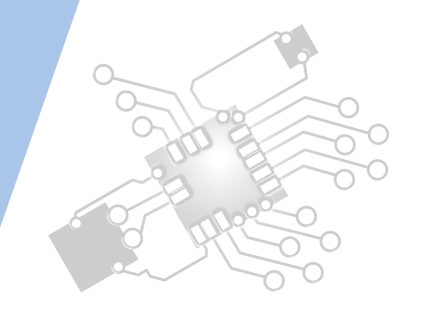


Objects as a programming concept

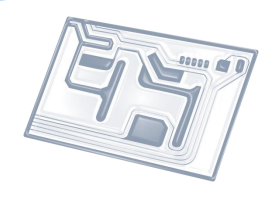
IB Computer Science







HL Topics 1-7, D1-4





1: System design



2: Computer Organisation



3: Networks



4: Computational thinking



5: Abstract data structures



6: Resource management



7: Control



D: OOP



HL & SL D.1 Overview

D.1 Objects as a programming concept

- D.1.1 Outline the general nature of an object
- D.1.2 Distinguish between an object (definition, template or class) and instantiation
- D.1.3 Construct unified modelling language (UML) diagrams to represent object designs
- D.1.4 Interpret UML diagrams
- D.1.5 Describe the process of decomposition into several related objects
- D.1.6 Describe the relationships between objects for a given problem
- D.1.7 Outline the need to reduce dependencies between objects in a given problem
- D.1.8 Construct related objects for a given problem
- D.1.9 Explain the need for different data types to represent data items
- D.1.10 Describe how data items can be passed to and from actions as parameters



1: System design

2: Computer Organisation





3: Networks

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5: Abstract data structures

6: Resource management



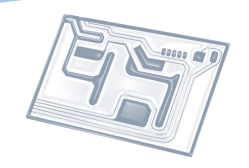


7: Control

D: 00P

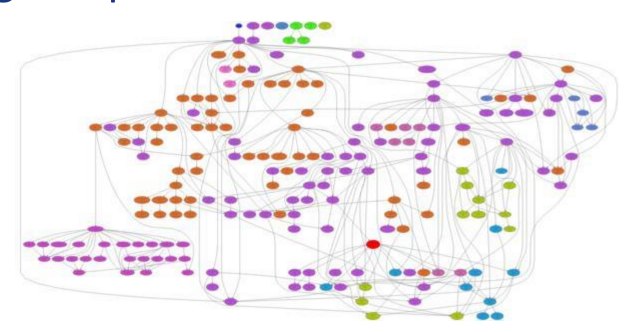






Topic D.1.7

Outline the need to reduce dependencies between objects in a given problem





Dependency? Why so bad?

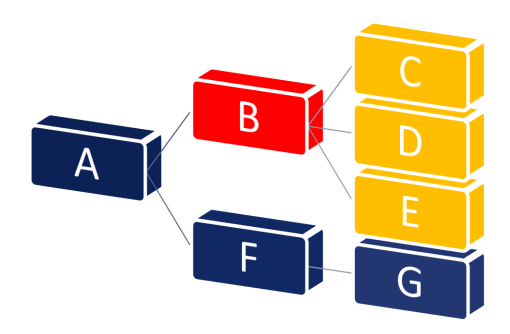
- It increases maintenance overheads
- Maintenance overheads refer to the changes that need to be made to the entire system if you make a change to a component.





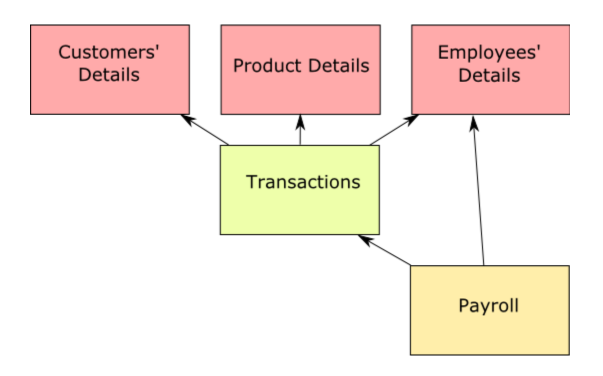
Example

 For example if you change, B, it affects how C, D and E works, implying that you have to spend time fixing them to work with the "new" B.





Imagine the changes needed!



- How much maintenance would it create if you change the Customers' Details class?
- How much maintenance would it create if you change the Transactions class?