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Architecture-Based Conformance Testing

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Abstract—In the last two decades, software architecture has played a central role in the development of software systems. It provides a high-level description for large-size and complex systems using suitable abstractions of the system’s components and their interactions. In our work, the software architecture is described using a formal Architecture Description Language (ADL) designed in the Arch Ware European Project, π-ADL-C&G. One of the purposes of this ADL is to allow formal validation of an implemented system with respect to its architectural model. In this paper, we propose a conformance testing approach for validating a software system with respect to its architecture. The architectural abstract test cases are derived from an Input-Output Symbolic Transition System (IOSTS) representing the architecture structure and behaviors, which are then translated into concrete test cases to be executed on the system under test. To illustrate our approach we use the coffee machine example.

Keywords—Software Architecture, Architecture Description Language, Architectural Conformance Testing, Validation

I. Introduction

During the past years a continuous growth, in size and complexity, of software and hardware systems has been observed. The problems, which were important in the pass, and which are related to a code development, e.g., the choice of data structure and algorithms, became less important than the ones related to the system design. This is not only due to the increased amount of code, but also to the need to distribute different components of the system and to have them interact in complex ways. To deal with these problems and to rise the level of abstraction at which software is conceived and developed, a software architecture has emerged. It was rapidly considered as an important sub-discipline of software engineering [1]. Software architecture allows developers: (1) to abstract away the details of the individual components of a system, (2) to represent a system as sets of components with associated connectors that describe the interactions (a) among these components, and (b) between the components and the environment, and (3) to guide the system design and evolution. In order to describe the software architecture of a system, a set of formal and semi-formal languages has been proposed [2], [3]. These ADLs help specify an architecture according to different viewpoints. The two following viewpoints are frequently used at a runtime perspective in the software architecture discipline.

The structural viewpoint is specified in terms of: (1) components (i.e., units of computation of a system), (2) connectors (interconnections among components for supporting their interactions), and (3) configurations of components and connectors. Thereby, an architecture description, from a structural viewpoint, should provide a formal specification of the architecture in terms of components and connectors, and how they are composed together.

The behavioral viewpoint is specified in terms of: (1) actions a system executes or participates in, (2) relations among actions to specify behaviors, and (3) behaviors of components and connectors, and how they interact.

An ADL challenge is the ability of a language to enable validation of designed systems very early in the software life cycle in addition to verification all along the software process. The π-ADL [4] language has been designed in order to meet this challenge. π-ADL is an executable specification language that allows formal description of software architectures of a system under development. A virtual machine of π-ADL runs specifications of the software architecture and enables its validation by simulation and testing as described in this paper.

The analysis and validation, by using, for example, software testing techniques, of software systems play a crucial role in the system development process. That is one of the reasons of the raising interest to the use of the architectural models in order to test systems behaviors with respect to their early architectural specification. Software testing [5] is a process consisting in the dynamic verification of system behaviors, which is performed by observing the execution of the system on a selected test case. Several contributions [6]–[13] have been proposed to tackle the problem of the validation of software systems by means of architectural testing. The brief overview of them is done in Section VI of this paper.

In this paper, we focus on model-based conformance testing [14], [15], which permits to derive test cases from a model representing the behavior of a software system, in order to check that this system fulfills its behavior. We use IOSTS as a model, which we generate from a formal architectural specification designed in the π-ADL language. The goal is to propose an approach for validation of software systems using their architectural specifications, and to illustrate its feasibility with a simple example.

The remainder of this paper is structured as follows: Section II presents the π-ADL language, which is used for architecture design, and a working example, used all along this paper, for the demonstration of our approach. Section III briefly describes the IOSTS formalism, which is used to model an architectural π-ADL specification and abstract test cases derived from this specification. Section IV presents our approach explaining how to generate test cases from a π-ADL architecture and execute them on a black-box system under test. Section V lists the tools used or/and developed to support our approach. Section VI summarizes our work, positions it with respect to the other works done in the field of the software architecture-based testing and gives a brief overview of related work. Section VII closes the paper with summary remarks.

II. The π-Architecture Description Language

In this section, we briefly present π-ADL, which we are using for the architecture description of a system under development, and we illustrate it with a working example of a coffee machine.

A. Overview

The π-ADL language [4], designed in the ArchWare European Project, is a formal, well-founded theoretically language...
based on the higher-order typed π-calculus [16]. It supports description of software architectures from a runtime perspective. Moreover, π-ADL has a virtual machine allowing execution of architectural specifications, and therefore, the validation of a software architecture by simulation is enabled. In the following, we briefly explain how the π-ADL language can be used for the formal definition of a software architecture.

In π-ADL, an architecture is described in terms of components, connectors, and their composition. Components are described in terms of external ports and an internal behavior. Their architectural role is to specify computational elements of a software system. The focus is on computation to deliver system functionality. Ports are described in terms of connections between a component and its environment. Their architectural role is to put together connections providing an interface between the component and its environment. Protocols may be enforced by ports and among ports.

Connectors are basic interaction points. Their architectural role is to provide communication channels between two architectural elements. A component can send or receive values via connections. They can be declared as output connections (values can only be sent), input connections (values can only be received), or input-output connections (values can be sent or received).

