Using Assertions to Enhance the Correctness of Kmelia Components and their Assemblies

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Abstract

The Kmelia component model is an abstract formal component model based on services. It is dedicated to the specification and development of correct components. This work enriches the Kmelia language to allow the description of data, expressions and assertions when specifying components and services. The objective is to enable the use of assertions in Kmelia in order to support expressive service descriptions, to support client/supplier contracts with pre/post-conditions, and to enhance formal analysis of component-based system. Assertions are used to perfom analysis of services, component assemblies and service compositions. We illustrate the work with the verification of consistency properties involving data at component and assembly levels.

Keywords: Component, Assembly, Datatype, Assertions, Property Verification

1 Introduction

The Kmelia component model [7] is an abstract formal component model dedicated to the specification and development of correct components. A formal component model is mandatory to check various kind of properties for component-based software systems: correctness, liveness, safety; to find components and services in libraries according to their formal requirements; to refine models or to generate code. The key concepts of Kmelia are component, service, assembly and composition. One important feature is the use of services as first class entities. A service has a state, a dynamic behaviour which may include communication actions, an interface made of required and provided subservices. The composition of components is based on the interaction between their linked services. Linking components by their services in component assemblies establishes a bridge to service oriented abstract models.

In [7] we introduced the syntax and semantics for the core model and language. It has been incrementally enriched later. We mainly focused on the dynamic aspects of composition: interaction compatibility in [7] and component protocols with service composition in [6]. Following this incremental approach, we consider in this article

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an enrichment of the data and expressions in the kmelia model and its impact on the language syntax, its semantics and the verification of properties. Our guiding objective is twofold: 1) enable the definition of assertions (with invariant, pre/post conditions, and properties of services, components, and compositions), 2) increase the expressiveness of the action statements so as to deal with real size case studies.

Assertions are useful (i) to define $contracts^{1}$ on services; contracts increase the confidence in assembly correctness and they are a pertinent information when looking for candidates for a required service, (ii) to ensure the consistency of components respecting the invariant. The actions implement a functional part of the services which should then be proved to be consistent with the contracts. Therefore the correctness verification aspects of the Kmelia model is enhanced.

Motivations. Modelling real life systems requires the use of data types to handle states, actions and property descriptions. The state of the art shows that most of the abstract components models [4,13,24,12]. They enable various verifications of the interaction correctness but they lack expressiveness on the data types and do not provide assertions mechanisms and the related verification rules. As an example, in Wright the dynamic part based on CSP is largely detailed (specification and verification) while the data part is minor [4]. In the proposal of [22] the data types are defined using algebraic specifications, which are convenient to marry with the symbolic model checking of state transition systems but this proposal does not deal with contracts and assertions.

Contribution. In this work, we enrich the Kmelia model with data and assertions at the service and composition levels in order to deal with safe services, component consistency and assembly contracts. *First*, the Kmelia language is enriched with data and assertions so as to cover in an homogeneous way structural, dynamic and functional correctness with respect to assertions. *Second*, we deal with state space visibility and access through different levels of nested components; in addition to service promotion we define variable promotions and the related *access rules* from component state in *component compositions*. *Last*, feasibility of proving component correctness using the assertions is presented. We show how structural correctness is verified and how the associated properties are expressed with the new data language.

To design it, we have established a trade off 2 between the desired expressiveness of our language and the verification concerns. To avoid the separation of analysis tools and to work on the same abstract model, we advocate for an approach where both data and dynamic part are integrated in a unique Kmelia language.

The article is structured as follows. Section 2 gives an overview of the Kmelia abstract model and introduces its new features. In Section 3 a working example is introduced to illustrate the use of data and assertions. The formal analysis issue is treated in Section 4; we present various analysis to be performed and we focus on component consistency and on checking assembly links. The formal analysis are based on the formal descriptions of Section 2 also many details are omitted in this paper. Section 5 concludes the article and draws some discussions and perspectives.

¹ Our contract definitions are related to classical results of works such as *design-by-contracts* [20].

 $^{^2}$ We thought to encapsulate statements from other formal data languages such as Z, B, OCL or CASL, with the idea to reuse existing tool supports for checking syntax and properties. That approach was not convincing due to a lack of expressiveness, or a weak tool support or integration problems.

2 The Kmelia Model and its new Features

We enriched the Kmelia language of [7] to allow the description of datatypes, expressions and first order logic predicates. This section revisits the Kmelia model, focusing on its new features.

2.1 Data types and expressions

We enrich the Kmelia language by designing a small but expressive data language. This enables us to deal homogeneously with the expression of the properties related to the component level and to the composition level.

Basic types such as Integer, Boolean, Char, String with their usual operators and semantics are permitted. Abstract data types like record, enumeration, range, arrays and sets are allowed in Kmelia. User-defined record types are built over the above *basic* types. Specific types and functions may be defined and imported from libraries. A Kmelia *expression* is built with constants, variables and elementary expressions built with standard arithmetic and logical operators. An assignment is made of a variable at the left hand side and an expression at the right hand side.

