Architecture Level Prediction of Software Quality Attributes

Imen Derbel\(^1\), Lamia Labeled Jilani\(^1\) and Ali Mili\(^2\)

\(^1\)Institut Superieur de Gestion, Bardo, Tunisia
\(^2\)New Jersey Institute of Technology, 07102-1982 Newark, NJ, U.S.A.

Keywords: Software Architecture, Architecture Description Language, Acme, Quality Attributes, Response Time, Throughput.

Abstract: The concept of software architecture emerged in the eighties as an abstraction of all the design decisions pertaining to broad system structure, component coordination, system deployment, and system operation. As such, software architecture deals less with functional attributes than with operational attributes of a software system. So much so that a sound discipline of software architecture consists in identifying and prioritizing important non functional attributes that we want to optimize in the software system, and using them as a guide in making architectural decisions. We know of no architectural description language that allows us to represent and reason about non functional quality attributes such as response time, throughput, failure probability, security, availability, etc. In this paper, we present a modified version of ACME, and present a compiler of this language that allows us to analyze and reason about non functional attributes of software systems.

1 INTRODUCTION

The concept of software architecture has emerged in the eighties as an abstraction of the design decisions that precede functional design, and pertain to such aspects as broad system structure, system topology in terms of components and connectors, coordination between system components, system deployment, and system operation (Garlan and Shaw, 1996)(L. Bass, 2003). This concept has gained further traction through the nineties and the first decade of the millennium, by virtue of its role in many modern software engineering paradigms, such as domain engineering, product line engineering, component based software engineering, and COTS based software development (Frakes and Kang, 2007)(Gunther, 1998)(Luckham et al., 2000). Whereas functional design and programming determine the functional attributes of a software product, the architecture of a software product determines its non-functional attributes, i.e. properties such as: response time, throughput, failure probability, buffer capacity, availability, security, safety, etc; we refer to these as quality attributes of the software product. A number of architecture description languages (ADL’s) have emerged in the past two decades, including ACME (CMU) (Garlan et al., 1997), Rapide (Stanford University) (Luckham et al., 2000), SADL (SRI) (Moriconi et al., 1995), Aesop (CMU) (Garlan et al., 1994), MetaH (Honeywell) (Vestal, 1996), C2 (UC Irvine) (Medvidovic et al., 1996), PADL (Urbino) (Aldini and Bernardo, 2005)(Aldini et al., 2010), Unicon (CMU) (Shaw et al., 1995). Even though many of these languages embody state of the art ideas about software architectures, and despite the importance of non functional attributes in the characterization of software architectures, to the best of our knowledge none of these ADL languages offers automated support for analyzing quality attributes of software architectures. In this paper we propose to fill this gap by proposing an ADL which is a modified version of ACME (we refer to this language as ACME+), and building a compiler for this language, with the following characteristics:

- ACME+ is based on ACME’s architecture ontology, in that it represents architectures in terms of components, connectors, ports and roles.
- It uses ACME’s property construct to represent the quality attributes of components and connectors; but while ACME considers the data entered under property as a mere comment, which it does not analyze, we give it a precise syntax and use it in our analysis.
Whereas ACME lists the ports of a component and the roles of a connector, and does not specify any relation between the ports of a component or the roles of a connector, we introduce special purpose constructs that specify these relations, and use them in our analysis.

Whereas programming language compilers generate executable code that represents the functional attributes of a software product; our compiler reads the architecture of a system written in ACME+ language and generates equations that characterize the non-functional attributes of the product. These equations are written as Mathematica (Wolfram Research) equations. We then use Mathematica to analyze and solve these equations.

Among the questions that we envision to address/answer, we cite the following:

- Given a set of values for the quality attributes of components and connectors, what are the values of the quality attributes of the overall system?
- How do the system-wide attribute values depend on component-level and connector-level values?
- How sensitive are system-wide attribute values to variations in component-level and connector-level values?
- Which component-level or connector-level attribute values are causing a bottleneck in system wide attribute values?