From a black-box perspective, only ports (with their connections) of components and connectors and values passing through connections are observable. From a white-box perspective, internal behaviors are also observable.

π-ADL consists of a family of related ADLs. The π-ADL-C&C language describes an architecture at an abstract high level. This language is user-friendly, and it allows rapid design of architectures using the notions of component and connector. The π-ADL-Spec language is a canonical form of π-ADL. Finally, the π-ADL.NET language is a low level ADL, that makes possible an execution of architectural specification as it is equipped with a virtual machine.

B. Working Example

In this section, we present a working example of a simple coffee machine, which will be used all along the paper. Fig. 1 shows the abstract architecture of the coffee machine in terms of components and connectors. This coffee machine accepts coins (thought the Coin(Natural) connector), the request for a beverage (thought the PressButton() connector), and the request for a command cancelling (thought the Cancel() connector), and then either delivers the beverage (thought the Deliver() connector) or returns money back (thought the Return(Natural) connector). It consists of two components: Payment and Beverage.

A request for a beverage is received by the Beverage component from the user interface of the coffee machine. The purpose of this component is (1) to stock the information about the availability and the price of a coffee, (2) to wait until the beverage button is pressed, (2) to communicate the price to the Payment component, (3) to prepare a coffee, and (4) to deliver it to a customer. The Beverage component serves the coffee whenever the two following conditions are satisfied: first, a customer has paid enough (this information should be received from the Payment component), and second, coffee is not out of stock. If the first condition is not satisfied, the component Beverage waits for another request for coffee and then checks again if the payment is sufficient. If the second condition is not satisfied, then the delivery of coffee is impossible, and the Beverage component is blocked.

The requests for a payment and for a command canceling coming from the user interface of the coffee machine are accepted by the Payment component. This component allows (1) to memorize the amount of money already paid by the customer, the number of coins inserted into the coffee machine, and the price of a coffee received form the Beverage component, (2) to communicate the information about sufficient/insufficient payment to the Beverage component, (3) to return the money back if the Cancel button has been pressed, or if the customer inserted more coins than authorized by the coffee machine, and (4) to return the difference between the price and the paid amount in the case of a coffee delivery.

Note that, the Beverage and Payment components communicate not only with their environment, but also with themselves. Indeed, the Beverage component sends the price of a coffee through the SendPrice(Natural) connector to the Payment component. The latter receives the price through the ReceivePrice(Natural) connector. Moreover, the Payment component notifies the Beverage component if the customer has paid enough or not using the Paid() and NotPaid() connectors.

C. Architecture Description using π-ADL-C&C

In the previous section, we have informally described the structure and behavior of the coffee machine. In this section, we explain how this structure and behavior can be formalized using the π-ADL-C&C language. We begin with the description of two components of the coffee machine, namely the Beverage (see Fig. 2) and the Payment (see Fig. 3) components.

1) The beverage component. The Beverage component, shown on Fig. 2, is declared as an abstraction (see line 1) with two Natural parameters: (1) cBeverageQuantity indicating the quantity of the beverage in the coffee machine, (2) cPrice indicating the price of the beverage. The external ports of this component are shown on lines 3-9, and described in terms
component Beverage is abstraction(beverageQuantity : Natural, vPrice : Natural)\{  
  port in (  
    connection PreventButton is in();  
    connection Deliver is out();  
    connection SendPrice is out(Natural).  
  )  
  connection Paid is in();  
  connection RestPaid is in().  
  beverage is out  
  drink is abstraction(beverageQuantity : location(Natural))\{  
    vCoinNumber := vCoinNumber'+1.  
    receive  
    or  
    compose  
    beverage is out  
    Cancel  
    Return  
    behaviour is  
    Natural  
    paying(cCoinNumber, vPaid, vCoinNumber, vPrice)  
    choose  
    (  
      ()  
    )  
    send  
    or  
    (  
      ()  
    )  
    drink(vBeverageQuantity)  
    vPaid.  
    via  
    vCoinNumber < cCoinNumber  
    ReceivePrice  
    via  
    NotPaid  
    Natural  
    is  
    port is  
    is out  
    (  
      location{  
        {  
          is out  
          ReceivePrice  
          via  
          NotPaid  
          Natural  
          is  
          abstraction  
          is  
          behaviour  
          location{  
            {  
              is  
            }  
          }  
        }  
      }  
    )  
    natural  
    paying(cCoinNumber, vPaid, vCoinNumber, vPrice)  
    ReceivePrice  
    is  
    abstraction  
    choose  
    (  
      location{  
        {  
          is  
          location{  
            {  
              is  
            }  
          }  
        }  
      }  
    )  
    observe  
    behaviour is  
    Natural  
    paying(cCoinNumber, vPaid, vCoinNumber, vPrice)  
    SendPrice  
    is  
    abstraction  
    choose  
    (  
      location{  
        {  
          is  
        }  
      }  
    )  
    observe  
    notify{  
      {  
        notification{  
          {  
            location{  
              {  
                send  
                or  
                (  
                  location{  
                    {  
                      send  
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            }  
          }  
        }  
      }  
    }  
    or  
    (  
      location{  
        {  
          send  
        }  
      }  
    )  
    observe  
  }  
  SendPrice  
  is  
  abstraction  
  choose  
  (  
    location{  
      {  
        observe  
      }  
    }  
  )  
  observe  
  Pay {  
    location{  
      {  
        observe  
      }  
    }  
  }  
  location  
  location  
  CoffeeMachine  
  payment::NotPaid  
  SendPrice  
  paying(cCoinNumber, vPaid, vCoinNumber, vPrice)  
  SendPrice  
  is  
  abstraction  
  choose  
  (  
    location{  
      {  
        observe  
      }  
    }  
  )  
  observe  
  Pay {  
    location{  
      {  
        observe  
      }  
    }  
  }  
  location  
  location  
  Beverage(10, 3)  
\}
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The transitions are labeled with actions, guards, and variable assignments. For example, the transition with origin \( p_1 \) and destination \( p_2 \) has the guard \((vCoinNumber < cCoinNumber)\), the input action \( Coin? \) carrying the data \( pCoin \) from the environment, and two variable assignments \( vPaid := vPaid + pCoin \) and \( vCoinNumber + + \). The set of actions is partitioned into three disjoint subsets of input, output, and internal actions. The input/output actions interact with the environment and may carry data from/to it, while internal actions are used for internal computations. By convention, the names of input (resp. output) actions end with “?” (resp. “!”). The input/output actions are labeled with constants, variables, and parameters. Intuitively, variables are data to compute with, constants are symbolic constants, and parameters are data to communicate with the environment. Note that the scope of parameters is only a transition labeled by an action, which carries these parameters. Thus, if the value of a parameter should be used in later computations, it should be memorized through an assignment to a variable.

