ABSTRACT

CORBA (Common Object Request Broker Architecture) is widely perceived as an emerging platform for distributed systems development. In this paper, we discuss CORBA’s testing, reliability and interoperability issues among multiple program versions implemented by different languages (Java and C++) based on different vendor platforms (Iona Orbix and Visibroker). We engage 19 independent programming teams to develop a set of CORBA programs from the same requirement specifications, and measure the reliability of these programs. We design the required test cases and develop the operational profile of the programs. After running the test, we classify the detected faults and evaluate the reliability of the programs according to the operational profile. We also discuss how to test the CORBA programs based on their specification and Interface Design Language (IDL). We measure the interoperability of these programs by evaluating the difficulty in exchanging the clients and servers between these programs. The measurement we obtained indicates that without a good discipline on the development of CORBA objects, interoperability would be very poor, and reusability of either client or server programs is very doubtful. We further discuss particular incidences where these programs are not interoperable, and describe future required engineering steps to make these programs interoperable, testable, and reliable.

Keywords:
CORBA, Testing, Reliability, Interoperability, Defect Classification, Metrics.

1. INTRODUCTION

Common Object Request Broker Architecture (CORBA) [12] is a subject for wide study [2,10,13], and abundant CORBA information is available from various resources [4]. CORBA, the component standard of the Object Management Group (OMG), is generally perceived as an emerging platform for distributed systems development. Its purpose is to provide a platform-independent, language-independent, and vendor-independent component standard for distributed systems.

Although CORBA has gained significant attention recently, the testing, reliability, and interoperability issues for the CORBA programming paradigm remain largely unexplored today. It is the objective of this paper to address these issues using a real-life CORBA project. The organization of this paper is as follows. In Section 2, we introduce an experimental CORBA project and show the metrics of the resulting program versions. In Section 3 and Section 4, we discuss respectively, testing and reliability issues based on our project experience. In Section 5, we assess interoperability of the CORBA programs and present some special cases. Section 6 gives conclusions and future work of this paper.

2 EXPERIMENTAL PROJECT DESCRIPTION

2.1 General Information about the Project

In the fall of 1998 we engaged 19 programming teams to design, implement, test, and demonstrate a Soccer Team Management System using CORBA. The duration of the project was 4 weeks. The programming teams (2-3 students for each team) participating in this project were required to independently design and develop a distributed system, which allows multiple clients to access a Soccer Team Management Server for 10 different operations. The teams were free to choose different CORBA vendors (Visibroker or Iona Orbix), using different programming languages (Java or C++) for the client or server programs. These programs have to pass an acceptance test, when the programs were subjected to two test cases for each of the 10 operations: one for normal operation and the other for operation which would raise exceptions.

Among these 19 programs 12 chose to use Visibroker, while 7 chose to use Iona Orbix. For the 12 Visibroker programs, 9 uses Java for both client and server implementation, 2 uses C++ for both client and server implementation, and 1 uses
Table 1: ORBs and Languages Used

<table>
<thead>
<tr>
<th>Team</th>
<th>Client</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1, P2, P3, P7, P8, P10, P11, P12, P17</td>
<td>Visibroker/Java</td>
<td>Visibroker/Java</td>
</tr>
<tr>
<td>P6, P16</td>
<td>Visibroker/C++</td>
<td>Visibroker/C++</td>
</tr>
<tr>
<td>P9</td>
<td>Visibroker/Java</td>
<td>Visibroker/C++</td>
</tr>
<tr>
<td>P4, P5, P13, P14, P15, P18, P19</td>
<td>Iona Orbix/C++</td>
<td>Iona Orbix/C++</td>
</tr>
</tbody>
</table>

Java as its client and C++ as its server. The detailed list is shown in Table 1. The software metrics of these 19 programs are listed in Table 2. The metrics were collected using etags and some perl scripts. These programs range from 500 to 5000 lines of code (LOC). The large size of program P12 was due to fancy user interface and on-line help commands. The distribution of the client code versus server code is 1.79.