In section 2, we briefly present and motivate the main syntactic features that we have added to ACME; in section 3, we discuss the semantics of these constructs, in terms of Mathematica equations that we associate to them. In section 4, we discuss the generation of a compiler that reads product architectures written in ACME+ and translate them in terms of equations which will allow the analysis of the architecture through a user interface. In section 5, we discuss related work. The paper concludes in section 6 by a discussion of our prospects for future research.

2 ACME+: SYNTAX

In order to enable us to represent and reason about non functional properties of software architectures, we need an architectural description language that offers the following features:

1. Support the ability to represent components, connectors, ports and roles.
2. Support the ability to represent quantitative non functional attributes of components and connectors.
3. Provide constructs that enable us to represent operational information that impacts the non functional attributes. At a minimum, we must be able to identify, among ports of a component (and roles of a connector) which ports are used for input and which ports are used for output. Furthermore, if we have more than one input port or more than one output port, we need to represent the relation between the ports: are they mutually synchronous or asynchronous? Do they carry duplicate information? or disjoint/complementary information? or overlapping information?
4. Provide means for a component (or a connector) to represent more than one relation from input ports (roles) to output ports (roles). The reason we need this provision is that often the same component (or connector) may be involved in more than one operation, where each operation involves a different configuration of ports (roles), and have different values for its non functional attributes.

Among all the architecture description languages that we have considered, we have found none that meets these four requirements. Most languages devote much attention to representing the topology of the system; some languages, such as Wright (Allen, 1997) and PADL (Aldini et al., 2010) complement the topological information with operational information, but the latter is expressed in CSP (Hoare, 2004) which is too detailed for our purposes, and at the same time fails to always provide the information we need. To cater to the four requirements we have presented above, we adopt ACME’s basic syntax and ontology, and add to it the concept of functional dependency.

2.1 ACME+: ACME Extension with Functional Dependency

We adopt ACME’s ontology of components, connectors, ports and roles, and its main approach for representing software architectures. This approach represents components by describing a number of their properties, including a list of their relevant ports; and it represents connectors by describing their properties, including a list of their relevant roles (Garlan and Schmerl, 2006). Furthermore, ACME enables the architect to build arbitrary topologies by means of attachment statements, which connect ports to role and roles to ports. The ACME code below shows a simple ACME description of a client-server architecture:
Architecture Level Prediction of Software Quality Attributes

System simpleCS = {
    Component client = {Port call_rpc; }
    Component server = { Port rpc_request; }
    Connector rpc = { Role client_side; Role server_side; }
    Attachments = {
        client.call_rpc to rpc.client_side;
        server.rpc_request to rpc.server_side; }
}

In order to enable us to represent and reason about non functional properties of software architectures, we enrich ACME ADL with a new construct which must support the following capabilities:

- Specify the operational information of a software architecture that impacts the non functional attributes.
- Identify the input ports and output ports of a component, as well as the origin roles and destination roles of a connector.
- Represent relations between ports of the same type (input, output) and between roles of the same type (origin, destination).
- Represent non functional properties of components and connectors from a predefined catalog, using predefined units of measurement (e.g. milliseconds for response time, transactions per second for throughput, probability for failure probability, hours for MTTF (Mean Time To Fail), percentage for availability).

The BNF syntax of the proposed construct is defined as follows:

```
FuncDependency ::= FunDep ":=" "(" Rdeclaration ")" | "(" Rdeclaration | Rdecl ")" |
Rdeclaration ::= Rdecl Rdeclaration | ;
Rdecl ::= Identifier ":=" Inputs ";" |
Inputs ::= Input ":=" InputSpecification ";" |
Input ::= Identifier ":=" InputSpecification |
InputSpecification ::= InputSpecification PropSpec |
PropSpec ::= propTime "=" TPvalue |
TPvalue ::= Literal sec | Literal msec |
OutSelection ::= Output ":=" OutputSpecification ";" |
Output ::= Identifier ":=" OutputSpecification |
OutputSpecification ::= OutputSpecification PropSpec |
Properties ::= Properties PropSpec |
PropSpec ::= propTime "=" TPvalue |
TPvalue ::= Literal sec | Literal msec |
```

