



# Modelling Software-based Systems Lecture 1 The Modelling Language Event-B

Master Informatique

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#### General Summary

- Documentation
- 2 Introduction by a Problem
- 3 Dependability and security assurance

Context and Objectives

The Cleanroom Model

The Refinement-based Method

Refinement of Discrete Models: Event B

Context and Objectives

Techniques and Tools

Case Study: Cardiac Pacemaker

Bradycardia Operating Modes

One and Two-Electrode Pacemaker

Automatic Code Generation

Electrical Conduction Model

Evaluation of the proposed approach

Conclusion

- 4 Overview of formal techniques and formal methods
- 6 Modelling Language
- 6 A Simple Example
- Modelling state-based systems
- 8 The Event B modelling language
- 9 Examples of Event B models
  Master Informatique 2024-2025 (Dominique Méry)

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- 2 Introduction by a Problem
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- 4 Overview of formal techniques and formal methods
- 6 Modelling Language
- 6 A Simple Example
- Modelling state-based systems
- The Event B modelling language

#### **Tools**

- Event B : http ://www.event-b.org/
- Atelier B : http ://www.atelierb.eu/
- RODIN Platform : http://www.event-b.org/platform.html
- EB2ALL Toolset : http ://eb2all.loria.fr
- RIMEL project : http ://rimel.loria.fr
- Using the Arche platform of UL and accessing the course MOSOS with password mery2020

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#### Implicit and explicit in formal modelling

## Our aim is to analyze what is implicit and what is explicit in formal modelling...

- Semantics in modelling :
  - Semantics expressed by a theory (e.g. Event-B) used to formalize hardware and/or software systems
  - ► Same theory is used for wide variety of heterogeneous systems
- Semantics in domain
  - ► Environment within which system evolve : application domain/context
  - Information provided by domain is often associated while in operation
  - Either assumed and omitted while formalising systems or hardcoded in formal models
  - Same context is used for wide variety of heterogeneous systems



A case study for studying these properties

## Nose Gear Velocity



Estimated ground velocity of the aircraft should be available only if
it is within 3 km/hr of the true velocity at some moment within

## Characterization of a System (I)

- NG velocity system :
  - Hardware :
    - Electro-mechanical sensor : detects rotations
    - Two 16-bit counters: Rotation counter, Milliseconds counter
    - Interrupt service routine : updates rotation counter and stores current time.
  - Software :
    - · Real-time operating system: invokes update function every 500 ms
    - 16-bit global variable : for recording rotation counter update time
    - An update function : estimates ground velocity of the aircraft.
- Input data available to the system :
  - time: in milliseconds
    distance: in inches

  - rotation angle : in degrees
- Specified system performs velocity estimations in imperial unit system
- Note: expressed functional requirement is in SI unit system (km/hr).

## Characterization of a System (II) cont.

#### What are the main properties to consider for formalization?

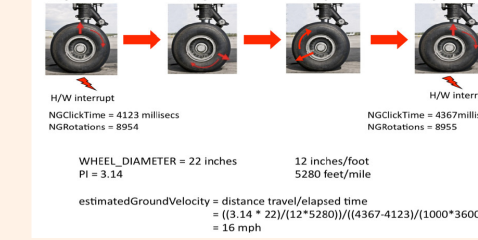
- Two different types of data :
  - counters with modulo semantics
  - non-negative values for time, distance, and velocity
- Two dimensions: distance and time
- Many units: distance (inches, kilometers, miles), time (milliseconds, hours), velocity (kph, mph)
- And interaction among components

#### How should we model?

- Designer needs to consider units and conversions between them to manipulate the model
- One approach: Model units as sets, and conversions as constructed types projections.
- Example :
  - 1  $estimateVelocity \in \texttt{MILES} \times \texttt{HOURS} \rightarrow \texttt{MPH}$
  - $2 mphTokph \in MPH \rightarrow KPH$

## Sample Velocity Estimation

0 degrees → "click"



120 degrees

time

240 degrees

0 degrees → "click

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## Context and Objectives

- Software Systems assist our dayly lifes
- Questions on dependability and security assurance should be addressed
- Questions on certification with resepct to norms and standards
- Improving the life-cycle development for addressing these questions

#### Problem Definition

#### Critical System

Critical systems are systems in which defects could have a dramatic impact on human life or the environment.

#### System failure

Software failure or fault of complex systems is the major cause in the software crisis. For example,

- Therac-25 (1985-1987): six people overexposed through radiation.
- Cardiac Pacemaker (1990-2002): 8834 pacemakers were explanted.
- Insulin Infusion Pump (IIP) (2010): 5000 adverse events.

## Critical Systems

- Safety-critical systems: A system whose failure may result in injury, loss of life or serious environmental damage. An example of a safety-critical system is a control system for a chemical manufacturing plant.
- Mission-critical systems: A system whose failure may result in the failure of some goal-directed activity. An example of a mission-critical system is a navigational system for a spacecraft.
- Business-critical systems: A system whose failure may result in very high costs for the business using that system. An example of a business-critical system is the customer accounting system in a bank.

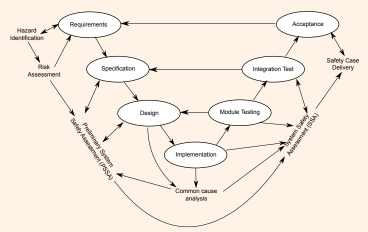
The high costs of failure of critical systems means that trusted methods and techniques must be used for development.  ${\sf C}$ 

#### Legacy systems

- Legacy systems are socio-technical computer-based systems that have been developed in the past, often using older or obsolete technology.
- Legacy systems include not only hardware and software but also legacy processes and procedures; old ways of doing things that are difficult to change because they rely on legacy software. Changes to one part of the system inevitably involve changes to other components.
- Legacy systems are often business-critical systems. They are maintained because it is too risky to replace them.
- For example, for most banks the customer accounting system was one of their earliest systems.

## Traditional System Engineering Approach

Spiral Model, Waterfall Model, V-Shaped Model, etc.



#### The Cleanroom Model

- The Cleanroom method, developed by the late Harlan Mills and his colleagues at IBM and elsewhere, attempts to do for software what cleanroom fabrication does for semiconductors: to achieve quality by keeping defects out during fabrication.
- In semiconductors, dirt or dust that is allowed to contaminate a chip as it is being made cannot possibly be removed later.
- But we try to do the equivalent when we write programs that are full of bugs, and then attempt to remove them all using debugging.

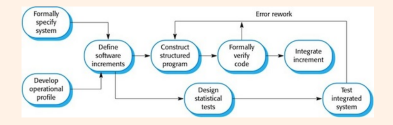
#### The Cleanroom Method

The Cleanroom method, then, uses a number of techniques to develop software carefully, in a well-controlled way, so as to avoid or eliminate as many defects as possible before the software is ever executed. Elements of the method are:

- specification of all components of the software at all levels;
- stepwise refinement using constructs called "box structures";
- verification of all components by the development team;
- statistical quality control by independent certification testing;
- no unit testing, no execution at all prior to certification testing.

