

# 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,

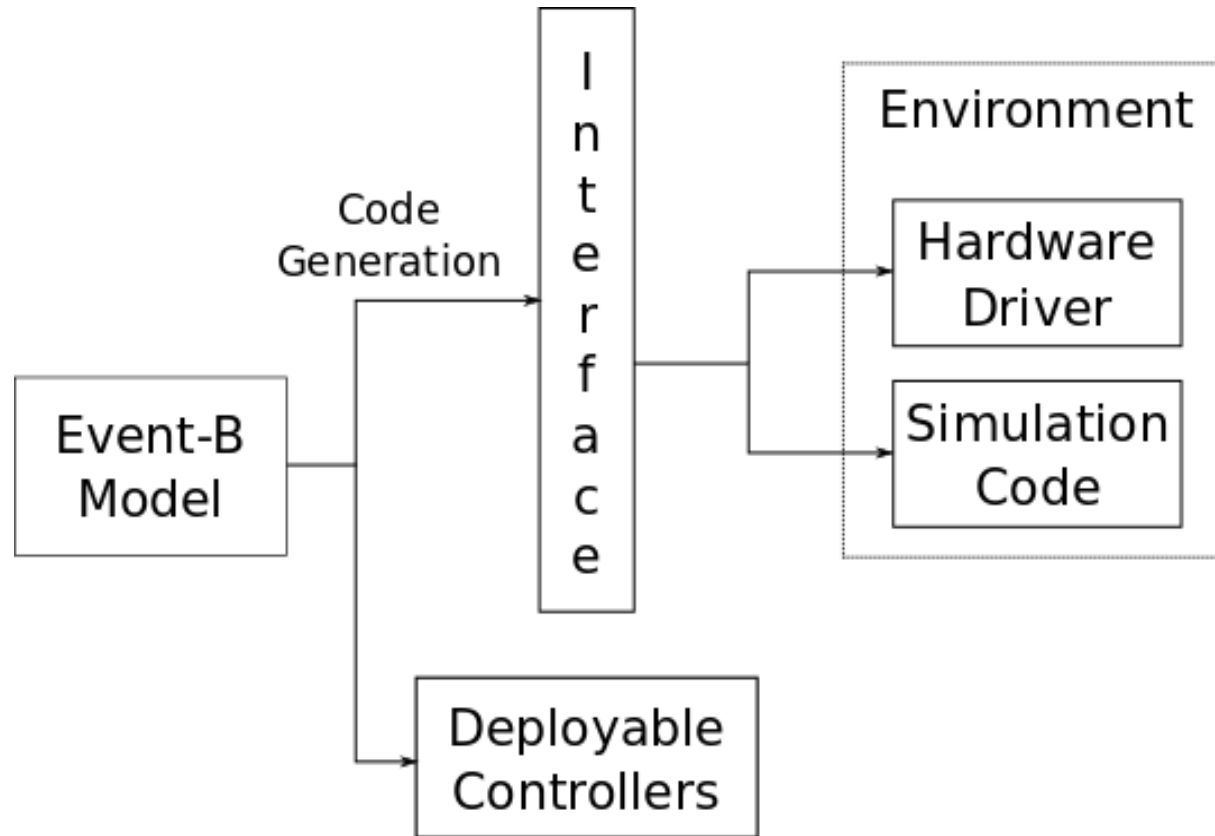
- Java Nature and Java builder (JDT).

