

# Life-cycle E-Commerce Testing with OO-TTCN-3 \*

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**Abstract.** E-Commerce systems have become ubiquitous. However, it is a challenge to create high quality e-commerce systems respecting time and budgetary constraints. In this paper, we present a life-cycle testing process for e-commerce systems by adapting OO-TTCN-3, an object-oriented extension of a formal test language TTCN-3, to enable the efficient specification of tests in object-oriented, e-commerce development environments. This extension is meant to ease life-cycle testing, facilitate test case reuse between different test phases, and provide a unified Abstract Test Suite (ATS) interface to test tools. A case study shows how to apply the approach to a typical e-commerce system based on a high-yield, risk-directed strategy.

## 1 Introduction

Web techniques have grown very fast in recent years. *Electronic Commerce* (E-Commerce) systems, which facilitate the conduct of business over the Internet with the assistance of Web techniques, have been adopted by more and more companies as the architecture of their enterprise information systems. Meanwhile, along with the popularity and maturity of Web techniques, e-commerce systems have become more mission critical and complex, and have to deal with issues of performance, privacy, and security. It is a challenge to build a quality e-commerce system under the constraints of time and budget. Software testing, which accounts for a significant portion of the overall cost of software development, is an essential and effective means of creating quality e-commerce systems. Software testing is a *life-cycle* process which parallels the software development process [1, 2]. Software testing should begin at an early stage of software development, and be integrated with each phase in the development life cycle. Generally, a complete software testing life cycle includes

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\* This work was partially supported by Communications and Information Technology Ontario (CITO) in a collaborative project with IBM, and by Testing Technologies IST GmbH. The authors are grateful for the comments of the anonymous referees, in particular the suggestion to consider concrete implementation requirements, as in Section 4.7. The comments improved the paper considerably.

the following phases: test planning, verification and validation (V&V) of system analysis and design (AD) models, unit testing, integration testing, functional testing, and non-functional system testing. In these testing phases, we need to build and test various AD models, as well as the implementation, by applying multiple testing methods and utilizing multiple testing tools.

Life-cycle testing, however, does not guarantee testing software thoroughly. In the real world of software projects, software should be tested in a cost-effective way: executing a limited number of test cases, but still providing enough confidence. A *high-yield, risk-directed* test strategy introduced in [3] is a cost-effective approach of test case design: test cases that are high-yield (that have the highest probability of detecting the most errors) and high-risk-directed (that have the most serious consequences if they fail) are developed and executed with high priorities.

In this paper, we propose a life-cycle e-commerce testing approach based on a high-yield, risk-directed strategy by specifying test cases at an abstract level in *OO-TTCN-3*. The paper is organized as follows. In section 2 we discuss briefly the nature and architecture of web applications, and discuss related work on web application modeling and testing. In section 3 we introduce a life-cycle testing approach, and propose a useful object-oriented extension to TTCN-3. In section 4 we present a case study in which we apply the proposed testing approach. In section 5 we present a summary and discuss possible future work.

*Web application*, a term similar to *e-commerce system*, is also used in this paper. There is no essential difference between these two terms. Informally, we consider that *e-commerce system* is a term with broader scope than *web application*: an e-commerce system may consist of several relatively independent web applications. For example, an online bookstore system, which is considered an e-commerce system, may include several web applications, e.g. order system, payment agent, and shipping center. We use these two terms alternatively in this paper, but we believe the discussion is applicable to both of them.

## 2 Testing E-Commerce Systems: Background and Related Work

### 2.1 The Nature and Architecture of Web Applications

Generally, web applications are a kind of thin-client Client/Server (C/S) system. However, compared to traditional C/S software systems, web applications have natures which make them more complex to design and test: (1) server-based application architecture such that no special software or configuration are required on client side (2) navigation-based interaction structure (3) n-tiered system architecture such that the components of each tier may be distributed and run on heterogeneous hardware and software environments (4) independent of types, brands, and versions of web servers and browsers (5) the web server may concurrently process tens of thousands of requests from client applications (6) code contains a blend of object-oriented and procedure-oriented programming.

Today, most e-commerce systems are running on the 4-tiered architecture, that is, client tier, web tier, business tier, and Enterprise Information System (EIS) tier. Each tier is built on component-based techniques. Web browsers are the most essential component type on the client tier. Other common components on the client tier include Java Applets, ActiveX controls, and Scripts embedded in html files. Web servers, and advanced component techniques that extend the functionality of web servers, such as JSP and ASP, CGI programs, NSAPI/ISAPI programs, Java servlets, and ActiveX controls, constitute the web tier. The business tier performs most of the business logic of e-commerce systems. Common component techniques used on the business tier are Enterprise Java Beans (EJB) and ActiveX controls, as well as database connectors such as JDBC and ODBC. The EIS tier provides data management for e-commerce systems.