The Cleanroom approach to software development is based on five key strategies :

- Formal specification: The software to be developed is formally specified. A state-transition model which shows system responses to stimuli is used to express the specification.
- Incremental development: The software is partitioned into increments which are developed and validated separately using the Cleanroom process. These increments are specified, with customer input, at an early stage in the process. ¡/li¿
- Structured programming: Only a limited number of control and data abstraction constructs are used. The program development process is a process of stepwise refinement of the specification. A limited number of constructs are used and the aim is to apply correctness-preserving transformations to the specification to create the program code.
- Static verification: The developed software is statically verified using rigorous software inspections. There is no unit or module testing process for code components.
- Statistical testing of the system: The integrated software increment is tested statistically (see Chapter XX), to determine its reliability. These statistical tests are based on an operational profile which is



## Modelling systems

```
\begin{array}{c} m\\ m\\ \text{SEES}\\ c\\ \text{VARIABLES}\\ x\\ \text{INVARIANT}\\ I(x)\\ \text{THEOREMS}\\ Q(x)\\ \text{INITIALISATION}\\ Init(x)\\ \text{EVENTS}\\ \dots e\\ \text{END} \end{array}
```

- c defines the static environment  $\Gamma(m)$  for the proofs related to m : sets, constants, axioms, theorems.
- $\Gamma(m) \vdash \forall x, x' \in Values : Init(x) \Rightarrow I(x)$
- ∀e :

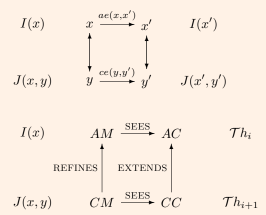
$$\Gamma(m) \vdash \forall x, x' \in Values :$$
  
 $I(x) \land G(x, u) \land R(u, x, x') \Rightarrow I(x')$ 

•  $\Gamma(m) \vdash \forall x, x' \in Values : I(x) \Rightarrow Q(x)$ 

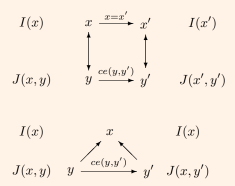
```
e \\ \text{ANY} \\ u \\ \text{WHERE} \\ G(x,u) \\ \text{THEN} \\ x: |(R(u,x,x') \\ \text{END}
```

or  $x \stackrel{e}{\longrightarrow} x'$ 

## Refinement of a model by another one (I)



## Refinement of a model by another one (II)



#### Context and Objectives

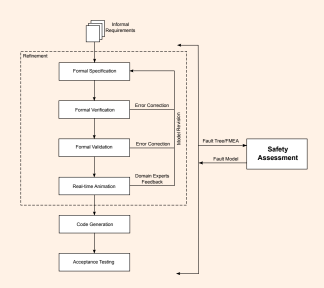
#### Context

Developing a life-cycle methodology combining the refinement approach with various tools including verification tool, model checker tool, real-time animator and finally, producing the source code into many languages using automatic code generation tools.

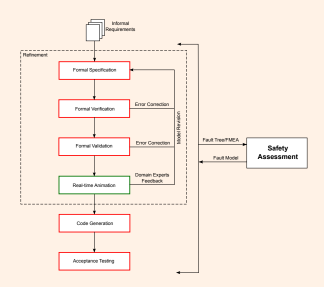
#### **Objectives**

- To establish a unified theory for the critical system development.
- To build a set of tools for supporting new development life-cycle methodology.
- To develop a closed-loop system for verification purpose.
- Graphical based refinement technique to handle the complexity of the system.
- To satisfy requirements and metrics for certifiable assurance and safety.
- To support evidence-based certification.

## Critical System Development Life-Cycle Methodology



## Critical System Development Life-Cycle Methodology



## Overview of Methodology

#### Methodology

Informal Requirements

(Restricted form of natural language)

Formal Specification

(Modeling language like Event-B , Z, ASM, VDM, TLA+ etc.)

Formal Verification

(Theorem Prover Tools like PVS, Z3, SAT, SMT Solver etc.)

Formal Validation

(Model Checker Tools like ProB, UPPAAL, SPIN, SMV etc.)

Real-time Animation

(Our proposed approach...Real-Time Animator )

Code Generation

(Our proposed approach...EB2ALL : EB2C, EB2C++, EB2J, EB2C#)

Acceptance Tesing

(Failure Mode, Effects and Critically analysis(FMEA and FMEA), System Hazard Analyses(SHA))

#### Real-Time Animator

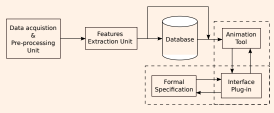
#### What is Real-time Animator?

Visual representation of formal model using real time data set.

#### Why should we use Formal Model Animator?

- To validate system behavior according to the stakeholders
- To express formal models for non-mathematical domain experts
- To discover the error in the early stage of system development (Traceability)

#### Proposed Architecture



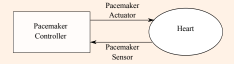
## Case Study: Cardiac Pacemaker

#### Cardiac Pacemaker

A cardiac pacemaker is an electronic device implanted in the body to regulate the heart beat.

- 1 Informal Requirements are available at McMaster University (SQRL).
- 2 One and Two-electrode pacemaker development using refinement-based incremental development.
- 3 Cover possible operating modes of pacemaker (i.e. Sensing threshold value, Hysteresis mode (ON and OFF) and Rate modulation)
- 4 Refinements relation among modes with different parameters.
- **6** Model checker helps to analyze behavior of the formal specification according to the medical experts.

## $\mathsf{System} : \mathsf{Heart} \oplus \mathsf{Pacemaker}$

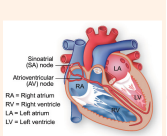


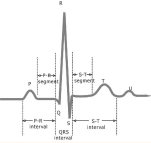
## Bradycardia Operating Modes

#### Operating Modes

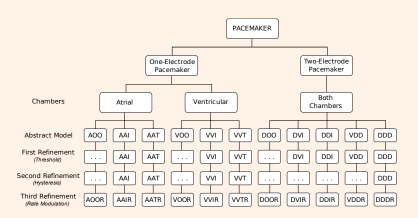
Category	Chambers Paced	Chambers Sensed	Response to Sensing	Rate Modulation
Letters	<b>O</b> -None	<b>O</b> -None	<b>O</b> -None	R-Rate Modulation
	<b>A</b> -Atrium	<b>A</b> -Atrium	T-Triggered	
	<b>V</b> -Ventricle	<b>V</b> -Ventricle	I-Inhibited	
	<b>D</b> -Dual(A+V)	$\mathbf{D}$ -Dual(A+V)	D-Dual $(T+I)$	

i.e. AOO, VOO, AAI, AAT, VVI, VVT, AATR, VVTR, AOOR etc...