Assertions (pre-/post-conditions and invariants) are first order logic *predicates*. In a post-condition of a service, the keyword **old** is used to distinguish the before and after variable states. This is close to OCL's **pre** or Eiffel's **old** keywords. Guards in the service behaviour are also predicates. All the assertions must conform to an observability policy described in Section 2.3.

2.2 Components

A component is one element of a component type. A component is referenced with a variable typed using the component type; for example c:C where c is a variable and C a component type. The access to a state variable v of c is denoted c.v.

A component type C is a 8-tuple $\langle \mathcal{W}, \mathcal{A}, \mathcal{N}, \mathcal{M}, \mathcal{I}, \mathcal{D}, \nu, \mathcal{C}S \rangle$ with:

- $\mathcal{W} = \langle T, V, type, Inv, Init \rangle$ the state space where T is a set of types, V a set of variables, $type : V \to T$ the function that map variables to types, Inv an invariant defined on V and Init the initialisation of the variables of V.
- \mathcal{A} a finite set of elementary actions (based on the expressions).
- \mathcal{N} a finite set of service names with \mathcal{N}^P (provided services) and \mathcal{N}^R (required services) two disjoint finite sets of names ${}^3: \mathcal{N} = \mathcal{N}^P \uplus \mathcal{N}^R$.
- \mathcal{M} a finite set of message names.
- $\mathcal{I} = \mathcal{I}^P \uplus \mathcal{I}^R$ the component interface which is the union of two disjoint finite sets of names \mathcal{I}^P and \mathcal{I}^R such that $\mathcal{I}^P \subseteq \mathcal{N}^P \land \mathcal{I}^R \subseteq \mathcal{N}^R$.
- \mathcal{D} is the set of service descriptions with the disjoint provided services (\mathcal{D}^P) and required services (\mathcal{D}^R) sets: $\mathcal{D} = \mathcal{D}^P \uplus \mathcal{D}^R$.
- $\nu : \mathcal{N} \to \mathcal{D}$ is the function mapping service names to service descriptions. Moreover there is a projection of the \mathcal{N} partition on its image by ν : $s \in \mathcal{N}^P \Rightarrow \nu(s) \in \mathcal{D}^P \land s \in \mathcal{N}^R \Rightarrow \nu(s) \in \mathcal{D}^R$

 $^{^3}$ \oplus denotes the disjoint union of sets

• CS is a set of constraints related to the services of the interface of C in order to control the usage of the services.

Observability of the component state. To preserve the abstraction and encapsulation of components, the state of a component is accessed only through its provided services. Nevertheless to understand the specification of a service (i.e. its contract) we need to *observe* its context (an exposed part of its component state space). Similarly a composite component requires observable informations from its components. Therefore we define V^O as the subset of the **observable** variables of V. Consequently the state invariant Inv is composed of an observable (Inv^O defined on V^O) and a non-observable part. The notion of observability is also applied to service pre/post conditions with the specific rules described in section 2.3. Observability is a kind of visibility related to contracts.

2.3 Services

The behaviour of a component relies on the behaviours of its services which are a kind of concurrent processes. A service models a functionality *activated* by a call. An activated service runs its behaviour and shares the component state with other activated services of the same component. During its evolution a service may activate other services by calling them or communicate with them by messages. Due to dependencies and interactions between services, the actions of several activated services may interleave or synchronise. Only one action of an activated service may be observed at time. Formally a *service s* of a component with type C^4 is defined by a 3-tuple $\langle \mathcal{I}S, l\mathcal{W}, \mathcal{B} \rangle$ with:

- The service interface $\mathcal{I}S$ is defined by a 6-tuple $\langle \sigma, \mu, v\mathcal{W}, Pre, Post, \mathcal{D}I \rangle$ where
 - σ is the service signature $\langle name, param, ptype, Tres \rangle$ with $name \in \mathcal{N}$, parama set of parameters, $ptype : param \to T$ the function mapping parameters to types and $Tres \in T$ the service result type;
 - $vW = \langle vT, vV, vtype, vInv, vInit \rangle$ is a virtual state space with vT a set of types, vV a set of variables, $vtype : vV \rightarrow vT$ the function mapping context variables to types and vInv an invariant defined on vV and vInit the optional initialisation of the variables of vV;
 - · μ is a set of message signatures $\langle mname, mparam, mptype \rangle$ where $mname \in \mathcal{M}$, mparam and mptype are similar to those of the service signature;
 - · *Pre* is a pre-condition defined on the union of the variables in V, vV, and param: $V \cup vV \cup param$;
 - Post is a post-condition defined on $V \cup vV \cup param \cup \{ \text{ result } \}$, where the predefined result variable of type Tres denotes the service result;
 - $\mathcal{D}I$ is the *service dependency*; it is composed by services on which the current service depends. $\mathcal{D}I$ is a 4-tuple $\langle sub, cal, req, int \rangle$ of disjoint sets where $sub \subseteq \mathcal{N}^P$ (resp. $cal \subseteq \mathcal{N}^R$, $req \subseteq \mathcal{N}^R$, $int \subseteq \mathcal{N}^P$) contains the provided services names (resp. the ones required from the caller, from any component or from the component itself) in the scope of s.

