ArcheOpterix: An Extendable Tool for Architecture Optimization of AADL Models

Aldeida Aleti  Stefan Björnander  Lars Grunske  Indika Meedeniya
Faculty of ICT, Swinburne University of Technology
Hawthorn, VIC 3122, Australia, Tel: +61 3 9214 4758
{aleti,sbjornander,lgrunske,imeedeniya}@swin.edu.au

Abstract

For embedded systems quality requirements are equally if not even more important than functional requirements. The foundation for the fulfillment of these quality requirements has to be set in the architecture design phase. However, finding a suitable architecture design is a difficult task for software and system architects. Some of the reasons for this are an ever-increasing complexity of today’s systems, strict design constraints and conflicting quality requirements. To simplify the task, this paper presents an extendable Eclipse-based tool, called ArcheOpterix, which provides a framework to implement evaluation techniques and optimization heuristics for AADL specifications. Currently, evolutionary strategies have been implemented to identify optimized deployment architectures with respect to multiple quality objectives and design constraints. Experiments with a set of initial deployment architectures provide evidence that the tool can successfully find architecture specifications with better quality.

Keywords: ArcheOpterix, Architecture and Deployment Architecture Optimization, AADL, Multi-Objective and Pareto Optimization, Evolutionary Algorithms.

1 Introduction

The quality of the architectural design is critical for the successful development of an embedded system. Two commonly mentioned reasons are:

1. the architecture design sets the foundation for the successful achievement of quality requirements and fulfillment of limited resource budgets [8, 3, 24, 33] and,

2. the architecture design helps to deal with the ever increasing complexity of today’s embedded systems [41].

The implications of the software and system architecture on quality characteristics such as safety, availability, reliability, maintainability and temporal correctness, just to name a few, are well documented in the research literature [3, 24] and affirmed in industrial practice. Decisions made in the architecture design phase have a very large impact on the cost and quality of the final system. An additional difficulty is that quality requirements can often conflict with one another and with economic constraints.

The growing complexity of today’s embedded systems is mainly induced by customers requiring more and more functionality. However, another factor is that the design of embedded systems such as vehicle control systems is presently moving from standalone and partitioned systems to functionally integrated architectures [7, 22]. Such architectures with shared processors and shared communication channels allow a large number of configuration options at design time and a large number of reconfigurations options at runtime.

However, when a number of architectures can potentially deliver the desired functionality of a system, designers are faced with a difficult optimization problem. In most cases, fulfilling all quality requirements is infeasible due to conflicting requirements and consequently one must find the architecture or architectures that achieve the best possible tradeoffs among quality attributes and cost. In the rare case, where it is technically possible to fulfill all quality requirements, then the software engineer must find the architecture that requires minimal development and lifecycle costs. It is widely accepted that finding good architecture designs represents a hard, multi-objective optimization problem that can only be approached systematically with the aid of optimization techniques and computerized algorithms that can effectively search for optimal solutions in potentially large design spaces [23, 39].

This paper presents a tool called ArcheOpterix that aims to help software architects with this difficult task. ArcheOpterix is an Eclipse plug-in that provides a platform to implement different architecture evaluation and op-
timization algorithms. The tool is freely available and can be downloaded from: www.ict.swin.edu.au/personal/imeedeniya/archeopterix. The design of ArcheOpterix allows extending the tool with different quality evaluation algorithms and metrics. These evaluation algorithms should follow the principles of model-driven engineering [18] in that they allow to reason about the quality attributes based on an abstract architecture model. Furthermore, the optimization engine can be exchanged, allowing to experiment with different optimization heuristics and different optimization problems. In this paper, we specifically focus on component deployment problems; however, the tool is not limited to these problems.

Since the application domain of ArcheOpterix are embedded and pervasive systems we have chosen AADL (Architecture Analysis and Description Language) [15] as the underlying architecture description language. AADL has been designed on the foundation of the architecture description language MetaH [6]. The goal of AADL is to specifically support model-based quality analysis (e.g. safety analysis with a specific Error Annex [16, 27]) along with specification of software and system architectures for complex embedded systems. AADL is compatible with the UML 2.0 [40] and it has gained increasing attention by the industry in this domain, especially in companies developing automotive and avionic systems. The language itself has been standardized by Society of Automotive Engineers (SAE) in the standard AS5506. For a full description of the AADL language including its semantics we refer to the standard [34] and available secondary literature [15, 16, 27]. Due to the use of AADL, the design of ArcheOpterix is closely aligned with AADL’s development environment OSATE (Open Source AADL Tool Environment) [14] and Eclipse [46].