#### One and Two-Electrode Pacemaker







```
\begin{array}{c} axm1:LRL \in 30 \dots 175 \\ axm2:URL \in 50 \dots 175 \\ axm3:URI \in \mathbb{N}_1 \ \land URI = 60000/URL \\ axm4:LRI \in \mathbb{N}_1 \ \land LRI = 60000/LRL \\ axm5:status = \{ON, OFF\} \\ axm6:FixedAV \in 70 \dots 300 \\ axm7:ARP \in 150 \dots 500 \\ axm8:VRP \in 150 \dots 500 \\ axm9:PVARP \in 150 \dots 500 \\ axm10:V\_Blank \in 30 \dots 60 \\ \dots \end{array}
```



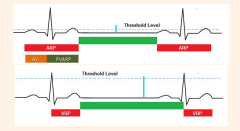
```
inv1: PM \ Actuator \ A \in status
                                      inv2: PM\_Sensor\_A \in status
                                      inv5: Pace\_Int \in URI .. LRI
                                      inv6: sp \in 1 ... Pace\_Int
axm1: LRL \in 30...175
                                      inv7: last\_sp > PVARP \land last\_sp < Pace\_Int
axm2: URL \in 50...175
axm3: URI \in \mathbb{N}_1 \wedge URI = 60000 / URL
axm4:LRI \in \mathbb{N}_1 \land LRI = 60000/LRLv11:sp < VRP \land AV\_Count\_STATE = FALSE \Rightarrow
                                           PM\_Actuator\_V = OFF \land PM\_Sensor A = OFF
axm5: status = \{ON, OFF\}
                                           PM\_Sensor\_V = OFF \land PM\_Actuator\_A = OFF
axm6: FixedAV \in 70...300
axm7: ARP \in 150...500
axm8:VRP \in 150..500
                                      inv12: Pace\_Int\_flag = FALSE \land PM\_Actuator\_V =
                                           sp = Pace\_Int \lor (sp < Pace\_Int \land)
axm9: PVARP \in 150...500
                                           AV\_Count > V\_Blank \land AV\_Count > FixedAV
axm10: V\_Blank \in 30...60
```

 $inv13: Pace\_Int\_flag = FALSE \land PM\_Actuator\_A =$ 

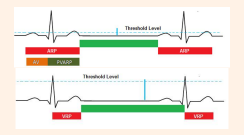
 $(sp > Pace\_Int - FixedAV)$ 

```
EVENT Actuator_OFF_V
                                               WHFN
                                                     grd1: PM\_Actuator\_V = ON
EVENT Actuator ON V
                                                     grd2: (sp = Pace\_Int)
     WHFN
           grd1: PM\_Actuator\_V = OFF
                                                 (sp < Pace\_Int \land AV\_Count > V\_Blank)
           grd2: (sp = Pace\_Int)
                                                 AV\_Count > FixedAV
                                                     grd3: AV\_Count\_STATE = TRUE
       (sp < Pace\_Int \land AV\_Count > V \rfloor Blank \land
                                                     grd4: PM\_Actuator\_A = OFF
       AV\_Count > FixedAV)
                                                     grd5: PM\_Sensor\_A = OFF
           grd3: sp > VRP \land sp > PVARP
                                                THEN
     THEN
                                                     act1 : PM\_Actuator\_V := OFF
           act1: PM\_Actuator\_V := ON
                                                     act2 : AV\_Count := 0
           act2: last\_sp := sp
                                                     act3 : AV\_Count\_STATE := FALSE
     END
                                                     act4: PM\_Sensor\_V := OFF
                                                     act5: sp := 1
                                               END
```

# First Refinement (Threshold): Sensor Activity in DDD



## First Refinement (Threshold): Sensor Activity in DDD



 $inv1: Thr\_A \in \mathbb{N}_1 \wedge Thr\_V \in \mathbb{N}_1$ 

 $inv2: Pace\_Int\_flag = FALSE \land sp > VRP \land sp < Pace\_Int - FixedAV \Rightarrow PM\_Sensor\_VRP \land sp < Pace\_Int - FixedAV \Rightarrow PAC$ 

 $inv3: Pace\_Int\_flag = FALSE \land sp > Pace\_Int - FixedAV \land sp < Pace\_Int \land AV\_Count\_PM\_Sensor\_A = \underbrace{OFF} \land PM\_Sensor\_V = ON \land PM\_Actuator\_A = \underbrace{OFF}$ 

#### Second and Third Refinements

#### Second Refinement : Hysteresis

#### Second and Third Refinements

#### Second Refinement : Hysteresis

```
EVENT Hyt_Pace_Updating Refines Change_Pace_Int ANY Hyt\_Pace\_Int WHERE  \begin{aligned} & \text{grd1} : Pace\_Int\_flag = TRUE \\ & \text{grd2} : Hyt\_Pace\_Int\_flag = TRUE \\ & \text{grd3} : Hyt\_Pace\_Int \in Pace\_Int ... LRI \end{aligned}  THEN  \begin{aligned} & \text{act1} : Pace\_Int := Hyt\_Pace\_Int \\ & \text{act2} : Hyt\_Pace\_Int\_flag := FALSE \\ & \text{act3} : HYT\_State := TRUE \end{aligned}
```

#### Third Refinement: Rate Modulation

```
EVENT Increase_Interval Refines Change_Pace_Int WHEN  \begin{array}{c} \text{grd1}: Pace\_Int\_flag = TRUE \\ \text{grd1}: acler\_sensed \geq threshold \\ \text{grd1}: HYT\_State = FALSE \end{array}  THEN  \begin{array}{c} \text{act1}: Pace\_Int := 60000/MSR \\ \text{act1}: acler\_sensed\_flag := TRUE \end{array}
```

#### Validation & Proof Statistics

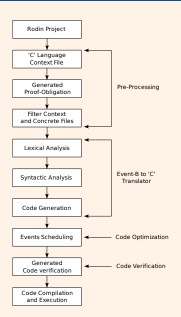
#### ProB

Model Checker is used to verify the Event-B model and correctness of operating modes.

