Code Generation Update

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Since the last RUDW

- Concluded Industrial Collaboration,
 - Improvements to translator.
 - Java Interface for the Environment.
 - Templates and Code-injection.
- Event-B to C Translation,
 - for use in Co-simulation.

 Generated code for implementable Sets and Functions.

Improvements to Translators

Generally,

- Automatic flattening of invariants, and events.
- Automatic inference of typing annotations and parameter directions.
- ... means fewer steps to generate code from an appropriately constructed model.

For Java Integration with Event-B Project,

Java Nature and Java builder (JDT).

Some Items on the To-do List

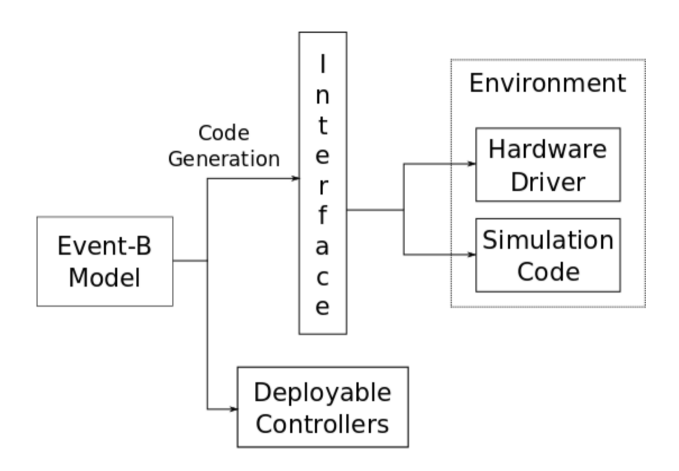
But, we are still short of the goal, in terms of usability, and features.

Validation and feedback.

Translation of nested state-machines.

Synchronization between events of a state-machine
 (Other than the current between-cycles approach).

New: A Java Interface for the Environment



Hardware Driver – most likely manually coded. Simulation Code – can be auto-generated.

New: Templates and Code Injection

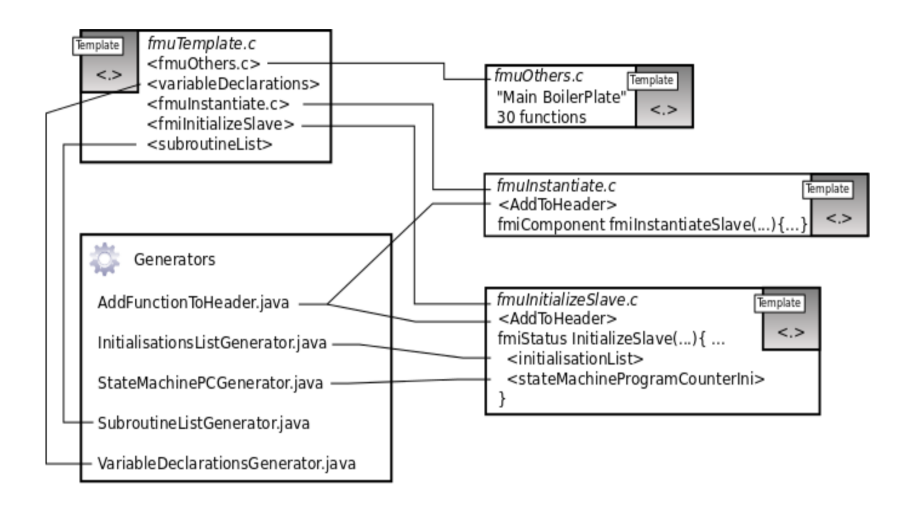
Short Paper in ABZ2014.

 Arose out of Thales' request to think about customisation for deploying on different targets.

Boilerplate code can have injection points.

 Injected code is from the Event-B model using generators.

Templates (for the FMI Translator)



Event-B to C, for Co-simulation

For Advance EU FP7

 The Objective is to test the executing code in a simulation of its environment.

Master and Slaves communicate through API.

Slaves are FMUs.