## 2.2 Web Application Modeling and Testing

There has been much research into web application modeling and testing. UML (Unified Modeling Language) is widely used for traditional software modeling. It is also well suited to modeling web applications, but needs some extensions to describe web-specific elements. Some extensions to UML were proposed in [4] to represent web-specific components, such as client pages, server pages, forms, hyperlinks, and Java Applets. The authors of [5] discussed how to apply extended UML to build a business model, navigation model and implementation model for a web application.

Several approaches have been proposed to support web application testing. In [6], an object-oriented architecture for web application testing was proposed which contains several analysis tools that facilitate the testing of web-specific components such as html, scripts and CGI forms. In [7], the authors presented a testing methodology for web applications based on an object-oriented web test model, which captures test artifacts from three different aspects: the object aspect, the behavior aspect, and the structure aspect which was discussed in more detail in [8]. In [9], the authors proposed a definition of unit and integration testing in the context of web applications. The testing approaches discussed above focus on testing web applications after they have been built. Alternatively, in [10], the authors presented a formal method which integrates testing into the development process as early as the system analysis and design phases. The paper demonstrated how to use the Specification and Description Language (SDL), Message Sequence Charts (MSCs), the Tree and Tabular Combined Notation (TTCN), and industrial-strength system design tools such as Telelogic TAU to develop and test a CORBA-based e-commerce system.

These testing approaches contributed to the improvement of web application quality. However, they only applied to part of development life-cycle: either in the analysis and design phases or the implementation phase. In addition, the test cases developed in a testing approach are written in a specific script language and depend on proprietary or specific industrial tools. These test scripts can not be reused by other testing approaches.

In this paper, we intend to propose a life-cycle testing approach which leverages multiple testing methods in a life-cycle testing process. Furthermore, we integrate all the testing phases by specifying test cases on the abstract level with Object-Oriented TTCN-3. These abstract test cases can be easily reused in the whole testing process, and are independent of specific testing tools.

### 3 A Life-cycle Testing Approach with OO-TTCN-3

#### 3.1 A Life-cycle Testing Process

Life-cycle e-commerce testing is a process of applying multiple testing methods to AD models and implementations in different testing phases, with assistance of various test tools, as shown in Figure 1. In this process, we specify all test cases in OO-TTCN-3 at an abstract level. The dashed lines in Figure 1 indicate the possible ATS reuse. The ATS expressed in OO-TTCN-3 provides a unified interface. The ATS can be consumed by test tools directly if the tools support OO-TTCN-3, or via specific OO-TTCN-3 parsers. This makes test scripts independent from specific test tools, and makes the test tools transparent to testers. This also facilitates ATS reuse between different test phases: e.g., test scripts for unit testing can possibly be reused by integration testing without any modification, and different test tools may be used for the unit testing and integration testing.

#### 3.2 Introduction to TTCN-3

TTCN-3 has been developed and standardized by ITU and ETSI (European Telecommunication Standards Institute) for general testing purposes. It supports black-box testing for reactive and distributed systems, such as functional, regression, and interoperability testing, as well as conformance testing. An ATS specified in TTCN-3 is independent of languages, platforms, and testing tools.

TTCN-3 is a modular language and has the look and feel of a modern programming language. TTCN-3 has many well-proven testing-specific capabilities such as dynamic concurrent testing configurations, synchronous and asynchronous communication mechanisms, data and signature templates with a powerful matching mechanism, test verdict mechanisms, and test suite parameterization and test case selection mechanisms [11]. Complex distributed test behavior can be specified at an abstract level in TTCN-3 flexibly and easily in terms of sequences, alternatives, loops and parallel stimuli and responses. The basic elements of TTCN-3 include built-in and user-defined data types, templates and signatures which define actual test data, communication ports and test components which are used to build various testing configurations, and functions, named alternatives and test cases which define dynamic test system behaviors [12]. TTCN-3 is built from a textual core notation on which several optional presentation formats are defined, such as the tree and tabular format