\[
\text{Fig. 5. The payment component modelled by an IOSTS.}
\]

\[
\text{Fig. 6. The beverage component modelled by an IOSTS.}
\]

**Informal semantics.** Consider the IOSTS (cf. Fig.5) representing the Payment component of the coffee machine. The payment starts in the location \( p_1 \) with some value of the \( cCoinNumber \) constant satisfying the initial condition \( cCoinNumber > 0 \), that is, the number of coins accepted by the coffee machine is strictly positive. Then, it fires the transition labeled by the internal action \( \tau_{init \text{- payment}} \). This assigns the three variables: \( vPaid \) storing the amount already paid, \( vCoinNumber \) memorizing the number of coins inserted into the machine, and \( vPrice \) storing the price of the beverage, to 0, and reaches the location \( p_2 \). Next, the Payment component expects either:

- a coin, denoted by the \( Coin? \) input action that carries in the \( pCoin \) parameter the value of the inserted coin. The variables \( vPaid \) and \( vCoinNumber \) are increased respectively by \( pCoin \) and by 1. Note that the \( Coin? \) action can be executed only in the case, where the number of the already inserted coins is less than the value of the \( cCoinNumber \) constant. Otherwise, the payment component returns the amount already paid (through the \( \text{Return}(vPaid) \) output action) and moves back to the initial location \( p_1 \).

- the price of a beverage, denoted by the \( ReceivePrice? \) input action that carries in \( pPrice \) the cost of the beverage, the variable \( vPrice \) is initialized to the value of \( pPrice \).

In the two cases above, the machine stays in the location \( p_2 \). If the payment is enough, i.e., \( vPaid \geq pPrice \), the payment component, first of all, emits the \( \text{Paid!} \) output action and moves to the location \( p_4 \), and then returns (through the \( \text{Return}(pPrice - vPrice) \) output action) the difference between the paid amount and the cost of a beverage, i.e., \( pPrice - vPaid \), and moves to the initial location \( p_1 \). Otherwise, the payment component sends the \( \text{NotPaid!} \) output action and stays in the location \( p_2 \). Note that in the location \( p_2 \), the \( Cancel ? \) input action can be received, which signifies that the \( Cancel \) button has been pressed. In this case, the payment component returns the amount already paid (through the \( \text{Return}(vPaid) \) output action) and moves back to the initial location \( p_1 \).

**Formal semantics.** A state \( s \) is a pair \((l, \vartheta)\), where \( l \) is a location and \( \vartheta \) is a valuation of the constants and variables, e.g., \( s = (\text{Coin}, cCoinNumber=10, vPrice=3, vPaid=2, vCoinNumber=4) \). An initial state \( s^0 = (l^0, \vartheta^0) \) is a state where \( l^0 \) is the initial location, and \( \vartheta^0 \) is a valuation of the constants and variables which satisfy the initial condition. We denote by \( S \) (resp. \( S^0 \)) the set of all states (resp. initial states). A valued action \( \alpha \) is a pair \((a, \omega)\), where \( a \) is an action and \( \omega \) is a valuation of the parameters of \( a \), e.g., \( \alpha = (\text{Coin}, pCoin=1) \) or \( \alpha = (\tau_{init \text{- payment}}) \). We denote by \( \Lambda = \Lambda' \cup \Lambda'' \cup \Lambda''^* \) the set of valued actions, which is partitioned into three subsets of valued input, valued output, and internal actions. Next, we define the transition relation \( \Rightarrow \) as the set of triples \((s, \alpha, s')\), where \( s = (l, \vartheta) \), \( s' = (l', \vartheta') \) are states and \( \alpha = (a, \omega) \) is a valued action. Here, (1) \( l \) and \( \vartheta \) are valuations of the constants, variables, and parameters, which satisfy the guard of a transition \( t \) with the origin \( l \) and the destination \( l' \) that is labeled with the action \( a \), and (2) \( \vartheta' \) is the new valuation of the variables and constants obtained from \( \vartheta \) by the variable assignments of \( t \).