In summary this paper contains the following contributions:

- a high-level description of the tool ArcheOpterix that can be used to optimize AADL specifications,
- detailed information about implementations of some early quality evaluation and architecture optimization plug-ins, and
- results from a set of initial experiments on a set of specific deployment problems that show the suitability of the tool to solve these problems.

The rest of the paper is organized as follows: Section 2 gives an overview of the architecture and goals of ArcheOpterix. Its basic capabilities and some current implementations will be described. Section 3 presents early results of several experiments that have been performed to test the capabilities of ArcheOpterix. The tool ArcheOpterix as well as the presented architecture optimization approach based on AADL specifications is compared with related work in Section 4 and we conclude with an outlook to future work in Section 5.

2 Architecture and Tool Description

2.1 Overview of the Tool

The ArcheOpterix tool has been developed with Java and Eclipse [46] and can be directly used as a plug-in for the Open Source AADL Tool Environment; OSATE [14]. The architecture of the framework is presented in Figure 1 followed by a presentation of its major elements and their interactions:

![Figure 1. Architecture of ArcheOpterix](image)

AADL Model Parser (AMP). The principle responsibility of this element of the ArcheOpterix framework is to interpret and extract model abstractions from an AADL specification. The AADL Model Parser takes an AADL model as input (.aaxl file) and accesses the root data structure of the internal model representation. The AMP is capable of capturing AADL standard elements such as processors, processes, networks etc, and further can be extended for more specific elements and domain specific parameters. The AADL Parser acts as a mediator and supports the union of parameter extraction functions required for the Architecture Analysis Module.

Architecture Analysis Module (AAM). This element of the ArcheOpterix encompasses the abstraction of model parameters independently from the specification language.
and application domain. Intuitively, the AAM acts as the central database in the framework containing all relevant information taken from the model specification in AADL and, acts as the hub with a common interface for application specific implementation of other modules in the framework. The AAM contains a Context object, which encapsulates all relevant parameters extracted from the AADL file. For example, in the application of the tool for deployment architecture optimization, the Context object will be populated with hosts, components, networks and interaction parameters. Quality evaluation of an architecture may use different techniques and may be interested in different parameters in the model. In ArcheOpterix, these quality evaluation functions are represented by AttributeEvaluator modules. An AAM may contain an arbitrary number of extensible AttributeEvaluators, where they communicate with the module using a generic Quality Evaluation Interface. Each AttributeEvaluator implements an Evaluate(Architecture, Context) method and provides metrics for a given architecture in the context of the AAM. Apart from the custom implementations of attribute evaluators, it is planned that the AAM can also be used to interact with OSATE itself to obtain in-built quality evaluation capabilities. This can be done by wrapping the OSATE in-built functions and interface them with the Quality Evaluation Interface. In addition to the quality evaluation, a given architecture also needs to be validated with respect to the constraints specified in the model specification. The Architecture Constraint Validation Interface provides a plug-in point for modules called ConstraintEvaluators that check a given architecture for a specific constraint in a given context. The presented two interfaces for Attribute- and ConstraintEvaluators are technically implemented with the Strategy design pattern [20] that enables different implementations enforcing a common interface.

Architecture Optimization Interface (AOI). The main contribution of ArcheOpterix is to enable the applicability of sophisticated algorithms which are abstract and domain independent by nature, for the purpose of architecture optimization. The AOI is the link proposed to cater this objective, coupling architecture evaluation together with architecture unaware optimization algorithms. Knowledge of the application context and the system attributes will be hidden from the algorithms using the AOI by enforcing two generic functions to communicate with; namely Evaluate(Architecture, Context) and Validate(Architecture, Context). The interface is also implemented with a standard Strategy design pattern [20] and therefore different algorithmic optimization strategies can be easily linked with the framework by plugging them into the AOI. Different algorithms may achieve optimization in their own approaches. But in common, any algorithm needs to check whether the newly generated architecture is valid with respect to its constraints and fulfills its quality requirements. To achieve these two objectives, AOI communicates with AAM using the aforementioned two generic constraint and attribute evaluation functions. The output will be a set of architectures that can be optimal, near optimal, Pareto optimal or near Pareto optimal depending on the optimization technique. ArcheOpterix provides the feature of transforming the solutions back into application domain as AADL specifications. For example, if the tool has been used for optimizing deployment architectures, the output will be a set of AADL specifications with deployment relevant code; as an example an extract of the AADL deployment code is given in listing 1.