 $^{^4}$ and by extension a service of a component c: C

- $l\mathcal{W} = \langle lT, lV, ltype, lInv, lInit \rangle$ is the local state space where lT is a set of types, lV a set of local variables, $ltype : lV \rightarrow lT$ the function mapping local variables to types, lInv a local state invariant defined on lV (mostly lInv = true) and lInitthe initialisation of the variables of lV.
- The behaviour \mathcal{B} of a service s is an extended labelled transition system (eLTS) with state and transitions. The necessary details are given on the example of Section 3. The full background is provided online in references [7,6].

The state space lW local to a service is used only in the service behaviour \mathcal{B} but not used in the assertions.

Virtual state spaces. A required service is an abstraction of a service provided by another component. Since that component is unknown when specifying the required service, it may be necessary to describe this "imaginary" component. We introduce the notion of a *virtual state space* vW in order to abstract the service context. For a *provided* service this virtual context is always empty.

Observability vs. service state space. Let *s* be a service of a component type *C*. The distinction between observable and non-observable variables of the component state space is revisited 5 according to the following table:

Service	Variables		Invariant	
state space	Observable part	Non-observable part	Observable part	Non-observable part
Provided s	V^O	V	Inv^O	Inv
Required s	vV	V	vInv	Inv

The pre-/post-conditions of s must respect the well-formedness rules related to the observable, non-observable and virtual contexts according to the following table:

Service	pre-condition		post-condition		
Assertions	Observable	Non-observable	Observable	Non-observable	
scope	Pre^{O}	Pre^{NO}	$Post^O$	$Post^{NO}$	
Provided s	$V^O \cup param$	none	$V^O \cup param \cup \{ result \}$	$V \cup param \cup \{ result \}$	
Required s	$vV \cup param$	$V \cup param$	$vV \cup param \cup \{ result \}$	none	

Figure 1 summarises (in the context of a composition as described in Section 2.4) the relations between state spaces, observability and contracts. The boxes denote components (a, b) and compositions (c). The grey (resp. white) "funnel" denote provided (resp. required) services.



Fig. 1. State variables scope and assertion scope

 $^{^{5}}$ it is not a partition here because of the supplementary variables in *param* and *result*

The observable pre-/post-conditions of service $prov_A$ (resp. req_B) refer to the observable state V^O of **a** (resp. the virtual state vV of req_B). These conditions will be used to check the contracts implicitly supported by the assembly links and the composition links. In particular the virtual state vV of req_B should map with a subset of V of **a**. Non-observable pre-conditions (resp. post-conditions) are meaningless for a provided service (resp. required service) because they prevent safe assembly and promotion contracts. The non-observable pre-condition of service req_B gives call conditions on the (caller) component state variables V of **b**. The non-observable post-condition of service $prov_A$ refer locally to the whole state V of **a** and should establish the non-observable part of the invariant of **a**.

2.4 Assembly and Composition

An assembly is a set of components that are linked (*horizontal composition*) through their services. An assembly is one element of an assembly type. An assembly link associates a required service to a provided one. Considering the rich interface of a Kmelia service (see 2.3), we need an explicit matching mechanism, to link properly the 6-tuples defining given service interfaces; therefore, additionally to signatures and dependency (via sublinks) mapping we now define *context* and *message mappings*. When needed, message or service parameters re-ordering must be handled through adaptation mechanisms [5].

Assembly context and message mapping. Consider a required service sr of a component cr of type CR linked to a provided service sp of another component cp of type CP. The virtual state space variables (vV_{sr}) of sr must be "instantiated" using the observable variables of sp (V_{CP}^O) by a mapping (total) function vmap : $vV_{sr} \rightarrow exp(V_{CP}^O)$ where exp(X) denotes an expression over the variables of X. Each message name of sr is mapped to a message name of sp by a mapping (total) function mmap : $mname_{sr} \rightarrow mname_{sp}$.

A composition is the encapsulation of an assembly into a component (the composite) where some features (variables and services) of the nested components can be promoted at the composite level. *Promotion links* are used to promote services. The mappings and rules are similar to the ones of assembly, they are not detailed here.

