Vector2d(3., -1.), Vector2d(-5., 1.), Vector2d(3., -1.)
3
    # Check the equality
4
    print(v == t, v == z, t == z)
5
    # Check the hash: v and z are equal, so they will have the same hash
6
    print(hash(v), hash(t), hash(z))
7
    # v and t have different hash, so they can be in the same set
9
    print((v, t))
    # v and z have the same hash -- only one will be stored in the set!
10
11
    print({v, z})
12
13
    False True False
14
15
    -3 -6 -3
16
    Vector2d(-5.0, 1.0), Vector2d(3.0, -1.0)
    Vector2d(3.0, -1.0)
17
```





- ▷ 2d array are boring... why not a N-d array?
- ▷ Of course we cannot store the components explicitly like before
- We need a contaner for that and we will use array from the array library
- Question for you: why not a list or a tuple?
- ▷ array uses a typecode (a single character) for picking the type.
   'd' is the typecode for float numbers in double precision.



## Vector

#### A n elements vecto

```
https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector.py _
    import math
2
    from array import array
3
4
    class Vector:
5
         """ Classs representing a multidimensional vector"""
6
        typecode = 'd' #We use a class attribute to save the code required for array
7
8
        def init (self, components):
9
            self. components = array(self.typecode, components)
10
        def repr (self):
11
             """ Calling str() of an array produces a string like
12
            array('d', [1., 2., 3., ...]). We remove everything outside the
13
            square parenthesis and add our class name at the beginning."""
14
            components = str(self._components)
15
16
            components = components[components.find('['): -1]
            class name = type(self). name
17
            return '{}({})'.format(class_name, components)
18
19
20
        def str (self):
2.1
             return str(tuple(self. components)) # Using str() of tuples as before
22
23
    v = Vector([5., 3., -1, 8.])
24
    print (v)
25
    print (repr(v))
26
2.7
    (5.0, 3.0, -1.0, 8.0)
28
29
    Vector([5.0, 3.0, -1.0, 8.0])
```



## A n-elements vector List-style access

- Now that we have an arbitrary number of components, we cannot access them like vector.x, vector.y, . . . anymore
- What we want is a syntax similar to that of lists: vector(0), vector(1) ans so on
- There are two magic methods for that: \_\_getitem\_\_ for access and \_\_setitem\_\_ for modifying
- While we are at it, we also implement the \_\_len\_\_ method, which allows us to call len(vector)

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## Vector List-style access

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector\_random\_acceps.py

```
import math
1
    from array import array
3
4
    class Vector:
5
        """ Classs representing a multidimensional vector"""
6
        typecode = 'd'
7
8
        def init (self, components):
            self._components = array(self.typecode, components)
9
10
11
        def getitem (self, index):
12
            """ That's super easy, as we get to reuse the __getitem of array!"""
13
            return self. components[index]
14
        def setitem (self, index, new value):
15
            """ Same as __qetitem__, we just delegate to the __setitem__ of array"""
16
            self. components[index] = new value
17
18
19
        def len (self):
20
            """ Did I just write that we like to delegate? """
21
            return len(self. components)
22
23
        def repr (self):
            components = str(self. components)
24
25
            components = components[components.find('['): -1]
            class_name = type(self).__name__
26
            return '{}({})'.format(class name, components)
```



# Vector List-style access

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/test\_vector\_random\_access.p

```
from vector random access import Vector
1
2
3
    v = Vector([5., 3., -1. 8.1))
4
5
    print (len (v))
6
7
    print(v[0], v[1])
8
9
    v[1] = 10.
10
    print (V)
11
12
    print (v[9]) # This will generate an error!
13
14
15
16
    5.0 3.0
17
    Vector([5.0, 10.0, -1.0, 8.0])
    Traceback (most recent call last):
18
19
      File "snippets/test_vector_random_access.py", line 12, in <module>
2.0
        print (v[9]) # This will generate an error!
      File "/data/work/teaching/cmepda/slides/latex/snippets/vector random access.py", line 13,
21
         return self. components[index]
22
23
    IndexError: array index out of range
```





- Now our vector behave a bit like a native python list
- An iterable in Python is something that has a \_\_iter\_\_ method, which returns an iterator
- Iterators are discussed in the advanced module. For now we will just use composition and borrow the \_\_iter\_\_ method from the underlying array



## Vector iterable

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector\_iterable.py

```
import math
 1
    from array import array
2
3
4
    class Vector:
         """ Classs representing a multidimensional vector"""
5
        typecode = 'd'
6
7
        def __init__(self, components):
             self._components = array(self.typecode, components)
9
10
11
        def iter (self):
             """ We don't need to code anything... an array is already iterable!"""
12
             return iter(self. components)
13
14
    v = Vector([5.1, 3.7, -25.])
15
    for component in v:
16
17
        print (component)
18
19
    5.1
2.0
    3 7
2.1
22
```

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"If it looks like a duck and quacks like a duck, it must be a duck."

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6 7

8 9

10

11 12

13 14

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16

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19

20

21 22

23

24

26

2.7 28

## Duck typing

