### Lecture 10

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#### UML

Text files
Object
serialization wit

#### Inheritance

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Structur

Graphical Use

## UML. Files. Inheritance. GUI

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### Overview

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- 5 Graphical User Interface

# **UML** Diagrams

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### UML (Unified Modeling Language )

Standardized general-purpose modeling language in object-oriented software engineering.

- Includes a set of graphic notation techniques to create visual models of object-oriented software.
- It is language and platform agnostic (this is the whole point ©)

# Class Diagrams

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**UML Class diagrams** - describe the structure of a system by showing the system's classes, their attributes, and the relationships between them.

RationalNumber
+_nr
+getNominator(): int +getDenominator(): int +add(nr: RationalNumber): RationalNumber

## Class Diagrams

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```
class Rational:
    def __init__(self,a,b):
         Initialize a rational number
        a,b integers
         , , ,
        self._nr = [a,b]
    def getDenominator(self):
         Denominator getter
         , , ,
        return self.__nr[1]
    def getNominator(self):
         , , ,
        Nominator getter
         , , ,
        return self.__nr[0]
```

# Class Diagrams

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Graphical Use Interface In the diagram classes are represented using boxes which contain three parts:

- Upper part holds the name of the class
- Middle part contains the attributes of the class
- Bottom part contains the methods or operations

# Relationships

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- A relationship is a general term covering the specific types of logical connections found on class diagrams.
- A Link is the basic relationship among objects. It is represented as a line connecting two or more object boxes.

## Associations

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Graphical Use Interface Binary associations (with two ends) are normally represented as a line, with each end connected to a class box.



An association can be named, and the ends of an association can be annotated with role names, ownership indicators, multiplicity, visibility, and other properties. Association can be Bi-directional as well as uni-directional.

# Aggregation

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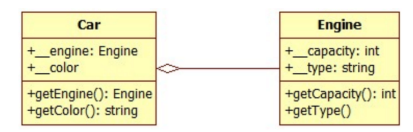
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Graphical Use Interface **Aggregation** - an association that represents a part-whole or part-of relationship.



# Aggregation

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Graphical Use Interface **Aggregation** - an association that represents a part-whole or part-of relationship.