In the construct FuncDependency, FunDep is a reserved word which serves as a header indicating that the following descriptions pertain to functional dependency relations of the component in question. This construct consists of one or more functional relations (Rdeclaration). Each relation (Rdecl) is identified by a Relation Name and corresponds to a possible role played by the component. It connects Input Ports (Inputs) and Output Ports (Outputs) and is characterized by non functional properties (Properties) such as processing time, throughput, and failure probability. The term Input is a reserved word which indicates the list of input ports and their operational information through InSelection and InSynchronisation constructs. The term InSelection indicates whether all of the input ports are needed (AllOf), or any one of them is sufficient (AnyOf), or most of them are needed (MostOf), as would be the case in a modular redundancy voting scheme for example. The term InSynchronisation indicates whether the ports have to make data available Synchronously or Asynchronously. Similarly the term Output is a reserved word which indicates the list of output ports and their operational information through OutSelection and OutSynchronisation constructs. The term OutSelection indicates whether the outputs posted on the different output ports are duplicate, exclusive or overlapping. The term OutSynchronisation indicates whether the data posted on output ports is posted simultaneously on all output ports (Simultaneous), or is posted as available (Asavailable). The term Properties is a reserved word which indicates the non functional properties of the component. So far, we have restricted the property names to procTime, thruPut and failProb. For each property, we specify its value respectively through the terms TPvalue, TPvalue and TPvalue. The above rules form the basis of the proposed extensions. The rules can, however, be extended to include multiple requirements and information where necessary. In order to illustrate the proposed extensions in practice, we present an example in the next section.

2.2 A Sample Example of an Architecture Description with ACME+

To illustrate how the proposed construct works, we consider the architecture of the Aegis Weapons System (Allen, 1997).
Figure 1: Aegis system architecture represented in ACME Studio.

Figure 1 depicts the basic architecture of Aegis represented in ACME Studio (Schmerl and Garlan., 2004). The system consists of seven components: Geo_Server, Doctrine_Reasoning, Doctrine_Authoring, Track_Server, Doctrine_Validation, Display_Server and Experiment_Control. To this configuration, we add, for the sake of illustration, two dummy components Sink and Source and their associated connectors. Using our proposed constructs of functional dependency, we give below examples of ACME+ description. For the sake of brevity, we content ourselves with giving ACME+ descriptions of only two components of Aegis system. The overall architecture description of the Aegis Weapon System in ACME+ is available online at: http://web.njit.edu/~mili/AegisArch.txt.

The first description is relative to Display_Server component and the second one describes Doctrine_Authoring component.

Component Display_Server {
  Port inPort0; Port inPort1;
  Port inPort2; Port inPort3;
  FunDep = {R(
    Input(AllOf(Synchronous(inPort0; inPort1;
                  inPort2; inPort3));
    Output(outPort);
    Properties(procTime=1; thruPut=0.4; failProb=0.3)));
}

The first example provides that the component Display_Server operates in only one task (R) that requires all of data provided by the input ports synchronously in order to display results on its output port. This task is characterized by quality attributes defined in terms of processing time, throughput and failure probability.

Component Doctrine_Authoring {
  Port inPort; Port outPort0;
  Port outPort1; Port outPort2; Port outPort3;
  FunDep = {R(
    Input(inPort);
    Output(Duplicate(Simultaneous(outPort1; outPort0;
                                outPort2; outPort3));
    Properties(procTime=0.7; thruPut=0.2; failProb=0.2)));
}

The second example provides that the component Doctrine_Authoring operates in only one task (R) that requires the data produced by the input port in order to display results by its output ports. These output ports send duplicate information simultaneously. This task is characterized by quality attributes defined in terms of processing time, throughput and failure probability.