Table 2: General Software Metrics

<table>
<thead>
<tr>
<th>Team</th>
<th>Total LOC*</th>
<th>Client LOC</th>
<th>Server LOC</th>
<th>Client Class</th>
<th>Client Method</th>
<th>Server Class</th>
<th>Server Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>152</td>
<td>182</td>
<td>330</td>
<td>3</td>
<td>5</td>
<td>13</td>
<td>20</td>
</tr>
<tr>
<td>P2</td>
<td>1129</td>
<td>613</td>
<td>516</td>
<td>3</td>
<td>15</td>
<td>5</td>
<td>26</td>
</tr>
<tr>
<td>P3</td>
<td>1874</td>
<td>1023</td>
<td>851</td>
<td>3</td>
<td>23</td>
<td>5</td>
<td>62</td>
</tr>
<tr>
<td>P4</td>
<td>1309</td>
<td>409</td>
<td>909</td>
<td>3</td>
<td>12</td>
<td>1</td>
<td>23</td>
</tr>
<tr>
<td>P5</td>
<td>2843</td>
<td>1344</td>
<td>1499</td>
<td>4</td>
<td>26</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>P6</td>
<td>1315</td>
<td>420</td>
<td>895</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>39</td>
</tr>
<tr>
<td>P7</td>
<td>2674</td>
<td>1827</td>
<td>847</td>
<td>3</td>
<td>17</td>
<td>5</td>
<td>35</td>
</tr>
<tr>
<td>P8</td>
<td>1520</td>
<td>734</td>
<td>786</td>
<td>3</td>
<td>24</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>P9</td>
<td>2121</td>
<td>1181</td>
<td>940</td>
<td>4</td>
<td>22</td>
<td>3</td>
<td>43</td>
</tr>
<tr>
<td>P10</td>
<td>1352</td>
<td>498</td>
<td>854</td>
<td>3</td>
<td>12</td>
<td>5</td>
<td>41</td>
</tr>
<tr>
<td>P11</td>
<td>563</td>
<td>190</td>
<td>373</td>
<td>3</td>
<td>12</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>P12</td>
<td>5695</td>
<td>4641</td>
<td>1054</td>
<td>14</td>
<td>166</td>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>P13</td>
<td>2602</td>
<td>1587</td>
<td>1015</td>
<td>3</td>
<td>27</td>
<td>3</td>
<td>32</td>
</tr>
<tr>
<td>P14</td>
<td>1994</td>
<td>873</td>
<td>1121</td>
<td>4</td>
<td>12</td>
<td>5</td>
<td>39</td>
</tr>
<tr>
<td>P15</td>
<td>714</td>
<td>348</td>
<td>366</td>
<td>4</td>
<td>11</td>
<td>4</td>
<td>33</td>
</tr>
<tr>
<td>P16</td>
<td>1676</td>
<td>925</td>
<td>751</td>
<td>3</td>
<td>3</td>
<td>23</td>
<td>44</td>
</tr>
<tr>
<td>P17</td>
<td>1288</td>
<td>933</td>
<td>355</td>
<td>6</td>
<td>23</td>
<td>5</td>
<td>35</td>
</tr>
<tr>
<td>P18</td>
<td>1731</td>
<td>814</td>
<td>917</td>
<td>3</td>
<td>12</td>
<td>3</td>
<td>20</td>
</tr>
<tr>
<td>P19</td>
<td>1900</td>
<td>930</td>
<td>970</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Avg</td>
<td>1832.2</td>
<td>1024.8</td>
<td>807.4</td>
<td>3.42</td>
<td>4.21</td>
<td>21.74</td>
<td>32.58</td>
</tr>
</tbody>
</table>

3. TESTING ISSUES FOR CORBA PROGRAMS

3.1 Test Preparation and Procedure

In order to evaluate the reliability of these CORBA programs, we apply test cases to the program versions and assess reliability based on the test results. We describe our testing procedure, interpret the result, and discuss some testing issues.

The test cases are mainly derived according to the requirement specifications. We first define a simple, normal test case for each operation. Then we define the test cases which may generate exceptions when applied to each operation. We define these test cases with the help of IDL. For example, a well-suited IDL definition for the CreateTeam operation in the Soccer Team Management System is:

```c
void CreateTeam(String TeamName, PlayerList Players)
raise (SameTeamName, BadTeamName, BadPlayerList, SamePlayerName, InvalidRole, NotEnoughPlayer, TooManyPlayer, NotEnoughGoalKeeper, NotEnoughCenterForward, NotEnoughLeftWing, NotEnoughLeftWing);
```

We can then define test case for each exception accordingly. These test cases are classified in the following types:

- Invalid parameter (BadTeamName, BadPlayerList)
- Teams conflict with rules (NotEnoughPlayer, NotEnoughGoalKeeper, etc.)
- Invalid player (SamePlayerName, InvalidRole)

We use the same method to define the test cases for other operations. The test case distribution is listed in Table 3. The test procedure is shown in Figure 1. In order to reduce the testing work for these program versions, we define a test sequence for each operation to cover all the test cases.