#### **Proof Statistics**

Model	Total number	Automatic	Interactive
Iviouei		Proof	Proof
	of POs		Proof
One-electrode pacemaker			
Abstract Model	203	199(98%)	4(2%)
First Refinement	48	44(91%)	4(9%)
Second Refinement	12	8(66%)	4(34%)
Third Refinement	105	99(94%)	6(6%)
Two-electrode pacemaker			
Abstract Model	204	195(95%)	9(5%)
First Refinement	234	223(95%)	11(5%)
Second Refinement	3	3(100%)	0(0%)
Third Refinement	83	74(89%)	9(11%)
Total	892	845(94%)	47(6%)

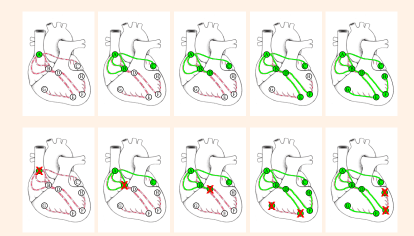
#### **Code Generation**



```
\label{eq:when} \begin{array}{l} \textbf{WHEN} \\ & \textbf{Actuator\_ON\_V.Guard1}: PM\_Actuator \\ & \textbf{Actuator\_ON\_V.Guard2}: (sp = Pace\_Int) \\ & \lor \\ & (sp < Pace\_Int) \\ & \textbf{AV\_Count} > V\_Blank \land \\ & \textbf{AV\_Count} \geq FixedAV) \\ & \textbf{Actuator\_ON\_V.Guard3}: sp \geq VRP \land s \\ \textbf{THEN} \\ & \textbf{Actuator\_ON\_V.Action1}: PM\_Actuator \\ & \textbf{Actuator\_ON\_V.Action2}: last\_sp := sp \\ \textbf{END} \end{array}
```

EVENT Actuator ON V

#### **Electrical Conduction Model**



## Evaluation of the proposed approach

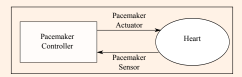
The development life-cycle is relatively simple and straightforward :

- To formalize the system specification using stepwise development in Event-B.
- Formal verification using the Rodin proof assistant helps for verifying system behavior and safety properties.
- Model checker helps to validate system specification according to the domain experts.
- Real-time animator helps to identify hidden requirements using simulation.
- Automatic code generation generates a reliable code.
- French-Italian Based pacemaker development company is satisfied with this approach.

#### Conclusion

- Formal methods based development life-cycle methodology to develop the critical system.
- This methodology encourages a view separate from the main 'development' lifecycle for critical systems.
- The Cardiac pacemaker case study indicates successful development from modeling to code generation.
- Help to meet requirements of regulatory agencies like FDA, ISO/IEC and IEEE standards.
- Emphasis on certification from requirements to code implementation within the life-cycle.
- Closed-loop model combining a heart model and the pacemaker model (to appear in 2013 postproceedings FHIES 2012)

#### Closed-loop Model



- Applying the complete cycle for a real pacemaker or a new challenge...
- System engineering : developing a pump, managing insulin, ...
- Questions on dependability
- Questions on proving and testing : relationship with physicians.
- · Questions on modelling biological environment

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## Modelling Systems

- Distributed systems : web services, information systems, distributed algorithms . . .
- Safety critical systems: medical devices, embedded systems, cyber-physical systems, . . .
- Fault-tolerant systems : networks, communication infrastructure, ...
- Environments : heart, the glucose-insulin regulatory system, ...

## Modelling in action

- Abstraction and refinement of features, 2000 with D. Cansell
- Incremental Proof of the Producer/Consumer Property for the PCI Protocol, 2002 with D. Cansell, G. Gopalkrishnan, S. Jones.
- A Mechanically Proved and Incremental Development of IEEE 1394
   Tree Identify Protocol, 2003, with J.-R. Abrial and D. Cansell.
- The challenge of QoS for digital television services-. *EBU Technical Review* (avril 2005) *with D. Abraham, D. Cansell, C. Proch.*
- -Formal and Incremental Construction of Distributed Algorithms:
   On the Distributed Reference Counting Algorithm, 2006 with D. Cansell.

## Modelling in action

- Refinement: A Constructive Approach to Formal Software Design for a Secure e-voting Interface-, 2007 with D. Cansell and P. Gibson.
- Incremental Parametric Development of Greedy Algorithms, 2007, with D. Cansell
- System-on-Chip Design by Proof-based Refinement, 2009 with D. Cansell and C. Proch
- -A simple refinement-based method for constructing algorithms, 2009. Alone.
- Refinement-based guidelines for algorithmic systems-. Alone. International Journal of Software and Informatics (2009),

## Modelling in action

- Cryptologic algorithms: Event B development, combining cryptologic properties, modeling attacks.
- Access control systems: relating policy models and Event B models like in RBAC, TMAC, ORBAC
- Distributed algorithms: integration of local computation models into Event B, tool B2VISIDIA, algorithms of naming, election etc
- Medical devices: modelling the pacemaker, interacting with cardiologists, . . .
- Modelling self-⋆ systems
- Modelling medical devices item Modelling environments for medical devices: closed-loop modelling

# Next modelling

- Modelling human-in-the -loop systems
- Modelling cyber-physical systems

## General Approach

- Constructing a model of the system
- Elements for defining a formal or semi-formal model : syntax, semantics, verification, validation, documentation
- Mathematical structures: transition systems, temporal/modal/deontic/...logics,
- Validation of a model : tests, proofs, animation,...
- Modelling Techniques : state-based techniques
- Structure of a model : module, object, class,
- Design Patterns

#### Mathematical tools for modelling systems

- set theory : sets, relations, functions . . .
- transition systems
- predicate calculus
- decision procedures
- interactive theorem prover

## Examples of modelling languages

- Z : set theory, predicate calculus, schemas.
- VDM : types, pre/post specification, invariant, operations
- B : set theory, predicate calculus, generalized susbtitution, abstract machines, refinement, implementation.
- RAISE: abstract data types, functions,
- TLA<sup>+</sup>: set theory, modules, temporal logic of actions.
- UNITY: temporal logic, actions systems, superposition.
- UML
- JML and Spec# : programming by contract

## Objectives of the modelling

- To get a better understanding of the current system : requirements, properties, cost, maintenance . . .
- To document the the system
- To systematize operations of modelling : reuse, parametrization
- To ensure the quality of the final product : safety, security issues
- To elaborate a contract between the customer and the designer

## The Triptych Approach

$$\mathcal{D}, \mathcal{S} \longrightarrow \mathcal{R}$$
 (1)

- $\bullet$   $\mathcal{R}$  requirements or system properties
- ullet  ${\cal D}$  domain of the problem
- ullet  ${\cal S}$  model of the system
- ---> relation of satisfaction

## Formal modelling

- Mathematical foundations of Models: syntax, semantics, pragmatics, theory, soundness.
- Mathematical reasoning is based on sound proof rules
- Common language for fac ilitating the communication.

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## Observing the safe system



- The context defines the possible values
- Safety requirement means that something bad will never happen.
- Invariant defines the set of effective possible values
- Transitions modify state variables and maintains the invariant.

## Observing the unsafe system



- Transitions modify state variables and may not maintain the invariant.
- ... and may not guaranteesafety properties.

#### Tools

- Event B : http ://www.event-b.org/
- Atelier B : http ://www.atelierb.eu/
- RODIN Platform : http://www.event-b.org/platform.html

#### The Event B Method

- The Event B Method is invented by J.-R. Abrial from 1988 : abstract system, events, refinement, invariant.
- Atelier B and RODIN are supporting the Event B method
- An event is observed and triggered, when a guard is true
- Proof obligations are generated using the weakest-precondition semantics.
- A Event B model intends to model a reactive system.