**Listing 1 A set of AADL specifications.**

```plaintext
properties
 Actual_Processor_Binding ⇒ reference host1 applies to comp1;
 Actual_Processor_Binding ⇒ reference host1 applies to comp2;
 Actual_Processor_Binding ⇒ reference host2 applies to comp4;
 Actual_Processor_Binding ⇒ reference host2 applies to comp2;
...
```

AADL Model Generator (AMG). This feature has been developed for the support of testing and rapid model generation purposes. AMG enables the generation of AADL models from a given set of input files that consists of different system configurations. This module can also be used for generating discrete test cases during the validation of the tool and convergence of optimization strategies.

2.2 The OSATE Interface: AADL Model Parser (AMP)

The AADL Model Parser (AMP) accepts an AADL model saved in the .aaxl file format. AMP reads the file and extracts its significant parts. In the current implementation the AMP reads the Main property sets as well as the names of the properties defining the network and interaction parameters (default Host::LocalizationList and Component::CoLocalizationList).

The Network, Interaction, Host, and Component property sets define the attributes of interest for the evaluation of the model. The hosts and components are included in the main system as subcomponents. The hosts are modeled as AADL processors and the components are modeled as processes. The communication channels are modeled as connections. The subcomponents as well as the connections are adorned with properties defining their attributes. Finally, the distribution of components on hosts is defined by the Actual_Processor_Binding property.
2.3 Architecture Evaluation: Architecture Analysis Module (AAM)

The AAM element of the ArcheOpterix framework is the common abstraction for system parameter containers, system models and architecture evaluation/validation support.

In the initial implementation, the AAM is used in the domain of deployment architectures. The Context of the AAM will be populated with hosts, components, network and interaction parameters extracted from the AADL parser. The Context object in the AAM is implemented as a set of property maps where the keys of the maps are the AADL properties. For example, host in a context contains a map of host parameters as specified in AADL host definition. This has been used in order to grant extensibility and flexibility of the usage of tool for different AADL modeling approaches. The AAM concepts have been implemented supporting extensibility of the ArcheOpterix framework for multiple architecture analysis purposes. Different techniques used in quality evaluation of architectures are encapsulated by AttributeEvaluator modules. The AAM has a pluggable interface for AttributeEvaluator modules and keeps a list of them. The AttributeEvaluators implement a common Evaluate(Architecture) interface function in the context specified at AAM’s Context object. Via the Architecture Optimization Interface, optimization algorithms may request an architecture optimization providing an architecture as an argument; in return a list of attributes will be calculated for the architecture using AttributeEvaluators linked to AAM.

In the example of deployment architecture optimization, the architecture will be represented by a Deployment (an assignment of software components to hardware nodes) and AttributeEvaluators are Deployment Metrics (measurements to evaluate a deployment). For the initial experiments we have implemented two Attribute Evaluators: Data Transmission Reliability (DTR) and Communication Overhead (CO) to measure the goodness of a given deployment. These two attributes are evaluated using the schemes presented by Malek [35] and Medvidovic et. al [36]:

Data Transmission Reliability (DTR)

This deployment dependent metric represents to what extent the total data transmission for a given architecture is reliable. For the evaluation of the metric, Sam Malek [35] (this metric has been named as Availability in his thesis) presents the following formula, which represents the sum of the product of component interaction frequency and network connection reliability for all component interactions.

\[
DTR := \sum_{i=1}^{n} \sum_{j=1}^{n} IP(f_{req}, c_i, c_j) NP(rel, H_{e_i}, H_{e_j})
\]

Communication Overhead (CO)

As a different network and deployment dependent metric, the overall communication overhead of the system is used. First part of the equation to calculate the overall communication overhead is the impact of network delay to component interactions and the second part of the equation describes the impact of collision/retransmission enforced by network parameters such as the bandwidth to the overall communication.

\[
CO := \sum_{i=1}^{n} \sum_{j=1}^{n} IP(f_{req}, c_i, c_j) NP(td_{e_i}, H_{e_i}, H_{e_j}) + \sum_{i=1}^{n} \sum_{j=1}^{n} IP(f_{req}, c_i, c_j) IP(evtsize_{c_i, c_j}) NP(bw, H_{e_i}, H_{e_j}) HP(rel, H_{e_i}, H_{e_j})
\]

