

# Design Principles for Modular Programs

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# Overview

## Lecture 06

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Design  
principles for  
modular  
programs

Design principles  
Layered  
Architecture  
A first example

### 1 Design principles for modular programs

- Design principles
- Layered Architecture
- A first example

# Organizing source code

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### Design principles for modular programs

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What does it mean to organize source code?

- Determine what code goes where ... d'uh!
- We split code into functions, classes and modules
- The purpose of this section is to discuss a few principles that help us do it correctly

# Modules

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## Discussion

What do we mean by **organizing the code correctly**?

# Organizing source code

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We use a few key design principles that help determine how to organize source code

- Single responsibility principle
- Separation of concerns
- Dependency
- Coupling and cohesion

# Single responsibility principle

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- Each function should be responsible for one thing
- Each class should represent one entity
- Each module should address one aspect of the application

# Single responsibility principle - functions

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Let's take the function below as example

- Implements user interaction
- Implements computation
- Prints

```
def filterScore(scoreList):  
    st = input("Start score:")  
    end = input("End score:")  
    for score in scoreList:  
        if score[1] > st and score[1] < end:  
            print(score)
```

# Single responsibility principle - functions

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Why could the **filterScore()** function change?

- The program's input format or channel changes
  - e.g. menu/command based UI as in Assignment 2/3-4
  - How about GUI/web/mobile/voice-based UI?
- The filter has to be updated

**NB!**

The **filterScore()** function has 2 responsibilities



# Single responsibility principle - modules

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## How did we characterize a module?

[modules] ... each of which accomplishes one aspect within the program and contains everything necessary to accomplish this.

# Single responsibility principle - modules

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## Discussion

Is there any similarity between how we design a function and a module?

# Single responsibility principle

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## Multiple responsibilities are...

- Harder to understand and use
- Difficult/impossible to test
- Difficult/impossible to reuse
- Difficult to maintain and evolve

# Separation of concerns

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- Separate the program into distinct sections
- Each section addresses a particular concern
- **Concern** - information that affects the code of a computer program (e.g. computer hardware that runs the program, requirements, function and module names)
- Correctly implemented, leads to a program that is easy to test and from which parts can be reused

# Separation of concerns - example

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Let's take the function below as example (**again!**)

```
def filterScore(scoreList):  
    st = input("Start score:")  
    end = input("End score:")  
    for score in scoreList:  
        if score[1] > st and score[1] < end:  
            print(score)
```

# Separation of concerns - the UI

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The refactored function below only addresses the UI, functionalities are delegated to the **filterScore()** function

```
def filterScoreUI(scoreList):  
    st = input("Start score:")  
    end = input("End score:")  
    result = filterScore(scoreList, st, end)  
    for score in result:  
        print(score)
```

# Separation of concerns - the test

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The **filterScore()** function can be tested using a testing function such as the one below

```
def testFilterScore():  
    lst = [{"Ana", 100}]  
    assert filterScore(1, 10, 30) == []  
    assert filterScore(1, 1, 30) == lst  
    lst = [{"Anna", 100}, {"lon", 40}, {"P", 60}]  
    assert filterScore(lst, 3, 50) == [{"lon", 40}]
```

# Separation of concerns - the operation

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The **filterScore()** function only has one responsibility!

```
def filterScore(lst, st, end):  
    '''  
    Filter participants  
    lst – list of participants  
    st, end – integer scores  
    return list of participants filtered by score  
    '''  
  
    rez = []  
    for p in lst:  
        if p[1] > st and p[1] < end:  
            rez.append(p)  
    return rez
```



# Separation of concerns

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**NB!**

These design principles are in many cases interwoven!

# Dependency

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## What is a **dependency**?

- Function level - a function invokes another function
- Class level - a class method invokes a method of another class
- Module level - any function from one module invokes a function from another module

## Example

Say we have functions **a**, **b**, **c** and **d**. **a** calls **b**, **b** calls **c** and **c** calls **d**.

What might happen if we change function **d** ?

# Coupling

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- **Coupling** - a measure of how strongly one element is connected to, has knowledge of, or relies on other elements
- More connections between one module and others, the harder to understand that module, the harder to re-use it in another situation, the harder to test it and isolate failures
- **Low coupling** - facilitates the development of programs that can handle change because they minimize the interdependency between functions/modules

# Cohesion

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- **Cohesion** - a measure of how strongly related and focused the responsibilities of an element are.
- A module may have:
  - **High Cohesion**: it is designed around a set of related functions
  - **Low Cohesion**: it is designed around a set of unrelated functions
- A cohesive module performs a single task within a software, requiring little interaction with code from other parts of a program.

# Cohesion

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- Modules with less tightly bound internal elements are more difficult to understand
- Higher cohesion is better

## NB!

Cohesion is a more general concept than the single responsibility principle, but modules that follow the SRP tend to have high cohesion.

# Cohesion

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**NB!**

Simply put, a cohesive module should do just one thing - **now where have I heard that before... ?**

# How to apply these design principles

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- **Separate concerns** - divide the program into distinct sections, so that each addresses a separate concern
- Make sure the modules are **cohesive** and **loosely coupled**
- Make sure that each module, class have **one responsibility**, or that there is only one reason for change

## Layered Architecture

We employ the layered architecture pattern keeping in mind the detailed design principles

# Layered Architecture

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Structure the application to:

- **Minimize module coupling** - modules don't know much about one another, makes future change easier
- **Maximize module cohesion** - each module consists of strongly inter-related code



# Layered Architecture

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**Layered Architecture** - an architectural pattern that allows you to design flexible systems using components

- Each layer communicates only with the one immediately below
- Each layer has a well-defined interface used by the layer immediately above (hide implementation details)

# Layered Architecture

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## Common layers in an information system architecture

- **User interface, Presentation** - user interface related functions, classes, modules
- **Domain, Application Logic** - provide application functions determined by the use-cases
- **Infrastructure** - general, utility functions or modules
- **Application coordinator** - start and stop application, instantiate components

# A first example - Assignment 3-4

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- **User interface** - Functions related to the user interaction. Contains input and data validation, print operations. This is the only module where input/print operations are present.
- **Functions** - Contains the functions required to implement program features
- **Application coordinator** - Initialize the UI and start the application.