On-line Testing of Software Components for Diagnosis of Embedded Systems

Thi-Quynh Bui, and Oum-El-Kheir Aktouf

Abstract—This paper studies the dependability of component-based applications, especially embedded ones, from the diagnosis point of view. The principle of the diagnosis technique is to implement inter-component tests in order to detect and locate the faulty components without redundancy. The proposed approach for diagnosing faulty components consists of two main aspects. The first one concerns the execution of the inter-component tests which requires integrating test functionality within a component. This is the subject of this paper. The second one is the diagnosis process itself which consists of the analysis of inter-component test results to determine the fault-state of the whole system. Advantage of this diagnosis method when compared to classical redundancy fault-tolerant techniques are application autonomy, cost-effectiveness and better usage of system resources. Such advantage is very important for many systems and especially for embedded ones.

Keywords—Dependability, diagnosis, middlewares, embedded systems, fault tolerance, inter-component testing.

I. INTRODUCTION

THE component-based software development enables the construction of application by assembling existing selfcontained components with well defined interfaces. The cost of the software development process can then be reduced sharply. In addition, the use of replaceable software components simplifies the implementation and of applications. maintenance complex Commercial component-based software development models, such as Enterprise JavaBeans [20], Microsoft .Net [16], and the CORBA Component Model [17], are being used widely and have shown improvements in the software development and maintenance process. Current software systems are becoming even more distributed and operating in highly dynamic environments. Thus, dependability of component-based applications is an important research issue.

In this context, most of the proposed approaches are based on component replication and fault masking. Thus, results are guaranteed to be correct though some faults may corrupt the

Manuscript received June 11, 2007. This work was supported in part by the LCIS laboratory –INP Grenoble.

functioning of some application components. But such solutions are very costly, especially in case of embedded applications with limited resources. An alternate cost-effective solution is system diagnosis that concerns the ability of fault-free components to determine the fault-state of the whole application. This seems more interesting for making embedded distributed applications autonomous with regards to the fault-tolerance problem, this is why we chose to investigate diagnosis-based solutions.

Leading projects in the field of real-time embedded systems have essentially focused on meeting QoS aspects related to timeliness by integrating specific mechanisms into standard-based middlewares, such as CORBA. The fault-tolerance approaches of these projects are based on component replication and fault masking. Examples of such projects are the DECOS [12], the CLEOPATRE [5], the ARCAD [15], the iCMG [11], and the AFT-CCM [7] [8] projects.

The Dependable Embedded Component and System (DECOS) project develops an architecture-based design methodology in order to significantly reduce the design, deployment and life cycle cost of dependable embedded applications in many application domains. In this project, fault-tolerance is implemented by the replication technique within an autonomous fault-tolerance layer integrated in the system. The CLEOPATRE (Composants Logiciels sur Etagères Ouverts Pour les Applications Temps-Réel Embarquées) project develops a library of components for the temporal faults management of embedded real-time applications. The ARCAD (Architecture Répartie extensible pour Composants ADaptables) project investigates the integration of a replication service in a component-based infrastructure. It is based on the CORBA Component Model and considers replication as a configurable non-functional aspect in a component-based system. This approach uses interception objects that are responsible of capturing the invocations made to a component in order to trigger necessary actions for replication management. The iCMG project is a server-side infrastructure for development, assembly, deployment and management of CORBA Components. The fault-tolerance mechanism is integrated into the component server for fault detection and system recovery. Finally, the Adaptive Fault-Tolerance model in the CORBA Component Model (AFT-CCM) is formed by software components that are responsible of implementing fault-tolerance techniques, defining and controlling the behavior of a replicated service.

However, all these replication techniques are very costly

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and resource consuming, and more efficient solutions should be proposed. In this work, dependability of such componentbased applications is studied from the diagnosis point of view. A diagnosis approach based on inter-component testing is presented. It is expected that this approach should enhance application dependability with a competitive cost-performance trade-off.

This paper is organized as follows: Section 2 gives a global view of the proposed diagnosis approach. Section 3 investigates inter-component tests and describes how to integrate test functionality into a component. The obtained experimental results are given in section 4. Section 5 gives some concluding remarks.

II. GLOBAL DIAGNOSIS APPROACH

The proposed approach for diagnosing faulty components consists of two main aspects. The first one concerns the execution of the inter-component tests which requires the integration of the test functionality within a component, and the second one is the diagnosis process itself which consists of analyzing inter-component test results for determining the fault state of the whole system. Several diagnosis strategies have been proposed [3][13]. These diagnosis strategies ensure a deep knowledge of the state of system components and communication links between them.