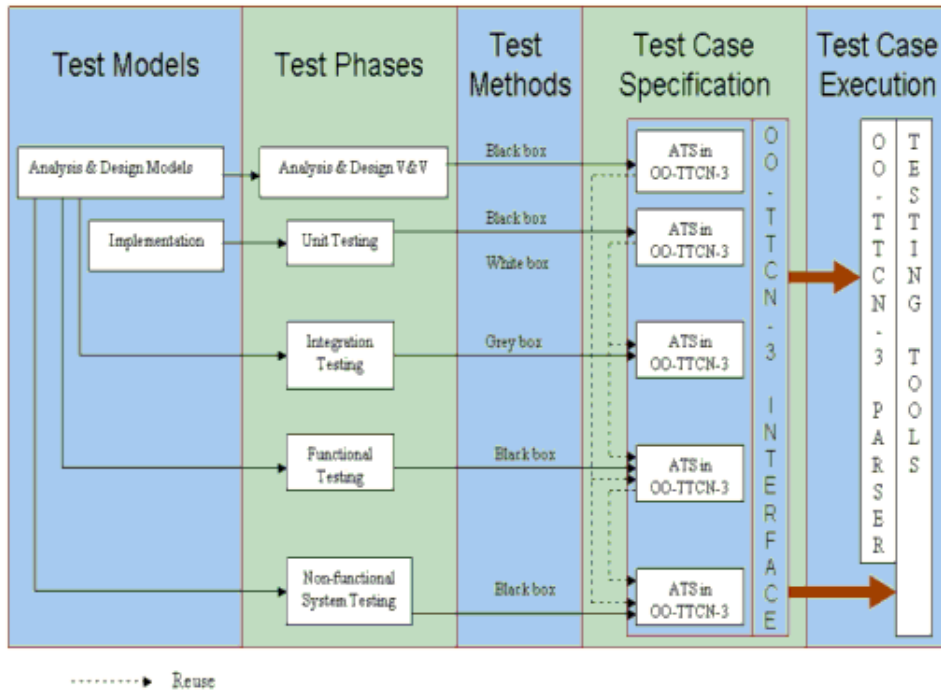


Fig. 1. Life-cycle Testing Process Model with OO-TTCN-3 for E-Commerce Systems

(TFT) and the Graphical Presentation Format (GFT) [12–14]. The core language is suitable for writing detailed test specifications, while the graphical format facilitates the visualization of test behaviors which expresses the tests in an intuitive and easily readable form. Typical areas of application for TTCN-3 are protocols, web services, APIs, and software modules. Practical applications of TTCN-3 were introduced in [15–20]. In addition, several extensions for TTCN-3 were proposed in [16, 17, 20, 21] to handle specific issues in testing real-time systems and general software systems

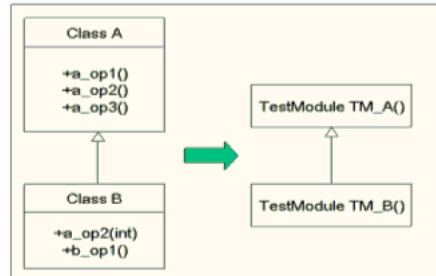
### 3.3 Object-Oriented TTCN-3

In this paper, we do not intend to make TTCN-3 fully object-oriented. Instead, our extension only focuses on specifying inheritance hierarchies and aggregation relationships between test modules.

**Inheritance** When we test an object-oriented system, if an inheritance relationship in the system is introduced during design in accordance with the Substitution Principle, an inheritance relation also will hold for the test cases for this inheritance hierarchy [22]. As shown in Figure 2, class B is derived from class A in accordance with the Substitution Principle, and TM\_A and TM\_B are test modules for class A and B, respectively. There

exists an inheritance relationship between TM\_B and TM\_A. The allowed ways of introducing inheritance as required by the Substitution Principle, and corresponding test case design considerations are as follows [22].

- A new operation, say b\_op1, is added to the interface of B and possibly a method is created to implement the operation. In this way, specification-based test cases will now be required for the operation in TM\_B. If the operation has an implementation, implementation-based test cases need to be added to comply with coverage criteria.
- If an operation in B, say a\_op1 which is inherited from A, has not changed in any way, either in specification or in implementation, the test cases for this operation in TM\_A still apply to TM\_B, which means the test cases do not need to be rerun in TM\_B if they have passed in the execution of TM\_A.
- The specification of an operation in B, say a\_op2 which is inherited from A, has changed. In this case, new specification-based test cases are required for the operation in TM\_B, which will satisfy any weakened preconditions and check outputs for the new expected results from any strengthened postconditions. The test cases for this operation in TM\_A must be re-run. If the expected results need to be revised according to the strengthened postcondition, the test cases in TM\_B need to be overridden.
- An operation in B, say a\_op3 which is inherited from A, has been overridden. In this case, all the specification-based test cases for the operation in TM\_A still apply in TM\_B. The implementation-based test cases need to be reviewed. Some test cases need to be overridden, and new test cases need to be added to meet the test criteria for coverage.

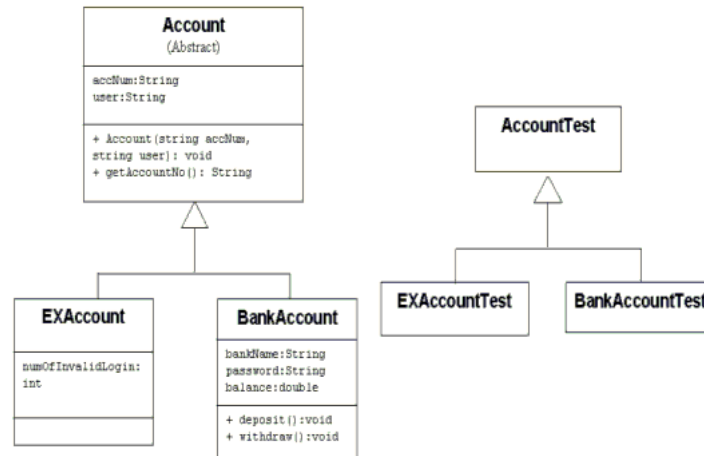


**Fig. 2.** Class Inheritance Hierarchy and Corresponding Test modules

In short, test cases in TM\_A can be reused in TM\_B. TTCN-3 provides a way to reuse definitions in different modules by using the import statement. However, as a procedure-oriented language, TTCN-3 is incapable of specifying the inheritance relationship between TM\_A and TM\_B.