```
class Car:
    def __init__(self, eng, col):
        Initialize a car
        eng - engine, col - string, i.e 'white'
        . . .
        self.\_eng = eng
        self._-color = col
class Engine:
    def __init__(self, cap, type):
        Initialize the engine
        cap - positive integer, type - string
        , , ,
        self._-capacity = cap
        self.__type = type
```

# Dependency, Package

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Graphical Use Interface **Dependency** - a relationship in which one element, the client, uses or depends on another element, the supplier

- Create instances
- Have a method parameter
- Use an object in a method

# Dependency, Package

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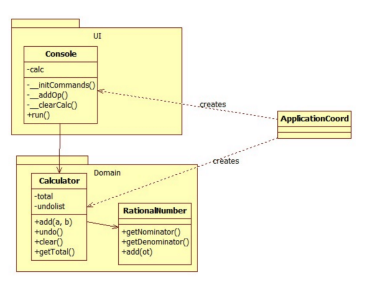
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# UML class diagram for a Student Management app

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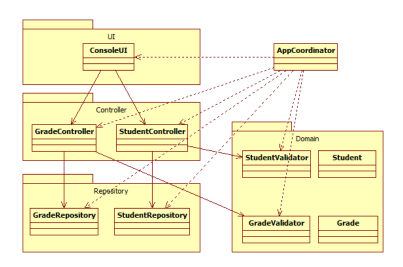
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### Files

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# Files

- The information on your computer is persisted using files.
- Files contain data, organized using certain rules (the file format).
- Files are organized in a hierarchical data structure over the file system, where directories (in most cases files, themselves) contain directories and files
- Operations for working with files: open (for read/write), close, read, write, seek.
- Files can be text files (directly human-readable) or binary files<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup>Insert 10 types of people joke here ©





### Files

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# Files

### Possible problems when working with files

- Incorrect path/file given results in error.
- File does not exist or the user running the program does not have access to it.
- File is already open by a different program (e.g. when you try to delete a file in Windows but it does not allow you)

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### Common operations<sup>2</sup>

- Built in function: open(filename,mode) returns a file object.
- filename string representing the path to the file (absolute or relative path)
- mode:
  - "r" open for read
  - "w" open for write (overwrites the existing content)
  - "a" open for append
  - "b" binary file (e.g. "rb" is read-mode, binary file)

<sup>&</sup>lt;sup>2</sup>https://docs.python.org/3/tutorial/inputoutput.html#reading-and-writing-files

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### Methods:

- write(str) write the string to the file
- readline() read a line from the file, return as a string
- read() read the entire file, return as a string
- close() close the file, free up any system resources

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### **Exception:**

■ **IOError** - raised exception if there is an input/output error.

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### Demo

A simple example to get you started with reading and writing text files in Python. (ex21\_textFiles.py).

# Object serialization with Pickle

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# Pickle is a Python module for saving/loading objects from a binary file<sup>3</sup>

- load(f) load the data from the file
- dump(object, file) write the object to the given file in pickle's own format
- In order to use Pickle, you must f.open() using "rb" and "wb" (read binary and write binary, respectively)

<sup>3</sup>https://docs.python.org/3/library/pickle.html#module-pickle

# Object serialization with Pickle

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### Demo

A simple example to get you started with Pickle is in (ex22\_pickleFiles.py).

### Inheritance

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## Classes can inherit attributes and behavior (i.e., previously coded algorithms associated with a class) from pre-existing classes called base classes (or superclasses, or parent classes)

The new classes are known as derived classes or subclasses or child classes. The relationships of classes through inheritance gives rise to a hierarchy.

### NB!

Inheritance defines an **is** a relationhip between the derived and base classes.

### Inheritance for code reuse

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- We can reuse code that already exist in another class.
- We can replace one implementation with another, more specialized one.
- With inheritance, base class behaviour can be inherited by subclasses. It not only possible to call the overridden behaviour (method) of the ancestor (superclass) before adding other functionalities, one can override the behaviour of the ancestor completely.

# Inheritance in Python

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- Syntax: **DerivedClassName**(BaseClassName)<sup>4</sup>:
- DerivedClass will inherit:
  - Fields
  - Methods
- If a requested attribute (field,method) is not found in the class, the search proceeds to look in the base class
- Derived classes may override methods of their base classes.
- An overriding method in a derived class may in fact want to extend rather than simply replace the base class method of the same name.
- There is a simple way to call the base class method directly: call BaseClassName.methodname(self,arguments)

<sup>4</sup>https://docs.python.org/3/tutorial/classes.html#inheritance

### Demo

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### Inheritance in Python

Examine the source code in ex23\_inheritance.py

# Demo - UML class diagram

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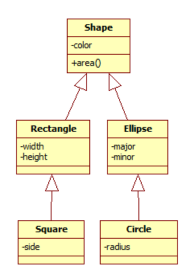
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### Inheritance

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### NB!

- The generalization relationship ("is a") indicates that one of the two related classes (the subclass) is considered to be a specialized form of the other.
- Any instance of the subtype is also an instance of the superclass.

# Case Study I - File Repositories

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# Inheritance Case Study I File Repositories Case Study II Exception hierarchies

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Graphical Use Interface

- We would like to load/save problem entities to persistent storage.
- We already have a repository implementation, we're only missing the persistent storage functionality.
- We use **inheritance** to create a more specialized repository implementation, one that saves to/loads from files.

# File Repositories

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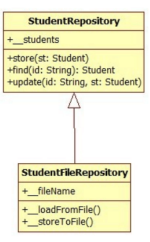
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This is the UML class diagram for the repository implementation for the **Student** entity.



# File Repositories

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### NB!

The application must work with either a *memory*, a *text file* or a *binary-file* backed repository implementation. Remember, modules are **independent** and **interchangeble** 

# Case Study II - Exception hierarchies

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Graphical Use Interface

- We use exceptions to handle errors and special situations in the application
- Our exception classes are derived from Exception, a class that comes with the Python environment
- To handle different situations, most applications implement their own exception hierarchy

# Example from a student management application

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Text files Object

Object serialization w Pickle

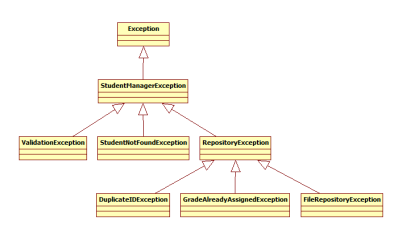
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# Exception hierarchies - example

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Graphical User Interface What happens when we initialize the *Repository*?

- In memory implementation does not raise exceptions
- File-based implementation might raise *IOError* (input file not found, open another program, etc.)
- Database-backed implementation might raise
   SQLConnectorException (database server not started or cannot be reached)
- NoSQL database implementation might raise CouchbaseException (database server not started or cannot be reached)

# Exception hierarchies - example (cont.)

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Graphical Use Interface

- Higher layers (*Controller*, *UI*) have to be independent from lower-layer implementations
- We cannot make the *Controller* or *UI* handle each possible exception type that a *Repository* might raise.

### Solution

Define a *RepositoryException*. The repository code catches exception types that could be raised (e.g. *IOError*, *SQLConnectorException*) and re-raises them in the form of a *RepositoryException* 

# UML class diagram for student management app

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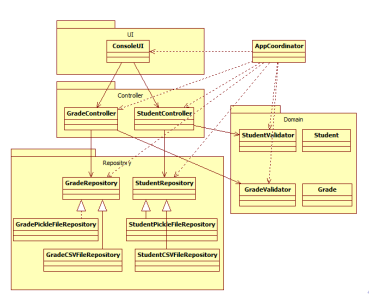
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### About GUIs

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- GUI applications are built using tool sets such as TkInter, AWT, Swing, SWT, WPF, JavaFX, QT and many, many more
- What these libraries provide
  - Graphical components such as buttons, lists, tables, and so on (also called widgets).
  - Management of events (e.g. what happens when you click a button)

### **About GUIs**

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- To build your first GUI, you must essentially take three steps
  - 1 Build the window and fill it with widgets
  - Tell the GUI library which events you want to handle and how (known. Basically when an event is encountered (e.g. a button is clicked) a function is called.
  - 3 Start the main event loop.

### **About GUIs**

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### What to consider

- The GUI code must be contained within the program's presentation layer
- Your program must work both with a GUI as well as using a console UI
- Switching between them must be (very) easy

## Demo

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### Without further ado

Let's examine the code from ex24\_gui