Where:

- \(n\) = Number of components.
- \(IP(f_{req}, c_i, c_j)\) = Frequency of interaction between component \(i\) and Component \(j\).
- \(IP(evtsize_{c_i, c_j})\) = Message size of interaction between component \(i\) and Component \(j\).
- \(NP(rel, H_{e_i}, H_{e_j})\) = Reliability of network link between hosts of component \(i\) and \(j\).
- \(NP(td_{e_i}, H_{e_i}, H_{e_j})\) = Network delay in the network link between hosts of component \(i\) and \(j\).
- \(NP(bw, H_{e_i}, H_{e_j})\) = Bandwidth in the network link between hosts of component \(i\) and \(j\).

Since the Architecture Analysis Module contains the union of system parameters together with component configuration information, more sophisticated attribute evaluation schemes such as Fault Tree analysis [38], Markov models [44], energy consumption [42], error propagation and fault containment [30] etc. can be implemented in this module. Different constraint evaluators can be also plugged into the AAM using the common Architecture Constraint Validation Interface. In the current implementation of ArcheOpterix in the deployment architecture optimization context, three deployment constraint evaluators have been implemented; namely localization, co-localization and memory constraints. The AAM will check for the satisfaction of all these constraints in the event of validation requests from the optimization algorithms through the AOI.

2.4 Architecture Optimization: Architecture Optimization Module (AOM)

The development of architectures for embedded and pervasive systems requires consideration of multiple quality objectives and several technical and economic constraints. As a result, finding suitable architectures becomes a multi-objective optimization problem with multiple constraints.
Traditional methods, which deal with single objective optimization and find a single optimal solution for the problem, are not useful in this case. To solve multi-objective optimization problems, evolutionary algorithms are commonly used [10, 17, 29, 45, 49]. These evolutionary algorithms implement mechanisms that are inspired by biological concepts such as reproduction, mutation, recombination, natural selection and survival of the fittest, to find a final set of solutions considering all of the objectives and constraints. In this section, first the basic principles of evolutionary algorithms will be described and afterwards specific implemented strategies that are used in ArcheOpterix will be introduced. Evolutionary algorithms is a robust optimization strategy that can be used to optimize complex problems with multiple objectives [9]. Commonly an evolutionary algorithm implements the following major steps:

1. Generating the initial population and evaluate its ranking based on specific fitness functions
2. Selecting of the parents for the recombination process
3. Generating offspring solutions by applying a set of genetic operators (e.g. Mutation or Genetic Crossover)
4. Inserting the new solutions to the population and ranking them.
5. Repeating from the second step until reaching the termination criteria (e.g. a certain goal quality or a finite number of iterations)

The ranking of the population is done with regard to all objectives. The evolutionary algorithm implemented in ArcheOpterix uses two approaches for the ranking of the solutions:
- Mapping of all objectives into a single objective function.
- Finding a near Pareto front for the non-dominated solutions.

The mapping of the objectives into a single objective function is done by using a weighted sum function:

\[ f := \sum_{i=0}^{k} w_i a_i \]

Where \( a_i \) is the fitness value for the \( i^{th} \) objective and \( w_i \) is its weight such that \( \sum_{i=0}^{k} w_i = 1 \). The different weight combinations represent different user preferences. The second approach uses the concept of non-dominance [32], where a solution is called non-dominant when all its objectives are not dominated by another solution’s objectives and the solution has at least one objective whose value exceeds the other solutions. The Pareto front [32] is the collection of non-dominated solutions plotted in the objective space [9]. For complex problems it is almost impossible to find all possible solutions of the Pareto front [32]. ArcheOpterix finds the near Pareto front line, which contains all the non-dominated solutions found by the Evolutionary Algorithm. Furthermore, ArcheOpterix tries to preserve the diversity of the population, which increases the chances to find a sufficiently large set of (near) Pareto optimal solutions.

### 2.5 Test Case Generation: AADL Model Generator (AMG)

The test case generation in the ArcheOpterix tool is performed with the AADL Model Generator. This model generator can be used to generate AADL specification with a predefined set of software components and hardware host. The parameters for the quality characteristics and constraints are chosen randomly within certain predefined bounds.

