An approach to Integrating Software Models via Refinement

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Software Errors

- Software design is by nature evolutionary. This means that features are added and removed at the discretion of the project manager, often without thorough examination.
- Ariane 5 launcher exploded due to a software error and cost an estimated €350,000,000 [Charette, 2005].
- A software error caused the Therac-25 machines to give massive overdoses of radiation to six cancer patients. Some received over 100 times the required dosage. This excessive radiation exposure resulted in severe injuries and three patients' deaths [Kumar et al, 2013].
- Software bugs cost the economy $312 billion annually [Britton et al, 2013].

Formal Refinement

- A formal specification is the exact definition in mathematical notation of what the system is required to do (and not do).
- The Event B formal specification language is used in the verification of safety critical systems [Abrial, 2010].
- Event B models are an instance of the specification.
- Refinement provides a way for us to model software at different levels of abstraction [Abrial et al, 2006].

Our Research Questions

RQ1: Can the theory of institutions ensure the accuracy of the translation between Event B and other specification formalisms?
RQ2: Can this theory allow us to investigate proof obligations generated by Event B in different formalisms?

Work completed to Date

A series of Event B case studies have been successfully modelled and verified.
- Social Network
- Celebrity Riddle
- Traffic Lights
- Maximum value in an Array

Predicted Outcomes

- Ultimately this work will lead to a more efficient approach to Model Driven Engineering and hence a framework for improved software development.
- The net effect will be higher quality and more reliable software—a major benefit to every community.

Social Network Specification in Event B

Problem

Different formalisms do not integrate well e.g. Event B models the specification it does nothing for the implementation and its proofs are not easily transferable to other formalisms.

Solution

- Establish a theoretical framework within which refinement steps, and their associated proof obligations, can be shared between different formalisms.
- Our core hypothesis is that the theory of institutions can provide this framework and, we will construct an institution based specification of the Event B formalism.

Institutions

- Category Theory is a special branch of Mathematics that allows us not only to describe objects but also to investigate the relationships between them.
- Institutions are an application of category theory that allow us to relate the syntactic and semantic structures of different formal languages [Goguen and Burstall, 1992].

"The most important property of a program is whether it accomplishes the intention of its user." — C.A.R. Hoare