# LECTURE 17: CLASS AND METHODS

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# OOP (Object-Oriented Programming)

- Class and method definitions
- Operations on objects
- Objects represent things in the real world
- Methods correspond to the ways things in the real world interact

#### Methods v.s. Functions

- Definition
  - Methods are defines within a class definition
- Invoking a method v.s. invoking a function

# Example in Chapter 17

- Time Class
  - Re-write with methods
  - User-defined methods for Time class
    - print\_time()
    - increment()
    - add\_time()
    - is\_after()
  - Special methods
    - init method (initialization)
    - str method (string print)
    - add +
      - Operator overloading
- Concepts
  - Polymorphism
  - Separate interface from implementation

# Function v.s. Methods – print\_time()

#### Function

```
class Time:
    """Represents the time of day."""

def print_time(time):
    print('%.2d:%.2d:%.2d' % (time.hour, time.minute, time.second))

print('%.2d:%.2d:%.2d' % (time.hour, time.minute, time.second))

09:45:00
```

#### Method

```
class Time:
    def print_time(time):
        print('%.2d:%.2d:%.2d' % (time.hour, time.minute, time.second))
```

```
>>> Time.print_time(start)
09:45:00
```

```
>>> start.print_time() 09:45:00
```

#### Method of a class

Definition of class

```
class Time:
   def print_time(self):
     print('%.2d:%.2d:%.2d' % (self.hour, self.minute, self.second))
```

- self
  - Conventionally, you call it "self" (but not mandatory)
- Invoke

```
>>> start.print_time()
```

- dot
- Object\_name method\_name
- "Hey start! Please print yourself."

Dot operation to access (1) attribute (2) method

#### Re-write increment() as a method

```
# inside class Time:

def increment(self, seconds):
    seconds += self.time_to_int()
    return int_to_time(seconds)
```

```
>>> start.print_time()
09:45:00
>>> end = start.increment(1337)
>>> end.print_time()
10:07:17
```

# Re-write is\_after()

```
# inside class Time:
    def is_after(self, other):
        return self.time_to_int() > other.time_to_int()

>>> end.is_after(start)
True
```

#### init method

\_\_init\_\_

- Initialization: \_\_init\_\_()
  - special method
  - Automatically invoked when an object is instan >>> time = Time (9)
  - Initialization

```
# inside class Time:

def __init__(self, hour=0, minute=0, second=0):
    self.hour = hour
    self.minute = minute
    self.second = second
```

```
>>> time = Time()
>>> time.print_time()
00:00:00
```

```
>>> time = Time (9)
>>> time.print_time()
09:00:00
```

```
>>> time = Time(9, 45)
>>> time.print_time()
09:45:00
```

#### str method

\_\_str\_\_

- str method
  - Special method
  - Return a string
    - Print an object

```
>>> time = Time(9, 45)
>>> print(time)
09:45:00
```

```
# inside class Time:

def __str__(self):
    return '%.2d:%.2d:%.2d' % (self.hour, self.minute, self.second)
```

# Operator overloading

- You use operator for different types For example, +, -
- Operator + for a new class\_add\_\_

```
>>> start = Time(9, 45)
>>> duration = Time(1, 35)
>>> print(start + duration)
11:20:00
```

```
# inside class Time:

    def __add__(self, other):
        seconds = self.time_to_int() + other.time_to_int()
        return int_to_time(seconds)
```

- List of special methods
  - https://docs.python.org/3/reference/datamodel.html#specialnames

## Type-based dispatch

- You have seen 2 types of addition
  - Add for time objects
    - Add\_time()
  - Add for seconds
    - Increment()
- isinstance(value, ClassObject)
  - True if value is ClassObject

```
def __add__(self, other):
    if isinstance(other, Time):
        return self.add_time(other)
    else:
        return self.increment(other)
def add_time(self, other):
    seconds = self.time_to_int() + other.time_to_int()
    return int_to_time(seconds)
def increment(self, seconds):
    seconds += self.time_to_int()
    return int_to_time(seconds)
```

- You want to automatically call the corresponding addition

# inside class Time:

#### radd

- time+time
- time+second
- second + time
  - Right-side add
  - radd

```
20+timeObj1
```

```
>>>  start = Time(9, 45)
>>> duration = Time(1, 35)
>>> print(start + duration)
11:20:00
```

```
>>> print(start + 1337)
10:07:17
```

```
>>> print(1337 + start)
TypeError: unsupported operand type(s) for +: 'int' and 'instance'
```

```
# inside class Time:
    def __radd__(self, other):
        return self.__add__(other)
```

```
>>> print(1337 + start)
10:07:17
```

## Polymorphism (多型;多種型態)

- Polymorphism is a key feature in OOP
- Functions that work with several types
- Time works with +
- Time works with sum

The new Time class behavior is similar to other types (int, floating point)

```
>>> t1 = Time(7, 43)
>>> t2 = Time(7, 41)
>>> t3 = Time(7, 37)
>>> total = sum([t1, t2, t3])
>>> print(total)
23:01:00
```

# Debugging: check the attributes

- Built-in function
  - hasattr
  - getattr
  - vars

>>> p = Point(3, 4) >>> vars(p) {'y': 4, 'x': 3}

Dictionary of attributes

```
def print_attributes(obj):
    for attr in vars(obj):
        print(attr, getattr(obj, attr))
```

# Interface and implementation

#### Interface

time-consuming and error-prone to change the interface after deployment

#### Implementation

- change the implementation without changing the interface
- other parts of the program don't have to change.

### Summary

- Chapter 17 in textbook "Think Python"
- Summary:
  - Time Class
    - Special methods of a class
      - \_\_init\_\_
      - \_\_str\_\_
      - \_\_add\_\_
      - \_\_radd\_\_
    - Methods
      - print\_time()
      - is\_after()
      - increment()
      - is\_valid()
      - add\_time()

#### Polymorphism

Operator Overloading