Abstract—Design and optimization of embedded systems play an important role in development trend of embedded technology. This paper presents a new approach to design and optimize embedded systems in the design phase based on Pareto multi-objective optimization. We defined a Domain Specific Language and developed the framework which is used to design the architecture model of embedded systems. And we integrated the code generation technology called Text Template Transformation Toolkit to this framework to automatically generate parameters from architectural model. Then we also do multi-objective optimization to select the best trade-off configuration of the embedded system architecture based on Pareto principle and Genetic Algorithm.

Index Terms—ES – embedded system, embedded system design, pareto principle, multi-objective optimization, DSL – domain specific language, T4 – text template transformation toolkit, GA – genetic algorithm.

I. INTRODUCTION

Nowadays, embedded system technology has strongly developed, design plays important role in the embedded system development. A few of researches have improved UML 2.0 to support on designing embedded systems. However, UML 2.0 has the following limitations.

• Each research group develops a concrete UML 2.0 profile. There is not still a normalization of UML for embedded system
• UML tools store model file in the different formats so it is not portable among these UML tools
• There is not a common standard for generating code from model. Each UML tool has a concrete code generation method
• UML is a multi-purpose language so it does not completely specify detail information of embedded systems.

To solve this problem, we propose the approach in which DSL and T4 are used to design architecture, generate code from models and optimize embedded system at system level. In the recently years, because of the application of XML for storing model file and meta-model file, DSL and T4 have widely developed. T4 code generation technology based on XML allows strongly generating code. Generated codes can be formatted by the different languages. DSL and T4 are prospect trend and are deployed in many fields.

On the other hand, embedded systems are limited on CPU, size of memory, battery life, etc so optimization problem is very important especially optimization in the design phase. Optimization of embedded systems includes the aspects such as performance, power consumption, cost, size, etc. These aspects are not able to be optimized at the same time. For example, improving performance might cause increasing power consumption. Therefore, in this paper we present the approach of multi-objective optimization for embedded systems based on Pareto principle. There are many configurations corresponding to the architecture of embedded system. These configurations are different in CPU speed, size of memory, Bus width, I/O port, etc [1], [2]. We build the objective functions to evaluate configurations of the embedded system architecture and implement Genetic Algorithm to choose the best configuration which is the best trade-off among optimal objectives [3], [4].

The rest sections of the paper are arranged as follows: Section II – Presenting related work; Section III – Defining a DSL and developing the framework which is used to design architectural model and generate code; Section IV – Explaining the Pareto optimal method for choosing the best configuration; Section V – Experiment; Section VI – Conclusion and future work.

II. RELATED WORK

In the recently researches, there are some UML 2.0 tools which are developed to model embedded system. For example, SYSML tool regard to embedded systems and SOCs particularities, there are strong similarities between the methods used in the area of System Engineering and complex SOC design, such as the need for precise requirements management, heterogeneous system specification and simulation [5]. We study the other tool that is UML-SOC [6]. The profile of this tool intends to describe System-On-Chip specific information using UML. UML-SOC is focused on the UML2.0 structure diagram. It proposes the stereotypes that allow the structural modeling, communication modeling, operation and property modeling.

At present, there are also some researches which use DSL to design model of embedded system. For example, the research [7] defined DSL and developed the framework to specify and design real time embedded system. In the research [8], authors also studied and developed the DSL to co-design hardware and software for FPGA. In the field of embedded system optimization at model level, we also studied and deployed an experiment of Pareto optimization for SOC [9]. Based on the research [9], we built the method of multi-objective optimization for embedded system and deployed an experiment for this method. The detail content will be presented in the next sections.
III. DEFINING A DSL AND DEVELOPING THE DSL FRAMEWORK

There are some types of embedded system architecture but the basic architecture of embedded systems is described in Fig. 1. An embedded system normally includes CPU, RAM, ROM, instruction cache, data cache, input ports and output ports. The components of the system communicate through the Bus system which includes the system Bus and the local Bus.

