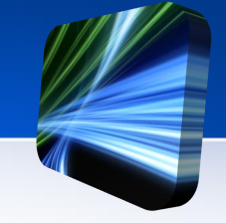
Design Concepts & Principles

Chapter 9

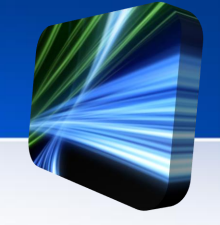


Lesson Objectives



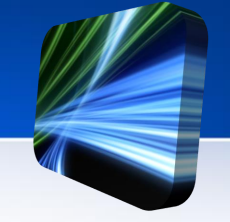
- Explain design process activities
- · Discuss the general guidelines for a good design
- Discuss 4 common design quality metrics

Good Design Characteristics



- Design must implement all of the explicit and implicit requirement
- Design must be readable, understandable for those using them for coding, testing and maintenance
- Design should provide a complete picture of the software, its data, functional and behavioural domains

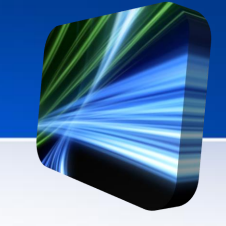
3 Stages of Tackling Design Problems



Study & Understand the Problem

Identify gross features of at least ONE possible solution

Describe each abstraction used in the solution



What **metrics** to be used to measure the design quality?

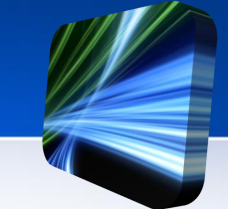
Tackling Design Problems

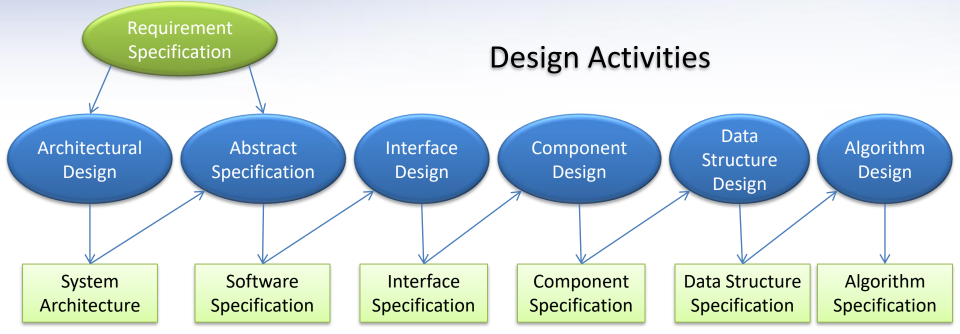


- Top-down design is one way of tackling a design problem.
- The problem is recursively partitioned into sub-problems until tractable sub-problems are identified.



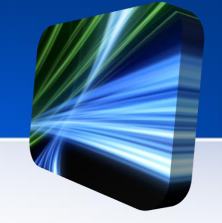
Parallel Design Activities





Design Products

Parallel Design Activities



Architectural Design:

sub-systems & their relationships (communication) - chp 6

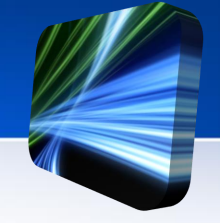
Abstract Specification:

Services & constraints of each sub-system

Interface Design:

Interfaces with other sub-systems (internal interface), external interface (devices etc), user interface.

Parallel Design Activities



Component Design:

Services are allocated to different components & design their interfaces

Data Structure Design:

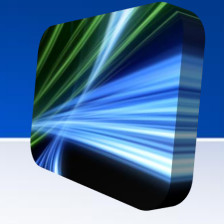
Design data structures used (e.g. link list, records, tables etc)

Algorithm Design:

Design algorithms used to provide the services.

NOTATION USED IN **DESIGN DOCUMENTS**

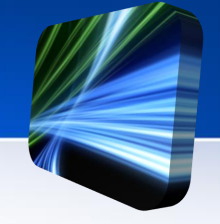
Notations used in Design Documents





between the components.

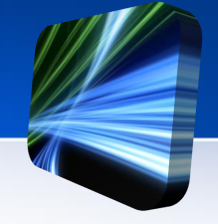
Notations used in Design Documents



Program Description Language

✓ use control and structuring constructs based on programming language constructs. Allow the intention of the designer to expressed but not the details of how the design is to be implemented.

