



## Lecture 17: Formal Modeling Methods

### → Formal Modeling Techniques

- ↳ Definition of FM
- ↳ Why use FM?

### → Program Specification vs. Reqs Modeling

### → Example Formal Methods:

- ↳ RSML
- ↳ SCR
- ↳ RML
- ↳ Telos
- ↳ Albert II

### → Tips on formal modeling



## What are Formal Methods?

### → Broad View (Leveson)

- ↳ application of discrete mathematics to software engineering
- ↳ involves modeling and analysis
- ↳ with an underlying mathematically-precise notation

### → Narrow View (Wing)

- ↳ Use of a formal language
  - a set of strings over some well-defined alphabet, with rules for distinguishing which strings belong to the language
- ↳ Formal reasoning about formulae in the language
  - E.g. formal proofs: use axioms and proof rules to demonstrate that some formula is in the language

### → For requirements modeling...

- ↳ A notation is formal if:
  - ...it comes with a formal set of rules which define its syntax and semantics.
  - ...the rules can be used to analyse expressions to determine if they are syntactically well-formed or to prove properties about them.



## Formal Methods in Software Engineering

### → What to formalize?

- ↳ models of requirements knowledge (so we can reason about them)
- ↳ specifications of requirements (so we can document them precisely)
- ↳ Specifications of program design (so we can verify correctness)

#### Why formalize?

- ↳ Removes ambiguity and improves precision
- ↳ To verify that the requirements have been met
- ↳ To reason about the requirements/designs
  - Properties can be checked automatically
  - Test for consistency, explore consequences, etc.
- ↳ To animate/execute specifications
  - Helps with visualization and validation
- ↳ ...because we have to formalize eventually anyway
  - Need to bridge from the informal world to a formal machine domain

#### Why people don't formalize!

- ↳ Formal Methods tend to be lower level than other techniques
  - They include too much detail
- ↳ Formal Methods concentrate on consistent, correct models
  - ...most of the time your models are inconsistent, incorrect, incomplete...
- ↳ People get confused about which tools are appropriate:
  - specification of program behaviour vs. modeling of requirements
  - formal methods advocates get too attached to one tool!
- ↳ Formal methods require more effort
  - ...and the payoff is deferred



## Varieties of formal analysis

### → Consistency analysis and typechecking

- "Is the formal model well-formed?"
- Assumes "well-formedness" of the model corresponds to something useful...

### → Validation:

- ↳ Animate the model on small examples
- ↳ Formal challenges:
  - "if the model is correct then the following property should hold..."
- ↳ 'what if' questions:
  - reasoning about the consequences of particular requirements;
  - reasoning about the effect of possible changes

### → Predicting behavior

- ↳ State exploration (E.g. through model checking)
- ↳ Checking application properties:
  - "will the system ever do the following..."

### → Verifying design refinement

- "does the design meet the requirements?"



## Three traditions ...

### Formal *Specification* Languages

- ↳ Grew out of work on program verification
- ↳ Spawned many general purpose specification languages
  - Good for specifying the behaviour of program units
- ↳ Key technologies: Type checking, Theorem proving

Applicable to program design

- closely tied to program semantics

Examples: Larch, Z, VDM, ...

### Reactive System *Modelling*

- ↳ Formalizes dynamic models of system behaviour
- ↳ Good for reactive systems (e.g. real-time, embedded control systems)
  - can reason about safety, liveness, performance(?)
- ↳ Key technologies: Consistency checking, Model checking

Applicable to Requirements

- Languages developed specifically for RE

Examples: Statecharts, RSML, Parnas-tables, SCR, ...

### Formal Conceptual *Modelling*

- ↳ For capturing real-world knowledge in RE
- ↳ Focuses on modelling domain entities, activities, agents, assertions, goals, ...
  - use first order predicate logic as the underlying formalism
- ↳ Key technologies: inference engines, default reasoning, KBS-shells

Applicable to Requirements

- Capture key requirements concepts

Examples: Reqs Apprentice, RML, Telos, Albert II, ...



## (1) Formal *Specification* Languages

### → Three basic flavours:

- ↳ **Operational** - specification is executable abstraction of the implementation
  - good for rapid prototyping
  - e.g., Lisp, Prolog, Smalltalk
- ↳ **State-based** - views a program as a (large) data structures whose state can be altered by procedure calls...
  - ... using pre/post-conditions to specify the effect of procedures
  - e.g., VDM, Z
- ↳ **Algebraic** - views a program as a set of abstract data structures with a set of operations...
  - ... operations are defined declaratively by giving a set of axioms
  - e.g., Larch, CLEAR, OBJ

### → Developed for specifying *programs*

- ↳ Programs are formal, man-made objects
  - ... and can be modeled precisely in terms of input-output behaviour
- ↳ These languages are NOT appropriate for requirements modeling
  - requirements specification    program specification



## (2) Reactive System *Modelling*

### → Modeling how a system should behave

- ↳ General approach:
  - Model the environment as a state machine
  - Model the system as a state machine
  - Model safety, liveness properties of the machine as temporal logic assertions
  - Check whether the properties hold of the system interacting with its environment

### → Examples:

- ↳ **Statecharts**
  - Harel's notation for modeling large systems
  - Adds parallelism, decomposition and conditional transitions to STDs
- ↳ **RSML**
  - Heimdahl & Leveson's Requirements State Machine Language
  - Adds tabular specification of complex conditions to Statecharts
- ↳ **A7e approach**
  - Major project led by Parnas to formalize A7e aircraft requirements spec
  - Uses tables to specify transition relations & outputs
- ↳ **SCR**
  - Heitmeyer et. al. "Software Cost Reduction"
  - Extends the A7e approach to include dictionaries & support tables



