Formal Specification

 Techniques for the unambiguous specification of software

Objectives

- To explain why formal specification techniques help discover problems in system requirements
- To describe the use of algebraic techniques for interface specification
- To describe the use of model-based techniques for behavioural specification

Topics covered

- Formal specification in the software process
- Interface specification
- Behavioural specification

Formal methods

- Formal specification is part of a more general collection of techniques that are known as 'formal methods'
- These are all based on mathematical representation and analysis of software
- Formal methods include
 - Formal specification
 - Specification analysis and proof
 - Transformational development
 - Program verification

Acceptance of formal methods

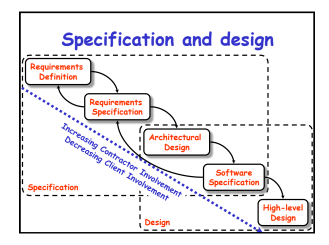
- Formal methods have not become mainstream software development techniques as was once predicted
 - Other software engineering techniques have been successful at increasing system quality.
 - Market changes have made time-to-market rather than software with a low error count the key factor. Formal methods do not reduce time to market
 - Formal methods are hard to scale up to large systems

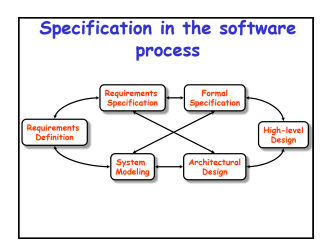
Use of formal methods

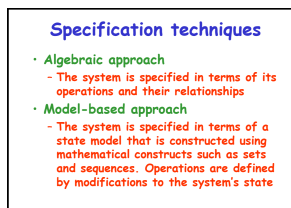
- Their principal benefits are in reducing the number of errors in systems so their main area of applicability is critical systems
- In this area, the use of formal methods is most likely to be cost-effective

Specification in the software process

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





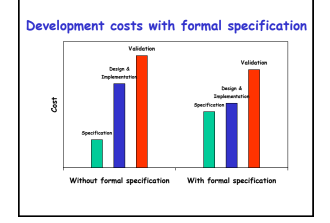


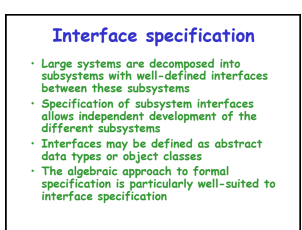
Formal specification languages

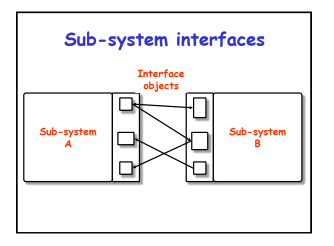
	Sequential	Concurrent
Algebraic	Larch	Lotos
Model-based	1. Z	1. CSP
	2. VDM	2. Petri Nets
	3. B	

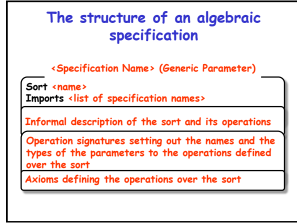
Use of formal specification

- 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









Specification components

- Introduction
 - Defines the sort (the type name) and declares other specifications that are used
- Description
 - Informally describes the operations on the type
- Signature
 - Defines the syntax of the operations in the interface and their parameters
- Axioms
 - Defines the operation semantics by defining axioms which characterise behaviour

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

- 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

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

A sector object

- Critical operations on an object representing 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
 - Lookup. Given an aircraft identifier, return its current height

Primitive operations

- It is sometimes necessary to introduce additional operations to simplify the specification
- The other operations can then be defined using these more primitive operations
- Primitive operations
 - Create. Bring an instance of a sector into existence
 - Put. Add an aircraft without safety checks
 - In-space. Determine if a given aircraft is in the sector
 - Occupied. Given a height, determine if there is an aircraft within 300m of that height

Sector <u>specification</u>	SECTOR sort Sector imports INTEGER, BOOLEAN
	Enter - adds an aircraft to the sector if safety conditions are satisfed Leave - removes an aircraft from the sector Move - moves an aircraft from one height to another if safe to do so Lookup - Finds the height of an aircraft in the sector
	Create - creates an empty sector Pu1-adds an aircraft to a sector with no constraint checks In-space - checks if an aircraft is alroady in a sector Occupied - checks if a specified height is available
	Enter (Sector, Call-sign, Height) → Sector Leave (Sactor, Call-sign) → Sector Move (Sector, Call-sign, Height) → Sector Lookup (Sector, Call-sign) → Height
	Create → Sector Put (Sector, Call-sign, Height) → Sector In-space (Sector, Call-sign) → Boolean Occupied (Sector, Height) → Boolean
	Enter (S, CS, H) = If in-space (S, CS) then S exception (Aircraft already in sector) elsit Occupied (S, H) then S exception (Height conflict) else Put (S, CS, H)
	Leave (Greate, CS) = Create exception (Aircraft not in sector) Leave (Put (S, CS1, H1), CS) = if CS = CS1 then S else Put (Leave (S, CS), CS1, H1)
	Move (S, CS, H) = If S = Create then Create exception (No sincraft in sector) elisit not In-space (S, CS) then S exception (Aircraft not in sector) elisit Occupied (S, H) then S exception (Height conflict) elise Put (Loave (S, CS), CS, H)
	NO-HEIGHT is a constant indicating that a valid height cannot be returned
	Lookup (Create, CS) = NO-HEIGHT exception (Aircraft not in sector) Lookup (Put (S, CS1, H1), CS) = if CS = CS1 then H1 else Lookup (S, CS)
	Occupied (Create, H) = false Occupied (Put (S. CS1, H1), H) = if (H1 > H and H1 - H \leq 300) or (H > H1 and H - H1 \leq 300) then true else Occupied (S, H)
	In-space (Create, CS) = false In-space (Put (S, CS1, H1), CS) = If CS = CS1 then true else In-space (S, CS)

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