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- 6 A Simple Example
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## A Simple Example

#### Managing teachers, students, lectures and class rooms

- Modelling the access control of students for lectures given by teachers
- When a student is attending a lecture, he/she can not attend another lecture
- When a teacher is lecturing, he/she is not lecturing another session.
- A student can not be lecturing without a teacher and when he is not attending a lecture, he is outside the classroom.
- When a teacher is ending a lecture, every student which is attending, is leaving the class room.
- When a student is not attending a lecture, he is free.

## First step: identification of sets, constants, properties

- Sets: students, teachers
- Property 1: When a student is attending a lecture, he/she can not attend another lecture
- Property 2: When a teacher is lecturing, he/she is not lecturing another session.
- **Property 3**: A student can not be lecturing without a teacher and when he is not attending a lecture, he is outside the classroom.
- **Property 4 :** When a teacher is ending a lecture, every student which is attending, is leaving the class room.
- Property 5: When a student is not attending a lecture, he is free.

#### Second step: definition of state variables

- The system model should be able to record the lecturing teachers and the attending students.
- The system model should be enough expressive to state when a given student is attending a lecture given by whom.
- Variable attending records students which atteding some lecture with a given teacher.
- Variable islecturing records teachers who are lecturing.
- Variable pause records sudents are not attending a lecture but are somewhere not in a lecture.

#### Third step: properties of state variables

#### Expression of the invariant

```
 \begin{split} &inv1: attending \in STUDENTS \to TEACHERS \\ &inv2: islecturing \subseteq TEACHERS \\ &inv3: \forall e \cdot e \in STUDENTS \land e \in dom(attending) \\ &\Rightarrow attending(e) \in islecturing \\ &inv4: pause \subseteq STUDENTS \\ &inv5: pause \cap dom(attending) = \varnothing \\ &inv6: pause \cup dom(attending) = STUDENTS \end{split}
```

#### Checking proof obligations!

#### **UseCases**

- EVENT INITIALISATION : initializing state variables
- EVENT startingattending: a group of students is moving from pause to lecture
- EVENT teachergivinglecture : a teacher is starting a new lecture
- EVENT teacherendinglecture : a teacher is halting the lecture
- ullet EVENT studentleavinglecture : a group of students is moving from lecture to pause

#### **EVENT INITIALISATION**

**BEGIN** 

 $act1:\ attending:=\varnothing$ 

 $act2: islecturing := \emptyset$ act3: pause := STUDENTS

END

```
EVENT startingattending ANY e e is a student p p is a teacher WHERE grd1: e \in STUDENTS grd3: p \in TEACHERS grd4: p \in islecturing grd2: e \notin dom(attending) THEN act1: attending(e) := p act2: pause := pause \setminus \{e\} END
```

```
EVENT teachergiving lecture ANY p WHERE grd2: p \in TEACHERS grd1: p \notin is lecturing THEN act1 is lecturing := is lecturing \cup \{p\} END
```

#### Fourth step: Updating state variables

# Fourth step: Updating state variables

```
\begin{array}{l} \text{EVENT studentleavinglecture} \\ \text{ANY} \\ ge \\ \text{WHERE} \\ grd1: ge \subseteq dom(attending) \\ grd2: ge \neq \varnothing \\ \text{THEN} \\ act1: attending := ge \lessdot attending \\ act2: pause := pause \cup ge \\ \text{END} \end{array}
```

#### Mathematical tools for modelling systems

- set theory : sets, relations, functions . . .
- transition systems
- predicate calculus
- decision procedures
- interactive theorem prover

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# Modelling systems

- A system is observed
- Observation of things which are changing over the time
- A system is characterized by a state
- A state is made up of contextual constant informations over the problem theory and of modifiable flexible informations over the system.

#### A **flexible variable** x is observed at different instants :

$$x_0 \stackrel{\tau}{\to} x_1 \stackrel{\tau}{\to} x_2 \stackrel{\tau}{\to} x_3 \stackrel{\tau}{\to} \dots \stackrel{\tau}{\to} x_i \stackrel{\tau}{\to} x_{i+1} \stackrel{\tau}{\to} \dots$$

hides effectives changes of state or actions or event

$$x_0 \stackrel{\alpha_1}{\rightarrow} x_1 \stackrel{\alpha_2}{\rightarrow} x_2 \stackrel{\alpha_3}{\rightarrow} x_3 \stackrel{\alpha_4}{\rightarrow} \dots \stackrel{\alpha_i}{\rightarrow} x_i \stackrel{\alpha_{i+1}}{\rightarrow} x_{i+1} \stackrel{\alpha_{i+2}}{\rightarrow} \dots$$

Occurrences of e  $\tau$  can be added between two instants ie stuttering steps :

$$x_0 \stackrel{\alpha_1}{\to} x_1 \stackrel{\alpha_2}{\to} x_2 \stackrel{\tau}{\to} x_2 \stackrel{\alpha_3}{\to} x_3 \stackrel{\alpha_4}{\to} \dots \stackrel{\alpha_i}{\to} x_i \stackrel{\tau}{\to} x_i \stackrel{\alpha_{i+1}}{\to} x_{i+1} \stackrel{\alpha_{i+2}}{\to} \dots$$

A **flexible variable** x is observed at different instants:  $x_0 \stackrel{\tau}{\to} x_1 \stackrel{\tau}{\to} x_2 \stackrel{\tau}{\to} x_3 \stackrel{\tau}{\to} \dots \stackrel{\tau}{\to} x_i \stackrel{\tau}{\to} x_{i+1} \stackrel{\tau}{\to} \dots$   $\tau$  hides effectives changes of state or actions or events

Occurences of e  $\boldsymbol{\tau}$  can be added between two instants ie stuttering steps :

 $x_0 \stackrel{\alpha_1}{\to} x_1 \stackrel{\alpha_2}{\to} x_2 \stackrel{\tau}{\to} x_2 \stackrel{\alpha_3}{\to} x_3 \stackrel{\alpha_4}{\to} \dots \stackrel{\alpha_i}{\to} x_i \stackrel{\tau}{\to} x_i \stackrel{\alpha_{i+1}}{\to} x_{i+1} \stackrel{\alpha_{i+2}}{\to}$ 

#### A **flexible variable** x is observed at different instants :

$$x_0 \stackrel{\tau}{\rightarrow} x_1 \stackrel{\tau}{\rightarrow} x_2 \stackrel{\tau}{\rightarrow} x_3 \stackrel{\tau}{\rightarrow} \dots \stackrel{\tau}{\rightarrow} x_i \stackrel{\tau}{\rightarrow} x_{i+1} \stackrel{\tau}{\rightarrow} \dots$$

au hides effectives changes of state or actions or events

$$x_0 \overset{\alpha_1}{\to} x_1 \overset{\alpha_2}{\to} x_2 \overset{\alpha_3}{\to} x_3 \overset{\alpha_4}{\to} \dots \overset{\alpha_i}{\to} x_i \overset{\alpha_{i+1}}{\to} x_{i+1} \overset{\alpha_{i+2}}{\to} \dots$$