## (3) Formal Conceptual *Modelling*

### → General approach

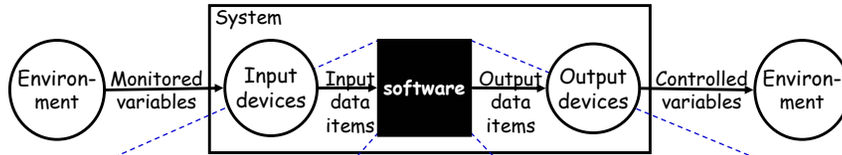
- ↳ model the world beyond software functions
  - build models of humans' knowledge/beliefs about the world
  - draws on techniques from AI and Knowledge Representation
- ↳ make use of abstraction & refinement as structuring primitives

### → Examples:

- ↳ **RML - Requirements Modeling Language**
  - Developed by Greenspan & Mylopoulos in mid-1980s
  - First major attempt to use knowledge representation techniques in RE
  - Object oriented language, with classes for activities, entities and assertions
  - Uses First Order Predicate Language as an underlying reasoning engine
- ↳ **Telos**
  - Extends RML by creating a fully extensible ontology
  - meta-level classes define the ontology (the basic set is built in)
- ↳ **Albert II**
  - developed by Dubois & du Bois in the mid-1990s
  - Models a set of interacting agents that perform actions that change their state
  - uses an object-oriented real-time temporal logic for reasoning

# Example: SCR

## Four Variable Model:



**Dictionary:** Monitored/Controlled Variables, Types, Constants

**Tables:** Mode Transition Tables, Event Tables, Condition Tables

*also: Assertions, Scenarios, ...*

**SCR Specification**

# SCR basics

Source: Adapted from Heitmeyer et. al. 1996.

## → Modes and Mode classes

- ↳ A mode class is a finite state machine, with states called *system modes*
  - Transitions in each mode class are triggered by *events*
- ↳ Complex systems are described using a number of mode classes operating in parallel

## → System State

- ↳ A (system) state is defined as:
  - the system is in exactly one mode from each mode class...
  - ...and each variable has a unique value

## → Events

- ↳ An event occurs when any system entity changes value
  - An *input event* occurs when an *input* variable changes value
  - Single input assumption - only one input event can occur at once
  - Notation: @T(c) means "c changed from false to true"
- ↳ A *conditioned event* is an event with a predicate
  - @T(c) WHEN d means: "c became true when c was false and d was true"

# SCR Tables

Source: Adapted from Heitmeyer et. al. 1996.

## → Mode Class Tables

- ↳ Define the set of *modes* (states) that the software can be in.
- ↳ A complex system will have many different modes classes
  - Each mode class has a mode table showing the conditions that cause transitions between modes
- ↳ A mode table defines a *partial function* from modes and events to modes

## → Event Tables

- ↳ An event table defines how a term or controlled variable changes in response to input events
- ↳ Defines a *partial function* from modes and events to variable values

## → Condition Tables

- ↳ A condition table defines the value of a term or controlled variable under every possible condition
- ↳ Defines a *total function* from modes and conditions to variable values

# Example: Temp Control System

Source: Adapted from Heitmeyer et. al. 1996.

## Mode transition table:

Current Mode	Powered on	Too Cold	Temp OK	Too Hot	New Mode
Off	@T @T @T	- t -	t - -	- - t	Inactive Heat AC
Inactive	@F - -	- @T -	- - -	- - @T	Off Heat AC
Heat	@F - -	- - -	- @T -	- - -	Off Inactive AC
AC	@F -	- -	- @T	- -	Off Inactive



# Failure modes

Source: Adapted from Heimeyer et. al. 1996.

## Mode transition table:

Current Mode	Powered on	Cold Heater	Too Cold	Warm AC	Too Hot	New Mode
NoFailure	t	@T	t	-	-	HeatFailure
HeatFailure	t	-	-	@T	t	ACFailure
ACFailure	t	@F	t	-	-	NoFailure
		-	-	@F	t	NoFailure

## Event table:

Modes		
NoFailure	@T(INMODE)	never
ACFailure, HeatFailure	never	@T(INMODE)
Warning light =	Off	On



# Using Formal Methods

## → Selective use of Formal Methods

- ↪ Amount of formality can vary
- ↪ Need not build complete formal models
  - Apply to the most critical pieces
  - Apply where existing analysis techniques are weak
- ↪ Need not formally analyze every system property
  - E.g. check safety properties only
- ↪ Need not apply FM in every phase of development
  - E.g. use for modeling requirements, but don't formalize the system design
- ↪ Can choose what level of abstraction (amount of detail) to model

## → Lightweight Formal Methods

- ↪ Have become popular as a means of getting the technology transferred
- ↪ Two approaches
  - Lightweight *use of* FMs - selectively apply FMs for partial modeling
  - Lightweight FMs - new methods that allow unevaluated predicates



# References

van Vliet, H. "Software Engineering: Principles and Practice (2nd Edition)" Wiley, 1999.

van Vliet gives a good introduction to formal methods in chapter 15. In particular, sections 15.1 and 15.5 are worth reading, to give a feel for the current state of the art, and the problems that hinder the use of formal methods in practice. van Vliet describes a completely different set of formal modeling techniques from those covered in this lecture - he concentrates on methods that can be used for program design models, rather than requirements models.

Heimeyer, C. L., Jeffords, R. D., & Labaw, B. G. (1996). Automated Consistency Checking of Requirements Specifications. *ACM Transactions on Software Engineering and Methodology*, 5(3), 231-261.

Describes SCR in detail.