![Figure 1: Test Procedure](image)

3.2 Experiment Results and Interpretation

Because the program of Team 1 can not pass the acceptance test, we do not include it in our further evaluation. The test result can be presented in a 57x18 matrix (57 test cases, 18 accepted program versions). For each element in the matrix, three values are possible: P, F and M. These values indicate the three categories of the following test results:

- Pass (P): The program passes the test case cleanly.
- Fail (F): The program fails to pass the test case. Maybe (M): The test case, designed to raise exceptions, can not apply to
the program because the client side of the program deliberately forbids it. In this situation, we can not make sure whether the server is designed properly to raise the expected exceptions, so we put down "maybe" as the result. The definitions of the pass rate and the reliability in this paper, therefore, consider two conditions: Condition (a) includes the "Maybe" cases and Condition (b) excludes it.

We define pass rate for the Team \( j \) according to the two conditions as follows:

\[
\text{Condition (a): } \text{Pass Rate}_j = \frac{P_j}{C},
\]

\[
\text{Condition (b): } \text{Pass Rate}'_j = \frac{P_j + M_j}{C},
\]

where \( P_j \) is the number of "Pass" cases for program \( j \), \( M_j \) is the number of "Maybe" cases program \( j \), and \( C \) is the total number of cases applied to the programs (i.e., 57).

The overall result is listed in Table 4.

From Table 4 we see that Team 16 and Team 19 have low pass rate as they fail to process many exceptions properly. In addition, Team 13 has many "maybe" cases due to their special user interface which avoids many illegal test cases designed to test for exception handling.

We also define pass rate for each operation \( i \) according to the two conditions as follows:

\[
\text{Condition (a): } \text{OpPass Rate}_i = \frac{O_i}{T_i},
\]

\[
\text{Condition (b): } \text{OpPass Rate}'_i = \frac{O_i + OM_i}{T_i},
\]

where \( O_i \) is the number of "Pass" test cases for operation \( i \), \( OM_i \) is the number of "Maybe" test cases for operation \( i \), and \( T_i \) is the total cases for operation \( i \).

The result is listed in Table 5.

From Table 5 we can see that the operations Create_Team...
and Move_Player have the lowest pass rates. The reason is the complexity of these operations, as they need to consider more for the processing of normal cases and exceptions. Furthermore, the Create_Team operation has a large number of "Maybe" results, because many program versions forbid the test cases that would raise exceptions.

During the project testing and evaluation process, we discover some problems in the CORBA programs. These problems may affect the programs’ reliability as well as their portability. Because some project teams lack experience in the Object-oriented (OO) methodology and CORBA program development, they have difficulties in designing Interface Definition Language (IDL). Here is a list of the typical problems:

Exception definitions

Missing exceptions: The specification required that exceptions be raised for most operations. However, some team’s IDL does not consider the exceptions exclusively and comprehensively, and operational failures may occur. For example, the operation to add a player to a team should raise an exception when the number of player already reaches the maximum value. This can cause the implementation of client or server to fail should such situation occurs.

Extra exceptions: More exception definitions on the client side may not cause the program to fail but this usually implies redundant code, which is not reachable. However, extra exceptions on the server side usually represent incorrect results, as these exceptions will be unexpected to clients, causing them to fail.

Encapsulation

Some teams’ IDLs include implementation-related operations and attributes. This practice breaks the encapsulation rule of the OO method. For example, the IDL of a team defines "PlayerExist()" to test if a duplicated player exists in the system, while this operation should be a private operation encapsulated in the implementation.

Misunderstanding the specifications

Quite a few failures result from misunderstanding of the specifications, and the corresponding operations defined in IDL carry wrong or inconsistent semantics. Consequently, the implementation of the program cannot respond correctly to the operation.

