# COPL OBJECT ORIENTED PROGRAMMING

**CRASHCOURSE** 

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```
student = Student("Daan", "Wichmann", "secret", "secret")
```

```
student = Student("Daan", "Wichmann", "secret", "secret")
print(student.s_number)
>>> "secret"
student.s_number = "different"
print(student.s_number)
>>> "different"
```

#### ACCESS MODIFIERS: THE PROBLEM

- However, s-numbers generally shouldn't change!
- And if they do, we want to control how they change
- How do we fix this? Access modifiers

# Access modifiers

Access modifiers control the visibility (access) of the methods and data attributes of a class.

- Access modifiers specify from where we can access our data attributes/methods, meaning:
  - ▶ for **methods**: where we can call them
  - ► for data attributes: where we can access them (get them), and where we can change them (set them)

- We can modify access to our data attributes and methods at three levels:
  - **▶** public
  - protected
  - private
- Data attributes and methods are public by default

# THE DIFFERENT OF ACCESS

	Inside the class	In derived classes	Outside the class
public	Yes	Yes	Yes
protected	Yes	Yes	No
private	Yes	No	No

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■ Remember this table!!!!

# How to modify access???

We can change the access modifier of a data attribute/method by changing the name:

- s\_number (public)
- \_s\_number (protected)
- \_\_s\_number (private)

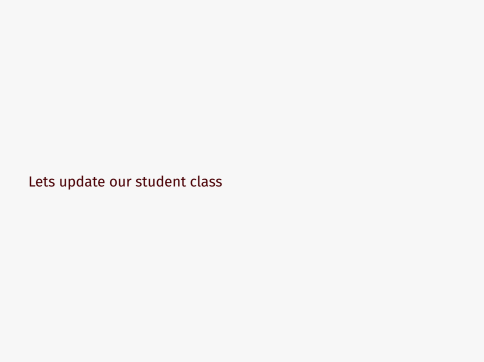
# How to modify access???

We can change the access modifier of a data attribute/method by changing the name:

- s\_number (public)
- \_s\_number (protected)
- \_\_s\_number (private)

We change the number of underscores before the name!

- public = o underscores
- protected = 1 underscore
- private = 2 underscores



```
class Student(Person):
    def __init__(self, first_name, last_name, age, s_number):
        super().__init__(first_name, last_name, age)
```

```
class Student(Person):
    def __init__(self, first_name, last_name, age, s_number):
        super().__init__(first_name, last_name, age)
        self.__s_number = s_number # We added two underscores
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        super().__init__(first_name, last_name, age)
        self.__s_number = s_number # We added two underscores

# This part is outside the class
student = Student("Daan", "Wichmann", 21, "s1234567")
print(student. s number)
```

■ Is s\_number a public, protected or private attribute?

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class Student(Person):
    def __init__(self, first_name, last_name, age, s_number):
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# This part is outside the class
student = Student("Daan", "Wichmann", 21, "s1234567")
print(student. s number)
```

- Is s\_number a public, protected or private attribute?
- Can we print it here?

■ Can we access it here?

```
class Student(Person):
    def __init__(self, first_name, last_name, age, s_number):
        super().__init__(first_name, last_name, age)
        self.__s_number = s_number # We added two underscores

def talk(self):
    print(f"Student {self.__s_number} is talking")
```

# REMEMBER OUR HIERARCHY

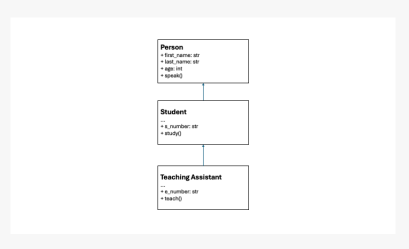


Figure: our hierarchy

```
class Student(Person):
    def __init__(self, first_name, last name, age,
    \rightarrow s number):
        super().__init__(first_name, last_name, age)
        self. s number = s number
# TeachingAssistant derives from Student
class TeachingAssistant(Student)
    def init (self, first name, last name, age,

    s_number, e_number):
            # Calling the constructor of Student
            super(). init (first name, last name, age,

    s_number)

            self. e number = e number
    def talk(self):
        print(f"Student {self. s number} is talking")
```

■ Can we access it here?