**Definition 1:** A behavior \( \beta \) is a sequence of states and valued actions starting from an initial state and following the transition relation, i.e., \( \beta : s^0 \xrightarrow{a} s_1 \xrightarrow{a} s_2 \ldots s_{n-1} \xrightarrow{a} s_n \), where \( \Rightarrow \) is the transition relation, \( s^0 \in S^0 \), and for all \( i \in [1, n]: s_i \in S, \alpha_i \in \Lambda \).

To describe observable behaviors of IOSTS we define the relation \( \Rightarrow^* \) as follows:

- \( s \xrightarrow{a} s' \triangleq (s = s') \lor (\exists s_0, \ldots, s_n \in S. s = s_0 \xrightarrow{a_1} s_1 \ldots \xrightarrow{a_{n-1}} s_n = s') \), where for all \( i \in [1, n]: \vartheta_i \in \Lambda'' ;
- s \xrightarrow{\alpha} s' \triangleq (\exists s_1, s_2 \in S. s \xrightarrow{a_1} s_1 \xrightarrow{a_2} s_2 = s'), where \( \alpha \in \Lambda'' \cup \Lambda''^* \).

**Definition 2:** An observable behavior \( \beta \) is a sequence of states and valued input or output actions, i.e., \( \beta : s^0 \xrightarrow{a} s_1 \xrightarrow{a} s_2 \ldots s_{n-1} \xrightarrow{a} s_n \), where \( s^0 \in S^0 \), and for all \( i \in [1, n]: s_i \in S, \alpha_i \in \Lambda'' \cup \Lambda''^* \).

**Definition 3:** A trace \( \sigma \) is the sub-sequence of an observable behavior \( \beta : s^0 \xrightarrow{a} s_1 \xrightarrow{a} s_2 \ldots s_{n-1} \xrightarrow{a} s_n \), which consists of
valued input or output actions, i.e., $\sigma : \alpha_1\alpha_2\ldots\alpha_n$ where for all $i \in [1, n]$: $\alpha_i \in \Lambda^* \cup \Lambda'$. 

A. Conformance Relation

The conformance relation defines the set of system’s implementations which are correct with respect to its architectural specification. Intuitively, an implementation is conformant to a specification if for each trace of the specification, the implementation produces only outputs, which are allowed by the specification.

To define the conformance relation formally, we first define the set of states in which an IOSTS $M$ can be after the observable trace $\sigma$: $(M \text{ after } \sigma) \triangleq \{s \in S \mid \exists s' \in S', s' \xrightarrow{\sigma} s\}$, and the set of valued output (resp. input) actions which can be generated by $M$ when it is in some state $s$ among the set of states $S$: $\text{Out}(S) \triangleq \{\alpha \in \Lambda' \mid \exists s \in S, s \xrightarrow{\alpha} s'\}$ (resp. $\text{In}(S) \triangleq \{\alpha \in \Lambda^* \mid \exists s \in S, s \xrightarrow{\alpha} s'\}$). Finally, denote by $\text{Traces}(M)$ the set of traces of $M$. Note that if a trace $\sigma$ does not belong to $\text{Traces}(M)$ then $\text{Out}(M \text{ after } \sigma)$ and $\text{In}(M \text{ after } \sigma)$ are the empty set. For two IOSTS $M_1$, $M_2$ and each trace $\sigma \in \text{Traces}(M_1) \setminus \text{Traces}(M_2)$ we define $\text{Out}(M_2 \text{ after } \sigma)$ and $\text{In}(M_2 \text{ after } \sigma)$ to be the empty set.

**Definition 4**: The conformance relation between two IOSTS IUT and Spec with fixed, identical constants is defined as follows: $(IUT \text{ conf } Spec) \triangleq \forall \sigma \in \text{Traces(Spec)}: \text{Out}(IUT \text{ after } \sigma) \subseteq \text{Out}(Spec \text{ after } \sigma)$.

IV. APPROACH FOR ARCHITECTURE VALIDATION

In this section, we describe the approach, which we use for the architectural validation of a system under development. This approach is depicted in the Fig. 7 and presented below.

A. From π-ADL-C&c to π-ADL-Spec

The first step of our approach consists in the transformation of a high-level architectural specification described in π-ADL-C&c into its canonical form in π-ADL-Spec. To illustrate this transformation we use the payment component whose π-ADL-C&c code is shown in Fig. 3. The result of the transformation is shown on Fig. 8.

a) The components and their internal behaviors declared as abstractions are translated into the individual abstractions of behaviors. These individual abstractions can be later instantiated as behaviors by an application. Moreover, to enable a recursive call of an abstraction instance, this abstraction should be declared as a recursive abstraction in the π-ADL-Spec language by using the keyword "recursive". For example, the payment component (see lines 1-44 of Fig. 3) corresponds to its individual abstraction shown on lines 43-45 of Fig. 8; and its internal behavior “paying” (see lines 12-45 of Fig. 3) corresponds to the recursive abstraction shown on lines 1-42 of Fig. 8. Notice that, the parameters of components and internal behaviors are the same as the parameters of the corresponding individual abstractions. See, for example, the line 1 of Fig. 3 and the corresponding line 43 of Fig. 8.