Based on the basic architecture of embedded system, we define a DSL and build the correspondence meta-model as following steps:

- Defining logical classes: to express meaning of the elements and the relationships as in Table I
- Defining visual classes: the visual classes express the graphic interface elements which are used to design. Each visual class corresponds to a logical class. The visual classes are shown in Table I
- Create the XML file that stores the definitions and links between domain classes and the shape classes. This XML file is the meta-model file that is built by us and is packaged to design the architectural model of embedded system. Using Visual Studio.NET 2010, we build the meta-model as Fig. 2

<table>
<thead>
<tr>
<th>Logical Classes</th>
<th>Shape Classes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESArchitectureModel</td>
<td>ESArchitectureModelDiagram</td>
</tr>
<tr>
<td>CPU</td>
<td>ComponentShape</td>
</tr>
<tr>
<td>RAM</td>
<td>RAMShape</td>
</tr>
<tr>
<td>ROM</td>
<td>ROMShape</td>
</tr>
<tr>
<td>Cache</td>
<td>CacheShape</td>
</tr>
<tr>
<td>BusLocalCPU_Cache</td>
<td>BusLocalCPU_CacheShape</td>
</tr>
<tr>
<td>BusLocalMem_Cache</td>
<td>BusLocalMem_CacheShape</td>
</tr>
<tr>
<td>InPort</td>
<td>InPortShape</td>
</tr>
<tr>
<td>OutPort</td>
<td>OutPortShape</td>
</tr>
<tr>
<td>BusSystem</td>
<td>BusSystemShape</td>
</tr>
<tr>
<td>Comment</td>
<td>CommentShape</td>
</tr>
</tbody>
</table>

After building the meta-model of the DSL, we package this framework as the tool which is used to design architectural model of embedded system. There are many configurations corresponding to the architecture model. From the model, we use T4 to automatically generate parameters. Generated parameters are used as bound of the configuration space of embedded systems. The configuration space specification and optimization problem will be presented in the next section.

IV. MULTI-OBJECTIVE OPTIMIZATION OF EMBEDDED SYSTEM BASED ON PARETO PRINCIPLE AND GA

A. The Configuration Parameters of the Embedded System

![Fig. 1. Architecture of embedded system](image1)

![Fig. 2. A part of meta-model of DSL for embedded system architecture](image2)
Architecture

Definition: the configuration is a set of values corresponding to the parameters describing the components in the system architecture. According to the mentioned architecture in Fig. 1, components of the architecture are parameterized respectively as shown in Table II.

TABLE II: THE COMPONENTS AND RESPECTIVE PARAMETERS

<table>
<thead>
<tr>
<th>Components</th>
<th>Parameters</th>
<th>Symbol</th>
<th>Unit of measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Frequency</td>
<td>x_1</td>
<td>MHz</td>
</tr>
<tr>
<td>RAM/ROM</td>
<td>Size</td>
<td>x_2, x_3</td>
<td>MB</td>
</tr>
<tr>
<td>Instruction Cache/</td>
<td>Data</td>
<td>x_4</td>
<td>Bit</td>
</tr>
<tr>
<td>Cache/Data Cache</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local bus</td>
<td>Address</td>
<td>x_5</td>
<td>Bit</td>
</tr>
<tr>
<td>System bus</td>
<td>Data</td>
<td>x_6</td>
<td>Bit</td>
</tr>
<tr>
<td>InPort</td>
<td>Address</td>
<td>x_7</td>
<td>Bit</td>
</tr>
<tr>
<td>OutPort</td>
<td>Width</td>
<td>x_10</td>
<td>Bit</td>
</tr>
</tbody>
</table>

Configuration vector: based on the parameters describing the architecture in Table I, a configuration of embedded system is characterized by the following vector:

\[ c = \{x_1, x_2, ..., x_M\} \]  

where, \( x \) is a parameter in Table II and \( N \) is the number of parameters.

Configuration space: is the set of all configuration of the system. Configuration space is the space search or decision space. Configuration space is denoted by \( C \) as in formulism (2):

\[ C = \{c_1, c_2, ..., c_M\} \]  

where, \( c \) is a configuration and \( M \) is the number of configurations.

Each configuration in the configuration space will obtain the different values of performance, power consumption, size, costs. In the configuration space, apply the algorithm to find to the Pareto optimal domain which contains the trade-off configurations between optimal objectives [10].

