Modelling e Verification Language Testbenches in UML 2.0 with Theme and MARTE

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- Reformatted for inclusion in Lero technical report series.
- Introduction written for document.

Version 2.0 (13 July 2010)

- Added documentation for additional profile elements (Macro, Comment & Load order)

Version 1.0 (29 March 2010)

- First version of document complete.
Abstract
This document presents a metamodel for the e Hardware Verification Language through example. The e metamodel is captured as a UML 2 profile (UML's mechanism for lightweight extension). Stereotypes from this profile can be used at the modeling level as annotations on models of hardware verification testbenches.

This document is organised into sections corresponding to the main constructs of the e Hardware Verification Language. For each of these constructs we present:

1) a snippet of code showing their usage;
2) a UML model showing the profile elements;
3) a sample model annotated with the stereotypes from the profile (corresponding to the code snippet);
4) and an excerpt from the XPAND code generation templates that converts the UML model back into e source code.

This document concludes with an overview of the specific extensions to the use of Theme/UML required to accommodate the aspect-oriented constructs in e.

Status of This Document
This section describes the status of this document at the time of its publication. Other documents may supersede this document. A list of current publications and the latest revision of this technical report can be found in the Lero Technical Report Archive at http://www.lero.ie/.

This document is a stable document and may be used as reference material or cited from another document.

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Related Documents


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1 Profile Relationships

The e UML profile inherits features from both Theme/UML and the OMG UML profile for Modeling and Analysis of Real-time and Embedded systems (MARTE). MARTE is a UML profile that supports specification of real-time and embedded systems. In addition to functional design, this profile adds constructs to describe the hardware and software (for example, OS services) resources and defines specific properties to enable designers to perform timing and power consumption analysis. MARTE packages features into individual sub-profiles allowing one to import only the parts of the profile that are required. The e profile extends and reuses elements from the Time and Value Specification Language (VSL). These constructs are reused to specify constructs such as concurrency and synchronisation and to attach quality attributes and model simulator clocks.

The e profile itself is divided into three packages: the Core package contains model elements corresponding to e language constructs; the Verilog package; and the VHDL package contain simulation related constructs (statements or unit members that expose functionality simulator).

![Figure 1 - UML 2.0 Profile Relationships](image)
2 Structure and Code Organisation

Code organisation in $e$ is not specified as part of the standard but it is common for files to contain a single code segment containing a module or modules related to a single concern where a 'concern' is the most important way of organising and viewing code. This concept is based on the work of Robinson, "Aspect-Oriented Programming with the $e$ Verification Language", Chapter 3: Using AOP to Organise your Code, pp. 67.

2.1 Sample $e$ Code

```
<
   import verification.e;

   struct Packet {
   }

>
```

2.2 UML Profile Elements

![Figure 2 - Primary Structural Profile Elements](image-url)
2.3 Sample Model

![Diagram of a sample model demonstrating use of structural profile elements.]

*Figure 3 - Sample model demonstrating use of structural profile elements.*

2.4 Code Generation

```plaintext
«DEFINE PackageRoot FOR e::Module»
«FILE fileName(this)>>
/**********************************************************************************
* PROJECT: «this.getModel().name»
* AUTHOR: Eamonn Linehan
* DATE: «getModuleHeaderTime()»
*
* MODULE: «fileName(this)>>
**********************************************************************************/
<
«EXPAND Import FOREACH getRelatedModules(this)>>
«EXPAND Types FOREACH ownedType.typeSelect(uml::DataType)>>
«EXPAND Struct FOREACH ownedType.typeSelect(e::Struct)>>
// End Module «name».e
'>
«ENDFILE»
«ENDDEFINE»
```
3 Load Order

The order that import statements appear in a module determine the order in which those files are loaded into the execution environment. The profile includes elements that allow this order to be captured in the model.

3.1 Sample e Code

```e
import ../sri_evc/sri_evc_types.e;
import ../sri_evc/sri_evc_units.e;
import ../sri_evc/sri_evc_trans.e;
import ../sri_evc/sri_evc_bus;
import ../sri_evc/sri_evc_log;
import ../sri_evc/sri_evc_slave_agent;
import ../sri_evc/sri_evc_error;
import ../sri_evc/sri_evc_macros;
```

3.2 UML Profile Elements

![Module Import Profile Elements](image)

*Figure 4 - Module Import Profile Elements*
3.3 Sample Model

![Diagram of Module Relationship]

Figure 5 - Specifying Load Order.

3.4 Code Generation

```java
«EXPAND Import FOREACH (List[e::Module]) getRelatedModules(this)»

«REM» Each module relationship should result in an import statement «ENDREM»
«DEFINE Import FOR uml::Package»«IF hasStereotypeApplied(this, e::Module)»
import «fileName((e::Module)this)»;«ENDIF»
«ENDDEFINE»

A Java extension enforces the defined order by returning a list ordered by loadOrder.

