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Mixed-formalism hierarchical modeling and simulation with BioRica

Alice GARCIA, David J. SHERMAN

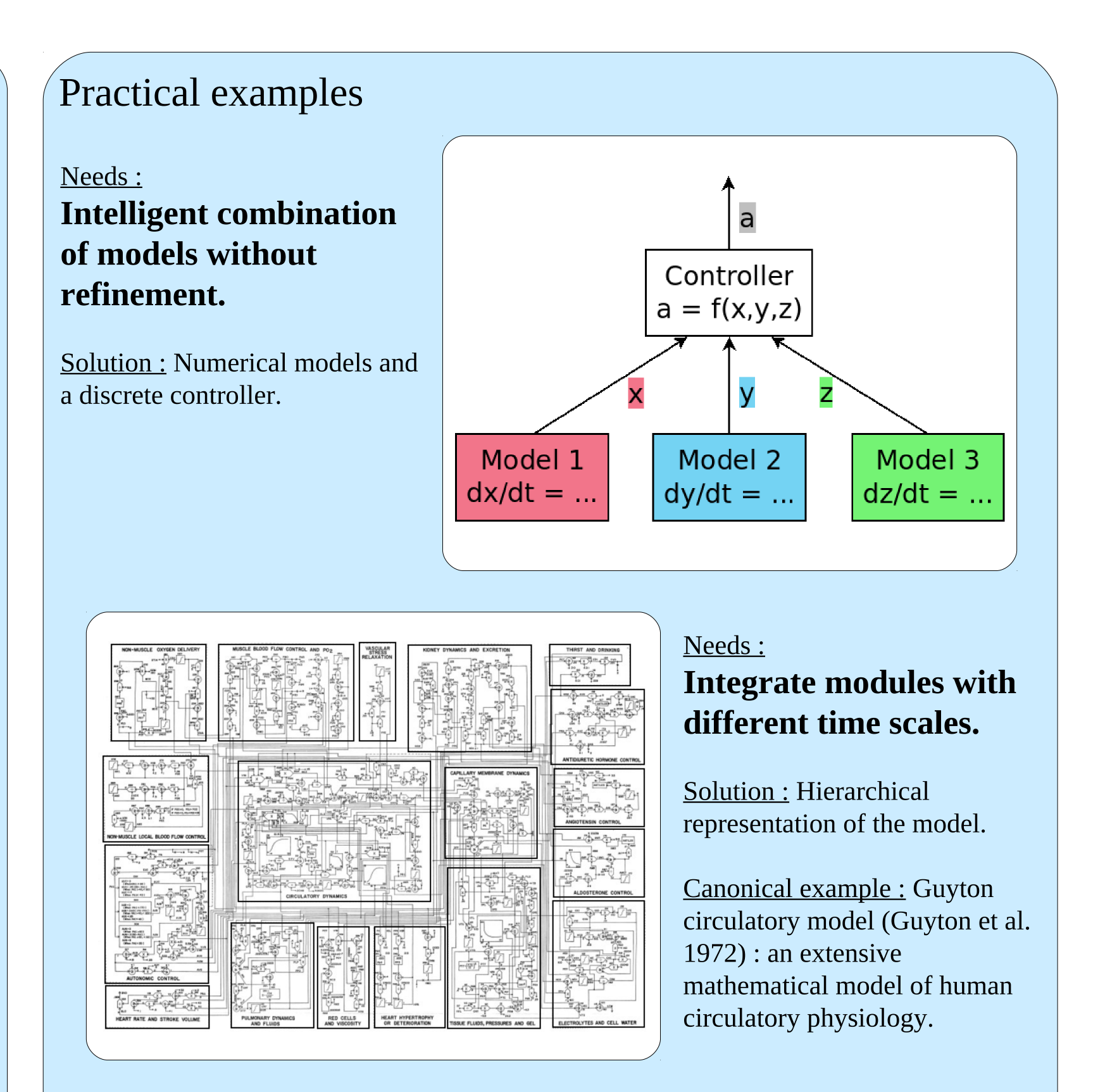
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Challenge of reuse biological models

- Many models are produced for biological phenomena of different kinds. Models are complementary or competing.
- Each model is experimentally validated, and this is expensive.
- Numerical representations of biological systems are constructed using a number of different formalisms and simulation techniques.
- Need to reuse and compose existing models without revalidation.