Therefore, we extend TTCN-3 with a fundamental object-oriented mechanism, namely inheritance (extend and override), to make it capable of specifying derived test modules. The extension helps to specify the inheritance hierarchies in test modules clearly, and it eases the reuse of

test case definitions in unit testing at the class level. For example, for a simple inheritance hierarchy shown in Figure 3, we can develop test cases based on the specification and implementation (if any) of an abstract class `Account`, and specify them in OO-TTCN-3 in test module `AccountTest`, even before the creation of two subclasses: `EXAccount` and `BankAccount`. After the two subclasses have been designed and implemented, the test cases in `AccountTest` are ready to be reused for test module `EXAccountTest` and `BankAccountTest` which are inherited from `AccountTest`. In addition, if any subclass is derived from the class `Account` in the next development iteration, the test module for the new subclass can also benefit from the existing testing module hierarchy. In section 4.3.3, we show how to use OO-TTCN-3 to specify a derived test module.



**Fig. 3.** Partial Class Diagram for `Account`, `EXAccount` and `BankAccount`

**Extending TTCN-3 with an Inheritance Mechanism** To extend TTCN-3 for specifying inheritance relationships between test modules, we investigate which elements in a test module are likely to be reused, and which elements can be extended or overridden in its derived test module. The result is shown in Table 1. From the table, we see that almost all of the elements can be reused directly, and some elements can be reused by means of an extend or override mechanism.

We extend TTCN-3 by adding two key words: *private* and *public*, to indicate if an element is ready to be reused in a derived test module, and we assume that if an element is not specified explicitly with the key word *private*, the element is defined to be public by default. We also propose to add a key word *extends*, which is used to specify that a test module is inherited from another test module. The modified TTCN-3 syntax in BNF form is as follows (the sequence numbers correspond to those defined in Annex A in [12]):

Table 1. Element reuse in a test module in TTCN-3

| Elements          |                      | Reuse              | Extend   | Override |   |
|-------------------|----------------------|--------------------|----------|----------|---|
| <b>Definition</b> | <b>Type</b>          | Built-in           | N        | N        | N |
|                   | <b>Definition</b>    | User-defined       | Y        | N        | N |
|                   |                      | RP Signature       | Y        | N        | Y |
|                   |                      | <b>Test Data</b>   | Constant | Y        | N |
|                   |                      | Data Template      | Y        | N        | N |
|                   |                      | Signature Template | Y        | N        | Y |
|                   | <b>Test</b>          | Communication Port | Y        | Y        | N |
|                   | <b>Configuration</b> | Component          | Y        | Y        | N |
|                   | <b>Behavior</b>      | Function           | Y        | N        | Y |
|                   |                      | Named Alternatives | Y        | N        | Y |
| Test Case         |                      | Y                  | N        | Y        |   |
| <b>Control</b>    |                      | N                  | N        | N        |   |

```

1. TTCN3Module ::= TTCN3ModuleKeyword TTCN3ModuleId [extends TTCN3ModuleId]
   BeginChar
   [ModuleDefinitionsPart] [ModuleControlPart]
   EndChar
   [WithStatement] [SemiColon]
52. PortDefBody ::= PortTypeIdentifier [extends PortTypeIdentifier] PortDefAttribs
73. ComponentDef ::= ComponentKeyword ComponentTypeIdentifier
   [extends ComponentTypeIdentifier]
   BeginChar [ComponentDefList] EndChar

```

**Aggregation** There may also exist an aggregation relationship between test modules, e.g. between test modules for functional testing and those for unit testing. In Figure 4, a functional test scenario derived from the User Login use case consists of four steps. Each step corresponds to one test case defined in the test module for unit testing. The functional test scenario can be realized by executing these test cases. This relationship can be expressed as an aggregation relationship in UML. In section 4.5, we show how to specify a test module for a functional test scenario by reusing test cases defined in unit testing.

## 4 Case Study

In this section we present part of a case study in which we apply our life-cycle testing approach with OO-TTCN-3 to a typical e-commerce system based on a high-yield, risk-directed strategy. The complete case study can be found in [23].

### 4.1 Overview of EX System

The EX system is an on-line currency exchange system which acts as a broker to provide customers the best exchange rate between



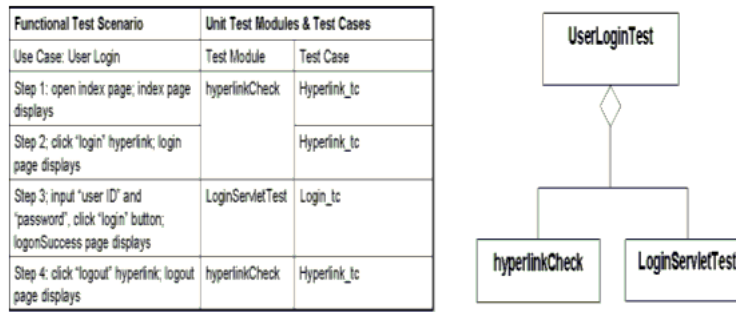


Fig. 4. Aggregation Relationship between Test Modules

Canadian Dollars (CND) and U.S. Dollars (USD) among its linked banks at remote sites. The entire EX system can be divided into three subsystems: EX web application subsystem (EAS), bank subsystem (BS), and post office subsystem (PS). EAS obtains quotes from banks and presents the best one to web clients (WC). The customers may accept the best quote and order USD through EAS. In addition, EAS also allows customers to manage their EX account, e.g. viewing account information, viewing trade history, checking order status, modifying and deleting user accounts.