Alternatively, the AADL Model Generator (AMG) can generate AADL models in accordance with an input file. The grammar of the input file is given by listing 2, see listing 3 for an example. The host and component lists define the memory required by each host and component. The network matrix defines the communication attributes between the hosts. The interaction matrix defines the communication attributes between the components. The reserved word nil is used to represent absence of communication links.

### Listing 2 The Input File Grammar.

<table>
<thead>
<tr>
<th>input_file</th>
<th>host components networks interactions localizations co-localizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>hosts</td>
<td>host : [host_list]</td>
</tr>
<tr>
<td>host_list</td>
<td>host : host_list , host</td>
</tr>
<tr>
<td>host</td>
<td>host_memory</td>
</tr>
<tr>
<td>host_memory</td>
<td>integer_constant</td>
</tr>
<tr>
<td>components</td>
<td>components : [component_list]</td>
</tr>
<tr>
<td>component_list</td>
<td>component</td>
</tr>
<tr>
<td>component</td>
<td>component_memory</td>
</tr>
<tr>
<td>component_memory</td>
<td>integer_constant</td>
</tr>
<tr>
<td>networks</td>
<td>networks : [network_matrix]</td>
</tr>
<tr>
<td>network_matrix</td>
<td>[network_row]</td>
</tr>
<tr>
<td>network_row</td>
<td>network</td>
</tr>
<tr>
<td>reliability</td>
<td>real_constant</td>
</tr>
<tr>
<td>delay</td>
<td>real_constant</td>
</tr>
<tr>
<td>bandwidth</td>
<td>real_constant</td>
</tr>
<tr>
<td>interactions</td>
<td>[interactions : [interaction_matrix]</td>
</tr>
<tr>
<td>interaction</td>
<td>[frequency , event_size ]</td>
</tr>
<tr>
<td>interaction_matrix</td>
<td>[interaction_matrix</td>
</tr>
<tr>
<td>interaction_row</td>
<td>interaction_row_row</td>
</tr>
<tr>
<td>frequency</td>
<td>real_constant</td>
</tr>
<tr>
<td>event_size</td>
<td>real_constant</td>
</tr>
<tr>
<td>localizations</td>
<td>localizations : [localization_matrix]</td>
</tr>
<tr>
<td>localization_matrix</td>
<td>[localization_row]</td>
</tr>
<tr>
<td>localization_row_row</td>
<td>localization_row</td>
</tr>
<tr>
<td>localization_row</td>
<td>co-localizations</td>
</tr>
<tr>
<td>co-localization row</td>
<td>co-localization</td>
</tr>
<tr>
<td>co-localization</td>
<td>-1</td>
</tr>
</tbody>
</table>

65
The network, interaction, and co-localization matrices are square. AMG checks that the network matrix dimension equals the number of hosts, and that the interaction and co-localization matrix dimensions equal the number of components. In the localization matrix, the rows represent hosts and the columns represent components. AMG checks that the number of rows equals the number of hosts and that the number of columns equals the number of components.

The localization matrix restricts the way components can be distributed to hosts. The value 0 in row \( i \) and column \( j \) prohibits the \( j \)th component to be placed in the \( i \)th host. The value 1 allows (but do not forces) component \( j \) to be placed in host \( i \).

The co-localization matrix restricts the way two components can be distributed to the same host. The value \(-1\) in row \( i \) and column \( j \) prohibits component \( i \) and \( j \) to be distributed to the same host. The value 1 forces the component to be distributed to the same host, and the value 0 allows the component to be distributed to the same host or to two different hosts.

### 3 First Experimental Results

This section presents a set of experiments and discusses the results. For these experiments a diverse set of systems has been generated to evaluate the ArcheOpterix tool. The architectural problem used for validation is a deployment optimization problem, focused on optimal allocation of software components to a given network of hardware nodes. The number of host and components are changed for different test cases. The network and interaction parameters are randomly generated and range in \([0, 1]\). The component parameters are the required memory, which ranges in \([2^3 - 2^4]\) kilobytes and random co-localization list. Host parameters are the provided memory, which ranges in \([2^4 - 2^7]\) kilobytes and random localization list. For reproducibility of the results all used test cases are available from the archeopterix webpage: [www.ict.swin.edu.au/personal/imeedeniya/archeopterix](http://www.ict.swin.edu.au/personal/imeedeniya/archeopterix).