To test the adequacy of this languages, we have used it to represent a number of sample architectures, including the Video Animation Repainting System (Bonta, 2008), and the Rule Based System (Garlan and Shaw, 1996). In all cases we find that the information required by the Acme+ description is readily available as part of the architectural description.

3 ACME+: Semantics

3.1 A Logical Framework

In order to use the information recorded in the proposed constructs for the purpose of analyzing software architectures, we take the following modeling decisions:

- Each port in a component is labeled for **inPort** or for **outPort**.
- Each role in a connector is labeled as a **fromRole** or a **toRole**.
- Each architecture has a single component without input port, called the **Source**, and a single component without output ports, called the **Sink**.
In this discussion, we are interested in three sample non-functional attributes, namely: (1) Response time, measured in milliseconds. We assume that each component has a property of type real called **procTime** that represents the component’s processing time and each connector has a property of type real called **transTime** that represents the connector’s transmission time. (2) Throughput, measured in transactions per second. We assume that each component and each connector has a property of type real called **thruPut**. (3) Failure probability, measured as a probability. We assume that each component and each connector has a property of type real called **failProb**. We define the system wide attributes as:

- For each port and each role, we assign a set of attributes that are related to the quality attributes we are interested in. Hence each port has a response time attribute called **RT**, a throughput attribute called **TP**, a failure probability attribute called **FP** (for failure probability). We distinguish between component and connector properties, which are specified in the ACME+ source code, and the (similar sounding but distinct) port and role attributes, which are assigned to ports and roles by our attribute grammar, and are computed by our compiler.

- For the output port of the source component, we assign trivial values for these attributes, such as zero for the response time, zero for failure probability, and infinity for throughput. We write:

  \[ \text{Source.outPort.RT} = 0. \quad (1) \]
  \[ \text{Source.outPort.TP} = \infty. \quad (2) \]
  \[ \text{Source.outPort.FP} = 0. \quad (3) \]

- For each functional dependency relation we associate an equation between the attributes of the ports and roles that are involved in the relation. The equation depends of course on the nature of the functional dependency: for example, if two ports are linked by an **AliOx** construct, the response time associated with the output ports of the relation is the maximum of the response times associated to the output ports to which we add the processing time of the components, and the throughput associated to the output ports is the minimum of the throughputs associated with the input ports, and the throughput capacity of the component. This process is discussed in greater detail in the following section.

- The values of the non functional properties for the overall architecture are then the values of the relevant attributes for the input port of the sink component; hence the response time of the whole system architecture is **Sink.inPort.RT**; the throughput of the whole system architecture is **Sink.inPort.TP**; and the failure probability of the whole system architecture is **Sink.inPort.FP**. The values of these attributes are computed inductively from the properties attached to the components and connectors (**procTime**, **transTime**, **thruPut**, **failProb**). We write:

  \[ \text{System.ResponseTime} = \text{Sink.inPort.RT}. \quad (4) \]
  \[ \text{System.Throughput} = \text{Sink.inPort.TP}. \quad (5) \]
  \[ \text{System.FailureProbability} = \text{Sink.inPort.FP}. \quad (6) \]

### 3.2 Inductive Rules

#### 3.2.1 Rules between Components and Connectors

Whenever a port of a component is attached to the role of a connector, their attributes are equated. For example, if the output port of component C is attached to the origin role of connector N, we write:

\[ C.outPort.RT = N.fromRole.RT. \quad (7) \]
\[ C.outPort.TP = N.fromRole.TP. \quad (8) \]
\[ C.outPort.FP = N.fromRole.FP. \quad (9) \]

#### 3.2.2 Single Input/ Single Output

The inductive rules are straightforward for components that have a single input port and a single output port, and for connectors that have a single origin role and a single destination role; we illustrate these rules on a connector. Given a connector N, we write an equation that links the attributes of the origin role (fromRole), the attributes of the destination role (toRole), and the properties of the connector. We write:

\[ N.toRole.RT = N.fromRole.RT + N.transTime. \quad (10) \]
\[ N.toRole.TP = \text{Min}(N.fromRole.TP;N.thruPut). \quad (11) \]
\[ N.toRole.FP = 1 - (1 - N.fromRole.FP)(1 - N.failProb). \quad (12) \]