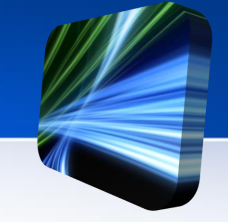
Notations used in Design Documents



Informal Text



✓ for design that can't express formally like non-functional requirements



Notation(s) used in various design activities:

Design Activities	Notation used
Architectural Design	
Abstract Spec.	
Interface Design	
Component Design	
Data Structure Design	
Algorithm Design	



Design Quality Metrics



- Cohesion
- Coupling
- Understandability
- Adaptability

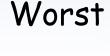
Design Quality Metrics

- The cohesion of a component is a measure of the closeness of the relationships between its components.
- A measure of the degree to which parts of a program module are closely functionally related

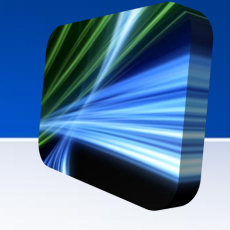


Design Quality Metrics - Cohesion

- Coincidental cohesion
- Logical cohesion
- Temporal cohesion
- Procedural cohesion
- Communication cohesion
- Sequential cohesion
- Functional cohesion

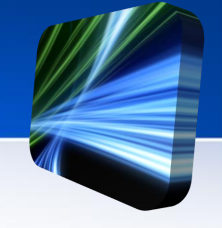


Best



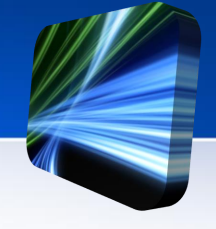
- Coincidental cohesion
 - Parts of a module are grouped arbitrarily
 - -E.g. "Utilities" class





- Logical cohesion
 - Logically categorized to do the same thing
 - E.g. mouse, keyboard → input handling routines

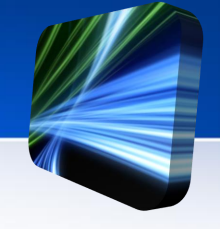




Temporal cohesion

- Parts of a module are grouped by when they are processed at a particular time in a program execution
- E.g. exception → closes open files,
 creates error log, notifies the user

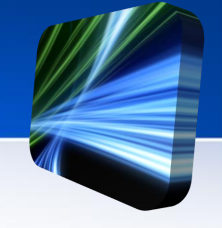




Procedural cohesion

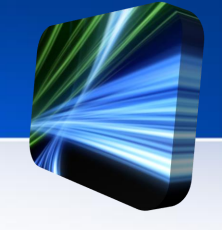
- -Follow a certain sequence of execution
- E.g. a function which checks file permissions and opens the file





- Communication cohesion
 - Operate on the same data
 - E.g. a module which operates on the same record of information

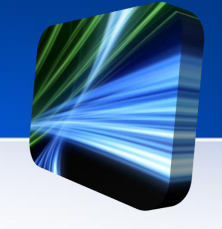




Sequential cohesion

- Output from one part is the input to another part like an assembly line
- E.g. function which reads data from a file and processes the data

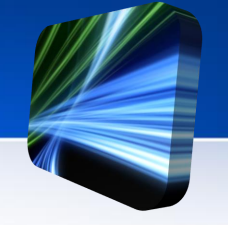




- Functional cohesion
 - -Single well-defined task of the module



Design quality metrics - Coupling

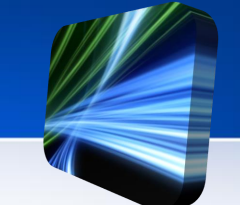


 Coupling is related to cohesion. It is an indication of the strength of interconnections between the components in a design

Highly coupled systems	Loosely coupled systems
have strong interconnections, with program units dependent on each other.	are made up of components, which are independent or almost independent.



Difference between Cohesion and Coupling



 Cohesion focus on how much the functionality are related to each other within the module, while coupling deals with how much one module is dependent on the other program modules within the whole application.





Design Quality Metrics - Understandability

- The understandability of a design is important because anyone changing the design must first understand it

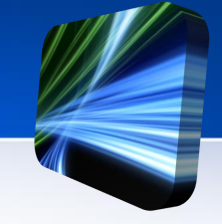
- There are a number component characteristics that affect understandability including: -
 - Cohesion and coupling
 - ➤ Naming
 - ➤ Documentation
 - ➤ Complexity



Design Quality Metrics - Adaptability

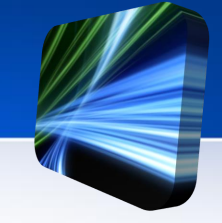
- The adaptability of a design is a general estimate of how easy it is to change the design.
- How to achieve Adaptability?
 - Its components should be loosely coupled
 - Design should be well documented
 - The component documentation should be easily understood.
 - The design should be consistent with the implementation
 - The program implementing the system should be written in a readable way

GUIDELINES FOR GOOD DESIGN



What are the Guidelines for Good Design?

Guidelines for Good Design



- Design is not coding, coding is not design
- The design should be assessed for quality as it is being created, not after the fact
- The design should be reviewed to minimize conceptual errors (e.g. Omission, ambiguity, inconsistency)
- The design should be structured to accommodate change
- The design should be traceable to the analysis model