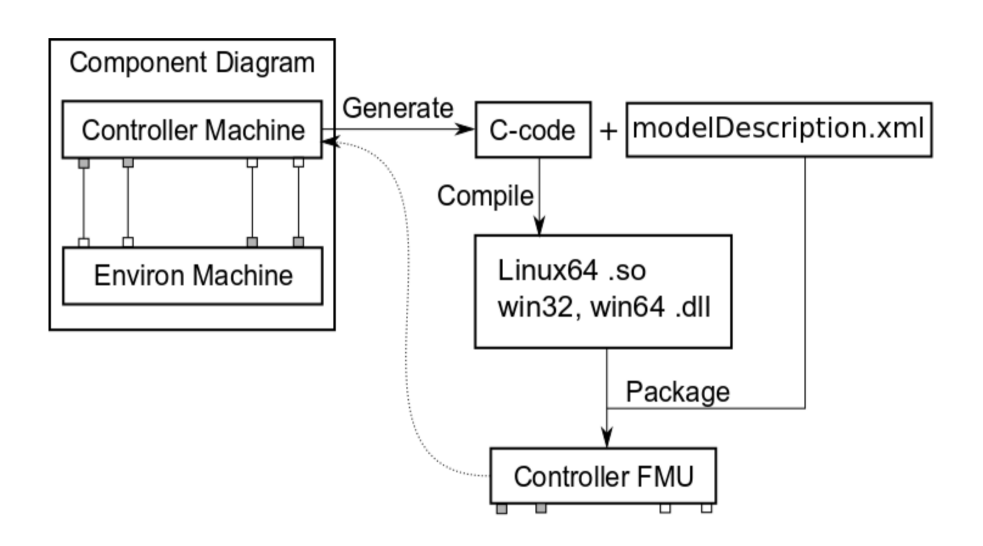
Event-B to C, for Co-simulation

The master is cyclic; slaves are initialized,
 ... then master does simulate-update cycle.

- We can generate an FMU from a machine.
- We can replace the Event-B Machine Component in the component diagram, and simulate/test with that.

- We can import FMUs into other simulators.

FMUs from Machines



Implementable Sets and Functions

- Translate Sets and Functions using Theories.
- Depends on target language API,
 - Java HashSet and HashMap.
 - Function Domain Elements map to keys,
 - Range Elements map to values.
- Still Experimental.

Used in PRIME.

Implementable Sets

```
THEORY
  SetImpl
TYPE PARAMETERS
  Т
OPERATORS
  •setImpl : setImpl(t : T) EXPRESSION PREFIX
  direct definition
    setImpl(t : T) \triangleq P(T)
  •newSet : newSet(t : ℙ(T)) EXPRESSION PREFIX
  direct definition
   newSet(t : P(T)) \triangleq \emptyset P(T)
  •newEnum : newEnum(t : T) EXPRESSION PREFIX
  direct definition
   newEnum(t : T) \triangleq P(T)
  •singleton : singleton(a : T) EXPRESSION PREFIX
  direct definition
    singleton(a : T) \triangleq \{a\}
  •setUnion : setUnion(a : \mathbb{P}(T), b : \mathbb{P}(T))
  direct definition
    setUnion(a : \mathbb{P}(\mathsf{T}), b : \mathbb{P}(\mathsf{T})) \triangleq a \cup b
```

Translation Rules

TRANSI ATOR Java Metavariables \blacksquare a \in $\mathbb{P}(\mathsf{T})$ $b \in \mathbb{P}(T)$ \blacksquare t \in $\mathbb{P}(T)$ S ∈ T Translator Rules IntegerType : Z → Integer unionRule : setUnion(a,b) ⇒ a.union(b) intersectRule setIntersection(a.b) ⇒ a.intersect(b) setSubtract(a,b) \imp a.subtract(b) subtractRule newSetRule : $newSet(\emptyset P(t)) \implies new SetImpl<t>()$ setReduceRule singletonRule : singleton(s) ∪ a ⊨⇒ a.setUnion(s) newInstanceRule1 : $newInst(T) \implies new T()$ newInstanceRule2 : $newInst2(t.s) \implies new t(s)$ newEnumRule : $newEnum(s) \implies s$ Type Rules typeTrns2 : $Z \mapsto Integer$ typeTrns1 : setImpl(T) \Longrightarrow SetImpl<T> typeTrns3 : $newType(T) \mapsto T$ typeTrns4 $newEnum(T) \implies T'Enum$

Java Set Implementation

```
package setImpls java;
mport java.util.HashSet;
 public class SetImpl<E> extends HashSet<E> {
     /**
     private static final long serialVersionUID = 26389
\Theta
     public SetImpl<E> union(SetImpl<E> otherSet) {
         addAll(otherSet);
         return this;
     public SetImpl<E> intersect(SetImpl<E> otherSet) {
         retainAll(otherSet);
         return this;
     }
     public SetImpl<E> subtract(SetImpl<E> otherSet) {
\Theta
         removeAll(otherSet);
         return this;
     public E getFirst() {
         Iterator<E> iter = iterator();
         if(iter.hasNext()) return iter.next();
         else return null;
     }
     public SetImpl<E> setUnion(E element) {
Θ
         add(element);
         return this;
```

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Questions:

How to improve plug-in development when much of it is *engineering*, not research?

- Academia v Industry: bridging the gap?
- Providing a platform to 'sell' Event-B?

Day-to-day,

- Keeping up with (communicating) changes?
- Compatibility issues?

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