Occurrences of e  $\tau$  can be added between two instants ie stuttering steps :

 $x_0 \stackrel{\alpha_1}{\to} x_1 \stackrel{\alpha_2}{\to} x_2 \stackrel{\tau}{\to} x_2 \stackrel{\alpha_3}{\to} x_3 \stackrel{\alpha_4}{\to} \dots \stackrel{\alpha_i}{\to} x_i \stackrel{\tau}{\to} x_i \stackrel{\alpha_{i+1}}{\to} x_{i+1} \stackrel{\alpha_{i+2}}{\to} \dots$ 

A flexible variable x is observed at different instants :  $x_0 \stackrel{\tau}{\to} x_1 \stackrel{\tau}{\to} x_2 \stackrel{\tau}{\to} x_3 \stackrel{\tau}{\to} \dots \stackrel{\tau}{\to} x_i \stackrel{\tau}{\to} x_{i+1} \stackrel{\tau}{\to} \dots$   $\tau$  hides effectives changes of state or actions or events  $x_0 \stackrel{\alpha_1}{\to} x_1 \stackrel{\alpha_2}{\to} x_2 \stackrel{\alpha_3}{\to} x_3 \stackrel{\alpha_4}{\to} \dots \stackrel{\alpha_i}{\to} x_i \stackrel{\alpha_{i+1}}{\to} x_{i+1} \stackrel{\alpha_{i+2}}{\to} \dots$  Occurences of e  $\tau$  can be added between two instants ie stuttering steps :

A **flexible variable** x is observed at different instants :  $x_0 \stackrel{\tau}{\to} x_1 \stackrel{\tau}{\to} x_2 \stackrel{\tau}{\to} x_3 \stackrel{\tau}{\to} \dots \stackrel{\tau}{\to} x_i \stackrel{\tau}{\to} x_{i+1} \stackrel{\tau}{\to} \dots$   $\tau$  hides effectives changes of state or actions or events  $x_0 \stackrel{\alpha_1}{\to} x_1 \stackrel{\alpha_2}{\to} x_2 \stackrel{\alpha_3}{\to} x_3 \stackrel{\alpha_4}{\to} \dots \stackrel{\alpha_i}{\to} x_i \stackrel{\alpha_{i+1}}{\to} x_{i+1} \stackrel{\alpha_{i+2}}{\to} \dots$  Occurences of e  $\tau$  can be added between two instants ie **stuttering steps** :  $x_0 \stackrel{\alpha_1}{\to} x_1 \stackrel{\alpha_2}{\to} x_2 \stackrel{\tau}{\to} x_2 \stackrel{\alpha_3}{\to} x_3 \stackrel{\alpha_4}{\to} \dots \stackrel{\alpha_i}{\to} x_i \stackrel{\tau}{\to} x_i \stackrel{\alpha_{i+1}}{\to} x_{i+1} \stackrel{\alpha_{i+2}}{\to} \dots$ 

## Properties of system

A safety property S over x states that something will not happen : S(x) means that S holds for x

An **invariant** property I over x states a strong safety property

# Checking the relation

- You can check for every i in  $\mathbb N$  that  $S(x_i)$  is true but it can be long if states are different
- You can compute an abstraction of the set of states
- You can try to prove and for instance the induction principle may be usefull
- So be carefull and improve your modelling before to run the checker
- Use the induction

## State properties of a system

- A state property namely P(x) is a first order predicate with free variables x, where x is a flexible variable.
- A flexible variable x has a current value x, a next value x', an initial value  $x_0$  and possibly a final value  $x_f$ .
- A predicate P(x) is considered as a set of values v such that P(v) holds : set-theoretical interpretation

#### Examples of state properties

- Mutual exclusion: a set of processes share common ressources, a printer is shared by users, . . .
- Deadlock freedom: the system is never blocked, there is always at least one next state, ...
- Partial correctness: a component is correct wit respect to a precondition and a postcondition.
- Safety properties: nothing bad can happen

#### Relation/action over states

 An action α over states is a relation between values of state variables before and values of variables after

$$\alpha(x,x')$$
 or  $x \stackrel{\alpha}{\longrightarrow} x'$ 

- Flexible variable x has two values x and x'.
- Priming flexible variables is borrowed from TLA
- Hypothesis 1: Values of x belongs to a set of values called VALUES and defines the context of the system.
- Hypothesis 2 : Relations over x and x' belong to a set of relations  $\{r_0,\dots,r_n\}$

# Operational model of a system

- A system S is observed with respect to flexible variables x.
- Flexible variables x of S are modified according to a finite set of relations over the set of values  $VALUES: \{r_0, \ldots, r_n\}$
- INIT(x) denotes the set of possible intial values for x.

$$\mathcal{OMS} = (x, Values, Init(x), \{r_0, \dots, r_n\})$$

#### Safety and invariance of system

- Hypothesis 3 :  $\mathcal{OMS} = (x, \text{VALUES}, \text{INIT}(x), \{r_0, \dots, r_n\})$
- Hypothesis 4 :  $x \longrightarrow x' \stackrel{\triangle}{=} (x \ r_0 \ x') \lor \ldots \lor (x \ r_n \ x')$
- I(x) is inductively invariant for a system called  $\mathcal{S}$ , if  $\begin{cases} \forall x \in \text{VALUES} : \text{INIT}(x) \Rightarrow \text{I}(x) \\ \forall x, x' \in \text{VALUES} : \text{I}(x) \land x \longrightarrow x' \Rightarrow \text{I}(x') \end{cases}$ I(x) is called an invariant in B
- Q(x) is a safety property for a system called  $\mathcal{S}$ , if  $\forall x,y \in V$ ALUES: INIT $(x) \land x \stackrel{\star}{\longrightarrow} y \Rightarrow Q(y)$ Q(x) is called a theorem in B

# Modelling systems : first attempt

```
MODEL
VARIABLES
INVARIANT
I(x)
THEOREMS
  ĬŤÍALISATION
Init(x)
EVENTS
 \{r_0,\ldots,r_n\}
```

- A model has a name m
- Flexibles variables x are declared
- I(x) provides informations over x
- ullet Q(x) provides informations over x

# Checking safety properties of the model

- $\forall x, y \in \text{Values} : \text{Init}(x) \land x \xrightarrow{\star} y \Rightarrow Q(y)$
- Solution 1 Writing a procedure checking  $INIT(x) \land x \xrightarrow{\star} y \Rightarrow Q(y)$  for each pair  $x, y \in VALUES$ , when VALUES is finite and small.
- Solution 2 Writing a procedure checking INIT $(x) \land x \xrightarrow{\star} y \Rightarrow Q(y)$  for each pair  $x, y \in VALUES$ , by constructing an abstraction of VALUES.
- Solution 3 Writing a proof for  $\forall x, y \in \text{Values} : \text{Init}(x) \land x \xrightarrow{\star} y \Rightarrow Q(y).$

