# Implementation of Object Oriented approach for understanding COHESION AND COUPLING

## Aim

Do design using OO approach and hence highlight Cohesion and Coupling in the design.

## **Description**

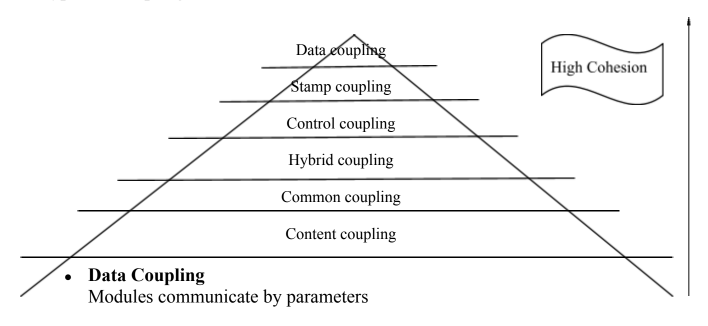
The aim of performing this experiment is to implement data flow architecture in your project and show type of cohesion between operations and coupling between components in your project.

For Good project design, Cohesion should be high and coupling should be s lowas possible.

# **Coupling**

- The degree of interdependence between two modules"
- We aim to minimize coupling to make modules as independent as possible

# **Types of Coupling**



• Data coupling problems

Too many parameters - makes the interface difficult to understand and possible error to occur

A composite data is passed between modules

## Control coupling

A module controls the logic of another module through the parameter

## Hybrid coupling

A subset of data used as control

## • Common coupling

Use of global data as communication between modules

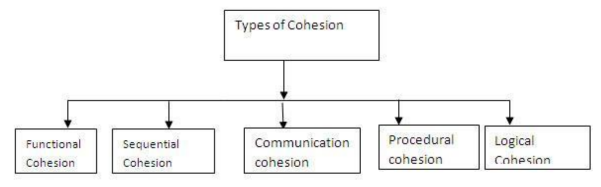
## • Content coupling

A module refers to the inside of another module

## **Cohesion**

- "The measure of the strength of functional relatedness of elements within a module"
- Elements: instructions, groups of instructions, data definition, call of another module
- Strong cohesion will reduce relations between modules minimize coupling

# **Types of Cohesion**



# **Functional cohesion (Most Required)**

• All elements contribute to the execution of one and only one problem-related task

# **Sequential cohesion**

• Elements are involved in activities such that output data from one activity becomes input data to the next

## **Communicational Cohesion**

• Elements contribute to activities that use the same input or output data

### **Procedural cohesion**

• Elements are related only by sequence, otherwise the activities are unrelated

## **Temporal cohesion**

• Elements are involved in activities that are related in time

## Logical cohesion

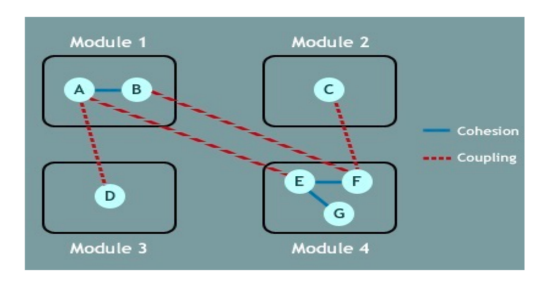
• Elements contribute to activities of the same general category

# **Coincidental cohesion(Least Required)**

• Elements contribute to activities with no meaningful relationship to one another

### 1. Cohesion

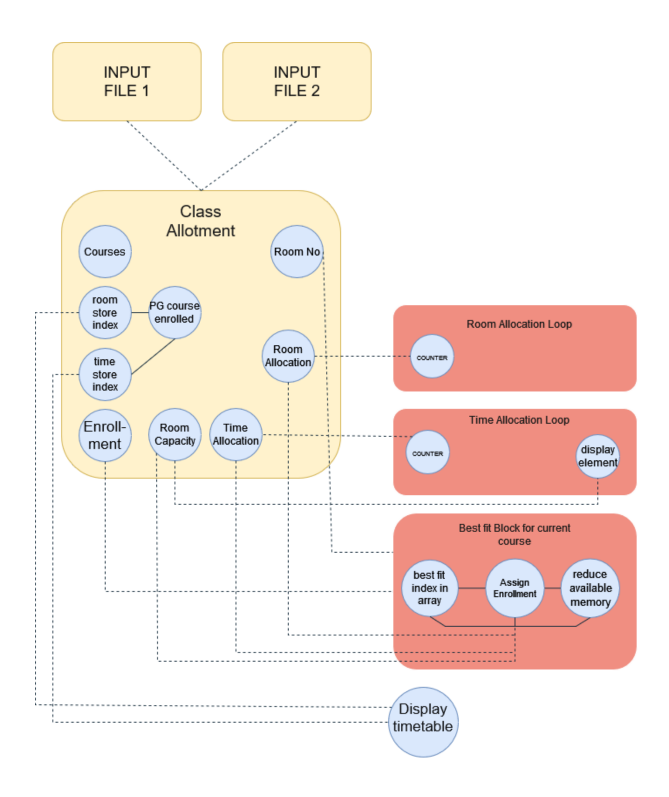
## 2. Coupling



## **Conclusion:**

Implementation of data flow architecture in a course scheduling system that depicts cohesion and coupling.

Dotted Line - Coupling Continuous Line - Cohesion



Three Modules: InputFile 1, InputFile 2 and Class Allotment Module Sub-modules of Class Allotment Module:

- Room Allocation Loop
- Time Allocation Loop
- Best fit Block For Current Course