# 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

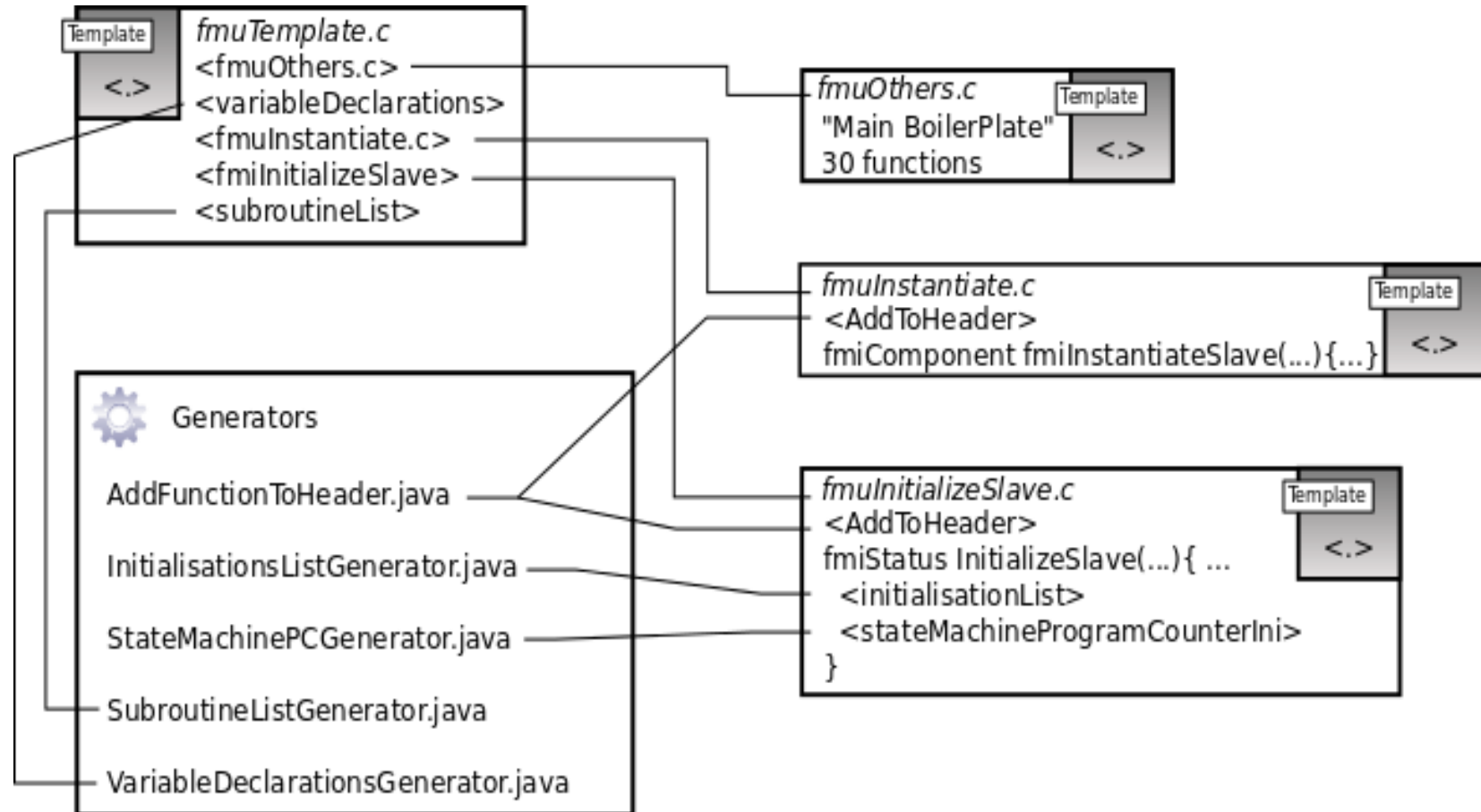


Hardware Driver – most likely manually coded.  
Simulation Code – can be auto-generated.

# **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

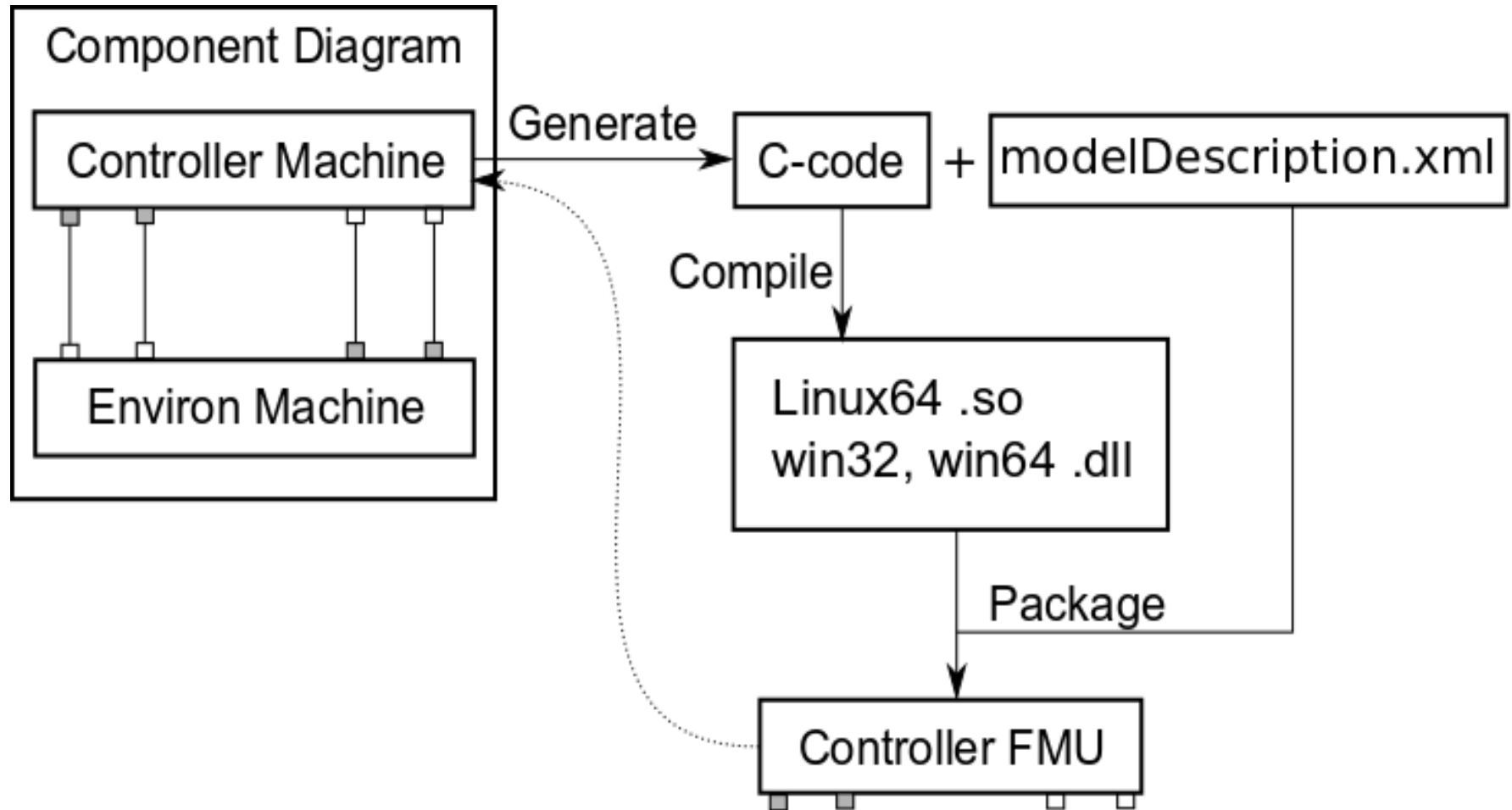
- For Advance EU FP7
- The Objective is to test the executing code in a simulation of its environment.
- Master and Slaves communicate through API.
- Slaves are FMUs.