```
class Duck:
        """ This is a duck - it quacks"""
        def quack(self):
            print('Quack!')
    class Goose:
        """ This is a goose - it quacks too"""
        def quack(self):
            print('Quack!')
    class Penguin:
        """ This is a penguin -- He doesn't quack!"""
        pass
    birds = [Duck(), Goose(), Penguin()]
18
    for bird in birds:
        bird.quack()
    Quack!
    Ouack!
25
    Traceback (most recent call last):
      File "snippets/duck_typing.py", line 20, in <module>
        bird.quack()
    AttributeError: 'Penguin' object has no attribute 'quack'
```





- In statically typed languages this is tipically done with inheritance,
   e.g. we make Duck and Goose inherits from a base class
   QuackingBird() or something like that
- Python is dynamical, so we can use duck typing for that. We just need to implment the quack() method for both Ducks() and Goose() and we are done
- ▷ In other words we obtain polymorphism just by satsisfying the required interface (in this case the quack() function)



## The power of iterables

- Having an iterable Vector (thanks to the \_\_iter\_\_ magic method) makes all the difference in the world
- ▷ There are a lot of builtin and library functions in python accepting a generic iterable
- With duck typing we can now use any of that for our Vector class isn't that cool?
- ▷ Let's port some of the Vector2d methods for Vector in that way



2

3

5

6 7

9

10

11 12

13

14 15

16 17

18

19 20

23

24 25

26

2.7

28 29

## A vector that behaves like a duck

```
https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/vector_ducked.py
  import math
  from array import array
  class Vector:
      """ Classs representing a multidimensional vector"""
      typecode = 'd'
      def init (self, components):
          self. components = array(self.typecode, components)
      def len (self):
          return len (self. components)
      def iter (self):
          return iter(self. components)
      def str (self):
          return str(tuple(self)) # tuple() accept an iterable
      def abs (self):
          return math.sqrt(sum(x * x for x in self)) # generator expression
      def add (self, other):
          """ zip returns a sequence of pairs from two iterables"""
          return Vector([x + y for x, y in zip(self, other)])
      def eq (self, other):
          return (len(self) == len(other)) and \
                 (all(a == b for a, b in zip(self, other))) # Efficient test!
```



https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/test vector ducked.py

```
from vector ducked import Vector
 1
2
3
    v = Vector([1., 2., 3.])
4
    t = Vector([1., 2., 3., 4.])
5
    z = Vector([1., 2., 5.])
6
    u = Vector([1., 2., 3.])
7
8
    print (v)
9
    print (abs (v))
    print(v == t, v == z, v == u)
10
    print(v+z)
11
12
    print(v+t) # Note the result: this is due to the behaviour of zip()!
13
14
    (1.0, 2.0, 3.0)
15
    3.7416573867739413
16
    False False True
17
    (2.0, 4.0, 8.0)
18
19
    (2.0, 4.0, 6.0)
```

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### Fucntion are classes

- Remember that in the past lesson I told you that functions are objects of the 'function' class.

- ▷ Every object implementing a \_\_call\_\_ method is called callable
- A vector is not a good example for implementing it, let's try something different!



4

8 9

## A simple call counter

class CallCounter: 3 """Wrap a generic function and count the number of times it is called""" 5 def init (self, func): # We accept as input a function and store it (privately) self. func = func self.num calls = 0def \_\_call\_\_(self, \*args, \*\*kwargs): 10 """ This is the method doing the trick. We use \*args and \*\*kwargs to 11 12 pass all possible arguments to the function that we are wrapping""" # We increment the counter 13 14 self.num calls += 1 15 # And here we just return whatever the wrapped function returns return self.\_func(\*args, \*\*kwargs) 16 def reset (self): 18 19 self.num calls = 0

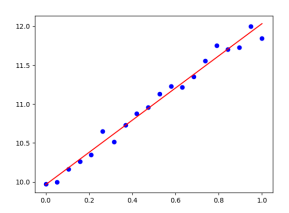


## Fit hacking

https://github.com/lucabaldini/cmepda/tree/master/slides/latex/snippets/test\_callable.p

```
import numpy
 1
    from scipy.optimize import curve fit
2
3
    import matplotlib.pyplot as plt
4
    from callable import CallCounter
5
    def line(x, m, q):
6
7
        return m * x + a
8
    # Generate the datasets: a straight line + gaussian fluctuations
9
    x = numpv.linspace(0., 1., 20)
10
11
    v = line(x, 2, 10) + numpv.random.normal(0, 0.1, len(x))
12
    # Fit
13
14
    counting func = CallCounter(line)
    popt, pcov = curve fit(counting func, x, y, p0=[-1., -100.]) # p0 is mandatory here
15
16
    print('Fitted with {} function calls'.format(counting_func.num_calls))
17
18
    # Show the results
19
    m, q = popt
    plt.figure('fit with custom callable')
20
    plt.plot(x, v, 'bo')
21
    plt.plot(x, line(x, m, q), 'r-')
22
    plt.show()
24
25
26
    Fitted with 9 function calls
```

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> The fit works as usual





- Special methods can be used to greatly enhance the readibility of the code
- There are tens of special methods in python, covering logical operations, mathematical operations, array-style access, iterations, formatting and many other things...
- ▷ Implementing the required interface in your classes you will be able to reuse a lot of code written for the standard containers thanks to duck typing, which is the pythonic way to polymorphism

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