#### 3.2.3 Multiple Inputs and Outputs

When a component has more than one input port or more than one output port, then the inductive rules within the component depend on the exact relation between the multiple ports of the same type (input, output). We review the main configurations for a component, and argue that similar rules apply for connectors. For each component, these equations link...
the values of the attributes at the input ports and output ports with the values of internal properties (procTime, thruPut, and failProb). These equations depend on the nature of the functional dependency relations. We let C designate a component, whose input ports are called inPort1;..;inPortn and output ports are called outPort1;..;outPortk. We suppose that these input and output ports are related with a functional dependency relation R expressed as follows:

\[
R(\text{Input}(\text{InSelection(\text{InSynchronisation}} \text{[inPort1;..;inPortn]})))
\]

Output(\text{OutSelection}(\text{OutSynchronisation}} \text{(outPort1;..;outPortk)}));

Properties(\text{procTime}=0.7;\text{thruPut}=0.2;\text{failProb}=0.2)\}

We review in turn the three attributes of interest.

### 3.2.4 Response Time

For each output port outPorti expressed in the relation R, we write:

\[
\text{C.outPort}_i\text{.RT} = \text{function}(\text{C.inPort}_1\text{.RT};
...;\text{C.inPort}_n\text{.RT}) + C.R.\text{procTime}. \tag{13}
\]

where function depends on the construct InSelection, expressing the nature of the relation between input ports. If InSelection is AllOf, then function is the maximum, we write:

\[
\text{C.outPort}_i\text{.RT} = \text{Max}(\text{C.inPort}_1\text{.RT};...;\text{C.inPort}_n\text{.RT}) + C.R.\text{procTime}. \tag{14}
\]

If InSelection is AnyOf, then function is the minimum, we write:

\[
\text{C.outPort}_i\text{.RT} = \text{Min}(\text{C.inPort}_1\text{.RT};...;\text{C.inPort}_n\text{.RT}) + C.R.\text{procTime}. \tag{15}
\]

If InSelection is MostOf, then function is the median, we write:

\[
\text{C.outPort}_i\text{.RT} = \text{Med}(\text{C.inPort}_1\text{.RT};...;\text{C.inPort}_n\text{.RT}) + C.R.\text{procTime}. \tag{16}
\]

### 3.2.5 Throughput

For each output port outPorti of the component C expressed in the relation R, we write an equation relating the component’s throughput and inPorti.TP. This rule depends on whether all of inputs are needed, or any one of them. Consequently if InSelection is AllOf, and since the slowest channel will impose its throughput, keeping all others waiting, we write:

\[
\text{C.outPort}_i\text{.TP} = \text{Min}(C.R.\text{thruPut};
(C.\text{inPort}_1\text{.TP} + ... + C.\text{inPort}_n\text{.TP})). \tag{17}
\]

Alternatively, if InSelection is AnyOf, since the fastest channel will impose its throughput, we write:

\[
\text{C.outPort}_i\text{.TP} = \text{Max}(\text{Min}[C.R.\text{thruPut};\text{C.inPort}_1\text{.TP}];
...;\text{Min}[C.R.\text{thruPut};\text{C.inPort}_n\text{.TP}]). \tag{18}
\]

### 3.2.6 Failure Probability

For each output port outPorti of the component C expressed in the relation R, we write an equation relating component’s failure probability and input ports failure probability. This rule depends on whether all of inputs are needed, or any one of them. We first consider that inPorti provide complementary information (InSelection is AllOf). A computation initiated at C.outPorti will succeed if the component C succeeds, and all the computations initiated at the input ports of C succeed. Assuming statistical independence, the probability of these simultaneous events is the product of probabilities. Whence we write:

\[
\text{C.outPort}_i\text{.FP} = 1 - (1 - C.\text{inPort}_1\text{.FP}) \times ... \times (1 - C.\text{inPort}_n\text{.FP})(1 - C.R.\text{FailProb}). \tag{19}
\]