Hierarchical modelling

- Models are decomposed into hierarchical collection of nodes, each with it own local behaviour (De Alfaro et al. 2001).
- This gives a methodical way to combine existing models into a more complete one. • Exists a rigorous semantics for hierarchical combination. • BioRica (Soueidan et al. 2007) is a language for describing hierarchical modelling, derived from AltaRica (Arnold et al. 2000). • Existing models in different formalisms (automata, ODE), and different notations like SBML (Hucka et al. 2010) can be combined into a BioRica model.

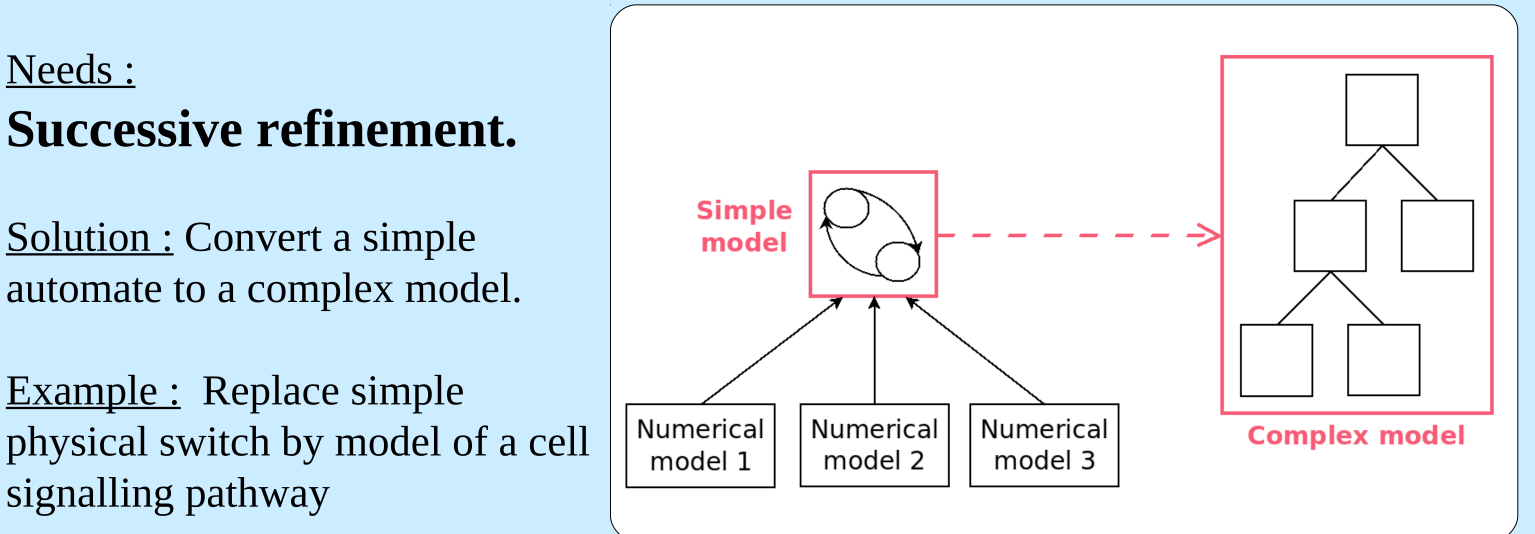


Stochastic transition systems (De Alfaro et al. 2001)

