A System for Performance Evaluation of Embedded Software

Yong-Yoon Cho, Jong-Bae Moon, and Young-Chul Kim

Abstract—Developers need to evaluate software's performance to make software efficient. This paper suggests a performance evaluation system for embedded software. The suggested system consists of code analyzer, testing agents, data analyzer, and report viewer. The code analyzer inserts additional code dependent on target system into source code and compiles the source code. The testing agents execute performance test. The data analyzer translates raw-level results data to class-level APIs for reporting viewer. The report viewer offers users graphical report views by using the APIs. We hope that the suggested tool will be useful for embedded-related software development, because developers can easily and intuitively analyze software's performance and resource utilization.

Keywords—Embedded Software, Performance Evaluation System, Testing Agents, Report Generator

I. INTRODUCTION

ccording as embedded system has become increasingly A sophisticated and user's requirement for embedded oftware has become complicated, developing efficient mbedded software against the restricted resource has become nuch more difficult and important. Because embedded system generally offers less computing resource than general-purpose computer system does, embedded software that is so poor in juality or performance wastes the scarce resources [3][4]. Developers want to improve the quality of their embedded oftware and make it to have always a good performance in esource usage. To do this, developers occasionally use mbedded software evaluation system to decrease time and ncrease efficiency in developing embedded. The evaluation ystem is useful for developers, because they know whether leveloped software is efficiently optimized in the embedded ystem's restricted resource. By using evaluation system, levelopers can execute embedded software on target system during the development process, test its performance in advance, and know what must be fixed to make it more efficient. But, because the testing results are text-based string, developers have to analyze the raw-level data to find software's portion where they has to revise. It is often very tiresome and

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time-consuming work. The evaluation system needs occasionally additional hardware that exists between host computer and target board and executes such functions as software's performance testing and result analyzing. But, that may impose heavy burden on developers, because they have to pay additional cost and study how to use the instrument. In this paper, we suggest graphic-based evaluation system to test and analyze embedded software's performance. Because the suggested evaluation system is based on pure software without any additional hardware, developers don't have to spend a lot of time studying about how to operate additional equipment. The suggested evaluation system involves a graphic report viewer, which reports various results and shows them graphically and according to such test items as memory usage, code coverage, and function call times. By using the viewer, developers can analyze software's performance at a glance and find easily what is fixed to make software more efficient. As a result, developers can improve development efficiency of embedded-related software, because they can have opportunity to analyze software's performance instantly and intuitively through the graphical report viewer. The paper is organized as follows. Section II reviews works related in embedded software evaluation system. Section III describes the proposed evaluation system and graphic report viewer. Section IV conducts a testing and presents the results. Finally, Section V states our conclusions and presents a summary of our research.

II. RELATED WORKS

Telelogic's Tau TTCN Suite is a system to test telecom and datacom equipment ranging from built-in communication chips to huge switches and intelligent network services. It includes various tools such as script editor, compiler and simulator. But, it is not suitable for testing embedded software because it is test system for telecommunication vendor. It also is very expensive because it is mostly additional hardware equipment to test telecom system.

AstonLinux's CodeMaker is IDE(Integrated Development Equipment) to develop embedded software based on linux in Windows. It supports remote debugging and source-level debugging. But, it doesn't offer function to test and analyze embedded software's performance, because it is only IDE for specific RTOS/chip vendor. It is also suitable for testing general-purpose target system, because it uses linux-based utilities.

TestQuest Pro is automated test solution for embedded

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systems with sophisticated human interfaces. It is automated test solution for virtually any application and device ranging from cell phones, PDAs and tablets to devices with embedded technologies, including wireless enterprise systems, smart appliances and automobiles. It offers functions related in debugging and simulating embedded software's source code but doesn't proffer information for software's performance in usage of resource.

Rational's TestRealTime is target-based evaluation system for embedded software's performance. It proffers various result views that users can easily analyze software's performance. It can also execute various performance testing ranging from memory usage, memory leak, cpu usage to code coverage. But, The result view is somewhat complicated to understand result's meaning at a glance.

III. PROPOSED PERFORMANCE EVALUATION SYSTEM

In this paper, we suggest system for testing embedded software's performance that consists of pure software without additional hardware equipment and offers such various performance testing as memory, code coverage, code trace and 'unction performance [1]-[7]. The evaluation system proffers isers graphical report views that they can easily and intuitively inalyze the test result. Fig. 1 is the proposed architecture for a verformance evaluation system.