Second we consider that inPorti provide interchangeable information (InSelection is AnyOf). A computation initiated at C.outPorti will succeed if component C succeeds, and one of the computations initiated at input ports C.inPorti succeeds. Whence we write:

\[
\text{C.outPort}_i\text{.FP} = 1 - (1 - C.\text{inPort}_1\text{.FP}) \times ... \\
\times (1 - C.\text{inPort}_n\text{.FP})(1 - C.R.\text{FailProb}). \tag{20}
\]

### 3.3 Illustration with an Example

We show below equations we write for some of the components of AEGIS architecture, along with the Mathematica equations that our compiler generates from the code proposed earlier. For the sake of brevity, we present equations written for only two components, and leave it to the reader to see how the rules for other components can be derived by analogy. We are interested to DisplayServer and Doctrine-Authoring components whose ACME+ descriptions were presented in the last section.
3.3.1 Within Component Display_Server

The compiler generates the following Mathematica equations for Display_Server:

\[
\begin{align*}
\text{DisplayServer.outPort.RT} &= \text{Max}(
\text{DisplayServer.inPort0.RT}, \\
\text{DisplayServer.inPort1.RT}, \\
\text{DisplayServer.inPort2.RT}, \\
\text{DisplayServer.inPort.RT}) \quad (21)
\end{align*}
\]

\[
\begin{align*}
\text{DisplayServer.outPort.TP} &= \text{Min}(
\text{DisplayServer.R.thruPut}, \\
\sum_{i=0}^{3} (C.inPort_i.TP)) \quad (22)
\end{align*}
\]

\[
\begin{align*}
\text{DisplayServer.outPort.FP} &= 1 - (1 - \text{DisplayServer.R.failProb}) \times \\
(1 - \prod_{i=0}^{3} \text{DisplayServer.inPort}_i.FP) \quad (23)
\end{align*}
\]

3.3.2 Between Display_Server and connectors:

The compiler generates the following Mathematica equations between Display_Server input ports and connectors roles:

\[
\begin{align*}
\text{DisplayServer.inPort0.RT} &= \text{Pipe13.toRole.RT} \quad (24)
\end{align*}
\]

\[
\begin{align*}
\text{DisplayServer.inPort1.RT} &= \text{Pipe10.toRole.RT} \quad (25)
\end{align*}
\]

\[
\begin{align*}
\text{DisplayServer.inPort2.RT} &= \text{Pipe12.toRole.RT} \quad (26)
\end{align*}
\]

\[
\begin{align*}
\text{DisplayServer.inPort3.RT} &= \text{Pipe11.toRole.RT} \quad (27)
\end{align*}
\]

\[
\begin{align*}
\text{DisplayServer.outPort.RT} &= \text{Pipe14.fromRole.RT} \quad (28)
\end{align*}
\]

3.3.3 Within component Doctrine_Authoring

The compiler generates the following Mathematica equations for Doctrine_Authoring :

\[
\begin{align*}
\text{DoctrineAuthoring.outPort}_i.RT = \\
(\text{DoctrineAuthoring.R1.procTime} + \\
\text{DoctrineAuthoring.inPort}_i.RT);i = 0..3 \quad (29)
\end{align*}
\]

\[
\begin{align*}
\text{ DoctrineAuthoring.outPort}_i.TP = \\
\text{Min( DoctrineAuthoring.R.thruPut,} \\
C.inPort.TP);i = 0..3 \quad (30)
\end{align*}
\]

\[
\begin{align*}
\text{ DoctrineAuthoring.outPort}_i.FP = \\
1 - (1 - \text{ DoctrineAuthoring.R.failProb}) \times \\
(1 - \text{ DoctrineAuthoring.inPort}_i.FP);i = 0..3 \quad (31)
\end{align*}
\]