Fig. 7. Outline of the approach.

Fig. 8. The payment component expressed in π-ADL-Spec.
a) For each abstraction of π-ADL-Spec, its list of parameters, containing more than one parameter (see for example, lines 2-5 of Fig.8), is encapsulated as a value of the view type in the π-ADL-NET code (see respectively lines 1-5 of Fig.9). Each value of the view type \texttt{view}[\texttt{label}_1:T_1, \ldots, \texttt{label}_n:T_n] is a view \texttt{view}(\texttt{label}_i=v_i, \ldots, \texttt{label}_n=v_n), where for \(i \in [1, n]\), each value \(v_i\) has type \(T_i\), and each label \texttt{label}_i has the same name as its corresponding parameter in the π-ADL-Spec code. The reason is that the π-ADL-NET language does not support a list of parameters for a value passing.

<table>
<thead>
<tr>
<th>Line</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>value paying in abstraction(args:view{</td>
</tr>
<tr>
<td>2</td>
<td>cCoinNumber: Integer,</td>
</tr>
<tr>
<td>3</td>
<td>vPaid: Integer,</td>
</tr>
<tr>
<td>4</td>
<td>vPrice: Integer }</td>
</tr>
<tr>
<td>5</td>
<td>)</td>
</tr>
<tr>
<td>6</td>
<td>if (args.vCoinNumber &lt; 0) do {</td>
</tr>
<tr>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>via Coin receive pCoin;</td>
</tr>
<tr>
<td>9</td>
<td>args.vPaid -= args.vPrice;</td>
</tr>
<tr>
<td>10</td>
<td>cCoinNumber := cCoinNumber+1;</td>
</tr>
<tr>
<td>11</td>
<td>} else do {</td>
</tr>
<tr>
<td>12</td>
<td>via Return send NotPaid;</td>
</tr>
<tr>
<td>13</td>
<td>cCoinNumber := cCoinNumber-1;</td>
</tr>
<tr>
<td>14</td>
<td>}</td>
</tr>
</tbody>
</table>

Fig. 9. The payment component expressed in π-ADL-NET.

b) Each call to a π-ADL-Spec abstraction carrying parameters, which permit to establish the communications between behaviors and abstractions (see for example, line 19 of Fig.8), is transformed, in the π-ADL-NET code, into an output action sending these parameters via the connection with the same name as the corresponding π-ADL-Spec abstraction (see line 20 of Fig.9).

c) Each location type in the π-ADL-Spec language (see for example, line 3 of Fig.8) is transformed into the type of the value stored in this location (see line 3 of Fig.9).

C. From Architectural Specification to Implementation

The goal of this step of our approach is to obtain an executable software system. To reach this goal we use the π-ADL compiler [20] developed in C# by Z. Qayyum, and executable on .NET platform. This compiler takes as input a π-ADL-NET code and transforms it into an executable system. We then run this system on a persistent virtual machine developed for executing architectural descriptions based on the operational semantics of π-ADL.

D. From π-ADL-Spec to IOSTS

In this section, we informally describe the transformation of an architectural specification expressed in π-ADL-Spec into its IOSTS model. We use the example of the payment component, shown in Fig.8 and called \(S_\text{π-ADL-Spec}\), in order to illustrate this transformation, which results in the IOSTS, depicted in Fig.5 and called \(S_\text{IOSTS}\).

a) Each π-ADL-Spec abstraction corresponds to one IOSTS model. For example, the abstraction shown on lines 44-46 of \(S_\text{π-ADL-Spec}\) corresponds to \(S_\text{IOSTS}\) modeling behaviors of the payment component of the coffee machine.

b) The connections of a π-ADL-Spec abstraction become the input/output actions of the corresponding IOSTS. For example, the connections of \(S_\text{π-ADL-Spec}\), i.e., \(Coin, Cancel,\) and \(Return, Paid, NotPaid\) (see lines 7-12), are the input/output actions of \(S_\text{IOSTS}\).

c) Each input and output prefix, whose respective syntax is “\textit{via connection receive value}” and “\textit{via connection send value}”, of a π-ADL-Spec abstraction is transformed into a transition of IOSTS labeled with an action corresponding to \textit{connection} carrying out parameters corresponding to \textit{value} of this prefix. Each silent prefix, indicated by the keyword “\textit{unobservable}”, is translated to a transition of IOSTS labeled with an internal action. Notice that, all the assignments following the prefix become assignments of the transition corresponding to this prefix. Moreover, if the prefix is surrounded with the “if(condition) then [...]” structure, then its corresponding, in the IOSTS model, transition is guarded by \textit{condition} mentioned in this structure. For example, the π-ADL-Spec code of lines 15-23 corresponds to two transitions of \(S_\text{IOSTS}\) leaving from the location \(p_2\) and labeled with the \(Coin?\) and \textit{Return!} actions.