The basic idea of the proposed diagnosis approach is to partition the application into diagnosis groups where intercomponent tests are performed following given test assignments [1]. The partitioning approaches perform better than non-partitioning approaches covering the whole system by reducing un-necessary extra message traffic and time.

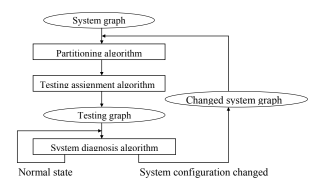


Fig. 1 Adaptive system diagnosis procedure with a partitioning approach

Fig. 1 represents the adaptive system diagnosis procedure with a partitioning approach. In a partitioning approach, a partitioning algorithm to divide the original system graph into smaller groups is used. And then, testing assignment algorithm producing a testing graph from the system graph is performed within each group. If system configuration changes, then new testing graph is obtained by partitioning and testing assignment algorithms within the related groups only.

A diagnosis group is defined as a group of components that use the same diagnosis model and the same diagnosis algorithm. For example, in Fig. 2 the components of group 1 and 2 execute diagnosis algorithms 1 and 2, respectively.

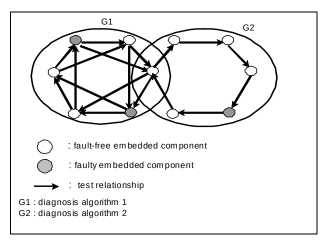


Fig. 2 Diagnosis groups

The proposed implementation of the diagnosis approach consists of a diagnosis service in order to facilitate its integration within a component framework like the CORBA framework. This diagnosis service provides three types of interfaces (see Fig. 3).

- a. Interface of the observer side. This interface is provided to an external component that aims to know the fault state of the diagnosis group.
- b. Interface of the member component side. This interface allows a component to join a diagnosis group or to leave it, and to launch the diagnosis process.
- c. Interface of the service component side. This interface provides member components of a diagnosis group with intelligent testing and diagnosis capabilities.

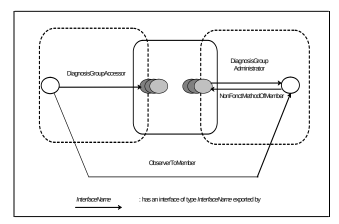


Fig. 3 The architecture of the proposed diagnosis service

In the following, we will focus on the test functionality and its integration within a component.

III. INTER-COMPONENT TESTING

Integrating test functionality within a component corresponds to a built-in test. Such ability has been investigated in previous works, but with the main objective of testing a component within its new execution environment while deploying a component-based application [2] [4] [10] [21] [14]. This is a good departure point for our research work, but we are mainly interested here in on-line intercomponent testing, *i.e.* testing a component to serve the diagnosis process during the application execution.

The main aspects that should be studied in an on-line environment concern the test code and test data demands regarding system resources, i.e. memory and time. For time scheduling, the basic idea consists of using component's idle cycles to perform on-line testing, such as in [6]. The problem we are still investigating consists of proposing such an approach to a component-based application. The memory usage depends logically on test precision degree. As deployed components have intensively been tested as stand-alone components before being integrated within a global application, light on-line tests, with minimum memory occupation, should be sufficient. This is taken into account in our approach, which is described in the following.

A. Built – In Testing Interface

A component consists of a set of provided and required interfaces. Each provided interface is a set of operations that the component provides to other components, while each required interface is a set of operations that the component requires in order to perform its operations. In the same way, testing facilities are just another service that the component provides to its environment. As all other services, test facilities are provided through a number of interfaces: in this case built-in test (BIT) interface (Fig. 4).

A component can generally be viewed as a state machine and requires state-transition testing. Before a test can be executed, the tested component must be brought into the initial state required for a particular test. After test-case execution, the test must verify that the outcome (if generated) is as expected, and that the tested component resides in the expected final state.

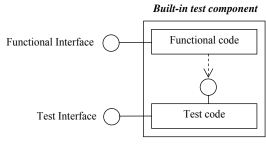


Fig. 4 Built-in test component

By definition, however, the internal states of a component are hidden to external entities through the principles of information hiding and encapsulation. Therefore, software test cannot usually set or get internal states except through the normal functional interface of the component. A specific sequence of operation invocations through the normal functional interface is usually required to set a distinct state required for a test execution. However, since the tests are performed to verify that the functional interface behaves as expected, it is unwise to use the functional interface to set and verify the internal states of a component, and check the outcome of the tests. In other words, we should not use something for performing a test knowing that it is actually the subject of that test. This problem can be circumvented by using an additional testing interface which contains special purpose operations for setting and retrieving the internal state of a component [10] (Fig. 5).