After running the tool for the different test cases, we made some observations in the following perspectives which will be presented in the following:

- The convergence of the optimization algorithm and ability to produce near Pareto-optimal solutions
- The convergence of the optimization algorithm with respect to different population sizes
- The convergence of the optimization algorithm with respect to different mutation rates
- The impact of constraints on the optimization results
- The performance impact of different population sizes and mutation rates

As a first test case, 4 hosts and 10 components have been chosen. The first population has been generated by randomly assigning components to hosts. The two conflicting objectives used for optimization are data transmission reliability and communication overhead. The optimization process considers memory constraints, which means that the sum of the memory requirement of components that are allocated to one specific host should not exceed the total memory of the host.

In Figure 2, it can be observed that the average fitness of the population improves distinguisingly during the iterations. The optimization of the average fitness increases until some point and then flattens out. This is an indication that we have obtained a local or global optimum (e.g. the [near] Pareto-front line). Figure 3 shows the final Pareto set for the trade-off between the Data Transmission Reliability and the inverse of Communication Overhead.

![Figure 2. Convergence of the average fitness.](image-url)
Each of the solutions in Figure 3 is non-dominated by the others. Consequently, a human decision maker selects the solutions which suites him/her best. ArcheOpterix finds the near Pareto front line, which contains all the non-dominated solutions found by the Evolutionary Algorithm. The distance of the resulting non-dominated front to the Pareto-optimal front should be minimized. Different population sizes have an effect on the capability to converge towards the Pareto-optimal front. In the next experiment, three different population sizes have been taken and their ability to converge to the final fittest population are compared. In Figure 4, it can be observed that, if the population size is increased, the fitness of population converges faster. When a higher number of individuals are generated for each population, not only the slope of the average fitness to iteration line, but also the average fitness of the last population is better. As it can be observed in Figure 4, when a population of size 20 is used, the average fitness converges to a lower bound than when we use a population of size 40 and 60.

To provide enough diversity among the individuals, a large population size should be chosen. It can be observed in Figure 4, where the increase of population from 20 individuals to 40 does not have a distinguishable impact on the performance of the algorithm. The increase of average fitness of the population gets better when the population size is increased to 60. However, these results cannot be generalized, as different runs of the evolutionary algorithm may result in a different quality increases, due to the random nature of evolutionary algorithms.

The final outcome of the architecture optimization module is the near Pareto-front solutions, which is shown in Figure 5. It can be noted that similar non-dominated solutions exist in each case. Even though the average fitness growth is significantly different in different populations as observed in Figure 4, it is evident from Figure 5 that there are similar final non-dominated solutions for each case.

Similar to the population size impact, in Figure 6, it can be observed that when the number of offsprings to be simulated (mutation rate) is increased, the algorithm converges faster to a fitter population. The mutation factor helps in keeping the diversity of the population and producing new fitter solutions. The mutation creates the necessary diversity in the population and thereby facilitates novelty, while selection acts as a force increasing the quality.

During the experiments, the effect of the constraints in the development of the fitness line has been measured. In Figure 7, it can be observed that a fitter population can be achieved when the checking of constraints is deactivated by the optimization algorithm. This can be explained with the fact that the lack of constraints may allow some solutions which are not acceptable but have a high fitness value. Moreover, the usage of constraints causes a slow convergence of the algorithm.
During the experiments, an additional concern was the performance of the ArcheOpterix tool and its optimization algorithm. In Figure 8 and 9, it can be seen how the execution time of the algorithm increases by the increase of the population size and mutation rate. It can be clearly observed that the increasing of the mutation rate and population size have a linear impact on the execution time. Due to this fact, to increase the performance of the algorithm, an appropriate mutation rate and a reasonable population size should be chosen.

4 Related Work

A considerable number of approaches have been developed over the past decade to tackle the problem of finding optimal and near optimal architectures with respect to different non-functional attributes. In this section we would like to compare ArcheOpterix in two categories: (a) tools that are publically available for optimization of architectures and (b) architecture optimization methodologies in general.