State variables promotion. An observable variable $vo \in V_C^O$ from a component c : C can be promoted as a variable $vp \in V_{CP}$ of a composite component cp : CP. Formally, there are a function $prom : V_{CP} \to V_C^O$ which establishes the variable promotion, i.e. a bridge between the variable names. In the Kmelia syntax, $(vp, vo) \in prom$, is written vp FROM c.vo. The promoted variables retain their types (type(vp) = type(vo)) and are accessed (read-only at the composite level) in their effective contexts using a service of the sub-component that defines the variables. This guarantees the encapsulation principle.

Now Kmelia services are equipped with expressive means (pre-/post-conditions, observability, virtual context) to describe contracts. Section 3 illustrates them on a working example. They are used to check services and assemblies correctness as described in Section 4.

3 A Working Example

The example is a simplified Stock Management application including a vending main service. This process manages product references (catalog) and product storage (stock). Administrators have specific rights, they can add or remove references under some consistency business rules such as: a new reference must not be in the catalog or a removable reference must have an empty stock level.



Fig. 2. Simplified Assembly of the Stock Case Study

The system is designed as a reusable component type StockSystem. It encapsulates an assembly of two components: sm:StockManager and ve:Vendor. The former is the core business component to manage references and storage. The latter is the system access interface. The main vending service is promoted at the StockSystem level. In this paper we focus only on the addItem and newReference services. According to the vending service, a user may add a new item in the stock management using the required service addItem of the Vendor component.

```
required addltem () : Integer
Interface
subprovides : {code}
Virtual Variables
catalogFull : Boolean;
catalogEmpty : Boolean //possibly catalogSize
Virtual Invariant not(catalogEmpty and catalogFull)
Pre not catalogFull
//No LTS
Post (Result > noReference) implies (not catalogEmpty)
End
```

The required service addItem is fulfilled with the provided service newReference which gets a new reference and performs the update of the system if there is an available new reference (see the listing 2). The links and sublinks are explicitly defined in the composition part of a composite component, as detailed in the listing 3.

The nested services represent the *service dependency* $\mathcal{D}I$. For example, the required service addItem provides a special code subservice⁶. Similarly the provided service newReference requires a ask_code service from its caller (see the *calrequires* declaration in the interface of newReference in the listing 1).

Inside the components, the different arrows represent various kind of calls: function call (with no side effects), service call (according to the service dependency).

 $^{^{6}}$ In Kmelia, a subservice of a service s, is a service that belongs to the interface (subprovides) of s.

The newReference service calls the display function (declared in the predefined Kmelia library), a service getNewReference required internally (from the same component) and the ask code service required to its caller.

Data types in Kmelia. The data types are explicitly defined in a **TYPES** clause or in the shared libraries (predefined or user-defined). As an example, the following library (named **Stocklib**) declares some specific types, functions and constants.

```
TYPES

ProductItem :: struct {id: Integer; desc: String; quantity: Integer} ;

CONSTANTS

maxRef : Integer := 100;

emptyString : String := "";

noReference : Integer := -1;

noQuantity : Integer := -1
```

These data types in this part are quite concrete; more abstract data types are in the process to be included in the predefined library.

A Kmelia component and observable state. The listing 1 is an extract from the Kmelia specification of the StockManager component. The state of StockManager declares among the other variables, the *observable* variable catalog which can be used for context mapping in the assembly links but also in promoted variables for composite components. Two arrays (plabels and pstock) are used to stock the labels of current references and their available quantity. The invariant states that: the catalog has an upper bound; all references in the catalog have a label and a quantity; the unknown references have no entries in the two arrays pstock and plabels. The assertions in Kmelia are possibly named predicates; the labels in front of the invariant lines are names used in this specification.

Listing 1: Kmelia specification StockManager State

```
COMPONENT StockManager

INTERFACE

provides : {newReference, removeReference, storeltem, orderltem}

requires : {authorisation}

USES {STOCKLIB}

TYPES

Reference :: range 1..maxRef

VARIABLES

vendorCodes : setOf Integer; //authorised administrators

obs catalog : setOf Reference; // product id = index of the arrays

plabels : array [Reference] of String; //product description

pstock : array [Reference] of Integer //product quantity

INVARIANT

obs @borned: size(catalog) <= maxRef,

@referenced: forall ref : Reference | includes(catalog, ref) implies

(plabels[ref] <> emptyString and pstock[ref] <> noQuantity),

@notreferenced: forall ref : Reference | excludes(catalog, ref) implies

(plabels[ref] = emptyString and pstock[ref] = noQuantity)

INITIALIZATION

catalog := emptySet; //filled by a required service

plabels:= arrayInit(plabels, emptyString); //consistent with ...

pstock := arrayInit(pstock, noQuantity); //..empty catalog
```

A Kmelia service with its assertions. The listing 2 gives the specification of the provided service newReference. It provides a new reference if its running goes well. The pre-condition is that the catalog does not reach its maximal size. The post-condition is decomposed into several observable/non-observable named parts.

It states that we may have a result ranging in 1..maxRef or no reference at all, in the latter case the catalog remains unchanged.

