Patterns for Testing Distributed Systems Interaction

EDUARDO GUERRA, National Institute for Space Research, Brazil
PAULO BITTENCOURT MOURA, University of São Paulo, Brazil
FELIPE MESESES BESSON, University of São Paulo, Brazil
AYLA REBOUÇAS, Federal University of Paraiba, Brazil
FABIO KON, University of São Paulo, Brazil

Testing distributed systems is a hard task, since the test needs to handle software pieces distributed across multiple network nodes. There are several techniques that can be used in this kind of test to capture the communication among components, to verify the internal state of remote components or to emulate the behavior of one of the components. Each technique has its positive and negative consequences, being better applicable in some contexts. This paper presents three patterns that can be used in the test of distributed systems, focusing on the consequences and the scenario in which each one is more suitable to be applied.

Categories and Subject Descriptors: D.1.5 [Programming Techniques]: Object-oriented Programming; D.2.11 [Software Architectures]: Patterns
General Terms: Remote Testing
Additional Key Words and Phrases: Testing, remote, network, software design, patterns

ACM Reference Format:

1. INTRODUCTION

The goal of this paper is to present alternative techniques used to test the interaction among systems in a distributed architecture. All the patterns presented in this paper have the same context, however the solutions are different. Since they have distinct consequences, depending on the context, a different set of forces can have a higher weight and lead to one of these particular solutions.

Since more than one of these patterns can be suitable in the same scenario, a single context will be presented to all of them. Additionally, all the forces that influence the decision of what is the most suitable solution are also presented.

The patterns documented in this paper have the intended audience of advanced developers and testers, who intend to test a complex software that works in a distributed environment. These patterns also target testing tool builders that aim to create tools to test this kind of software.

The paper is organized as follows: Section 2 presents a general context, general forces, and a problem that applies to all patterns; Section 3, 4, and 5 document three patterns that can be used in this context, including the solution, consequences, and known uses. Concluding the paper, Section 6 presents a discussion that compares the patterns, identifying scenarios in which each one is more suitable to be used.

2. GENERAL CONTEXT

In the test of distributed systems, the message exchange among the involved systems is an important source of information. It can be used, for instance, to verify an expected response in a particular interaction or if a node is performing the expected remote calls in a given scenario. Automated tests, in such kind of architecture, should be able to access the exchanged messages to verify the functional behavior and to emulate different behaviors in a node to verify whether its neighbors are reacting accordingly.

How to emulate remote systems’ behavior and monitor the exchanged messages when testing distributed systems?
Remote system’s access. Depending on the level of access that the development team has on the remote system, it will be possible to use a more intrusive solution. In some cases, the team does not have access to the remote system during development due to restrictions of who provides its services.

Variation of the remote system’s implementation. In some environments, the remote access will happen in a specific system. However, in other cases, it can be connected to any system that implements a given interface. The inclusion of a remote system in the test environment can be influenced by the possibility of having different systems being accessed by it.

Changing of implementation order. Even when the same development team is responsible for all nodes of the distributed system, depending on the implementation order, the remote component may or may not exist yet.

Test scope. The scope of the test being performed is important to determine which parts of the system are mandatory to participate on the test, and the level of intrusion that is acceptable. Some aspects that can be verified in distributed tests are expected message format (especially when you use Consumer-Driven Contracts), expected general behavior, and the interaction protocol (sequences, ordering, failures). The patterns then are related to one or more of those aspects. For instance, if the aim is to create an integration test of a single node of the system, it is acceptable to create a test that does not involve the other concrete nodes. In this case, the node neighbors can be mocked (emulated). However, for an entire system testing, all the nodes should be included.

Test type. The type of test that is being performed and its goal is also an important force. Depending if the test is functional or if it aims to verify the requirement on a quality attribute, such as reliability or performance, different techniques can be employed and are more suitable for such kind of test.

Cost. Each kind of test has a cost, in terms of time and money, to be created and to be maintained. This cost can also relate to the cost of accessing an external service. The cost depends on the type of test that is being created. It is possible to make tradeoffs with the creation and maintenance cost, considering its level of automation. For instance, a test that needs a manual environment configuration to be executed can have a lower cost to create, but it will need an additional effort to be frequently executed.

Concurrency. Distributed systems have different approaches for sending messages to its nodes. They can be synchronous or asynchronous, or messages can be sent in sequence or in parallel. Depending on what the requirements regarding concurrency are, and how the test should depend on the way that messages are exchanged, different approaches for testing can be more suitable.