A testing interface extends the normal functionality of the component. It is implemented as a component extension in its own right so that the implementation of the testing software is encapsulated and strictly separated from the normal functional software. A testing interface comprises operations for setting and getting internal state information which are *setToState* and *isInState*.

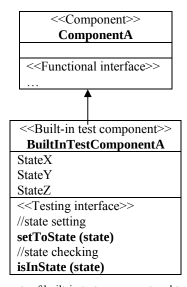


Fig. 5 Concepts of built-in test component and testing interface

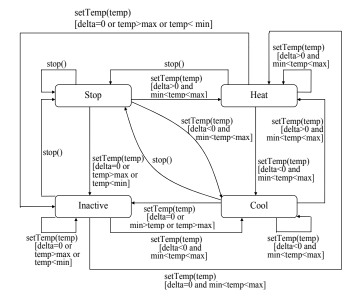
The state checking operation (*isInState(state)*) of the testing interface verifies whether the component is currently residing in a distinct logical state. The state setting operation (*setToState*) sets the component's internal attributes to represent a distinct logical state.

Let us consider the example of an air-conditioner (or a thermostat). The specified operation of the thermostat is to keep the temperature of the room at the user's constant value. The attribute that determines this operation behavior is the difference between user's desired temperature and ambient temperature, an internal attribute of that component. The state model of an air conditioning is shown in Fig. 6. This component has 4 states: "heat", "cool", "inactive" and "stop".

• The state "heat" indicates that the air-conditioner diffuses heating air and that the user's desired

temperature is higher than the ambient temperature.

- When the user's expected temperature is lower than the ambient temperature, the air conditioner component is in state "cool". This indicates that the air-conditioner diffuses cooling air.
- The state "inactive" indicates that the machine is in service but it does not diffuse air.
- And the state "stop" indicates that the machine is off.



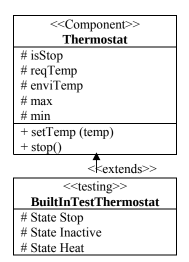
temp: user's desired temperature

delta: difference between user's desired temperature and ambient temperature max: maximum value permitted of the thermostat

min: minimum value permitted of the thermostat

Fig. 6 State model of a thermostat

A functional or black box test must verify that the state transitions during operation comply with the specification of the tested component. Each identified transition in the state model must be tested. The guard conditions in the state model define alternative transitions that are executed according to distinct input parameters or attribute values.



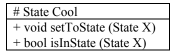


Fig. 7 Structural model of the thermostat testing interface

Fig. 7 shows the structural model of the air conditioner component with testing interfaces. Each state is defined as public attribute, and two parameterized operations *setToState* and *isInState* take these attributes as input for respectively setting the state, and checking whether the component is residing in a given state.

The testing interface for each tested component will be specified according to the realization of the functionality of that component.

The thermostat example exhibits four different states that represent the user's desired temperature, the difference between user's desired temperature and ambient temperature and the variable checking whether the thermostat is in service or not. The realization of the state setup and checking operations is represented by the activity diagrams in Fig. 8.

BuiltInTestThermostat::setToState

Case: State in

Stop:

isStop = true

Inactive:

isStop = false and

(reqTemp = enviTemp or

reqTemp < min or reqTemp > max)

Heat:

isStop = false and

reqTemp > enviTemp and

min < reqTemp < max

Cool:

isStop = false and

reqTemp < enviTemp and

min < reqTemp < max

default : continue

BuiltInTestThermostat::isInState

Case: State in Stop: return isStop = = true**Inactive**: return isStop = = false and((reqTemp-enviTemp) = = 0 orreqTemp < min or reqTemp >max) Heat: return isStop = = false and(reqTemp-enviTemp) > 0 and min<reqTemp<max Cool: return isStop = = false and(reqTemp-enviTemp) < 0 and min < reqTemp <max default: return false

Fig. 8 Realization of a testing interface

B. Test Cases

In the initial approach of built-in testing (BIT) as proposed by Wang [21], complete test cases are put inside the components and are therefore automatically reused with the component. While this strategy seems attractive at first sight, it is not flexible enough to suit the general case. Because the purpose of that built-in testing is testing the component in a new environment, a component needs different types of tests in different environments and it is neither feasible nor flexible to have them all built in permanently. To solve this problem, under the testing paradigm of Component+ [10], test cases are separated from their respective components and put in separate tester components. Another approach to BIT has been proposed by Martins [14]. They put a minimal number of tests, like assertions, inside the components. These assertions are reused together with a test specification. However, specific software has to be used in order to transform the test specification into real tests.