After the testing process was conducted, we detected 140 program defects among the program versions. These defects can be classify into the following three categories:

Category 1: Exception handling defects

A. Server side exception handling

a. Missing exception:

This happens when the server side program does not throw the necessary exception. Such a situation usually comes from the IDL definition problem as addressed above. Moreover, the implementation may also fail to check if there should be an exception.

b. Extra or Wrong exception:

Extra exception is considered as a wrong one since the client will not be able to recognize the exception, when the server throws an unexpected exception. This defect seldom occurs. However, it may occur due to the exception scope problem. For example, an interface “Team” defines an exception “DuplicateName” while another interface “TeamManager” also has the same name exception. When in the operation of “TeamManager”, the program wants to raise an exception of “Team::DuplicateName”. Nevertheless, without the scope modifier “Team::”, the default exception “TeamManager::DuplicateName” is raised instead.

B. Client side exception handling

a. Missing exception:

The programmers forget to catch the expected exception at the client. This kind of defect occurs frequently since some of programmers are not familiar with the CORBA exception mechanism.

b. Wrong exception:

The programmers catch the exception correctly, but give an incorrect response. This kind of defect occurs when a special process is needed in the exception handling code. The conditions for extra exception on the client side represent unreachable code (no test cases can trigger the code) and they are not accounted for in our testing.

Category 2: Memory management defects

The CORBA programs also experience the same memory management problem as traditional programs. Here we only address the CORBA-related memory management defects.

a. "_duplicate()/_release()" problem:

ORB adds a memory management mechanism "_duplicate()/_release()", which allocates and reallocates the memory based on an object reference number. Programmers may need to call "_duplicate()/_release()" to change the reference number. If programmers fail to manage it correctly, memory leaks happen or mysterious failures may occur.

b. Language mapping problem:

Some problems come from inadequate memory mapping. For example, the following statement can be defined in IDL:

```idl
typedef string <MAXLEN> NameStr;
```

However, the implementation code maybe written as
Table 6: Distribution of Defects

<table>
<thead>
<tr>
<th></th>
<th>Exception</th>
<th>Memory</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>49</td>
<td>17</td>
<td>6</td>
<td>72</td>
</tr>
<tr>
<td>(missing: 43, extra or wrong: 6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Client</td>
<td>51</td>
<td>8</td>
<td>9</td>
<td>68</td>
</tr>
<tr>
<td>(missing: 38, wrong: 13)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>100</td>
<td>25</td>
<td>15</td>
<td>140</td>
</tr>
</tbody>
</table>

This looks fine. But the strcpy() may cause the problem of no memory allocation for the variable name. This defect occurs due to the misleading definition in IDL. When mapping to C++, it just maps the “string” to “char *” in the Orbix/C++, thus causing implementation problems.

Category 3: Other defects

Other defects similar to traditional programs also arise in the project. Most of them are related to user interface or process parameters.

According to the above definitions, the distribution of the defects is recorded, classified, and shown in Table 6.

From Table 6, we can see that over 70 percent of the total defects come from exception handling. This indicates that exception handling routines are the most difficult part of CORBA programming for distributed systems.

4. RELIABILITY MEASUREMENT OF THE CORBA PROGRAMS

Software reliability [6] is the probability of failure-free software operation for a specified time in a specified environment. We use the similar procedure specified in [9] to evaluate software reliability in our experiment. We note, however, that it is not easy to obtain execution time for CORBA programs, as many factors affect the operation execution time. They include, for example, programming language, platform, ORB implementation, user implementation, etc. Since it is difficult for us to get an accurate execution time measure for each operation in these programs, we evaluate the reliability of each accepted program based on the defects we get from our test and the probability of each operation. We test and evaluate the client and server for each program as a whole, and assume that each test case has the same execution time for the same program.

Operational profile [9] is a list of occurrence probabilities of each operation in the input domain of an application. Because the application in our experiment is a new information management system, the operational profile cannot be obtained from any historical data. Consequently, we have to estimate the occurrence probability of each operation. This is shown in Table 7. Based on the test results and operational profile, we define the reliability for each program j as the following two conditions:

Condition (a): \[ R_j = \sum_{i=1}^{n} \frac{OP_{i,j}}{T_i} \lambda_i \]
Condition (b): \[ R'_j = \sum_{i=1}^{n} \frac{OP_{i,j} + M_{i,j}}{T_i} \lambda_i \], where

- \( n \) - number of operations (i.e., 10)
- \( R_j \) - Reliability for program j
- \( R'_j \) - Reliability for program j (treat "maybe" as pass)
- \( OP_{i,j} \) - "Pass" test cases for operation i, program j
- \( M_{i,j} \) - "Maybe" test cases for operation i, program j
- \( T_i \) - total cases for operation i
- \( \lambda_i \) - Probability for operation i

In Table 7, the operational profile is listed in Table 8.