3.3.4 Between Doctrine_Authoring and connectors:

The compiler generates the following Mathematica equations between Doctrine_Authoring input ports and connectors roles:

\[
\begin{align*}
\text{DoctrineAuthoring.inPort}_i.RT &= \text{Pipe0.toRole.RT} \quad (32)
\end{align*}
\]

\[
\begin{align*}
\text{DoctrineAuthoring.outPort0.RT} &= \text{Pipe5.fromRole.RT} \quad (33)
\end{align*}
\]

\[
\begin{align*}
\text{DoctrineAuthoring.outPort1.RT} &= \text{Pipe3.fromRole.RT} \quad (34)
\end{align*}
\]

\[
\begin{align*}
\text{DoctrineAuthoring.outPort2.RT} &= \text{Pipe6.fromRole.RT} \quad (35)
\end{align*}
\]

\[
\begin{align*}
\text{DoctrineAuthoring.outPort3.RT} &= \text{Pipe11.fromRole.RT} \quad (36)
\end{align*}
\]

4 AN AUTOMATED TOOL FOR ARCHITECTURE ANALYSIS

We have developed an automated tool that analyzes architectures according to the pattern discussed in this paper. This tool uses a compiler to map the architecture written in ACME+ onto Mathematica equations, then it invokes Mathematica to analyze and solve the resulting system of equations.

- We have defined an attribute grammar on top of ACME’s syntax, which assigns attributes such as response time, throughput, failure probability to all the ports and all the roles of the architecture.
- We define semantic rules in the form of equations that involve these attributes and component/connector properties, and attach them to various BNF reductions of the syntax of ACME+.
- We have used compiler generation technology to generate a compiler for ACME+ language.

The tool takes as an input a file containing a given system architecture description written in our enriched ACME+ syntax. The compiler then translates this file into mathematical equations that characterize the system’s non-functional attributes. Then, the tool invokes Mathematica to compute actual values of the system’s attributes or to highlight functional dependencies between the attributes of the system and the attributes of the system’s components and connectors. The equations are solved symbolically or numerically, depending on the goal of our analysis.
• Symbolically, by keeping component properties and connector properties unspecified, and having Mathematica produce an expression of the overall system attributes as a function of the component and connector properties.

• Numerically, by assigning actual values to component properties and connector properties and having Mathematica produce numerical values for the overall system.

In its current version, the compiler generates equations pertaining to response time, throughput and failure probability; each of these attributes corresponds to a tab in the GUI. Once we select a tab, we can perform the following operations:

• Compute the system level attribute as a function of component level properties. The GUI does so by merely solving the system of equations for the unknown $Sink.inPort.AT$, for attribute $AT$ (where $AT$ is the attribute identified by the selected tab). When a tab is selected, the GUI posts this value automatically.

• The GUI allows the user to update the value of a property of a component or connector, and will re-compute and post the updated value of the selected system level attribute.

• Once a tab is selected, the GUI also generates, and posts in a special purpose window, the symbolic expression of the corresponding attribute as a function of relevant properties of components and connectors.

• To enable a user to assess the sensitivity of the system level attribute with respect to component or connector level properties, the GUI shows a curve that plots the system level attribute on the $Y$ axis and the component level property on the $X$ axis.

• Finally, for some attributes (Bonta, 2008), the GUI can also identify the component or connector that is the bottleneck of system performance for the selected attribute. Once the bottleneck of the architecture is identified, the user can change the value of its relevant property and check for the new (possibly distinct) bottleneck.

After analyzing the ACME+ description of Aegis system, the tool displays component and connector properties. It then invokes Mathematica in order to obtain symbolic and numeric values of system’s properties and makes the results visible to the user. Let’s take the example of response time property, system response time is expressed symbolically by the following expression:


(37)

Where:


(38)

By substituting component properties and connector properties by their values, we find that system response time ($System.responseTime$) is equal to 7.23 ms. Based on the numeric results, the user may make modifications on component’s or connector’s properties and rerun the tool in order to obtain new system properties after changes. He repeats the process until an acceptable result is found. The performance analysis tool can be rerun as component’s or connector’s properties are modified, providing the user with incrementally improving feedback. Symbolic analysis is also useful in sensitivity analysis. For example, if we want to increase the throughput of the overall system, we have to know which component or connector is a throughput bottleneck. In other words, which component or connector needs to have its throughput increased in order to maximize the overall impact. A demonstration of our tool can be downloaded from the following address: http://web.njit.edu/~mili/granada.exe.