B. Construct the Objective Functions

Pareto optimal method does not to optimize the special aspect of the system. It aims to balance between optimal objectives. Key of the multi-object Pareto optimal problem is the searching Pareto optimal domain from the search space. Therefore, the best configuration for embedded system under Pareto optimal configuration is the best balance between optimal objectives. The aspects of optimization will be formulated, and evaluated through the objective functions. The optimal aspects for embedded system usually include: performance, power consumption optimization, optimal cost, optimal size, optimal memory, etc. This paper only focuses on analysis, evaluation and construction of the objective functions such as power, performance, area and cost.

1) Performance objective function: \( f_p \)

The execution speed of the system depends on some factors. It is proportional to CPU speed, the data cache size, the instruction cache size, the local bus width, the system bus width and the memory size. Dependence of the average execution speed on parameters is different so we take the weight array that represents the dependence of the execution speed on these parameters. Moreover, the parameters have different measure units so they should be converted to the same unit [11]. Here, the parameters are divided by the maximum value of each parameter to eliminate the unit. Finally, the performance objective function is defined as follows:

\[ f_p = \sum_{i=1}^{N} w_{pi} \times \frac{x_i}{\max(x_i)} \]  

\[ \sum_{i=1}^{N} w_{pi} = 1 \]  

where:

- \( N \): the number of parameters
- \( x_i \): parameter \( i \) in Table I
- \( \max(x_i) \): maximal value of \( x_i \)
- \( w_{pi} \): weight array describes dependence of \( f_p \) on parameters. \( 0 \leq w_{pi} \leq 1 \). When \( w_{pi} = 0 \), meaning performance does not depend on \( x_i \)

2) Power objective function: \( f_e \)

The power consumption of the system is calculated by the total power consumed by the CPU \( P_1 \), cache \( P_2 \), memory \( P_3 \), Bus \( P_4 \), I/O port \( P_5 \). In this paper, we evaluate the power consumption of a second to compare levels of power consumption between the configurations. The general formula to determine the power consumption \( P \) as follows:

\[ P = \sum_{i=1}^{5} P_i \]  

where:

- \( P_1 = V \times I \times f \) with \( V \) is voltage, \( I \) is the average amperage and \( f \) is frequency. \( V \) and \( I \) are not almost variant so \( P_1 \) is proportional to frequency \( f \)
- \( P_2 \): the power consumed by the cache is proportional to the size of cache
- \( P_3 = V \times V \times \text{the capacitance of a memory cell} \times \text{size of memory} \). \( V \) does not change and configurations will be performed the same program to test so \( P_3 \) is proportional to size of the memory. Memory of embedded system includes both RAM and ROM
- \( P_4 = V \times V \times \text{the capacitance of the line} \times \text{the data transmission frequency on Bus} \). With the same program, the number of data transmission times on Bus is alike so the bus power consumption is proportional to the Bus width
- \( P_5 \): the power consumption for the I/O port is proportional to the number of ports and port width

Therefore, the power consumption function is built as follows:

\[ f_e = \sum_{i=1}^{N} w_{ei} \times \frac{x_i}{\max(x_i)} \]  

where, \( w_e \) is the weight array describes dependence of \( f_e \) on parameters

3) Area objective function: \( f_a \)

Size of embedded system depends on the key parameters such as Bus width, Bus length, the junctions, number of ports and number of legs. The formula of the area objective functions is as follows:

\[ f_a = \sum_{i=1}^{N} w_{ai} \times \frac{x_i}{\max(x_i)} \]
4) Cost objective function: \( f_c \)
Regardless of the development costs, cost per embedded system depends on the components that make embedded system. The cost for each parameter is calculated as cost per unit respectively. The costs for the parameters \( x_i \) are calculated:

\[
    \text{cost}(x_i) = x_i \times \text{price of a measure unit}
\]

Price per a measure unit of the parameters \( x_i \) is stored in the array \( w_c \). Therefore, the formula for the cost objective function is built as follows:

\[
    f_c = \sum_{i=1}^{N} w_{ci} \times \frac{\text{cost}(x_i)}{\max(\text{cost}(x_j))} \tag{7}
\]

Global objective function: \( f \)
The Pareto optimal domain in the configuration space is selected by maximal value of the objective function. The objective function is built based on the member function. However, the objective function depends on the importance of the member functions. Therefore, we need to build the corresponding weight array that specifies the importance of the member objective functions. The objective function is built as follows:

\[
    f = w_1 \times f_e + w_2 \times \frac{1}{f_e} + w_3 \times \frac{1}{f_a} \quad \text{and} \quad \sum_{i=1}^{4} w_i = 1 \tag{8}
\]

In the formula, the member function has eliminated measure units so they are able to plus together. Moreover, the Pareto multi-objective optimal problem may be put on the single-objective problem by assigning a weight by one and the remaining weights are zero.