```
4 Data Types

The $e$ language has a number of predefined data types including the integer and Boolean scalar types common to most programming languages. In addition, you can create new scalar data types (enumerated types) that are appropriate for programming, modeling hardware, and interfacing with hardware simulators. The $e$ language also provides a powerful mechanism for defining object-oriented hierarchical data structures (structs) and ordered collections of elements of the same type (lists).

The following numeric and boolean primitive types are modelled as data types in the $e$ profile.

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Function</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Represents numeric data, both negative and non-negative integers.</td>
<td>32 bits</td>
</tr>
<tr>
<td>uint</td>
<td>Represents unsigned numeric data, non-negative integers only.</td>
<td>32 bits</td>
</tr>
<tr>
<td>bit</td>
<td>An unsigned integer in the range 0–1.</td>
<td>1 bit</td>
</tr>
<tr>
<td>byte</td>
<td>An unsigned integer in the range 0–255.</td>
<td>8 bits</td>
</tr>
<tr>
<td>time</td>
<td>An unsigned integer in the range 0–263-1.</td>
<td>64 bits</td>
</tr>
<tr>
<td>bool</td>
<td>Represents truth values, TRUE(1) and FALSE(0).</td>
<td>1 bit</td>
</tr>
</tbody>
</table>

4.1 Scalar Subtypes

You can create a scalar subtype by using a scalar modifier to specify the range or bit width of a scalar type. You can also specify a name for the scalar subtype if you plan to use it repeatedly.

4.1.1 Sample $e$ Code

```
<

  type int_count: [0..99] (bits: 7);

  struct Counter {
    count: int_count;
  };

>'
4.1.2 UML Profile Elements

Figure 6 - Scalar Modifier Profile Elements

4.1.3 Sample Model

Figure 7 - Example usage of scalar modifiers

4.1.4 Code Generation

```cpp
«DEFINE Types FOR uml::DataType»
  type «this.name»: «getScalarModifiers(this)»;
«ENDDEFINE»
```
4.2 Enumerated Types

You can define the valid values for a field as a list of symbolic constants.

4.2.1 Sample e Code

```e
<
  type NetworkType [:IP=0x0800, ARP=0x8060 ] (bits:16);
  type PacketKind: [ETH, ATM](bits: 8);

  struct Packet {
    kind: PacketKind;
  }
>
```

4.2.2 UML Profile Elements

![UML Diagram](image)

*Figure 8 - Enumerated Type Profile Elements*
4.2.3 Sample Model

![Figure 9 - Modelling using enumerated types.]

4.2.4 Code Generation

```plaintext
«DEFINE Types FOR uml::DataType»
  type «this.name»:
  «IF hasStereotypeApplied(this, e::EnumeratedScalar)»
  [«getEnumerationLiterals(this)»]
  «ENDIF»
  «getScalarModifiers(this)»;
«ENDDEFINE»
```

5 Structs

Note: Struct & Method definitions omitted as they do not change from standard UML except for the addition of e::Struct and e::Method Stereotypes to uml::Class and uml::Operation.

5.1 Like Inheritance

Like inheritance is the classical, single inheritance familiar to users of all object-oriented languages and is specified with the like clause in new struct definitions.

5.1.1 Sample e Code

```plaintext
<import uk/infineon/verification.e;
struct Packet {
```
kind: PacketKind;
    len: int;
};

struct TxPacket like Packet {
    keep len > 10;
};

5.1.2 Sample Model

![Diagram of Like Inheritance Example]

Figure 10 - Like Inheritance Example

5.1.3 Code Generation

```c
struct «name» «IF hasLikeInheritance(this)»like
    «getLikeInheritanceParent(this).name»«ENDIF» { ...};
```

5.2 When Inheritance

When inheritance is a concept unique to e and is specified by defining subtypes with when struct members. When inheritance provides the following advantages compared to like inheritance:

- Ability to have explicit reference to the when fields
- Ability to have multiple, orthogonal subtypes
- Ability to extend the struct later

5.2.1 Sample e Code

```c
struct packet {
```
good: bool;
when FALSE'good packet {
    pkt_msg() is {
        out("bad packet");
    }
};

5.2.2 UML Profile Elements

```
package ie.lero.tcd.e [ e_Inheritance ]
```

![UML Diagram](image)

*Figure 11 - When Inheritance Profile Elements*

5.2.3 Sample Model

```
package e-unit-tests [ e_Inheritance ]
```

```
<Struct>
Packet
-Field-len : int
-Field-good : bool
-Method+pkt_msg(){isEmpty}
```