In the tool category, ArcheOpterix should be compared with the tools DeSi [37], ArchE [1, 12], DAnCE [11] and the RACE framework [43]. The DeSi tool, developed by Mikic-Rakic et al. [37] presents a tailorable environment for specification, manipulation, visualization and attribute evaluation of deployment architectures. The tool has been developed as a stand-alone Eclipse application and allows runtime deployment optimization via monitoring of live systems. The tool is very mature, but requires model specifications in a special format. ArcheOpterix currently implements similar analysis capabilities; however the future goal of ArcheOpterix is to extends the coverage of use in con-
text of architecture optimization beyond deployment decision making. The ArchE tool [1] is a design assistant that helps software architects to make decisions with respect to relevant quality attributes. ArchE contains a rule-based expert system that search the design space with so called reasoning frameworks. Each reasoning framework supports one quality domain and currently a reasoning framework is implemented for modifiability [1]. To allow the support of other quality domains, ArchE provides a well defined interface to also generate reasoning frameworks for other quality attributes [12]. The RACE framework presented by Shankaran et al. [43] and the DAnCE implementation by Deng et al. [11] addresses the needs of deployment decisions at real-time. Both the above approaches have been well succeeded in industry, but limitations exist for applicability for static architecture optimization domain such as they require implementations of specific system models and lack of support for complex model analysis. All these tools provide comparable capabilities to ArcheOpterix. However, these tools need specialized formats for the input architectures and their quality annotations. Often these input formats are really restricted. In contrast, ArcheOpterix uses with the AADL an established architecture description language.

In the second category, ArcheOpterix is compared with general architecture optimization methodologies. Most of these approaches have also implemented tools, however they are either just for demonstration and experimental purposes or they are publically not available. Papadopoulos and Grante [38] provide a novel technique for safety and reliability analysis in automotive software. Their approach consist of system modeling in Matlab Simulink [47], the approach combines fault tree analysis and genetic algorithms to support the decisions of "whether" and "when" redundancies are needed. Being able to link the system with Matlab Simulink, they grant the opportunity for standard analysis capabilities. Our work presented in this paper gains the similar advantage from the modeling perspective by using the standard AADL. Since our tool offers the attribute evaluation module in the same tool, the presented approach extends the [38] work from a semi-automated process into one integrated, automated process.

Fredriksson et al. [19] presents a framework for allocating components to real time tasks, focusing on minimizing the resource usage such as CPU time and memory. They have formalized a model for components and tasks, derive memory consumption, CPU overhead for task deployment and propose to use existing scheduling and optimization algorithms with real-time analysis to ensure feasible allocation. While this approach works in a different domain, ArcheOpterix can draw from this research and be extended in the future to provide similar capabilities.

Deployment architecture decision making for highly constrained environments, has been addressed by Kichka-lyo et al. [31] and their approach is to use AI planning techniques to find a feasible solution. The formalized general model of a Component Placement Problem (CPP) has been analyzed by their own algorithm called Sekitei. A major novelty of ArcheOpterix in relation to [19, 31] is the ability to provide a set of non-dominated solutions instead of obtaining just one feasible solution, which is common for optimization approaches that just use a weighted sum function to translate a multi-objective optimization problem into one with just a single objective.

5 Conclusions

This paper has presented a novel tool called ArcheOpterix for optimization of architectures of embedded systems. This tool uses AADL as the underlying architecture description language and provides plug-in mechanisms to replace the optimization engine, the quality evaluation algorithms and the constraints checking. To validate the tool a specific multi-objective, multiple constraints component deployment problem has been used. For this problem, similar to [37], two standard quality metrics (data transmission reliability and communication overhead) and three constraints (component location, component co-location, and memory consumption) have been used. The results gained from an early implementation of an evolutionary algorithm [17] are encouraging; however, there is still room for future improvements and there are several interesting research questions to be solved.

In the future, ArcheOpterix should be extended by the design team and other researchers with additional quality evaluation procedures. Especially, procedures that evaluate quality attributes in quality domains that are relevant for embedded systems, like safety, reliability, security, performance, timeliness, and resource consumption [2, 4, 5, 13, 21, 28, 26, 25, 48].

Since ArcheOpterix should also serve as an experiment platform for optimization algorithms the tool will be also extended with additional optimization heuristics. The performance of these heuristics can then be compared based on their efficiency for benchmark problems. Furthermore, optimization algorithms should be implemented that can find a good variety of solutions. Consequently, diversity improving and preserving factors have to be implemented as well in these optimization algorithms.

Finally, ArcheOpterix has been currently implemented as an independent Eclipse plug-in. However, to improve the tool performance and to have access to more evaluation methods a tighter integration with OSATE would be beneficial.
References


[27] L. Grunske and J. Han. A comparative study into architecture-based safety evaluation methodologies using AADL’s error annex and failure propagation models. In