d) A sequence of input, output, and silent prefixes in the π-ADL-Spec language is modeled by the sequence of the corresponding transitions in the IOSTS model. For example, the sequence “\textit{via Cancel receive via Return send vPaid}” of \(S_\text{π-ADL-Spec}\) (see lines 29-30) is represented by two consequent transitions \((p_2, Cancel(?), p_2)\), \((p_3, \text{Return}!(vPaid), p_1)\) of \(S_\text{IOSTS}\) (see Fig.5).

e) The “\textit{choice}” structure of π-ADL-Spec permits to model a location of an IOSTS with several outgoing transitions. For example, the code of lines 14-41 of \(S_\text{π-ADL-Spec}\) corresponds to \(p_2\) of \(S_\text{IOSTS}\) and to six transitions outgoing from \(p_2\).

f) A call to an abstraction in the π-ADL-Spec language, means that the transition corresponding to a prefix preceded by this call, should be redirected to one of already created locations of the IOSTS. For example, the call of line 19 of \(S_\text{π-ADL-Spec}\) means that the transition of \(S_\text{IOSTS}\) labeled with \(Coin?\) should stay in the same location, while the call of line 22 signifies that the transition labeled with \textit{Return!} should go to \(p_1\).

The composition of two components (abstractions) is modeled by the parallel composition between two IOSTS with synchronization on the actions, which should communicate together. The architectural specification of the coffee machine is the result of the composition between two IOSTS (see Fig.5 and Fig.6) used to model behaviors of the payment and beverage components of the coffee machine. This specification is used in order to derive test cases, however we did not show it in the paper due to its size (20 locations and about 70 transitions).
E. Symbolic Test Generation

Symbolic Test Generation consists in computing, from the formal specification of a system under test and from a test purpose describing a set of behaviors to be tested, a reactive program, called a test case, that observes an implementation of the system to detect non-conformant behavior, while trying to control the implementation towards satisfying the test purpose. The STG tool [17], [18], used for test case generation, takes as inputs an IOSTS specification and an IOSTS test purpose, and then it produces an IOSTS test case. In Section IV-D, we described how to obtain the IOSTS specification from the one written in the π-ADL-Spec language. Below we explain the notions of test purpose and test case.

The generation of test cases takes place through the computation of the product between the specification IOSTS and the test purpose IOSTS. Thus, locations in the test case are pairs made up of a location from the specification and a location from the test purpose. The location “Accept” indicates a successful execution of the tests, while the location “Reject” indicates the behavior of the coffee machine in which we are not interested for the moment.

The test purpose was illustrated in the previous page. The computation steps carried out are identical to those given in the specification. The computation steps necessary to verify the correctness of the tests generated by this method, incorporates its own oracle. All of the computation steps necessary to verify the correctness of numeric results are extracted from the specification and used by the tester to verify arguments as they are received. This is in contrast to test generation techniques that simply produce a sequence of inputs to drive the implementation through a specific path.

F. From Abstract to Executable Test Case

In this section, we explain how an abstract test case represented by an IOSTS is translated into an executable code to be run on the black-box implementation of a system under test. First of all, the test case, shown in Fig.11 and called TC_{IOSTS}, is translated into the π-ADL-C&C component, shown on Fig.12 and called TC_{π-ADL-C&C}, as follows:

1) Test purpose. A test purpose is used to select the behaviors from the specification that are to be exercised by the derived test. Fig.10 illustrates a test purpose that selects from the coffee machine specification a test case that exercises a coffee delivery in the case where the beverage button is pressed and a single coin, which should be sufficient for a coffee payment, is inserted into the coffee machine.

The test case, shown in Fig.11, like all the others, i.e., Cancel?(), Coin?(pCoin), Deliver?(), and Return?(pRemainingValue), go to the “Reject” location.

Fig. 10. The test purpose represented by an IOSTS.

2) Test case. Finally, Fig. 11 shows the IOSTS that results from the symbolic test generation using the architectural specification of the coffee machine and the test purpose of Fig. 10. Note that, this test case is specific to the test purpose indicated above. Different test purposes will generate different tests. The computation steps carried out are identical to those given in the specification. Actions have had their orientation (i.e., input vs. output) reversed so that the test case becomes a generator of commands and a receiver of responses, complementary to an implementation of the specification. The location labeled “Pass” in Fig.11 indicates that a correct interaction between the tester and the system under test took place. The symbolic test generation method also generates transitions from every location to a new location “Fail” that absorbs incorrect responses from the system under test and lead to the “Fail” state, indicating the non-conformance of the implementation. For each possible erroneous input action received by the tester, the test case generates a transition to “Fail” labeled, for the sake of clarity of the presentation, with the otherwise? action from each location of the graph. Note that, the test shown on Fig.11, like all the tests generated by this method, incorporates its own oracle. All of the computation steps necessary to verify the correctness of numeric results are extracted from the specification and used by the tester to verify arguments as they are received. This is in contrast to test generation techniques that simply produce a sequence of inputs to drive the implementation through a specific path.
Fig. 12. The extract of the π-ADL C&C test case.

b) The input/output actions of $T_C^{ISTOS}$ (Deliver?, Return?, and Coin!, Cancel!, PressButton!) play the role of connectors in $T_C^{TA-ADL-C&C}$ (see lines 7-11).