5 RELATED WORK

Several methods have been proposed for evaluating software architectures quality attributes. These
methods can be divided into four main categories [16](Buschmann et al., 2007), i.e., experience based, simulation based, mathematical modeling based and scenario-based. Experience-based evaluations (ABAS (Klein et al., 1999)) rely on the previous experience and domain knowledge of developers or consultants. Simulation-based evaluations (EBAE (Lindvall et al., 2003), SAM (Wang et al., 1999)) are based on a high level implementation of some or all of the components in the software architecture. The simulation can then be used to evaluate quality attribute of the architecture. Mathematical modeling (LQN (Franks et al., 1995)(Gunther, 1998) (S.Balsamo et al., 2003), SPE (Maurya and Hora, 2010)) uses mathematical proofs and methods for evaluating mainly operational quality attributes such as performance and reliability of the components in the architecture. Scenario-based architecture evaluation (SAAM (Kazmian et al., 1994), ALMA (Buschmann et al., 2007), ATAM (Lindvall et al., 2003)) tries to evaluate a particular quality attribute by creating a scenario profile that forces a very concrete description of the quality requirement. Most evaluation methods address only one quality attribute, and very few can evaluate several quality attributes simultaneously in the same framework or method (Klein et al., 1999). For example, SPE and LQN are primarily targeted for performance evaluation, ALMA and EBAE focus on maintainability, whereas SAAM is interested in evaluating modifiability (Dobrica and Niemela, 2002). The proposed compiler can be used to evaluate various quality attributes concurrently, e.g., performance, reliability, maintainability, and is thus not targeted at a specific set of quality attributes. Also, unlike many SA analysis methods which evaluate attributes based on specific architectural style (ABAS), the proposed compiler is able to evaluate essentially any system that can be represented by ACME, provided its functional dependencies are specified adequately.

6 CONCLUSIONS

In this paper, we discuss the need to develop automated tools to analyze software architectures written in a formal ADL. Also, we propose ACME+ as an extension of ACME ADL, and discuss the development and operation of a compiler that compiles architectures written in this language to generate equations that characterize non functional attributes of software architectures. A demo of the tool that we developed, which includes the compiler and the user interface, is available online at: http://web.njit.edu/~milil/granada.exe. Our work can be characterized by the following attributes, which set it apart from other work on architectural analysis.

- It is based on a relatively simple and generic architectural ontology.
- It is based on the architectural-level concept of functional dependency.
- It supports symbolic analysis of architectural attributes, by means of symbolic equations generated by Mathematica (in addition to numeric analysis, which computes actual system attributes as a function of component and connector attributes).
- It is supported by an automated tool.

By virtue of these attributes, our approach complements existing approaches to architectural analysis. This work is clearly in its infancy; it is no more than a proof of concept to the effect that it is possible to reason automatically about non functional attributes of software architectures, given sufficient architectural information and component/connector attributes. Among the extensions we envision for this work, we cite:

- Extend our work to cases where the same component may have more than one functional dependency relation.
- Extend our work to other non functional attributes; in the longer term, extend it to user defined attributes, that then need to be axiomatized by the user to support automated reasoning.
- Make the inductive rules more flexible/ more generally applicable, by replacing the current inductive equations with inequalities, and replacing the current equation resolution by function optimization.
- Concurrently, we are also considering a radically different approach to architectural analysis, which consists in computing non functional attributes by means of general graph algorithms, such as shortest path, or maximum flow, or minimum spanning tree, etc.

REFERENCES


23