# MODIFYING THE ACCESS AGAIN

```
class Student(Person):
   def init (self, first name, last name, age,
    super().__init__(first_name, last_name, age)
       self._s_number = s_number # Removed one underscore
class TeachingAssistant(Student)
   def init (self, first name, last name, age,

    s number, e number):
           # Calling the constructor of Student
           super(). init (first name, last name, age,
           self.__e_number = e_number
   def talk(self):
       print(f"Student {self. s number} is talking")
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■ Is s\_number public, private or protected?

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   # Calling the constructor of Student
          super(). init (first name, last name, age,
          self.__e_number = e_number
   def talk(self):
       print(f"Student {self. s number} is talking")
```

- Is s\_number public, private or protected?
- Can we access it in TeachingAssistant now?

# BACK TO BEING PRIVATE

```
class Student(Person):
   def init (self, first name, last name, age,
    \rightarrow s number):
       super(). init (first name, last name, age)
        self. s number = s number # It's private again!
class TeachingAssistant(Student)
   def __init__(self, first_name, last_name, age,

    s number, e_number):
           # Calling the constructor of Student
           super().__init__(first_name, last_name, age,
            self. e number = e number
   def change student number(self, new student number):
        self. s number = new_student_number
```

■ Can we do this?

# BACK TO BEING PRIVATE

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        self.__s_number = new_student_number
```

- Can we do this?
- Not being able to access it, means we also shouldn't change it!

# PYTHON BEING PYTHON

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# Access modifiers in Python (only for technical details)

In Python, access modifiers are not heavily enforced. Meaning, that if we wanted to, we can still access private/protected data attributes in places we shouldn't. However, it is the convention that you shouldn't!

Other languages like Java, do heavily enforce their access modifiers.

# WHY ARE WE DOING THIS AGAIN?

■ Why are we making our data attributes and methods private or protected?

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- **■** Encapsulation

# **ENCAPSULATION**

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  - ► E.g., a student number should always start with a 's' and have 7 numbers.

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  - ► A password should contain certain special characters

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- Sometimes they contain information that shouldn't be known outside of the class
- We want to control how they are changed
  - E.g., a student number should always start with a 's' and have 7 numbers.
  - A password should contain certain special characters
- Sometimes you want a data attribute to be able to be read, but not be able to be set. And the other way around.

### SOLUTION TO THIS PROBLEM

**Solution:** we make methods that change our protected and private data attributes (**setters**) and/or make methods that return the value of our data attribute (**getters**).

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#### SOLUTION TO THIS PROBLEM

**Solution:** we make methods that change our protected and private data attributes (**setters**) and/or make methods that return the value of our data attribute (**getters**).

- We 'encapsulate' our data attributes with getters and/or setters.
- This is encapsulation!



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class Student(Person):
    def __init__(self, first_name, last_name, age, s_number):
        super().__init__(first_name, last_name, age)
        self.__s_number = s_number # Private data attribute
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def s number(self): # Note the name
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@property # This is a decorator that indicates its a getter
def s_number(self): # Note the name
    return self.__s_number
```

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        super().__init__(first_name, last_name, age)
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@property # This is a decorator that indicates its a getter
def s_number(self): # Note the name
    return self.__s_number

@s_number.setter # Decorator for setter
```

```
class Student(Person):
   def __init__(self, first_name, last_name, age, s_number):
       super(). init (first name, last name, age)
        self. s number = s number # Private data attribute
   Oproperty # This is a decorator that indicates its a getter
   def s number(self): # Note the name
       return self. s number
   @s_number.setter # Decorator for setter
   def s number(self, new s number): # Note the name
       if new s number.startswith("s"):
           self. s number = new s number
       else:
           raise ValueError
```

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class Student(Person):
   approperty # This is a decorator that indicates its a getter
   def s number(self):
        return self.__s_number
   as number.setter # Decorator for setter
   def s number(self, new s number):
        if new s number.startswith("s"):
            self.__s_number = new_s number
        else:
            raise ValueError
student = Student("Daan", "Wichmann", "Secret", "s1234567")
# Because of the 'property' decorator we can use the getter
# as if s number is just a normal data attribute
print(student.s number)
>>> "s1234567"
```