## 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

T

## OPERATORS

•**setImpl** : setImpl(t : T)    **EXPRESSION**    **PREFIX**

**direct definition**

setImpl(t : T)  $\triangleq$   $\mathbb{P}(T)$

•**newSet** : newSet(t :  $\mathbb{P}(T)$ )    **EXPRESSION**    **PREFIX**

**direct definition**

newSet(t :  $\mathbb{P}(T)$ )  $\triangleq$   $\emptyset \circ \mathbb{P}(T)$

•**newEnum** : newEnum(t : T)    **EXPRESSION**    **PREFIX**

**direct definition**

newEnum(t : T)  $\triangleq$   $\mathbb{P}(T)$

•**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 :  $\mathbb{P}(T)$ , b :  $\mathbb{P}(T)$ )  $\triangleq$  a  $\cup$  b

# Translation Rules

## TRANSLATOR

### Java

#### Metavariables

- $a \in \mathbb{P}(T)$
- $b \in \mathbb{P}(T)$
- $t \in \mathbb{P}(T)$
- $s \in T$

#### Translator Rules

**IntegerType** :  $Z \mapsto \text{Integer}$   
**unionRule** :  $\text{setUnion}(a,b) \mapsto a.\text{union}(b)$   
**intersectRule** :  $\text{setIntersection}(a,b) \mapsto a.\text{intersect}(b)$   
**subtractRule** :  $\text{setSubtract}(a,b) \mapsto a.\text{subtract}(b)$   
**newSetRule** :  $\text{newSet}(\emptyset:\mathbb{P}(t)) \mapsto \text{new SetImpl}\langle t \rangle()$   
**setReduceRule** :  $\text{setReduce}(a) \mapsto a.\text{getFirst}()$   
**singletonRule** :  $\text{singleton}(s) \cup a \mapsto a.\text{setUnion}(s)$   
**newInstanceRule1** :  $\text{newInst}(T) \mapsto \text{new } T()$   
**newInstanceRule2** :  $\text{newInst2}(t,s) \mapsto \text{new } t(s)$   
**newEnumRule** :  $\text{newEnum}(s) \mapsto s$

#### Type Rules

**typeTrns2** :  $Z \mapsto \text{Integer}$   
**typeTrns1** :  $\text{setImpl}(T) \mapsto \text{SetImpl}\langle T \rangle$   
**typeTrns3** :  $\text{newType}(T) \mapsto T$   
**typeTrns4** :  $\text{newEnum}(T) \mapsto T'\text{Enum}$

# Java Set Implementation

```
package setImpls_java;

import java.util.HashSet;

public class SetImpl<E> extends HashSet<E> {

    /**
     * private static final long serialVersionUID = 26389

    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) {
        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) {
        add(element);
        return this;
    }
}
```

## 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?
- ...