#### 4.2 Verify and Validate the System Analysis and Design Models

During the system AD phases, the AD models, e.g., UML use cases, need to be verified and validated. For example, guided inspection can be used to verify the use case model for correctness, completeness and consistency [22]. Then, test scenarios can be developed from the verified use cases: one is the normal scenario which is considered low-yield and low-risk/medium-risk; one or more are for alternative and exceptional scenarios which are considered high-yield and high-risk/medium-risk. Figure 5 lists part of the test scenarios derived from the User Login use case. Some design models, e.g., activity diagrams, can be used to analyze and improve the coverage of the test scenarios [23].

The test scenarios above can be specified in GFT, as shown in Figure 6. These GFTs can be used to validate whether the design models conform to the requirements, e.g. comparing them with the MSCs created in the development process.

After the GUI design has been done, test cases can be developed from test scenarios and the GUI design. The development of high-yield test cases consists of three basic steps: (1) Partition input conditions into equivalence classes. (2) Create test data based on boundary-value analysis. (3) Design test cases to cover all test scenarios [23]. These test cases then are ready for functional testing.

| Test Scenario  | Yield | Risk   | Priority |
|--|-------|--------|----------|
| <b>[TS001]</b><br><b>Pre-conditions:</b><br>1. Login page is displayed<br>2. User account is not locked<br><b>Action:</b><br>Enter valid <i>User ID</i> and <i>Password</i> , click <i>Login</i> button<br><b>Post-conditions:</b><br>Web page with account information is displayed, and a session is created             | Low   | Medium | Low      |
| <b>[TS007]</b><br><b>Pre-conditions:</b><br>1. Login page is displayed<br>2. User account is <b>locked</b><br><b>Action:</b><br>Enter valid <i>User ID</i> and <i>Password</i> , click <i>Login</i> button<br><b>Post-conditions:</b><br>1. Web page with account locked message is displayed<br>2. User account is locked | High  | High   | High     |

Fig. 5. Test scenarios for the User Login use case

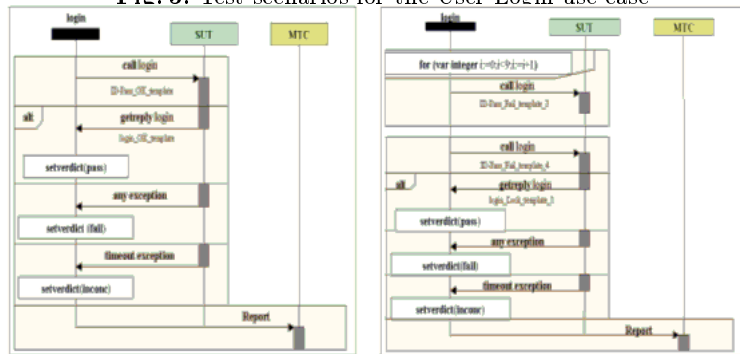


Fig. 6. Test Scenario 1 &amp; 7 in GFT

### 4.3 Unit Testing

The unit testing level corresponds to the n-tier architecture of web applications: client tier testing, web tier testing, business tier testing, and EIS tier testing (which we will not discuss in this paper). This is because each tier is a relatively independent set of components. The techniques used with these components are similar in the same tier, but may be different in different tiers. Also, each tier has different responsibilities.

**Client Tier** Typical components in the client tier are html files, scripts embedded in an html file, and Java Applets. They run on the client side, usually within the content of a browser. From a functional perspective, common testing activities in the client tier include validating that every hyperlink in an html file is valid and that scripts and applets act as expected. Testing models based on the analysis of data flow and control flow of source code can be used