We also list the average reliability for Visibroker/Orbix program, and Java/C++ programs, as shown in Table 9.
Table 8: Reliability for Each Team

<table>
<thead>
<tr>
<th>Team</th>
<th>P2</th>
<th>P2</th>
<th>P3</th>
<th>P4</th>
<th>P5</th>
<th>P7</th>
<th>P8</th>
<th>P9</th>
<th>P10</th>
<th>P11</th>
<th>P12</th>
<th>P13</th>
<th>P14</th>
<th>P15</th>
<th>P16</th>
<th>P17</th>
<th>P18</th>
<th>Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>0.817</td>
<td>0.817</td>
<td>0.851</td>
<td>0.852</td>
<td>0.977</td>
<td>0.79</td>
<td>0.911</td>
<td>0.913</td>
<td>0.955</td>
<td>0.902</td>
<td>0.92</td>
<td>0.508</td>
<td>0.859</td>
<td>0.915</td>
<td>0.601</td>
<td>0.915</td>
<td>0.882</td>
<td>0.848</td>
</tr>
<tr>
<td>R'</td>
<td>0.923</td>
<td>0.923</td>
<td>0.969</td>
<td>0.959</td>
<td>0.985</td>
<td>0.969</td>
<td>0.992</td>
<td>0.955</td>
<td>0.986</td>
<td>0.932</td>
<td>0.992</td>
<td>0.732</td>
<td>0.955</td>
<td>0.971</td>
<td>0.601</td>
<td>0.952</td>
<td>0.952</td>
<td>0.927</td>
</tr>
</tbody>
</table>

From Table 9, we can see that the reliability of Visibroker programs is higher than that of Orbix programs. Moreover, the reliability of the teams using Java is higher than those using C++. The result does not necessary mean that using Visibroker and Java is better than using Orbix and C++. Instead, this may be due to the CORBA mapping for C++, which is more complicated than that for Java. Moreover, the programmers are generally more familiar with Java than with C++ according to their prior project experience.

Table 9: Average Reliability Measures for Different Classes Programs

<table>
<thead>
<tr>
<th></th>
<th>R</th>
<th>R'</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orbix</td>
<td>0.832</td>
<td>0.926</td>
</tr>
<tr>
<td>Visibroker</td>
<td>0.845</td>
<td>0.927</td>
</tr>
<tr>
<td>C++</td>
<td>0.799</td>
<td>0.879</td>
</tr>
<tr>
<td>JAVA</td>
<td>0.883</td>
<td>0.964</td>
</tr>
</tbody>
</table>

Interoperability is the ability of two or more systems or components to exchange information and to use the information that has been exchanged [5]. Interoperability issues for CORBA specification is discussed in lots of papers, while [8] addresses an evaluation framework for interoperability of CORBA on WWW. The issues relating to interoperability are raised in [1] for embedded systems, in [14] for virtual Intranet, and in [7] for open systems. The evaluation for CORBA interoperability is also addressed in [3,11].

In the Common Object Request Broker Architecture and Specification 2.2 [12], interoperability means “InterORBAbility,” where the Object Request Broker (ORB) is the middle-ware that handles the communication details between the objects. Many papers discuss interoperability issues at this level. The CORBA 2.0 standard adopted in December of 1994, for example, defines “true” interoperability by specifying how ORBs from different vendors can communicate using a common protocol. However the interoperability among CORBA components, typically in a client-server relationship, is seldom fully assessed in the literature. In particular, there is a lack of experimental evaluation and assessment of interoperability from the software engineering viewpoint.

In this section, we perform a detailed analysis on 18 accepted programs for the assessment of their interoperability. We consider a broader definition of interoperability as components cooperating each other in a distributed architecture, no matter whether they are in the same ORB or not. The interoperability is defined by how easy it is to inter-exchange the client code and the object implementation code of any pair of program versions. Since all the programs are based on the same requirement specifications, we try to exchange the client and object implementation of the programs and evaluate the difficulty of this task. For example, for a pair of program (A, B), we can use the client code of program A and the object implementation code of program B (or visa versa) and see if they are interoperable. We give the following five assessments marks for interoperability:

1. very difficult to inter-operate different client and server from the program pair.
2. possible to inter-operate, but with considerable effort for code modification.
3. interoperable with moderate effort.
4. interoperable with some effort.
5. readily interoperable with minimal effort.