C. Apply Genetic Algorithm to Find Pareto Optimal Configuration

1) Data structure
To find Pareto optimal domain in the configuration space and choose the best configuration of Pareto optimal domain, we use Genetic Algorithm (GA). GA based on genetic theory in fact. In the generation, a couple of genes execute the crossover operator or a gene executes a mutation to create new genes. The good genes are maintained base on the value of adaptive function. After many generations, the best gene will be created \([11], [12]\). We use GA to search in configuration space because GA is executed parallel so it improves the speed and it is fast convergence.

To apply GA for Pareto optimization, we must define a gene structure. A configuration vector is described as a gene in which each parameter is considered as a chromosome. Configuration space is the entire population of the colony. In the generation, the genes execute the crossover and mutation to generate new gene. Based on the value of adaptive function, the bad genes are removed.

2) Crossover operator
Crossover is the operator performed between two genes in which gene will swap for the chromosomes to form two new genes. In this problem, two configuration parameters will be exchanged to form two new configurations. Exchange towards possible transfer parameters in a configuration, the remaining parameters were transferred to a second configuration.

3) Mutation operator
Mutation is the operator performed on a gene in which the chromosomes of the gene automatically change the value to generate a new gene.

4) Adaptive function
In GA, the adaptive function is used to select the better genes in each generation. It is built base on the global objective function in the formula (8).

V. EXPERIMENT

A. Design Architecture of Embedded System
In the section III, we have defined a DSL, built meta-model and created a tool which is used to design architecture model of embedded system. Using our tool, designer can design the architecture of embedded system and can input information of components to optimize. This information including type of component, minimal value and maximal value is used to do Pareto optimization and choose the best configuration. Fig. 3 shows graphical interface of our tool and the architectural model which is designed by this tool.

B. Getting Embedded System Configuration Space from the Architectural Model
To automatically calculate parameters from architectural model, we built T4 template and integrated it to this DSL framework. Fig. 4 shows the information that is automatically generated from model. Parameters are calculated based on this information.

C. Choosing the Optimal Configuration of Embedded System
In this section, we implemented the program that is used to optimize embedded system based on GA. The program will be implemented by the data structure, operators and the adaptive function. The value for each parameter in the configuration is randomly generated between minimal value and maximal value. Minimal value and maximal value are automatically generated from model. Initially, population randomly generated, and then genes execute crossover or mutation on the generation to generate new gene. Interface to configure the parameters and set correspondence weights of the parameters of the objective functions are shown in Fig. 5.
After setting the configuration parameters and weights, installing structural gene, adaptive function is implemented by the formula (8). In the generation we use the crossover 85 percent and the mutation 15 percent. Pareto distribution of the configurations is shown in Fig. 6 and the best trade-off configuration is shown in Fig. 7.

VI. CONCLUSION AND FUTURE WORK

In summary, the paper has defined a DSL and developed the tool to model architecture of embedded system. The paper has also proposed a method of system-level embedded system optimization based on Pareto principle. In the theory contributions, we have specified and built formalisms of the parameterized embedded system configuration, constructed the objective functions for multi-objective optimization and defined a DSL. Based on the parameters and the objective functions, we also built gene structure, operators and the adaptive function to apply Genetic Algorithms to optimize Pareto. Contributions to the experiment, we have developed DSL tool which is used to design architectural model and automatically generate parameters from model. We have also implemented a program that allows you to choose the best trade-off configuration based on the Genetic Algorithm. Our program is built as library type and optioned parameters to continue to improve the objective functions based on more detail evaluation techniques.

Based on this research, will analyze, evaluate performance and power consumption to apply the Pareto optimization and Genetic Algorithms in optimizing embedded software. And we will also define DSL and develop tool to design the different kinds of model of embedded system.

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