to derive test cases [8]. The following TTCN-3 script demonstrates how to check the validity of a hyperlink.

```

module hyperlinkCheck{
modulepar {charstring testtype};
//definition part
type record url {charstring protocol, charstring host, charstring portNum,
charstring path}
template url hyperlink_index := {protocol:=https://,host:=www.site.uottawa.ca,
portNum:=1180, path:=ex/index.html}
template charstring status_ok := 200;
template charstring status_timeout := 408;
type port hyperlinkPortType message {out url; in charstring}
type port mCPTYPE message {in verdicttype}
type port pCPTYPE message {out verdicttype}
type component hyperlinkComponent {port hyperlinkPortType hyperlinkPort;
port pCPTYPE CP}
type component mtcComponent {port mCPTYPE CP;
port hyperlinkPortType hyperlinkPort;
var integer activePTCs := 0;}
type component TSI {port hyperlinkPortType hyperlinkTSI}
//behavior of hyperlinkComponent
function hyperlink_check (in url hyperlink, mtcComponent theSystem)
runs on hyperlinkComponent {
map(self:hyperlinkPort, theSystem:hyperlinkPort);
hyperlinkPort.send(hyperlink);
alt {
[] hyperlinkPort.receive(status_ok) {setverdict(pass)}
[] hyperlinkPort.receive(status_timeout) {setverdict(inconc)}
[] hyperlinkPort.receive() {setverdict(fail)} }
CP.send(getverdict); }
//definition of test case
testcase hyperlink_tc(in url hyperlink, integer loops, out integer passedTCs,
integer failedTCs,integer inconcTCs)runs on mtcComponent system mtcComponent{
var integer i;
var verdicttype theVerdict;
var hyperlinkComponent theNewPTC[loops];
for (i:=1;i<=loops;i:=i+1) {
theNewPTC[i]:= hyperlinkComponent.create;
activePTCs := activePTCs + 1;
connect(mtc:CP, theNewPTC[i]:CP);
theNewPTC[i].start(hyperlink_check(hyperlink, system)); }
while (activePTCs > 0) {
CP.receive(verdicttype:?)> value theVerdict;
activePTC := activePTC - 1;
setverdict(theVerdict);
if (theVerdict == pass) { passedTCs := passedTCs + 1; }
else if (theVerdict == fail) { failedTCs := failedTCs + 1; }
else if (theVerdict == inconc) { inconcTCs := inconcTCs + 1; } }
all component.done; }
function basicFunctionality() return verdicttype {
var verdicttype localVerdict;
var integer nrP := 0, nrF := 0, nrI := 0;
localVerdict := execute(hyperlink_tc(hyperlink_index,1,nrP,nrF,nrI));
return localVerdict; }
//control part
control {
var verdicttype overallVerdict;
if (testtype == basicFunctionality) {
overallVerdict := basicFunctionality(); } } }

```

**Web Tier** Components running in the web tier are JSP files, Java Servlets, and CGI programs etc. Web components are also identified by URLs, in the same way as html files, but run on the server side. In addition, servlet and CGI programs may utilize parameters

wrapped in an HTTP request. These components are usually referred to as server pages, while html files are referred as client pages. Test modules in TTCN-3 for server pages are similar to those for client pages, but with a significant difference: using procedure-based ports which are based on a synchronous communication mechanism to specify procedure calls in remote entities, instead of message-based ports which are based on asynchronous message exchange. The following code segment shows how to specify a test module for testing Login Servlet by using a procedure-based port:

```

module LoginServletTest(){
//import type url from hyperlinkCheck;
type record url {charstring protocol, charstring host, charstring portNum,
charstring path};
type enumerated reasonType {invalidID, invalidpassword};
signature loginServlet(in url url_loginServlet, charstring ID,
charstring password) return boolean exception (reasonType);
template loginServlet validLogin := {url_loginServlet := url_login_template,
ID := C001, password := C001}
template url url_login_template:={protocol:="https://",
host:="www.site.uottawa.ca",portNum:=":1180",path:="ex/loginServlet"}
type port loginPortType procedure {out loginServlet}
type component mtcType { port loginPortType loginPort;}
testcase validLogin_tc() runs on mtcType system mtcType {
var reasonType theReason;
loginPort.call(loginServlet:validLogin);
alt {
[] loginPort.getreply(loginServlet:{?,,?} value true) {setverdict(pass)}
[] loginPort.catch(loginServlet,reasonType:?) ->
value theReason {setverdict(fail)} } }
}

```

**Business Tier** The objects in the business tier are used to implement the business logic of web applications. The objects can be represented by class diagrams, possibly with constraints written in Object Constraint Language (OCL). Test cases can be derived from the class diagrams and constraints. Often, there exists an inheritance relationship between these test cases, as we have discussed in section 3.3.1. Test modules for specifying these test cases can be specified in OO-TTCN-3, which can specify the inheritance relationship between test modules appropriately.

In the EX system, Account is an abstract class (see Figure 3). It contains two attributes: accNum and user. One of the methods defined and implemented in the class Account is getAccountNo(), which returns the account number of the current user. Two subclasses, BankAccount and EXAccount, are derived from Account. BankAccount is used to describe the attributes and behaviors of bank accounts. EXAccount is used to describe the accounts in the EX system. The signatures and implementations of getAccountNo() do not change in the two derived classes. Therefore, test cases developed for getAccountNo() can be reused by the test modules for BankAccount and ExAccount. In addition, we only need to run the test suites once, either in the test module for BankAccount or in