3. REMOTE MOCK

Also Known as Remote Stub, Remote Test Double.
Use a test double to play the role of the remote component, allowing the test to configure its return values and verify its received calls.

In this solution, the remote component will be replaced by a test double, which can also be called a remote mock or a remote stub. The system under test will still perform the remote calls through the network, but they will be handled by the test double. A configuration should be made in the network channel or in the system itself to redirect the calls to the remote mock. In order to verify the expected calls performed by the system under test, the test should have access to invoke the mock as well as to configure its responses.

The **Remote Mock** usually needs to be deployed in a server to be available for the system under test and for the test. They must provide the same interface as the remote component. If the remote system is a web service, for instance, the **Remote Mock** should also be deployed as a web service. In some cases, embedded servers can be used to make the test setup easier.

A remote mock replaces completely the remote component for testing purposes, making this approach suitable for scenarios where the remote system is not accessible or does not exist yet. This approach focuses on a single node of the distributed system, performing the test isolated from its neighbors.

For a matter of simplicity, doubles’ configuration is limited - they are not a real system. Usually, they are configured with fixed responses, predefined by the tester. Thus, tests should not be intended to assert the content of the communication, but the format. The test goal should be to guarantee that the system under test communicates with the external system according to a given contract or interface. Another issue is related to the accuracy of those tests. They are only worthwhile if the tester can guarantee that the test double is faithfully implementing the remote system interface.

Additionally, it is important to reproduce the runtime environment as realistically as possible to test distributed systems. Non-functional behaviors in a remote system can affect the quality of the service under test. Hence, allowing to configure non-functional characteristics, such as response time, of the **Remote Mock** is worth for performance and scalability testing and, even, to enable functional testing of the SUT for unexpected behavior of the remote systems, when it could be expected to rollback an operation, for instance. Note that the accuracy of those tests is also limited by how reliable the runtime environment and remote system behavior are reproduced.

Dependency mocking is a valuable practice in Test-Driven Development (TDD) [Beck 2003] of traditional (non-distributed) software. In a similar way, in the development of distributed systems, remote mocking also helps the developer to narrow the testing scope, to deal with remote software dependencies, and to keep a testable software and a sustainable architecture.
The test pattern **Mock Object** [Meszaros 2007] is similar to this one, but in a small scale. While the **Mock Object** substitutes an object that is dependent of a class under test, the **Remote Mock** substitutes a remote component accessed by a system under test. The **Annotated Test Step** [Floriano et al. 2011a] uses code annotations to configure actions and assertion for the test. An application of this pattern can be for the deployment configuration of the **Remote Mock**.

**Integration Contract Test** [Fowler, 2011] can be applied to guarantee the accuracy of the double's interface. It consists of running tests against the double to certify that they return the same content as the actual system. Consumers use **Integration Contract Tests** to detect if the producing system is actually fulfilling the contract. They are also used to indicate when they need to warn consumers about contract changes.

The framework **MakeATest** [Floriano et al. 2011b] provides an infrastructure to use annotations to define initialization or assertions on test classes or methods. A plugin for that framework called **MakeATest RMI** [MakeATest RMI 2011] uses annotations to start and stop RMI servers and to add mocks as a remote object. Consequently, the test can interact remotely with the mock on the RMI server.

**SoapUI** [SmartBear 2014], an easy-to-use solution to create and run functional tests for web services, includes a mocking feature. Mock services can be created, configured and monitored through a graphical user's interface. An embedded server is used to deploy the mocks. The tests in project LEONA, Transient Luminous Event and Thunderstorm High Energy Emission Collaborative Network in Latin America, uses SoapUI to mock a web service to perform functional tests in the main application.

**Rehearsal** [Besson et al. 2012] supports Test-Driven Development of web services. It includes a Java API to create, configure and run service mocks programmatically, and should be used with traditional automated testing frameworks, such as JUnit [JUnit 2014]. Rehearsal’s mocks can be configured to provide specific response values for specific or general request values. They may also not respond or provide faulty responses.

**PUPPET** [Bertolino et al. 2008] generates web service stubs with functional and non-functional behavior. It receives a WSDL specification, WS-agreement specification of QoS properties, and an automata model based specification of service functionality, and generates a service stub accordingly. In a blog post (Sobral 2012), the application of this pattern is described. The developer found the bug motivated by a piece of data that was not being produced by the software. The post described that the developer used an automated test to reproduce the bug and found where it is located.