Listing 2: Kmelia specification Provided Service with assertions

```
provided newReference () : Integer //Result = ProductId or noReference
 İnterface
         calrequires : {ask code} #required from the caller
intrequires : {getNewReference}
Pre
         obs size(catalog) < maxRef #the catalog is not full
Variables #
                                   local to the service
er; # c : input code given by the user
     c : Integer;
      res: Reference:
                   String;
                                                                     # product description
Initialization
      res := noQuantity;
Behavior
Init i # the initial state
Final f # a final state
{ i — c = __CALLER!! ask
                 - c := __CALLER!! ask_code() --> e1,
# gets the password on the ask_code (service) channel
-- [not(c in vendorCodes)]
display("adding a reference is not allowed") --> end,
-- [c in vendorCodes] __CALLER? msg(d) --> e2,
# gets the product description
-- [d = emptyString]
display("adding an EmptySet description is not allowed") --> end,
-- [d <> emptyString] res := __SELF!! getNewReference() --> e4,
-- {catalog := including(catalog, res); //add new reference
pstock[res] := 0; //default stock is null
plabels[res] := d //product description is the one provided
}--> end,
                                         CALLER !! ask_code() \longrightarrow e1,
      e1
      e2
      e2 -
      e4
                        \rightarrow > end
                                   CALLER !! new Reference (res) -
      end ·
                                                                                                                     —> f
                    # the caller is informed from the Result and the service ends.
Post

      Post

      obs
      @resultRange:((Result >= 1 and Result <= maxRef) or (Result = noReference)),</td>

      obs
      @resultValue:(Result <> noReference) implies (notln(old(catalog), Result)),

      and
      catalog = add(old(catalog), Result)),

      obs
      @noresultValue:(Result = noReference) implies Unchanged{catalog},

      @refAndQuantity: (Result <> noReference) implies
      Unchanged{catalog},

      @refAndQuantity: (Result <> noReference) implies
      (forall i : Reference | (i <> Result) implies

      (pstock[Result] = old(pstock)[i] and plabels[i] = old(plabels)[i]))),
      @NorefAndQuantity: (Result = noReference) implies Unchanged{pstock, plabels}
```

The behaviour of a service defines a list of transitions e1 - -label - -> e2 where e1 and e2 are state names. A transition label is a guarded combination of actions [guard] action*. An action is either an *elementary action* from \mathcal{A} (expression) or a *communication action* (service interaction). The syntax of a communication action is channel(! | ? | ? | !) message(param*) where the channel denotes a reference in the service dependency $\mathcal{D}I$, the single char operators are message interactions (send/receive) and the double char operators are service interactions (call, result). The channel *CALLER* stands for the caller service, *SELF* stands for a service of the same component (internal call), *rs* stands for a required service. In this article we will not consider further the behaviour.

Context and message mappings. The context and message mappings (see 2.4) are specified in assembly links. In the listing 3, variables of the virtual context of addItem are associated with an expression on the variables of the context of newReference i.e. the observable state variables of the component sm. In this example, there are no message mapping because only the standard msg message (declared in the predefined Kmelia library) is used.

Listing 3: Kmelia specification StockSystem

```
COMPONENT StockSystem
INTERFACE
  provides
                  {vending}
                  {authorisation}
requires
COMPOSITION
  Assembly
      Components
        sm : StockManager;
ve : Vendor
     Links ////////assembly links/////////
Iref: p-r sm.newReference, ve.addItem
            context mapping
               ve.catalogEmpty == empty(sm.catalog),
             ve.catalogFull = size(sm.catalog) = MaxInt
sublinks : {lcode}
        lcode: r-p sm.ask_code, ve.code
  End //
            assembly
  Promotion
     Links ///////promotion links////////
lvend: p-p ve.vending, SELF.vending
laut: r-r sm.authorisation, SELF.authorisation
END COMPOSITION
```

In the next section, we show how this Kmelia specification is analysed using our COSTO⁷ tool and a specific verification approach using the B method and tools.

4 Formal Analysis and Experimentations

Components, assemblies and compositions should be analysed according to various facets. Tables 1 and 2 give an overview of the verification requirements that we consider to validate a Kmelia specification. Some of them were achieved before, in particular the behavioural compatibility of services and components, treated in [7]: it was achieved using model-checking techniques provided by existing tools (Lotos/CADP⁸ and MEC⁹); the involved parts of the Kmelia specifications were automatically translated into the input languages of these tools and checked.

In this section, we address aspects related to data type checking and assertion checking; the main goal is to analyse parts of a Kmelia specification using its new features such as the assertions. Formal verification tools are necessary to check assertions consistency. Our approach consists in reusing existing tools such as the B tools and especially the Rodin¹⁰ framework. We design a systematic verification method that enables us to reuse the proof obligations generated by the B tools for our specific purpose.