c) Each location of $T_C^{ISTOS}$ is transformed into an abstraction of $T_C^{TA-ADL-C&C}$. All the abstractions, except the ones corresponding to the test verdicts, have the same number of parameters. These parameters correspond to the variables of $T_C^{ISTOS}$. For example, the location $p_{b3a_{-}tp2}$ of $T_C^{ISTOS}$ is translated into the abstraction $P_{2B3_{-}TP2}$ (see lines 14-36), which has four parameters: $beverageQuantity$, $vPaid$, $coinNumber$, and $vPrice$. Notice that, the special locations, such as Pass, Fail, and Inconclusive, correspond to the abstractions without parameters (e.g., the location Pass corresponds to the abstraction represented by the code on line 61). The role of these abstractions is to produce a test verdict.

d) For each location of $T_C^{ISTOS}$, each outgoing transition is translated into one case of the “choose” structure of the abstraction corresponding to this location. For example, the transition $t_3$ with origin $p_{b3a_{-}tp2}$ and destination $p_{b3a_{-}tp3}$ labeled with the Coin!(pCoin) output action corresponds to the first case of the “choose” structure of $P_{2B3_{-}TP2}$ (see lines 21-28). Notice that, the destination of $t_3$ is modeled by a call to the $P_{2B4_{-}TP3}$ abstraction. The code, corresponding to a guarded transition labeled with an output action, is surrounded by the “if(...) then(...)” structure, where the guard of this transition appears as a condition. Moreover, in order to fire a transition labeled with an output action carrying parameters, a test case can automatically generate values for these parameters satisfying the guard of this transition if it is present. At the moment, such parameters are instantiatied with values chosen by the test developer. For example, the $pCoin$ parameter is instantiated with 4. This value satisfies the guard of the transition $t_1$, i.e., $(pCoin > 0)$ and $(cPrice \leq pCoin + vPaid)$ if the price of the beverage is 3, for example. The code, corresponding to a guarded transition labeled with an input action, is surrounded by the “if(...)then(...)else(...)” structure, where the guard of this transition appears as a condition. The input action should be invoked just before this structure as we need to know received values of its parameters. Notice that, if the guard/condition is not satisfied, then the test case generates the “Failure” verdict. For example, the code corresponding to lines 44-48, models two transitions of $T_C^{ISTOS}$, outgoing from the $p_{b3a_{-}tp2}$ location and labeled with the $Delivery?(v)$ action. One of them permits to reach the $p_{b3a_{-}tp4}$ location, if the guard $g: vPaid \geq vPrice$ is satisfied, and other goes to the “Failure” location, if the guard $g$ is unsatisfied.

e) The behavior of the test case $T_C^{π-ADL-C&C}$ is modeled by a call to the $P_{I1B1_{-}TP1}$ abstraction, which corresponds to the initial location of $T_C^{ISTOS}$.

To obtain an executable test case, a test case expressed in the $π-ADL-C&C$ language is automatically translated into $π-ADL$-Spec code (see Section IV-A), and then into a concrete executable test program expressed in the $π$-ADL.NET language (see Section IV-B).

G. Test Case Execution

The last step of our approach is to compile and to execute the $π$-ADL.NET test case obtained from an abstract test case, represented by IOSTS, as was explained in Section IV-F. This test case is executed on a real black-box implementation of the system under development, where the execution is modeled by the parallel composition between the test case and the implementation with synchronization on common input/output actions. The results of a test execution are: “Pass”, meaning no errors were detected and the test purpose was satisfied, “Inconclusive” – no errors were detected but the test purpose was not satisfied, or “Failure” – the implementation exhibits a non-conformance with respect to the architectural specification in a behavior targeted by the test purpose.

V. TOOL SUPPORT

A major impetus behind developing formal languages for architectural description is that their formality renders them suitable to be manipulated by software tools. The usefulness of an ADL is thereby directly related to the kinds of tools it provides to support architectural description, but also analysis, refinement, code generation, and evolution. Indeed, we have developed a comprehensive toolset for supporting architecture-centric formal development around $π$-ADL. It is composed of:

- a callale compiler and a persistent virtual machine for executing architecture descriptions based on the operational
semantics of π-ADL (implemented in C# on the .NET platform) [20];

- three transformers implemented in C++ and allowing to translate (1) a π-ADL-C&C code into a π-ADL-Spec code, (2) a π-ADL-Spec code into a π-ADL.NET code, and (3) a π-ADL-Spec code into an IOSTS model.

- a π-ADL-C&C syntax checker implemented in C++. The work presented in this paper adds a new method and tool for architecture validation based on conformance testing. Indeed, in order to validate the conformance of the executable system with respect to its architectural specification, we apply the conformance testing technique, i.e., tests are generated automatically using the STG tool [17]–[19], and then they are executed on the system under test. To be able to generate tests from a π-ADL-Spec architectural specification with STG, the specification should be translated into a low-level IOSTS model. This step is almost automatized. The STG tool generates abstract test cases expressed by IOSTSs, therefore we need also to transform them into the π-ADL-C&C language (this step is done manually, at the moment).

VI. SUMMARY AND RELATED WORK

The main purpose of this paper is to propose an approach that permits (1) to easily design the architecture of a system under development using π-ADL, (2) to automatically generate an implementation of this system that can be executed on the platform .NET, and (3) to test the conformance of the implemented system against its architectural specification.