In our work, we chose to put the test suite inside the components. Indeed, as described earlier, the goal of our tests is to serve the on-line diagnosis process, where components test each other. So, putting test cases in tester components would be costly. Moreover, test cases have to be lightweight and efficient, for example, generating high efficiency test cases, focusing on boundary testing, etc.

```
//Test Case 1: test the demand of providing the
heating air while the thermostat is providing the
cooling air
TestCase1()
// Store persistent data of the system
t = reqTemp
h = enviTemp
// Put the BuiltInTestThermostat in a specific state
before the test
setToState ("Cool");
// Execution of the test operation "setTemp(temp)"
setTemp(temp)
//restore persistent data of the system
reqTemp = t
enviTemp = h
//check the result of operation and the final state
if (isInstate ("Heat"))
        testResult="OK"
else
        testResult="FALSE"
```

Fig. 9 Example of a test case

Fig. 9 shows the example of the test case that tests the demand of providing the heating air while the thermostat is providing the cooling air. First of all, we have to bring the thermostat component to the state "Cool" and we execute the operation "setTemp(temp)" to get the desired temperature from the user. Then we check the result of that operation and the final state of the thermostat to determine whether the test fails or not.

The test is carried out on-line, so to keep the correctness of the system states, persistent data of the system are stored and restored before and after execution of test cases.

As described earlier in section 3.1, the testing interface is one of the provided interfaces of the component, so the tester component can use this interface in the same way as the other functional interfaces.

IV. SYSTEM – LEVEL DIAGNOSIS VERSUS COMPONENT REPLICATION

It is difficult to compare the costs of the redundancy and the system diagnosis approaches because of their differences and their unknowns. Indeed, while the objective of system diagnosis is to detect and locate faulty components within a system, redundancy aims at masking them.

Because of these major differences, research in these two fields evolves separately and a comparison of the obtained results in each field is difficult to make. In their proposed review of these two approaches, Barborak et al. [3] provided a deep qualitative comparison of system diagnosis and redundancy with respect to several criteria (objective, fault assumption, implementation, etc.).

In our work, we conducted an experimental evaluation on the thermostat example, using two diagnosis algorithms from the literature. The first one is a distributed diagnosis algorithm

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that makes every component in the system aware of the whole system state [9]. The second one is a centralized algorithm that relies on a central component to determine the fault state of the whole system [19].

The obtained preliminary results presented in the following aim to give indications for the future orientation of the proposed diagnosis service implementation.

The results are measured on the air conditioning system example which consists of 4 components:

- Thermometer component: transmits the temperature into the room.
- Thermostat component: is like the thermometer component but allows the user to choose his desired temperature.
- Administrator component: manages and controls the thermometer and the thermostat and changes the temperature remotely.
- Temperature engine component: controls the heating valve and the cooling valve to adjust the air supply temperature to the room.

This system is implemented with the OpenCCM platform [18]. The redundancy method, the centralized diagnosis method and the distributed diagnosis method are executed for a comparison purpose.

As shown in Table I, we find that:

- The diagnosis methods use very less resources than the replication method.
- The distributed diagnosis method can tolerate up to 3 faulty components, whereas the centralized method can detect and locate 1 faulty component and the redundancy method can mask up to 4 faulty components.
- The fault detection time of the distributed diagnosis method is longer than the centralized diagnosis method one, but the fault detection time of the replication method is undefined as there is no fault detection.

For determining the maximum fault number (t), we used the general result presented in [3] which states that for a system with n components:

- for the centralized diagnosis approach, $n \ge 2t+1$,
- for the distributed one, n > t+1.
- and for the redundancy approach, $n \ge 3t+1$.

Faults are masked with redundancy and detected with diagnosis approach.

TABLE I
THE OBTAINED EXPERIMENTAL RESULTS

Criterion	Distributed	Centralized	Redundancy
	diagnosis	diagnosis	method
	method	method	
Component	5	6	13
needs	components	components	components
Fault	$4 \ge t + 1$	$4 \ge 2t + 1$	$13 \ge 3t + 1$
number (t)			
Fault	12452	10962	undefined
detection			
time (ms)			

V. CONCLUSION

The presented work, even if in its beginning step, is promising. The proposed inter-component and diagnosis approaches are very interesting functionalities since they may enhance application dependability with a competitive cost-performance trade-off, in comparison with classical costly redundancy approaches. We are currently working on using idle cycles to perform tests and studying good partitioning algorithms in order to reduce the fault detection time and improve impact of diagnosis method on system performance.

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