Event-B and Rodin framework. Rodin is a framework made of several tools dedicated to the specification and proof of Event-B models. Event-B [1] extends the classical B method [2] with specific constructions and usage; it is intended to the modelling of general purpose systems and for reasoning on them. Proof obligations (POs) are generated to ensure the consistency of the considered model, i.e. the preservation of the INVARIANT by the EVENTS. Other POs ensure that a *refined* model is consistent, i.e. the abstract INVARIANT is preserved and the refined events

 $^{^7\,}$ COmponent Study TOolkit dedicated to the Kmelia language

⁸ http://www.inrialpes.fr/vasy/cadp/

⁹ http://altarica.labri.fr/wiki/tools:mec_4

¹⁰http://rodin-b-sharp.sourceforge.net

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Analysis	Status
Static rules: Scope + name resolution + type-checking	done
Observability rules	in progress (see 2.3)
Component interface consistency	done
Services dependency consistency:	
$\mathcal{D}I$ well-formed vs. \mathcal{I} and \mathcal{D} (component)	done
$\mathcal{D}I$ vs. \mathcal{B} (eLTS)	
Simple constraint checking (parameters, query, protocol,)	in progress
Local eLTS checking (deadlocks, guard, subprovides,)	in progress
Invariant consistency vs. pre/post conditions:	
provided services : $Inv^O \wedge Pre^O \Rightarrow Post^O \wedge Inv^O$	experimental (a)
$Inv \wedge Pre \Rightarrow Post^{NO} \wedge Inv$	experimental (b)
required services : $vInv \wedge Pre^O \Rightarrow Post^O \wedge vInv$	experimental (c)
Consistency between service assertions and eLTS:	not yet
eLTS vs. <i>Post</i> the post condition should be established	
required service R calls vs. Pre_R the context must ensure the precondition (local+virtual)	
eLTS vs. subprovided service SP annotations Pre_{SP} the context must ensure the precondition (local)	

		Τa	able 1		
Formal	analysis	of a s	imple	Kmelia	component

Analysis	State
Static rules: Scope + name resolution + type-checking	done
Observability rules: promoted variables	done
Link/sublink consistency: assembly and composition	done [7]
signature matching	
service dependency matching (subprovides, callrequires)	
context mapping $(cm \text{ function})$ and observability rules	
message mapping	
Assembly Link Contract correctness:	
$cm(Pre_R^O) \Rightarrow Pre_P^O$	experimental (d)
$Post_P^O \Rightarrow cm(Post_R^O)$	experimental (e)
Provided Promotion Link Contract correctness: PP is at the composite level	
$cm(Pre_P^OP) \Rightarrow Pre_P^O$	experimental (f)
$Post_P^O \Rightarrow cm(Post_{PP}^O)$	experimental (g)
$Required\ Promotion\ Link\ Contract\ correctness:\ RR$ is at the composite level	
$cm(Pre_R^O) \Rightarrow Pre_{RR}^O$	experimental (h)
$Post_{RR}^{O} \Rightarrow cm(Post_{R}^{O})$	experimental (i)
eLTS (behaviour) compatibility	done [7]

Table 2 Formal analysis of a Kmelia assembly and compositions

do not contradict their abstract counterparts.

POs can be discharged automatically or interactively, using the Rodin provers.

Verifying Kmelia specifications using Event-B. The main idea is, first to consider a part of the Kmelia specification involved in the property to be verified (a service, a component, a link of an assembly, an assembly, etc), then to build from this part of the specification, a set of (Event-)B models in such a way that the POs generated for them correspond to the specific obligations we needed to check the Kmelia specification assertions. Using B to validate components assembly contracts has been investigated in [15, 18].

We systematically¹¹ build some Event-B models, with an appropriate structure as explained below, to check some of the proof obligations presented in Tables 1 and 2. The Event-B models are currently built by hand.

- (i) For each component and its provided services, we generate an Event-B model. The proof of the consistency of this model ensures the proof of the rules (a) and (b) for the invariant consistency at the Kmelia level.
- (ii) For each required service (and its "virtual context") we have to generate an Event-B model. Its B consistency establishes the rule (c).
- (iii) For each assembly link between a required service req and a provided one prov, we give an Event-B model of the observable part of prov, which refines the Event-B model of the required service req previously checked.
 - the consistency proof of the Event-B model ensures the rule (a) for the invariant consistency at the Kmelia level;
 - the refinement proof establishes both the rules (d) and (e) for the Kmelia assembly correctness.



Fig. 3. Rodin

We are not going to deal in this article with the details of the translation procedure 12 . Kmelia invariant and pre-condition translations are quite systematic, whereas the post-condition concept does not exist into the B language. Therefore we abstract the post-condition by using an **ANY** substitution that satisfies the post-condition (once translated) as proposed in the context of UML/OCL to B

 $^{^{11}\}operatorname{applying}$ defined rules which are not yet fully automatised

¹²The specifications and results are available in http://www.lina.sciences.univ-nantes.fr/coloss/ projects/kmelia/index_en.php

translations [19]. Figure 3 depicts the Event-B translation into Rodin of the service newReference of StockManager.