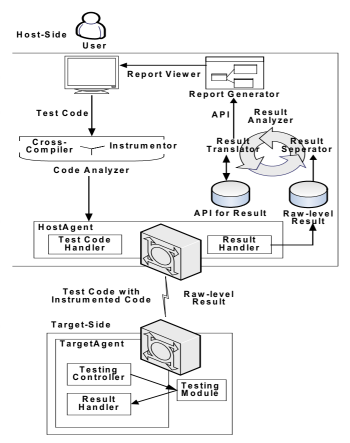


Fig. 1. A Proposed Architecture of Performance Evaluation System

In Fig. 1, the proposed evaluation system is composed with

GUI, host/target-side agents, code analyzer, result analyzer, and report viewer. The code analyzer consists of instrumentor to insert additional code into source code and cross compiler to create target-execute file for the source code. The evaluation system is a client/server model based in host-target architecture. Because embedded system offers insufficient memory and inconvenient user interface, the suggested tool places agent not only on host-side to proffer users convenient GUI but also on target-side to execute software's performance testing in target board. The agents keep a communication connection to deliver source file and test result to each other. Firstly host-side agent transfers inputted source to target-side agent through serial cable or wireless network. Then, target-side agent executes testing process, gains results from the test events, and send the results to its host-side counterpart. Consequently, host-side agent stores the raw-level result received from target-side one into result DB. Generally, embedded software must use minimum process and memory resources [3][4]. To meet the requirement, the suggested tool tests software's performance for the 4 items described in Table I [5][6].

TABLE I Units for Magnetic Properties		
Testing Items	Function	
Trace Profiling	Tracing software's runtime execution in UML sequence diagram	
Memory Profiling	Profiling software's resource usage related memory.	
Performance Profiling	Profiling function or method's execution performance.	
Code Coverage Profiling	Separating and Profiling code block [8].	

Through trace profiling, users can trace what functions are executed according to software's execution process and find what functions are unnecessarily called. Report viewer shows result for trace profiling as UML sequence diagram [9][10]. Through memory profiling, users can know information about memory allocation/de-allocation, memory leak, and code sections frequently to use memory. Users can use performance profiling to estimate how much time it takes to execute the whole or part of embedded software and confirms whether it becomes optimized in embedded system. Code coverage profiling offers users information about used or not used code section, and frequently or not frequently code section. Users can make embedded software more efficient by using information profiled according to the 4 items. Usually result created from profiling software exists in raw-level strings. It is difficult and tiresome for users to analyzing software performance with it.

Result analyzer classifies raw-level result according to the items referred in Table I and converts it into refined data type. It contains result separator and result translator. The result separator classifies raw-level result into different data type in accordance with the profiling items. The result translator converts the classified result into API classes or XML files that report generator can use to make a report view for user's requirement. The API or XML produced by the result analyzer is stored into API DB.

Table II describes a part of memory-related API class that raw-level result created through memory profiling is converted into.

A PART OF API CLASS FOR MEMORY-RELATED RAW-LEVEL RESULT		
ATAKI OF ALL CLASS FOR MEMORI-RELATED RAW-LEVEL RESULT		
public class DataConverter {		
private CInstrumentationTable instrumentations;		
public instrumentations(CInstrumentationTable instrumentations){		
this. instrumentations = instrumentations;		
}		
public static IMemoryElement convertingMemoryElement(IEvent		
event){		
/* Read the symbol from raw-level result produced according to		
memory profile test event and convert it into * /		
return new MemoryElement();		
}		

Report generator makes graphical report view by using result APIs, when users select one of report views in evaluation ystem's menu. The suggested evaluation system includes eport viewer, through that users can see selected report view.

IV. TESTING AND RESULTS

The suggested evaluation system is implemented in Java and ts testing environment is embedded board launched strong ARM chip and embedded Linux. To evaluate performance for example C source program, we use a calculator program in C anguage as input source code. The source's code size is about 320 lines. It consists of three modules. We test them against the 14 items appeared in Table I and shows graphical report views or the results through report viewer.

Fig. 2 shows the evaluation system's initial screen to test alculator program.