the module for EXAccount, to validate the method in the three classes. This also avoids testing the abstract class Account, which cannot be instantiated and is difficult to test directly. The following is a code segment which shows how to specify the test modules in OO-TTCN-3:

```

module AccountTest {
signature Acc_constr(in charstring AccNum,charstring user)exception(charstring);
signature getAccountNo () return charstring exception (charstring);
template Acc_constr AccValue := {AccNum := 1234567890, user := bob}
type port AccountPortType procedure {out Acc_constr}
type port getAccountNoPortType procedure {out getAccountNo}
type component mtcType {port AccountPortType AccPort;
port getAccountNoPortType getAccPort}
testcase getAccountNo_tc() runs on mtcType system mtcType{
var charstring theResult;
AccPort.call(Acc_constr: AccValue);
alt {
[] AccPort.getreply (Acc_constr:{?,?}) {setverdict(pass)}
[] AccPort.catch() {setverdict(inconc); return} }
getAccPort.call(getAccountNo);
alt {
[] getAccPort.getreply (getAccountNo value 1234567890) {setverdict(pass)}
[] getAccPort.catch(getAccountNo, charstring:?) ->
value theResult {setverdict(fail)} } }
}
module BankAccountTest() extends AccountTest {
control {execute(getAccountNo_tc());} }

```

#### 4.4 Integration Testing

The purpose of integration testing is to make sure all components of a software system work together properly. ATS defined for unit testing can be reused directly for integration testing. Figure 7 is the partial ORD (Object Relation Diagram) for the EX system. The test module LoginServletTest defined for web tier testing is ready for integration testing, which includes the components login server page, LoginServlet servlet, logonSuccess server page, and EXBean, and interactions between these components.

#### 4.5 Functional Testing

The purpose of functional testing is to ensure the behaviors of a software system meet its functional requirements. Test scenarios in GFT developed at the system analysis and design phases can be used to generate test cases for functional testing. Actually, a bidirectional mapping between the core language and GFT is defined in [14], which makes it is possible to generate test scripts in core language from the scenarios in GFT automatically, or vice-versa, given specific tool support. On the other hand, test modules in TTCN-3 can be built manually. We can specify test cases developed in the system AD phases in TTCN-3. In addition, test scripts produced in unit testing can be reused in functional testing. The

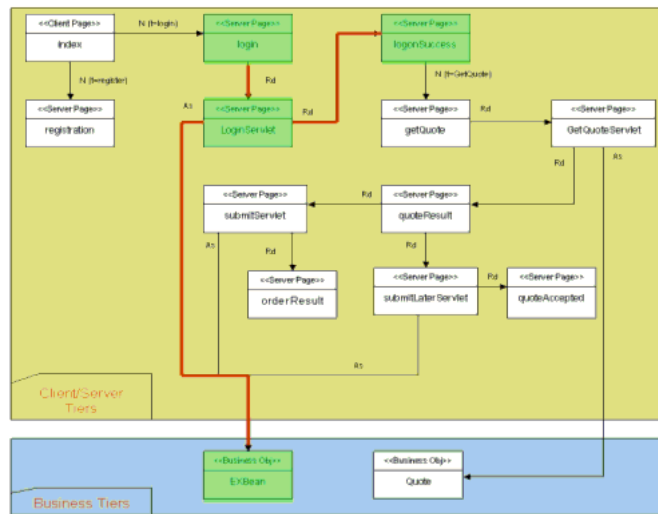


Fig. 7. Partial Object Relation Diagram for EX system

following is a code segment to test User Login functionality, which utilizes part of the definitions from test modules hyperlinkCheck and LoginServletTest.

```

module UserLoginTest {
import from hyperlinkCheck all;
import from LoginServletTest all;
function validLogin() return verdicttype {
var verdicttype localVerdict;
localVerdict:=execute(hyperlinkCheck.hyperlink_tc(hyperlink_index,1,0,0,0));
if (localVerdict != pass) {return localVerdict;}
//hyperlink_login need to be defined in test module hyperlinkCheck
localVerdict := execute(hyperlinkCheck.hyperlink_tc(hyperlink_login,1,0,0,0));
if (localVerdict != pass) {return localVerdict;}
localVerdict := execute(LoginServletTest.validLogin_tc());
if (localVerdict != pass) {return localVerdict;}
//hyperlink_logout need to be defined in test module hyperlinkCheck
localVerdict:=execute(hyperlinkCheck.hyperlink_tc(hyperlink_logout,1,0,0,0));
return localVerdict; } }

```

#### 4.6 Non-functional System Testing

Non-functional system testing is the process of testing an integrated software system to verify that the system meets its specified non-functional requirements. Test cases for non-functional system test cases, such as performance tests, can be specified in TTCN-3. Test scripts developed in the previous testing stages, such as functional testing, may be reused for non-functional testing. The following is an example of performance testing: adding a function in the hyperlinkCheck test module to simulate 1000 times of clicking on index.html, and then observing how many requests timeout or fail:

```

module hyperlinkCheck {

```

```

function performanceTesting() return verdicttype {
  var verdicttype localVerdict;
  var integer nrP := 0, nrF := 0, nrI := 0;
  localVerdict := execute(hyperlink_tc(hyperlink_index,1000,nrP,nrF,nrI));
  if ((nrF + nrI) > 5) {localVerdict := fail;}
  else { localVerdict := pass;}
  return localVerdict; } }