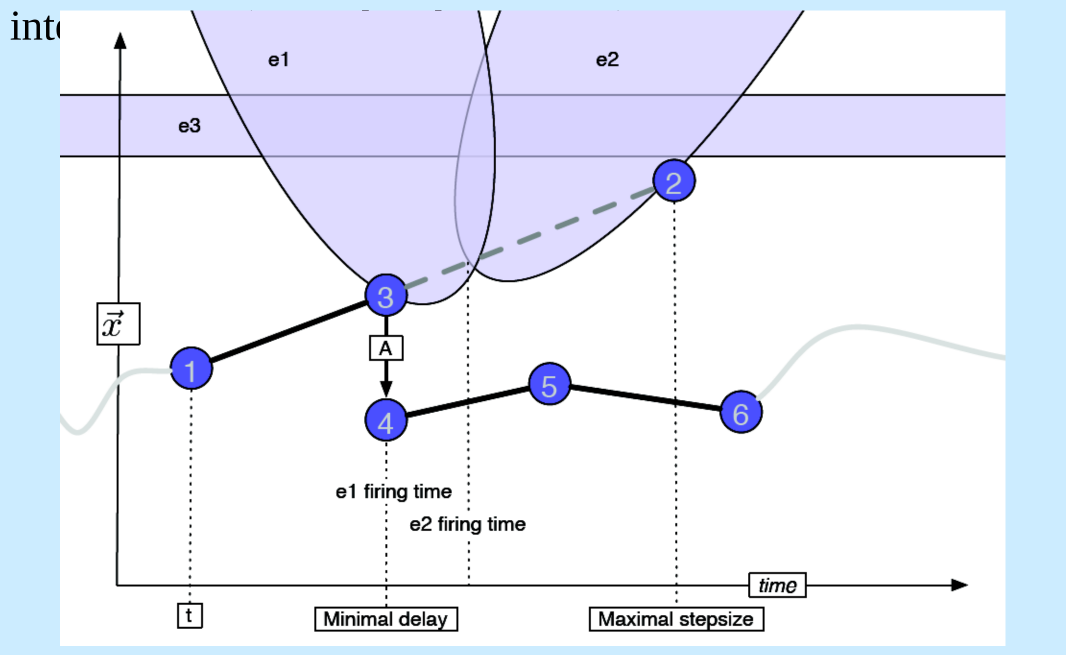
- Biological systems are not deterministic.
- Stochastic transition systems allows timed events and non deterministic transition relations.
- Extend transition system with random timers : random variable with a distribution specified by the stochastic labelling.
- Add stochastic behaviour to describe the likelihood that an event fires when it is activated concurrently with another event.

Combining continuous and discrete behaviours

- Challenge is efficiently combining the computation of the behaviours.



Simulation deals with continuous time and allows for discrete events that roll back the time according to these discrete



- The numerical integrator advances between t (**point 1**) and the maximal stepsize defined by an adaptive integration algorithm (2).
- The guards of events *e*1, *e*2 are satisfied.
- The regions where guards are satisfied are shaded.
- The firing time of *e1* (**3**) is used to reset the simulator after the discrete transition A (4)

BioRica

automate to a complex model.

<u>Example</u> : Replace simple physical switch by model of a cell signalling pathway

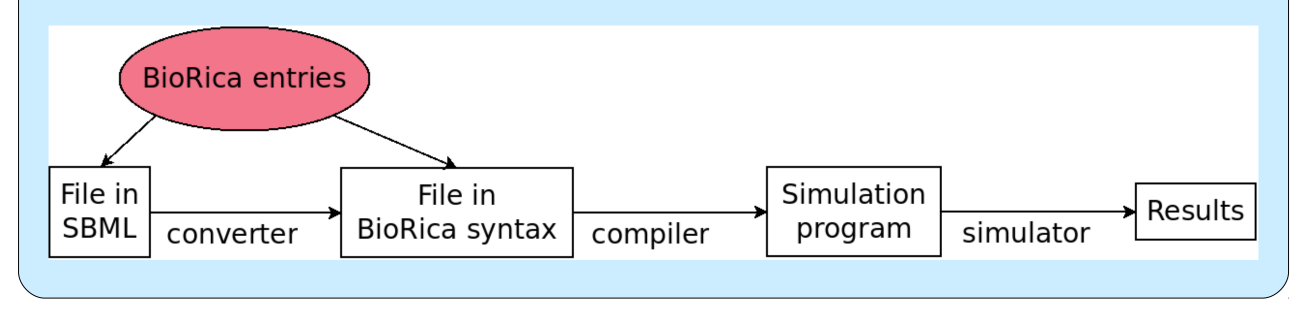
Availability

Needs :

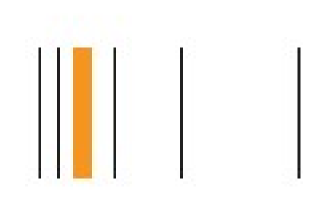
- SBML converter, compiler, simulator and examples.
- Available soon : http://biorica.gforge.inria.fr/

References

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- A. Arnold, A. Griffault, G. Point and A. Rauzy. **The AltaRica formalism for** describing concurrent systems. *Fundam. Inf.* 40, issue 2-3, pages 109-124, IOS Press, 2000.
- A platform for hierarchical mixed-formalism modeling of complex systems in biology.
- Contained a converter, a compiler and a simulator.



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