Lie Ylev Run Report	Help	
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a cole2ie	Einclude Cunistdh> Einclude Castdib.b> Einclude Castdib.b> Einclude Castdib.b> Einclude Castringh> extern void = _ss_eprof_malloc_(int .int): extern void = _ss_eprof_calloc_(int .int): extern void _ss_eprof_castdoc_(int .int): extern void _ss_eprof_tracfuloc_(int .int): extern void _ss_eprof_tracfuloc_(int .int): extern void _ss_eprof_stracfuloc_(int .int): extern void _ss_eprof_log_(int .int): typedef struct _tag_stack(int value:	

Fig. 2. The suggested evaluation system's initial screen for testing

After cross-compiling by code analyzer, the source code includes additional code that is dependent on target system. Then the evaluation system takes connection with target system to transfer source code to target system through host/target agents. After testing in target system, raw-level test result in string type is outputted. Table III shows a part of raw-level test result related in memory performance of the test source code appeared in Fig. 2.

TABLE III		
A RAW-LEVEL TEST RESULT		
index % time self children called name		
95000 func1 <cycle 1=""> [3]</cycle>		
[2] 0.0 0.00 0.00 95000 func2 <cycle 1=""> [2]</cycle>		
900 func1 <cycle 1=""> [3]</cycle>		
900 func2 <cycle 1=""> [2]</cycle>		
0.00 0.00 1000/1000 main [13]		
[3] 0.0 0.00 0.00 1900 func1 <cycle 1="">[3]</cycle>		
95000 func2 <cycle 1=""> [2]</cycle>		
Index by function name		
[3] func1 [2] func2 [1] <cycle 1=""></cycle>		
@ <location>:(Called function + Called Location)[Instruction</location>		
Location] +/- Address Size= Start		
@ ./ex-n:(mtrace+0x169)[0x80484e9] + 0x804a378		
0x12@./ex-n:[0x8048596] - 0x804a378		

But, it is difficult for users to analyze the meanings. So, the evaluation system offers users graphical result views through data analyzer, report generator, and report viewer. Fig. 3 shows a graphical report view that report generator and report viewer make with API to that data analyzer translates raw-level trace result after testing the source in Fig. 2.

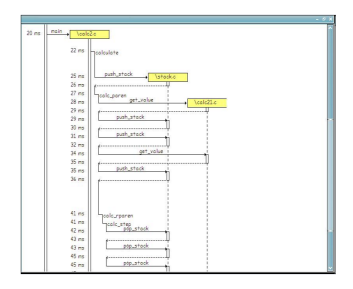


Fig. 3. Trace profiling view for raw-level test result

With the view showed in Fig. 2, we can know each function's execution time and its call order. So, developers can find a function that take a lot of time to process its processing, and can re-write source program to distribute a burden of works to others. Then, we can obtain other report views for test result of the test source in Fig. 2. Fig. 4 shows memory report view related in memory performance of the test result.

In Fig. 4, we can know information about software's memory usage such as memory allocation, freed memory, or a maximum of byte used at the same times through the memory report view.

So, developers can find a portion of source code that cause

memory extravagance and dismiss it.

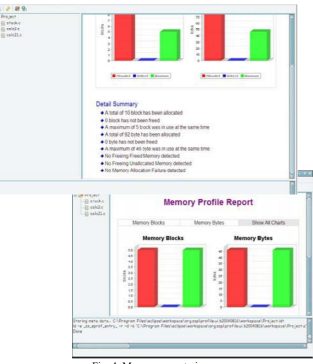


Fig. 4. Memory report view

Fig. 5 shows code coverage and performance report views. n Fig. 5, through the code coverage report view, we can also now whether some function was executed or not and get nformation about execution rates of code blocks in function. And, with the performance report view, we can find nformation about each function's call times and execution ime.



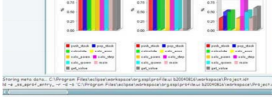


Fig. 5. Code coverage and Performance report views

So, we can get information about code blocks and make balance among code blocks. So, we can get information about each function's execution efficiency and tune it.

V. CONCLUSION

In this paper, we suggested a graphic-based system to easily evaluate embedded software's performance and intuitively to analyze results through graphic report views. The suggested evaluation system has adopted a client-server model based in agents. It is for the purpose of supporting development environment of embedded software based in cross-platform. The system adopts data analyzer to refine initial raw-level test result into API, which is class type. Developers can easily reuse API in various tools to evaluate embedded software's performance [12]. As a evaluation tool using API, the suggested system offers developers a report viewer. In test, we tested C source code and showed the results graphically through report viewer. Through the suggested tool, developers can clearly know what must be fixed in software's source code and can improve development efficiency of embedded software.

For the future, we will study method to automate a test case and to develop an internet-based testing system for embedded system by translating test data as XML document [13][14].

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