Experimental results. Applying our method on the case study presented in Section 3, we obtain the Event-B models structured as depicted in Fig 4. These models are studied within Rodin; it tooks a few hours to write and check the models. We can verify the Kmelia components StockManager and Vendor before checking the assembly StockSystem. The Event-B model StockManager is used to prove the preservation of the invariant assertions by the provided services. The refinement $v_addltem_sm_newReference$ is used to check the assembly link between the services newReference and addltem. The Table 3 gives an idea about the number of POs that are to be discharged to ensure the correctness of the Kmelia specification.

Studying the example within Rodin revealed some errors in our initial Kmelia specification. For example, the post-condition of newReference was wrong; one of the associated POs could not be discharged. After the feedback in our Kmelia specifications, the error was corrected.



Fig. 4. Event-B Models

In a general manner, the assertions associated to Kmelia services help us to ensure the correctness of the assembly link by considering the required-provided relationship as a refinement from the required service to the provided one. When the assertions are wrong, the proofs fail, which means the assembly link is wrong.

5 Discussion and Conclusion

In this article we have presented enrichments to the Kmelia abstract component model: a data language for Kmelia expressions and predicates; visibility features for component state in the context of composite components; contracts in the composition of services. The formal specification and analysis of the model are revisited accordingly. The syntactic analysis of Kmelia is effective in the COSTO tool that supports the Kmelia model. We have proposed a method to perform the necessary assertions verification using B tools: the contracts are checked through preliminary experimentations using the Rodin framework. We have illustrated the contribution with an example which is specified in Kmelia, translated manually and verified using Rodin.

Discussion. Our work is more related to abstract and formal component models like SOFA or Wright, rather than to the concrete models like CORBA, EJB or .NET. The Java/A [9] or ArchJava [3] models do not allow the use of contracts. We have already emphasized (see Section 1) the fact that most of the abstract models deal mainly with the dynamic part of the components. Some of them [16,23] take datatypes and contracts into account but not the dynamic aspects. Some other ones [11,13] delay the data part to the implementation level.

In [14] may/must constraints are associated to the interactions defined in the component interfaces to define behavioural contracts between client and suppliers. In Kmelia, the distinction between a supplier constraint and the client is done from a methodological point of view rather than a syntactic rule. The use of B to check component contracts has been studied in [15,18] in the context of UML components.

Fractal [17] proposes different approaches based on the separation of concerns: the common structural features are defined in Fractal ADL [21]; dynamic behaviours are implemented by Vercors [8] or Fractal/SOFA [12] and the use of assertions are studied in ConFract [16]. In ConFract contracts are independent entities which are associated to several participants, not to services and links as in our case; their contracts support a rely/guarantee mechanism with respect to the (vertical) composition of components.

In [10] a component (a component type in Kmelia) is a model in the sense of the algebraic specifications. Dynamic behaviours are associated to components but not to services, which are simple operations. The component provided and required interfaces are type specifications and composing component is based on interface (or type) refinement. In Kmelia components are assembled on their services; therefore the main issue is not to refine types as in [10] but rather to check contracts as in [25]. More specifically our case is more related to the *plugin matching* of [25].

Perspectives. Several aspects remain to be dealt with regarding assertions and the related properties, composition and correctness of component assemblies. First, we need to implement the full chain of assertion verification especially the translation KmlToB which is necessary to automatically derive the necessary Event-B models to check the assertions and the assemblies. Second, we will integrate high level concepts and relations for data types. In particular, we plan to integrate some kind of objects and inheritance in the type system but also component types. Assertions in this context are more difficult to specify and to verify.

Another challenging point is the support for interoperability with other component models. We assume that in real component applications, a component assembly is built on components written in various specification languages. When connecting services (or operations) we can at least check the matching of signatures. If the specification language of the corresponding services or components accepts contracts (resp. service composition, service behaviour) we can provide corresponding verification means.

References

J.-R. Abrial and S. Hallerstede. Refinement, Decomposition, and Instantiation of Discrete Models: Application to Event-B. Fundamenta Informaticae, 77(1-2):1–28, 2007.