```

## 4.7 Concrete Requirements and Results

The above abstract test suite can be executed after transforming it into executable code in an implementation language such as Java. This has been achieved by using one of the many commercially available TTCN-3 like in our case, TTthree [24]. After that the actual execution of this code can be performed using a runtime environment like TTman [24] that allows a user to select a given test case to be executed. However, the abstract test suite can be executed only after organizing some adapter and coding/decoding code to transfer data from an internal representation to the real world representation. This can be achieved by using ETSI standard tri and tci classes interfaces and a set of APIs. For example, the tri implementation method corresponding to the TTCN-3 message send construct consists of the following lines of hand written code:

```

public TriStatus triSend(TriComponentId componentId, TriPortId tsiPortId,
  TriAddress address, TriMessage sendMessage)
{byte [] msg = sendMessage.getEncodedMessage();
  String theMsg = new String(msg);
  theMsg += "\n";
  try {
    OutputStream out = connection.getOutputStream();
    PrintWriter toServer = new PrintWriter(new OutputStreamWriter(out));
    toServer.print(theMsg);
    toServer.flush(); }
  catch (java.io.IOException e) {}
  return new TriStatusImpl(); }

```

The message itself comes from TTCN-3 in the form of a byte array. It must be converted to a string message in our case with a specific format. This is achieved through the standard getEncodedMessage() method that will internally invoke the appropriate hand written coder that would in our case consist of the following lines of code:

```

public TriMessage encode(Value value)
{TriMessage theTriMessage = null;
  String theWebMsg = null;
  Type msgType = value.getType();
  if(msgType.getTypeClass() == TciTypeClass.RECORD)
  {String theRecordName = value.getType().getName();
   if(theRecordName.equals("url"))
   {theWebMsg = Encode_getCmdType((RecordValue) value); }}
  theTriMessage = new TriMessageImpl(theWebMsg.getBytes());
  return theTriMessage;}

```

The user defined method `Encode_getCmdType()` is where the transfer between internal abstract and external representation takes place.

```
public String Encode_getCmdType(RecordValue value) {
    CharstringValue thePathValue = (CharstringValue) value.getField("path");
    String thePathString = thePathValue.getString();
    String theHTTPVersionString = new String("HTTP/1.1");
    String theGetString = new String("GET "+" "+thePathString+
        "+theHTTPVersionString);
    String theWebMsg = new String("");
    String newline = new String("\n");
    theWebMsg = theGetString+newline;
    return theWebMsg; }
```

Once the adapter and codec code compiled, they can be fed to the muTTman test case manager that shows a list of test cases and upon execution a test case execution trace as shown in Figure 8.

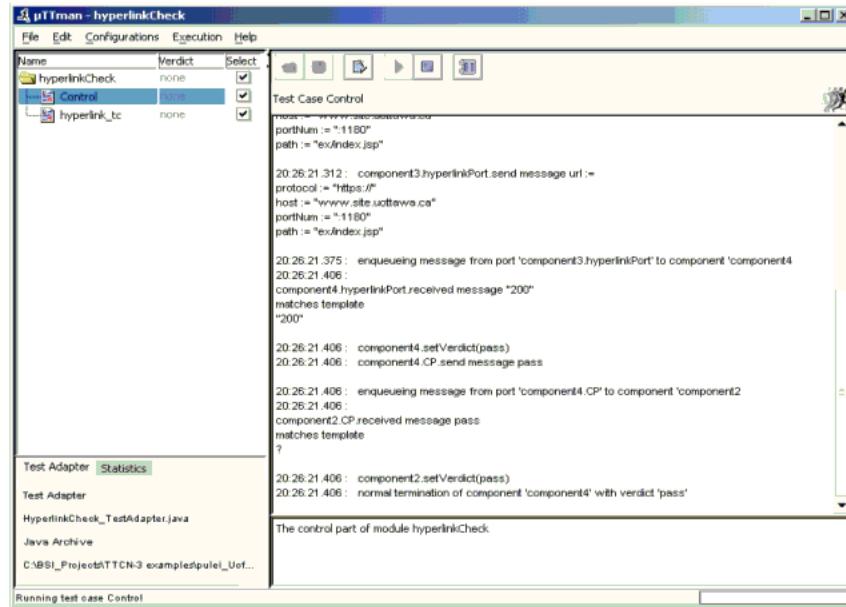


Fig. 8. Test Case Execution Result

## 5 Summary and Future Work

In this paper, we proposed an approach which realizes a life-cycle test process for e-commerce systems by specifying the ATS in OO-TTCN-3. The approach facilitates the reuse of test scripts. It also provides a unified and standard ATS interface to test tool vendors.



This has significant potential to attract more support from the IT industry.

Making a complete object-oriented extension to TTCN-3 would be quite complex. In this paper we present a preliminary such extension. A formal description of this extension and a prototype tool that supports OO-TTC-3 will be considered in future work.

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