# Defining an induction principle for an operational model

(I) 
$$\forall x, y \in \text{Values} : \text{Init}(x) \land x \xrightarrow{\star} y \Rightarrow \mathbf{Q}(y)$$

#### if, and only if,

(II) there exists a state property I(x) such that :

$$\forall x, x' \in \mathbf{Values} : \left\{ \begin{array}{ll} (1) & \mathbf{Init}(x) \Rightarrow \mathbf{I}(x) \\ (2) & \mathbf{I}(x) \Rightarrow \mathbf{Q}(x) \\ (3) & \mathbf{I}(x) \land x \longrightarrow x' \Rightarrow \mathbf{I}(x') \end{array} \right.$$

#### if, and only if,

(III) there exists a state property I(x) such that :

$$\forall x, x' \in \mathbf{Values} : \left\{ \begin{array}{ll} (1) & \mathbf{Init}(x) \Rightarrow \mathbf{I}(x) \\ (2) & \mathbf{I}(x) \Rightarrow \mathbf{Q}(x) \\ (3) & \forall i \in \{0, \dots, n\} : \mathbf{I}(x) \land x \ r_i \ x' \Rightarrow \mathbf{I}(x') \end{array} \right.$$

#### Modelling systems : second attempt

```
MODEL
 m
VARIABLES
INVARIANT
 I(x)
THEOREMS
 Q(x)
INITÍALISATION
 Init(x)
EVENTS
 \{r_0,\ldots,r_n\}
```

- $\forall x \in \text{Values} : \text{Init}(x) \Rightarrow \text{I}(x)$
- $\forall x, x' \in \text{Values} : \forall i \in \{0, \dots, n\} :$  $I(x) \land x \ r_i \ x' \Rightarrow I(x')$
- $\forall x \in \text{Values} : I(x) \Rightarrow Q(x)$

#### Modelling systems : last attempt?

```
MODEL

m
?
?
?
VARIABLES

x
INVARIANT

I(x)
THEOREMS

Q(x)
INITIALISATION

Init(x)
EVENTS

\{r_0, \dots, r_n\}
END
```

- What are the environment of the proof for properties?
- What are theories?
- How are defining the static objects?

#### Modelling systems: last attempt!

```
MODEL

m
\Gamma(m)
VARIABLES

x
INVARIANT

I(x)
THEOREMS
Q(x)
INITIALISATION

Init(x)
EVENTS

\{r_0, \dots, r_n\}
END
```

- $\Gamma(m)$  defines the static environment for the proofs related to m.
- $\Gamma(m) \vdash \forall x \in \text{Values} : \text{Init}(x) \Rightarrow \text{I}(x)$
- $\forall i \in \{0, \dots, n\}$ :  $\Gamma(m) \vdash \forall x, x' \in \text{Values} : I(x) \land x \ r_i \ x' \Rightarrow I(x')$
- $\Gamma(m) \vdash \forall x \in \text{Values} : I(x) \Rightarrow Q(x)$

#### **Events System Models**

An event system model is made of

State **constants** and state **variables** constrained by a state **invariant** 

A finite set of events

**Proofs** ensures the consistency between the invariant and the events An event system model can be **refined** 

**Proofs** must ensure the correctness of refinement

## Modelling systems : Hello world!

#### stop

```
MODEL
   FACTORIAL EVENTS
CONSTANTS factorial, m
AXIOMS
     m \in \mathbb{N} \land factorial \in \mathbb{N} \leftrightarrow \mathbb{N} \land 0 \mapsto 1 \in factorial \land
     \forall (n, fn). (n \mapsto fn \in factorial \Rightarrow n+1 \mapsto (n+1) * fn \in factorial) \land
    \forall f \cdot \begin{pmatrix} f \in \mathbb{N} & \rightarrow \mathbb{N} \land \\ 0 & \mapsto 1 \in f \land \\ \forall (n, fn). (n \mapsto fn \in f \Rightarrow n+1 \mapsto (n+1) \times fn \in f) \\ \Rightarrow & & & & & & & \\ \end{pmatrix}
VARIABLES
   result
INVARIANT
   result \in \mathbb{N}
THEOREMS
   factorial \in \mathbb{N} \longrightarrow \mathbb{N}:
   factorial(0) = 1;
   \forall n.(n \in \mathbb{N} \Rightarrow factorial(n+1) = (n+1) \times factorial(n))
INITIALISATION
   result :\in \mathbb{N}
EVENTS
   computation = BEGIN \ result := factorial(m) \ END
END
```

#### Modelling systems: relations to events

```
MODEL
SETS
CONSTANTS
AXIOMS
 P(s,c)
VARIABLES
INVARIANT
 I(x)
THEOREMS
 Q(x)
INITIALISATION
 Init(x)
EVENTS
 \{r_0,\ldots,r_n\}
END
```

- $\Gamma(m)$  defines the static environment for the proofs related to m from s, c and P(s,c).
- $\Gamma(m) \vdash \forall x, x' \in \text{Values} : \text{Init}(x) \Rightarrow \text{I}(x)$
- $\forall i \in \{0, \dots, n\}$ :  $\Gamma(m) \vdash \forall x, x' \in \text{Values} : I(x) \land x \ r_i \ x' \Rightarrow I(x')$
- $\Gamma(m) \vdash \forall x, x' \in \text{VALUES} : I(x) \Rightarrow Q(x)$

# Modelling systems

- **step 1**: Understanding the **problem** to solve
- step 2 : Organizing requirements and extracting properties
- step 3: Writing a first very abstract system model
- **step 4**: Consulting the requirements and **adding** a new detail in the current model by **refinement**
- **step 5**: Either the model is enough detailed and the process stops, or the model is not yet enough concrete and the step 4 is repeated.

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#### Expressing models in the event B notation

- Models are defined in two ways :
  - an abstract machine
  - a refinement of an existing model
- Models use constants which are defined in structures called contexts
- B structures are related by the three possible relations :
  - the sees relationship for expressing the use of constants, sets satisfying axioms and theorems.
  - the extends relationship for expressing the extension of contexts by adding new constants and new sets
  - the refines relationship stating that a B model is refined by another one.

