







































































Structured methods

- Structured methods incorporate system modelling as an inherent part of the method.
- Methods define a set of models, a process for deriving these models and rules and guidelines that should apply to the models.
- CASE tools support system modelling as part of a structured method.

Method weaknesses



- They do not model non-functional system requirements.
- They do not usually include information about whether a method is appropriate for a given problem.
- The may produce too much documentation.
- The system models are sometimes too detailed and difficult for users to understand.

CASE workbenches



- A coherent set of tools that is designed to support related software process activities such as analysis, design or testing.
- Analysis and design workbenches support system modelling during both requirements engineering and system design.
- These workbenches may support a specific design method or may provide support for a creating several different types of system model.

An analysis and design workbench Report generation facilities Structured Data dictionary diagramming tools Query Code information repository language facilities

Analysis workbench components



- Diagram editors
- Model analysis and checking tools
- Repository and associated query language
- **Data dictionary**
- Report definition and generation tools
- Forms definition tools
- Import/export translators
- Code generation tools

Key points



- A model is an abstract system view. Complementary types of model provide different system information.
- Context models show the position of a system in its environment with other systems and processes.
- Data flow models may be used to model the data processing in a system.
- State machine models model the system's behaviour in response to internal or external events



Key points

- Semantic data models describe the logical structure of data which is imported to or exported by the systems.
- Object models describe logical system entities, their classification and aggregation.
- Sequence models show the interactions between actors and the system objects that they use
- Structured methods provide a framework for developing system models.

se: Software Engineering (F7S

Course Teacher: Dr. D. M. Akbar Huss

@Inc Commonilla 2006

Coftware Engineering 9th edition Chapter 9

Slide 43