```
<Struct>
GoodPacket
-Method+pkt_msg()
```

```
<Struct>
TxPacket
-Field-len [keepConstraint = "> 10"]
```

*Figure 12 - Modelling When Inheritance*
5.2.4 Code Generation

```
<<DEFINE When FOR e::When when this.structsubtype getBaseStruct().name { 
  <<EXPAND Operations FOREACH
  getSpecificStruct().allOwnedElements().typeSelect(e::Method)
}
<<ENDDEFINE>>
```

6 Events

All e temporal language features depend on the occurrence of events, which are used to synchronize activity within the simulation environment.

6.1 Sample e Code

```
  event sim_ready is change('top.ready') @sim;
```

6.2 UML Profile Elements

![Figure 13 - Event Profile Elements](image)
6.3 Sample Model

Figure 14 - Example addition of event to a module.

6.4 Code Generation

```
«DEFINE Event FOR e::Event»
    event «this.name» is «this.temporalexpression»;
«ENDDEFINE»
```

7 Coverage

A coverage group is struct member that contains a list of data items for which data is collected over time. Once coverage items have been defined in a coverage group, you can use them to define special coverage group items called transition and cross items. Coverage groups can be extended.

7.1 Sample e Code

```
struct Packet {
    len: int;
    event sim_ready is change('top.ready') @sim;
    cover sim_ready is {
        item len;
    };
};
```
7.2 UML Profile Elements

Figure 15 - Coverage Profile Elements
7.3 Sample Model

![Diagram of Sample Model]

Figure 16 - Modelling of Coverage

7.4 Code Generation

```e
«DEFINE Cover FOR e::Cover»
cover «this.eventtype.name» is {«EXPAND CoverItem FOREACH this.definition.typeSelect(e::CoverItem)>>
«ENDDEFINE»

«DEFINE CoverItem FOR e::CoverItem»
item «this.name»;
«ENDDEFINE»
```

8 Aspect-Oriented Extensions

8.1 Method Extension

Methods defined in one module can later be overwritten, modified or enhanced in subsequent modules using the extend mechanism. This mechanism replaces or extends the action block in the original method declaration with the specified action block.

8.1.1 Sample e Code

```e
/* ***********************************************
* MODULE: uk/infineon/verification/net/core.e
*********************************************** */
```
```plaintext
struct Packet {
    pkt_msg() is { .. };
    checksum() is { .. };
    run() is { .. };
};
```

```plaintext
/* ****************************************************
* MODULE: uk/infineon/verification/net/ethernet.e
* ****************************************************/
```
8.1.3 Sample Model

![Diagram of a sample model with a package and modules illustrating usage of Aspect-Oriented Profile Elements.]

*Figure 18 - Usage of Aspect-Oriented Profile Elements*

8.1.4 Code Generation

```plaintext
<IF isExtension()><extend<ELSE>struct<ENDIF><name>
```

8.2 Extending Enumerated Types

Extends the specified enumerated scalar type to include the names or name-value pairs you specify.

8.2.1 Sample e Code

```plaintext
type PacketKind : [ATM, FDDI] (bits: 8);
extend PacketKind : [ETH];
```
8.2.2 Sample Model

Figure 19 - Aspect-Oriented Extension Example

8.2.3 Code Generation

«IF isExtension()» extend «ELSE» type «ENDIF» «name»: ...

8.3 Cover Group Extension

The is also clause adds new items to a previously defined coverage group, or can be used to change the options for previously defined items.
8.3.1 Sample e Code

```python
struct Packet {
    len: int;
    event sim_ready is change('top.ready') @sim;
    cover sim_ready is {
        item len;
    };
};

extend Packet {
    proto_version: int;
    cover sim_ready is also {
        item proto_version;
    };
};
```
8.3.2 Sample Model

![Sample Model Diagram]

**Figure 20 - Example of coverage extension**

8.3.3 Code Generation

```xml
<DEFINE Cover FOR e::Cover>
  cover «this.eventtype.name» is «getMatchingAdviceType()»
  { «EXPAND CoverItem FOREACH this.definition.typeSelect(e::CoverItem)» }
<ENDDEFINE>
```

8.4 Conditional Extension

Conditional Extension can be achieved using When inheritance or by extending a Struct subtype. A struct subtype is an instance of the struct in which one of its fields has a
particular value. The metamodel supports only the use of when inheritance.

8.4.1 Sample e Code

type PacketKind : [ATM, FDDI];

struct Packet {
    kind: PacketKind;
};

extend ATM Packet {
    virtual_channel_identifier: int (bits:16);
};

8.4.2 Sample Model

Figure 21 - Example of Conditional Extension

8.4.3 Code Generation

«DEFINE Struct FOR e::Struct»
9 Comments

Comments can appear in e within any code segment. For this reason comments are modelled using the standard uml::comment element that can be contained within any other element.

9.1 Sample e Code