As it is mentioned in [2] and [3], several works propose different formal and semi-formal ADLs for the description of software architecture. Some of these ADLs rely on Labeled Transition Systems (LTSs) used to model the behaviors of a software architecture, for example, Chemical Abstract Machine (CHAM) [21], Finite State Process (FSP) [22], and π-ADL [4]. As this paper is based on our previous work [4], the choice of π-ADL, as a language for architecture design, is natural for us. Once the architecture of a software system is designed using the user-friendly π-ADL-C&C language, we refine it into a low-level π-ADL.NET architecture that can be compiled, using the compiler [20] developed in our research team, and executed on the .NET platform.

The choice of π-ADL allows us to use formal methods in order to assure the quality of a system under development. Indeed, π-ADL is a formal, well theoretically founded ADL. Moreover, the behaviors of designed systems can be captured by means of transition systems. In this work, we use a testing technique in order to check the conformance of a system’s implementation with respect to its architectural specification, and therefore to assure the quality of this system. This work is based on our previously proposed technique [19] and on a tool [17], [18] allowing automatic test generation for reactive programs (written in Java or C++) from low-level specifications modeled by IOSTSs.

The closest works to our proposal are these of Muccini, Bertolino, and Inverardi [11], [12], [23], [24]. Their approach consists of the automatic derivation of suitable abstract test cases from the behaviors of a system under test that is modeled by LTS. The test cases are selected by the use of Abstract LTS (ALTS) allowing to abstract away uninteresting, for the moment, system’s actions, and then applying the coverage criterion of McCabe (another criteria can also be used) to obtained abstract test cases. One of the difficulties of this approach underlined by the authors, is to establish a relationship between the system at its abstract architectural level and the system’s implementation. It is needed in order to obtain concrete executable test cases from the abstract ones.

In the approach presented in this paper, we generate abstract test cases from the IOSTS model of an architectural specification written in π-ADL. We use the notion of test purpose, as a test selection mechanism, in order to focus on specific behaviors of the system under test. The inconvenient is that we do not generate the test purposes automatically, therefore their elaboration needs a human intervention. On the other hand, the translation of abstract test cases is quite straightforward in our approach as it was described in Section IV.

Bellow we listed other related works that have been done in the domain of architectural testing. This list is certainly not exhaustive. The authors of [6] define six architectural-based testing criteria and use them in order to generate test plans from the software architecture modeled by CHAM by adapting existing specification-based techniques to the domain of architecture-based testing. In [7], Bertolino and Inverardi use the architectural testing in order to test extra-functional properties of a system under test. Tracz [25] shows how to use Domain-Specific Software Architecture (DSSA) in order to capture structural and temporal properties of a system under development. He gives some ideas on how architectures can be specified to enable its analysis and testing. In [8], [26], the authors propose dependence analysis techniques based on software architecture and called chaining. In [27], Rosenblum adopts its component-based test strategy based on an architecture-based test of software systems. This approach is based on the architectural models that can be simulated, executed, or used to realize the integration or regression testing on the implementation of a system under test. Finally, the author describes how formal models, combined with architectural models, can be used to guide software testing. In [9], Harrold presents approaches for using software architecture for effective regression testing. In [28], she also discusses the use of software architecture for testing. In [10], the authors define several test criteria, and propose techniques, and automated tools for the specification and generation of system level tests from architectural descriptions. Muccini and his colleagues are also interested by regression testing. Their contribution to this topic can be found in [13], [29], [30]. These works explore the question how regression testing can be systematically applied to the software architecture to reduce the cost of regeneration tests for modified systems. The authors are interested in two types of changes of a software system, which are (1) modification of the architecture and (2) modification of the implementation. There is also an interesting work of Bertolino [31] discussing different important achievements in the field of software testing and listing the most relevant challenges to be addressed in this field.

VII. CONCLUSION

This paper has presented a formal approach which, starting from the architecture of a software system, generates a system implementation and tests it at the architectural level. In particular, this approach has been applied to software systems de-
signed using high-level architecture description language called \( \pi \)-ADL. The test part of the approach is based on symbolic test generation, which (1) automatically derives test cases in order to check the conformance of a system with respect to the behavior of an architectural specification selected by the test purposes; (2) automatically determines whether the results of the test execution are correct with respect to the architectural specification. It performs test derivation as a symbolic process, up to and including the generation of test program source code. The reason to use symbolic techniques instead of enumerative is that symbolic test generation allows us to produce (1) more general test cases with parameters and variables, which should be instantiated only before the test cases execution, and (2) test cases that are more readable by humans. We validated our approach on a simple example of the coffee machine.

As it was mentioned in this paper, some steps of our approach are semi-automatized, therefore, the first direction of our future work is to render the approach completely automatic from test generation down to test execution. To show the feasibility and utility of our approach we plan to apply it to a realistic case study. Second, we plan to work on the implementation of a mechanism to automatically compute test purposes from the system architectural specification using, for example, coverage criteria instead of test purposes written by hand. Third, we plan to extend our approach by incorporating in it a technique of model checking in order to enable the automatic verification of critical parts of a system under development.

References