The result of this assessment effort is shown as a 18x18 matrix in Table 10. Note that this is a symmetric matrix. The overall interoperability assessment for each program, taken as the average of its interoperability mark with respect to other programs, is shown in the last row (or column). The overall interoperability mark for this project is shown in the intersection of the last row and the last column.

From Table 10 we can see that there is clearly a lack of interoperability among these 18 program versions (indicated by the low average mark of 1.42), even though they are developed based on the same specification requirements. Programs P3, P6, P7, P11, P14, P17, P19, in particular, are extremely difficult to inter-operate with other program versions. Only a few pairs of programs achieve higher interoperability marks, but they are sparse.

One potential reason for the lack of interoperability may be due to the usage of different CORBA vendor platforms. To examine this hypothesis, we separate those programs with Visibroker implementations from those with Orbix implementations, and show their corresponding interoperability matrices. These matrices are a subset of Table 10. Consequently, we obtain the measure for the interoperability marks: The average for Visibroker programs.
is 1.49, while for the *Orbix* programs is 1.48. In other words, they improve only slightly when we examine programs implemented in the same CORBA system. Moreover, there is virtually no distinction in interoperability between *Visibroker* programs and *Orbix* programs.

Although the overall interoperability for these program versions is very low, there is a subset of the 18 programs whose interoperability among each other is high. These are the programs P2, P10, and P12, whose interoperability matrix is shown in Table 11.

![Table 10: Interoperability Matrix](image)

Table 11: Interoperability among a Subset of Programs

In evaluating the interoperability among these programs, the first problem we can immediately identify is the difference of the IDL interface design among these programs. In this project, we deliberately avoid to specify a common IDL for the programming teams. We consider that in real CORBA system implementation many different applications may run without an identical IDL. Interoperability among objects, then, has to be achieved by modifying the clients or the servers. We notice that the interoperability is low in P3, P4, P14 and P17, because P3, P4, P14 and P17 all have very special interfaces, which are not compatible with others'. Specifically, the lack of interoperability is contributed by the following factors:

**Interface level**

The lack of a similar IDL affects interoperability among the program versions. The difference in interface name is another problem. Although the application is the same for these programs, a considerable effort needs to be made to allow these programs to inter-operate with one another.

**Operations and attributes**

If different programs have different operation names (or attribute names), then we have to use the same mechanism, which we use to deal with the interface name problem. The required effort is also non-trivial. Parameters present another problem for interoperability. Although two operations may have the same function, the parameter's order and format may be different. This also makes the two operations incompatible.
Exception handling

Every team uses its own exceptions. They have different names and semantics. In order for the programs to work together, we need to check the exception handling portion of the program and make them compatible.

Other problems in IDL

As indicated in Section 3.2, some teams add special operations and attributes in their IDL. These operations and attributes are implementation-related. They should be encapsulated in the implementation part of the program and should not be placed in the IDL. Their appearances on IDL make it hard for these programs to be interoperable.

6. CONCLUSIONS AND FUTURE WORK

In this paper, we discuss CORBA’s testing, reliability and interoperability issues among multiple program versions from a small-size yet real project. We design the required test cases, develop the operational profile of the programs, and measure the reliability of these programs. We also discuss how to test the CORBA programs based on their specification and Interface Design Language. Moreover, we give defect analysis for the CORBA programs. We also discuss interoperability issues for the CORBA programs, provide a rough measurement of interoperability, and indicate the difficulties and mistakes that programmers made to make the CORBA programs less interoperable.

Based on the experience in testing CORBA programs and in evaluating their reliability and interoperability results, we plan to formulate requirement specification techniques and design constraints for the CORBA programming paradigm. These techniques and constraints should be amended to a traditional software engineering process for the development of CORBA programs in order to achieve higher reliability and interoperability for distributed systems. We will study the techniques to test, evaluate and develop software based on the CORBA paradigm. We will apply software fault-tolerance techniques to achieve high reliability and availability goals. The software engineering techniques and the software fault-tolerance techniques can be combined to form a CORBA development framework. We believe such a framework is important to the quest for reliability and interoperability that has been promised by the CORBA approach for distributed systems.

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