```e
-- create a coverage event and coverage group for this master
```

9.2 Sample Model

![Diagram showing package, module, comment, and replacement macro]

*Figure 22 - Example addition of a comment.*
9.3 Code Generation

```
«EXPAND Comment FOREACH allOwnedElements().typeSelect(uml::Comment)-»

«DEFINE Comment FOR uml::Comment-»
  «log('uml::Comment ' + this.body)-»
  «IF this.body.length > 80-»
    «EXPAND MultiLineComment FOREACH this.splitCommentString(80)-»
  «ELSE»-- «this.body-»       «ENDIF»
«ENDDEFINE»

«DEFINE MultiLineComment FOR String-»«this»«ENDDEFINE»
```

10 Macros

Macro definitions specify a name or a pattern that is to be replaced by the code text.

10.1 Sample e Code

define <ADD_SRI_BUS'statement>
  "ADD_SRI_BUS <bus_name'name> <addr_width'num> <data_width'num> <constraints'block>" as {

  extend sri_evc_bus_name_t : [<bus_name'name>];

  extend <bus_name'name> sri_evc_bus_u {
    keep addr_bus_width == <addr_width'num>;
    keep data_bus_width == <data_width'num>;
    keep all of <constraints'block>;
  };

  -- define a constant for the data bus width of this bus - this will be used
  -- to control illegal coverage values
  define SRI_EVC_DATA_WIDTH_<bus_name'name> <data_width'num>;
}

ADD_SRI_BUS SRI0 32 64 {
  -- eVC will drive bus into reset for first 5 clock cycles of simulation
  keep soft reset_period = 5;
  -- Reset will be re-asserted once after start of test
  keep soft num_resets = 1;
  -- Delay before reset is re-asserted
  keep soft reset_delay = 350;
  -- eVC is not supplying the SRI clock
  keep soft clock_half_period = 0;
  keep soft hdl_path() = "~/mif_tb0:";
10.2 UML Profile Elements

Replacements depend on the nonterminal type and so can be anything. For generation purposes anything contained within the element with the stereotype applied will be considered the replacement.

Figure 23 - Macro Profile Elements

10.3 Sample Model

Figure 24 - Example of modelling a macro.
10.4 Code Generation

«DEFINE Statements FOR e::ReplacementMacro»

«EXPAND Comment FOREACH allOwnedElements().typeSelect(uml::Comment)-»
define <«this.name»«IF this.nonterminal != null»'«this.nonterminal.name»«ENDIF» > "this.matchstring» as {
«EXPAND Statements FOREACH this.allOwnedElements()»
}; -- define <«this.name»«IF this.nonterminal != null»'«this.nonterminal.name» «ENDIF»>
«ENDDEFINE»

11 Constraints

A keep struct member specifies a limitation, or restriction, on the values that are generated for an item.

11.1 Sample e Code

-- eVC will drive bus into reset for first 5 clock cycles
keep soft reset_period = 5;

11.2 UML Profile Elements

![Figure 25 – Constraint Profile Elements](image)

11.3 Code Generation

«EXPAND Constraint FOREACH (Collection[e::Constraint]) this.constraints»

«REM»Constraints inside replacement macro or ...«ENDREM»
«DEFINE Constraint FOR e::Constraint»
«EXPAND Comment FOREACH ownedElement.typeSelect.uml::Comment»
keep «IF this.soft»soft «ENDIF»this.name = this.boolexp;
«ENDDEFINE»

12 Extensions to Theme/UML

To facilitate the modelling of aspect-oriented constructs in e, Theme/UML has been extended in the following ways:

1. Composition Relationships are represented by curved, dashed lines between elements to be composed. All composition relationships are directional (using theme precedence inferred from relationship).

2. Override integration must be specified explicitly in the same way as merge integration.

3. Each element named in a match composition must appear in both modules and be of the same type.

4. Matching elements in a composition are specified as part of the composition using a list syntax (similar to template and binding specification) that supports multiple element specification using groups and wildcards.

5. Theme composition relationship is extended to incorporate an 'advice_type' tag that specifies and instance of a uml::Interaction. This interactions specifies the behaviour of the composition in the same way that Theme/UML uses sequence diagrams within a theme to specify the behaviour of the composition process for the themes templated elements.
13 Conclusion

This document has presented a UML 2.0 Profile extension for the e Hardware Verification Language. This document is intended to be used as developer reference material for the modeling of hardware verification testbenches in the e verification language. This document is subject to continuous review and improvement. As part of this process we encourage readers to report any ambiguities, inconsistencies, or inaccuracies they may find directly to the authors.

This profile is available as a UML 2.0 Profile (EMF UML2 v2.x XMI) or MagicDraw UML 16.8 Shared Module) by contacting the authors.

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