- [2] Jean-Raymond Abrial. The B-Book Assigning Programs to Meanings. Cambridge University Press, 1996. ISBN 0-521-49619-5.
- [3] Jonathan Aldrich, Craig Chambers, and David Notkin. Archjava: connecting software architecture to implementation. In ICSE '02: Proceedings of the 24th International Conference on Software Engineering, pages 187–197, New York, NY, USA, 2002. ACM.
- [4] Robert Allen. A Formal Approach to Software Architecture. PhD thesis, Carnegie Mellon, School of Computer Science, January 1997. Issued as CMU Technical Report CMU-CS-97-144.
- [5] Pascal André, Gilles Ardourel, and Christian Attiogbé. Adaptation for hierarchical components and services. *Electron. Notes Theor. Comput. Sci.*, 189:5–20, 2007.
- [6] Pascal André, Gilles Ardourel, and Christian Attiogbé. Defining Component Protocols with Service Composition: Illustration with the Kmelia Model. In 6th International Symposium on Software Composition, SC'07, volume 4829 of LNCS. Springer, 2007. http://www.lina.sciences.univ-nantes. fr/coloss/projects/kmelia/index_en.php.
- [7] Christian Attiogbé, Pascal André, and Gilles Ardourel. Checking Component Composability. In 5th International Symposium on Software Composition, SC'06, volume 4089 of LNCS. Springer, 2006. http://www.lina.sciences.univ-nantes.fr/coloss/projects/kmelia/index_en.php.
- [8] Tomás Barros, Antonio Cansado, Eric Madelaine, and Marcela Rivera. Model-checking distributed components: The vercors platform. *Electron. Notes Theor. Comput. Sci.*, 182:3–16, 2007.
- [9] Hubert Baumeister, Florian Hacklinger, Rolf Hennicker, Alexander Knapp, and Martin Wirsing. A component model for architectural programming. *Electr. Notes Theor. Comput. Sci.*, 160:75–96, 2006.
- [10] Michel Bidoit and Rolf Hennicker. An algebraic semantics for contract-based software components. In Proceedings of the 12th International Conference on Algebraic Methodology and Software Technology (AMAST'08), volume 5140 of LNCS, pages 216–231. Springer, July 2008.
- [11] E. Bruneton, T. Coupaye, M. Leclercq, V. Quéma, and J.-B. Stefani. The Fractal Component Model and Its Support in Java. Software Practice and Experience, 36(11-12), 2006.
- [12] Tomáš Bureš, Martin Děcký, Petr Hnětynka, Jan Kofroň, Pavel Parízek, František Plášil, Tomáš Poch, Ondřej Šerý, and Petr Tůma. CoCoME in SOFA, volume 5153, pages 388–417. Springer-Verlag, 2008.
- [13] Carlos Canal, Lidia Fuentes, Ernesto Pimentel, JosÃI M. Troya, and Antonio Vallecillo. Adding Roles to CORBA Objects. *IEEE Trans. Softw. Eng.*, 29(3):242–260, 2003.
- [14] Cyril Carrez, Alessandro Fantechi, and Elie Najm. Behavioural contracts for a sound composition of components. In Hartmut König, Monika Heiner, and Adam Wolisz, editors, FORTE 2003, IFIP TC6/WG 6.1), volume 2767 of LNCS, pages 111–126. Springer-Verlag, September 2003.
- [15] S. Chouali, M. Heisel, and J. Souquières. Proving component interoperability with B refinement. Electronic Notes in Theoretical Computer Science, 160:157–172, 2006.
- [16] Philippe Collet, Jacques Malenfant, Alain Ozanne, and Nicolas Rivierre. Composite contract enforcement in hierarchical component systems. In Software Composition, 6th International Symposium (SC 2007), volume 4829, pages 18–33, 2007.
- [17] Thierry Coupaye and Jean-Bernard Stefani. Fractal component-based software engineering. In Object-Oriented Technology, ECOOP 2006, pages 117–129. Springer, 2006.
- [18] A. Lanoix and J. Souquières. A trustworthy assembly of components using the B refinement. e-Informatica Software Engineering Journal (ISEJ), 2(1):9–28, 2008.
- [19] Hung Ledang and Jeanine Souquières. Integration of uml and b specification techniques: Systematic transformation from ocl expressions into b. In 9th Asia-Pacific Software Engineering Conference (APSEC 2002). IEEE Computer Society, 2002.
- [20] B. Meyer. Object-Oriented Software Construction. Professional Technical Reference. Prentice Hall, 2nd edition, 1997. http://www.eiffel.com/doc/oosc/.
- [21] ObjectWeb Consortium. Fractal adl. [Online]. Available: http://fractal.ow2.org/fractaladl/index.html. [Accessed: Jun. 17, 2009], 2009.
- [22] Sebastian Pavel, Jacques Noye, Pascal Poizat, and Jean-Claude Royer. Java Implementation of a Component Model with Explicit Symbolic Protocols. In 4th International Symposium on Software Composition, SC'05, volume 3628 of LNCS. Springer, 2005.
- [23] H. Schmidt. Trustworthy components-compositionality and prediction. J. Syst. Softw., 65(3):215-225, 2003.
- [24] D.M. Yellin and R.E. Strom. Protocol Specifications and Component Adaptors. ACM Transactions on Programming Languages and Systems, 19(2):292–333, 1997.
- [25] A. M. Zaremski and J. M. Wing. Specification matching of software components. ACM Transaction on Software Engeniering Methodolology, 6(4):333–369, 1997.