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        return self. s number
   as number.setter # Decorator for setter
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student.s number = 1234567
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What will happen?
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            self. s number = new s number
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student = Student("Daan", "Wichmann", "Secret", "s1234567")
student.s number = s1020425
print(student.s number)
```

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   def s number(self):
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        if new s number.startswith("s"):
            self. s number = new s number
        else:
            raise ValueError
student = Student("Daan", "Wichmann", "Secret", "s1234567")
student.s number = s1020425
print(student.s number)
>>> "s1020425"
```

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# Encapsulation (definition from the material)

Hiding attributes from clients is called encapsulation. As the name implies, the attribute is "enclosed in a capsule". The client is then offered a suitable interface for accessing and processing the data stored in the object.

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# Encapsulation (definition from the material)

Hiding attributes from clients is called encapsulation. As the name implies, the attribute is "enclosed in a capsule". The client is then offered a suitable interface for accessing and processing the data stored in the object.

- Client := your program
- The suitable interface that is referred to are the getters and setters

# **SEPERATION OF CONCERNS**

#### SEPARATION OF CONCERNS

# Separation of Concerns

Separation of concerns is a design principle for separating a computer program into distinct sections such that each section addresses a separate concern. A concern is a set of information that affects the code of a computer program.

#### SEPARATION OF CONCERNS

- One of the most important concepts of OOP! (together with encapsulation).
- Classes separate our program into different parts
- This makes it so that one part of the program does not have to be **concerned** with another part of our program.
- **Encapsulation** facilitates this by hiding the implementation of our classes behind well defined interfaces (e.g. getters and setters).

# SEPARATION OF CONCERNS

- One of the most important concepts of OOP! (together with encapsulation).
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- This makes it so that one part of the program does not have to be **concerned** with another part of our program.
- **Encapsulation** facilitates this by hiding the implementation of our classes behind well defined interfaces (e.g. getters and setters).
  - So other classes don't have to be concerned with how a variable is changed or read.
- In a nutshell: a class should only do what it is designed to do.

Why you should know about seperation of concerns and encapsulation.

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- You also want to maintain a database with all phone numbers (e.g. txt file, CSV file, or MySQL database).

Let's say you have a group project, to create a phone book app.

- You create a **PhoneBook** class that stores phone numbers.
- You want to be able to add and see phone numbers via the terminal.
- (Following seperation of concerns) you create a different class **PhoneBookApplication** that handles the input, output, and the loop of your program.
- You also want to maintain a database with all phone numbers (e.g. txt file, CSV file, or MySQL database).
- So, you create another class that interacts with a databaseDatabaseHandler

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- Let's assume person A made the PhoneBook class, person B made the PhoneBookApplication class, and person C made the DatabaseHandler class.
- By creating different classes you can divide the work nicely!
- Lets assume all classes have well defined methods.
- For example, the DatabaseHandler has a method save\_to\_database(phonebook).
- Only person C has to be concerned with how this method works, and has to make sure that it saves to a database.
- Person B needs to use this method, but does not need to be concerned with how it works! The implementation is encapsulated behind the method.

■ Separation of Concerns and encapsulation makes creating big projects (in groups) way easier!

# THAT IS IT!

(MAKE SURE TO STILL LOOK AT THE

MATERIAL!)

#### NB

I did not cover **class attributes**. Please study this in your own time, because it is still fairly important! (Part 9.5 of the material)

#### EXTRA INFO

If you are interested in programming, I highly recommend following: Object Orientend Programming (NWI-IPI005)

You can find these slides and the code from the presentation on my github: https://github.com/D21W12