#### Machines and contexts

#### **Machines**

- REFINES
- SEES a context
- VARIABLES of the model
- INVARIANTS satisfied by the variables
- THEOREMS satisfied by the variables
- EVENTS modifying the variables
- VARIANT

#### Contexts

- EXTENDS another context
- SETS declares new sets
- CONSTANTS define a list of constants
- AXIOMS define the properties of constants and sets
- THEOREMS list the theorems which should be derived from axioms

#### Machines en Event B

#### MACHINE REFINES SEES VARIABLES INVARIANTS I(u)THEOREMS Q(u)< variant >EVENTS < event >END

- $\Gamma(m)$  : environment for the machine m defined by the context c
- $\Gamma(m) \vdash \forall u \in \text{Values} : \text{Init}(u) \Rightarrow \text{I}(u)$
- For each event e in E:  $\Gamma(m) \vdash \forall u, u' \in \text{VALUES} : I(x) \land BA(e)(u, u') \Rightarrow I(u')$
- $\Gamma(m) \vdash \forall u \in \text{Values} : I(u) \Rightarrow Q(u)$

#### Contexts in Event B

# CONTEXTS cEXTENDS acSETS CONSTANTS kAXIOMS ax1:...THEOREMS th1:...END

- ac:c is extending ac and add new features
- s : sets are defined either by intension or by extension
- k : constants are defined and
- axioms characterize constants and sets
- theorems are derived from axioms in the current context

# Events

Event : E	Before-After Predicate
BEGIN $x: P(x,x') $ END	P(x,x')
WHEN $G(x)$ THEN $x :  P(x, x') $ END	$G(x) \wedge P(x,x')$
ANY $t$ WHERE $G(t,x)$ THEN $x: P(x,x',t) $ END	$\exists t \cdot (G(t,x) \land P(x,x',t))$

#### Guards of event

Event : E	Guard : grd(E)
BEGIN $S$ END	TRUE
WHEN $G(x)$ THEN $T$ END	G(x)
ANY $t$ WHERE $G(t,x)$ THEN $T$ END	$\exists t \cdot G(t, x)$

# Proof obligations for a B model

	Proof obligation
(INV1)	$\Gamma(s,c) \vdash Init(x) \Rightarrow I(x)$
(INV2)	$\Gamma(s,c) \vdash I(x) \land BA(e)(x,x') \Rightarrow I(x')$
(DEAD)	$\Gamma(s,c) \vdash I(x) \Rightarrow (\operatorname{grd}(e_1) \lor \dots \operatorname{grd}(e_n))$
(SAFE)	$\Gamma(s,c) \vdash I(x) \Rightarrow A(x)$
(FIS)	$\Gamma(s,c) \; \vdash \; I(x) \; \land \; \operatorname{grd}\left(E\right) \; \Rightarrow \; \exists x' \cdot P(x,x')$

#### The factorial model

```
 \begin{array}{l} \textbf{CONTEXT} \\ fonctions \\ \textbf{CONSTANTS} \\ factorial, n \\ \textbf{AXIOMS} \\ ax1: n \in \mathbb{N} \\ ax2: factorial \in \mathbb{N} \leftrightarrow \mathbb{N} \\ ax3: 0 \mapsto 1 \in factorial \\ ax4: \forall (i, fn). (i \mapsto fn \in factorial \Rightarrow i+1 \mapsto (i+1)*fi \in factorial) \land \\ \begin{pmatrix} f \in \mathbb{N} \leftrightarrow \mathbb{N} \land \\ 0 \mapsto 1 \in f \land \\ \forall (n, fn). (n \mapsto fn \in f \Rightarrow n+1 \mapsto (n+1) \times fn \in f) \\ \Longrightarrow \\ factorial \subseteq f \\ \end{array}
```

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#### The factorial model

```
MACHINE
  specification
SEES fonctions
VARIABLES
  result at
INVARIANT
  resultat \in \mathbb{N}
THEOREMS
  th1: factorial \in \mathbb{N} \longrightarrow \mathbb{N};
  th2: factorial(0) = 1;
  th3: \forall n.(n \in \mathbb{N} \Rightarrow factorial(n+1) = (n+1) \times factorial(n))
INITIALISATION
  resultat :\in \mathbb{N}
EVENTS
  computing1 = BEGIN \ resultat := factorial(n) \ END
END
```

#### Communications between agents

```
MACHINE agents
SEES data
VARIABLES
                                              INITIALISATION
  sent
  aot
                                              BEGIN
  lost
                                                act1: sent := \emptyset
INVARIANTS
                                                act2:got:=\varnothing
                                                act4: lost := \emptyset
  inv1: sent \subseteq AGENTS \times AGENTS
                                              END
  inv2:got \subseteq AGENTS \times AGENTS
  inv4: (got \cup lost) \subseteq sent
  inv6: lost \subseteq AGENTS \times AGENTS
```

 $inv7: qot \cap lost = \emptyset$ 

#### Communications between agents

```
\begin{array}{l} \text{EVENT sending a message} \\ \textbf{ANY} \\ a,b \\ \textbf{WHERE} \\ grd11: a \in AGENTS \\ grd12: b \in AGENTS \\ grd1: a \mapsto b \notin sent \\ \textbf{THEN} \\ act11: sent := sent \cup \{a \mapsto b\} \\ \textbf{END} \end{array}
```

```
EVENT getting a message ANY a, b WHERE grd11: a \in AGENTS grd12: b \in AGENTS grd13: a \mapsto b \in sent \setminus (got \cup lost) THEN act11: got := got \cup \{a \mapsto b\} END
```

#### Communications between agents

```
\begin{array}{l} \text{EVENT loosing a messge} \\ \textbf{ANY} \\ a \\ b \\ \textbf{WHERE} \quad grd1: a \in AGENTS \\ grd2: b \in AGENTS \\ grd3: a \mapsto b \in sent \setminus (got \cup lost) \\ \textbf{THEN} \\ act1: lost := lost \cup \{a \mapsto b\} \\ \textbf{END} \end{array}
```

```
CONTEXTS data SETS MESSAGES AGENTS DATA CONSTANTS n in file AXIOMS axm1:n\in\mathbb{N} axm2:n\neq 0 axm3:infile \in 1...n \rightarrow DATA END
```

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#### General form of an event

```
EVENT e ANY t WHERE G(c, s, t, x) THEN x: |(P(c, s, t, x, x')) END
```

- c et s are constantes and visible sets by e
- x is a state variable or a list of variabless
- G(c, s, t, x) is the condition for observing e.
- P(c, s, t, x, x') is the assertion for the relation over x and x'.
- BA(e)(c, s, x, x') is the before-after relationship for e and is defined by  $\exists t.G(c, s, t, x) \land P(c, s, t, x, x')$ .

## General form of proof obligations for an event e

Proofs obligations are simplified when they are generated by the module called POG and goals in sequents as  $\Gamma \vdash G$ :

- **1**  $\Gamma \vdash G_1 \land G_2$  is decomposed into the two sequents  $\begin{array}{c} (1)\Gamma \vdash G_1 \\ (2)\Gamma \vdash G_2 \end{array}$
- 2  $\Gamma \vdash G_1 \Rightarrow G_2$  is transformed into the sequent  $\Gamma, G_1 \vdash G_2$

#### Proof obligations in Rodin

- $INIT/I/INV : C(s,c), INIT(c,s,x) \vdash I(c,s,x)$
- $e/I/INV : C(s,c), I(c,s,x), G(c,s,t,x), P(c,s,t,x,x') \vdash I(c,s,x')$
- e/act/FIS :  $C(s,c), I(c,s,x), G(c,s,t,x) \vdash \exists x'. P(c,s,t,x,x')$

#### notation

- Chapter Event B
- The Event B Modelling Notation Version 1.4
- The Event-B Mathematical Language 2006
- User Manual of the RODIN PLatform