



Acceptance of formal methods

- Formal methods have not become mainstream software development techniques as was once predicted
 - Other software engineering techniques have been successful at increasing system quality. Hence the need for formal methods has been reduced;
 - Market changes have made time-to-market rather than software with a low error count the key factor. Formal methods do not reduce time to market;
 - The scope of formal methods is limited. They are not wellsuited to specifying and analysing user interfaces and user interaction:

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• Formal methods are still hard to scale up to large systems.

Use of formal methods

- The principal benefits of formal methods are in reducing the number of faults in systems.
- Consequently, their main area of applicability is in critical systems engineering. There have been several successful projects where formal methods have been used in this area.
- In this area, the use of formal methods is most likely to be cost-effective because high system failure costs must be avoided.

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Specification in the software process

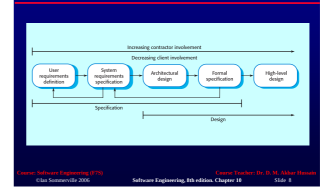
- Specification and design are inextricably intermingled.
- Architectural design is essential to structure a specification and the specification process.
- Formal specifications are expressed in a mathematical notation with precisely defined vocabulary, syntax and semantics.

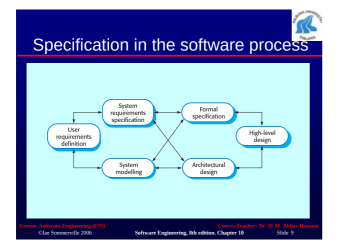
Specification and design

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Use of formal specification

- Formal specification involves investing more effort in the early phases of software development.
- This reduces requirements errors as it forces a detailed analysis of the requirements.
- Incompleteness and inconsistencies can be discovered and resolved.
- Hence, savings as made as the amount of rework due to requirements problems is reduced.

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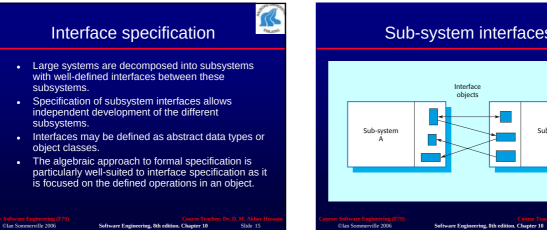
Specification techniques

• Algebraic specification

- The system is specified in terms of its operations and their relationships.
- Model-based specification
 - The system is specified in terms of a state model that is constructed using mathematical constructs such as sets and sequences. Operations are defined by modifications to the system's state.

Formal specification languages

Algebraic	Larch (Guttag et al., 1993)	Lotos (Bolognesi and
	},	Brinksma, 1987)},
	OBJ (Futatsugi et al., 1985)}	
Model-based	Z (Spivey, 1992)}	CSP (Hoare, 1985)}
	VDM (Jones, 1980)}	Petri Nets (Peterson, 1981)}
	B (Wordsworth, 1996)}	



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Sub-system interfaces Sub-system

The structure of an algebraic specification < SPECIFICATION NAME > sort < name > imports < LIST OF SPECIFICATION NAMES > Informal description of the sort and its operations Operation signatures setting out the names and the types of the parameters to the operations defined over the sort Axioms defining the operations over the sort

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st Specification components Introduction Defines the sort (the type name) and declares other specifications that are used.

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- Description
 - Informally describes the operations on the type.

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- Signature
 - Defines the syntax of the operations in the interface and their parameters.
- Axioms
 - Defines the operation semantics by defining axioms which characterise behaviour.

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Systematic algebraic specification

- Algebraic specifications of a system may be developed in a systematic way
 - Specification structuring;
 - Specification naming;
 - Operation selection;
 - Informal operation specification;
 - Syntax definition;
 - Axiom definition.

Specification operations

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- Constructor operations. Operations which create entities of the type being specified.
- Inspection operations. Operations which evaluate entities of the type being specified.
- To specify behaviour, define the inspector operations for each constructor operation.

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Operations on a list ADT

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- Constructor operations which evaluate to sort List
 - Create, Cons and Tail.

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- Inspection operations which take sort list as a parameter and return some other sort
 Head and Length.
- Tail can be defined using the simpler constructors Create and Cons. No need to define Head and Length with Tail.

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Recursion in specifications

- Operations are often specified recursively.
- Tail (Cons (L, v)) = **if** L = Create **then** Create
- **else** Cons (Tail (L), v).
 - Cons ([5, 7], 9) = [5, 7, 9]
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Interface specification in critical systems

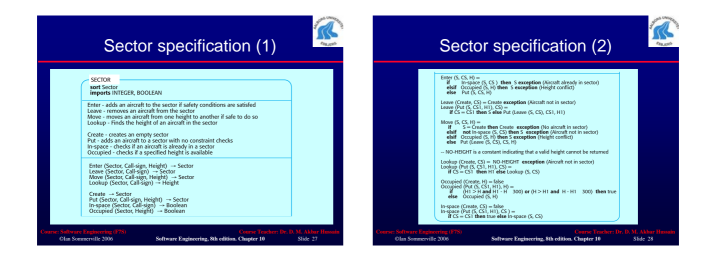
- Consider an air traffic control system where aircraft fly through managed sectors of airspace.
- Each sector may include a number of aircraft but, for safety reasons, these must be separated.
- In this example, a simple vertical separation of 300m is proposed.
- The system should warn the controller if aircraft are instructed to move so that the separation rule is breached.

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 a controlled sector are Enter. Add an aircraft to the controlled airspace; Leave. Remove an aircraft from the controlled airspace; Move. Move an aircraft from one height to another 	imitive operations
Lookup. Given an aircraft identifier, return its Occup	times necessary to introduce additions s to simplify the specification. operations can then be defined using re primitive operations. operations e. Bring an instance of a sector into existence d an aircraft without safety checks; ce. Determine if a given aircraft is in the sector ied. Given a height, determine if there is an a 300m of that height.



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Specification commentary

- Use the basic constructors Create and Put to specify other operations.
- Define Occupied and In-space using Create and Put and use them to make checks in other operation definitions.
- All operations that result in changes to the sector must check that the safety criterion holds.

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Behavioural specification

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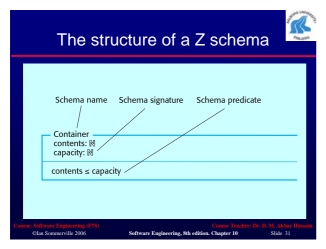
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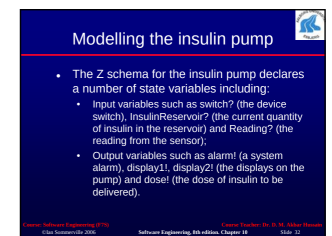
Dr. D. M. Akora Slide 30

- Algebraic specification can be cumbersome when the object operations are not independent of the object state.
- Model-based specification exposes the system state and defines the operations in terms of changes to that state.
- The Z notation is a mature technique for modelbased specification. It combines formal and informal description and uses graphical highlighting when presenting specifications.

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