4. **MONITORING PROXY**

*Also Known as Testing Broker, Message Interceptor*
Use a monitoring proxy to intercept messages exchanged between remote services, allowing the validation of messages sent between the two systems.

The goal, in this scenario, is to validate the messages exchanged between the system under test and the remote system. This validation can include the verification of the message content, or it can also verify the response time or other quality attributes. A proxy is set up between the system under test and the remote system so that all messages exchanged by them go through the proxy. Thus, it also requires reconfiguration of the system or network channel to make the system under test communicate via the proxy. This proxy should provide to the test means to retrieve the content of the intercepted messages.

The Monitoring Proxy does not replace the remote system, which is included in the test. Proxies receive messages; they store, and forward them. The remote system should be up to receive the message and maybe provide a response. For the system’s interaction, the proxy’s existence is transparent. After the interaction, tests can access the proxy’s information to verify if it happens as expected. It can be used to validate if the message exchange between the involved nodes is happening as expected.

The proxy does not usually interfere in the communication between the distributed systems. However, in some cases, it may increase the request payload to inform that the messages are for testing purposes. This information is usually added in the message header. The proxy could not forward the message to the other remote system, but this way it is acting like a Remote Mock. This strategy can be used, for instance, to simulate a timeout or an error scenario.

The use of this pattern is suitable for integration tests, which should include all the nodes in the distributed system. The Monitoring Proxy is transparent to the system and it is not intrusive, in a sense that it does not interfere in the communication.

* * *

Monitoring Proxy applies the pattern Broker [Buschmann et al. 1996] for testing purposes. In this scenario, the service provided by Broker is the storage of messages to allow a further verification by the test. Similarly, the Proxy pattern [Gamma et al. 1994; Buschmann et al. 1996] can also be used to add a proxy inside one of the applications to monitor the messages.

In a SOA architecture, the pattern Messaging Metadata can be used by the Monitoring Proxy to add information about the test on the messages [Erl 2009]. Additionally, the pattern Endpoint Redirection can be used to redirect the message to the Monitoring Proxy, instead of the regular remote system.
The Rehearsal tool provides a message interceptor feature that consists of a proxy, which provides the same WSDL interface of the intercepted service. First, the proxy intercepts and stores the messages, for a later validation. Then, these messages are forwarded to the intercepted web service.

Intern is a toolkit that supports creating test cases for Javascript. The user can set the URL for a reverse proxy, allowing message interception to test AJAX calls [Intern 2013]. Thus, the test runner will load from that URL. The proxy should be set up with a regular Web server, such as nginx, Apache, or IIS.

A method has been used to apply proxies for testing CORBA applications [Hoffmann et al. 2003]. Proxies are created from IDL specifications, with the support of QEDO toolset, with an additional step to include the code that implements proxy's logic. Tests are written with TTCN-3 to validate the interactions intercepted by the proxies.

5. REMOTE TESTING AGENT

Also Known as Remote Agent, Remote Testing Configuration

Connect a testing agent to the remote system allowing the test to access and interfere in its internal state.

Following this pattern an agent will be attached to the remote application and will be able to provide information about its internal state. Additionally, the agent could also be able to influence the remote system's behavior allowing the configuration of a test scenario. However, the usual application is only to access its state. Then, the test can access the remote system through the agent to configure test scenarios and to perform verifications in its internal state. The agent can be plugged directly into the system or it can be added in its infrastructure, such as its operating system or application server.

Differently from the other two patterns in which the test focuses on the communication between the nodes, this one focuses on the expected result on the remote system, independent of the exchanged messages. This characteristic makes this approach suitable for tests that need to verify the behavior of a whole distributed system, without concerning about how the nodes interact. For instance, even if some services of the remote
system are only accessed asynchronously, the remote agent can provide synchronous operations that testers can invoke to access the inner state of the system and perform the necessary verifications.

This approach is very intrusive and affects directly the remote system. To enable its use, the developer should have access to the remote system execution environment in order to plug-in the agent. There are two different approaches to plug agents on the remote system. One is by using its public API, where the remote system should also accept agents to be plugged on it, which can be supported by the virtual machine or server where it is being executed, or by the application itself. By using this approach, the system should be prepared to receive the agent, allowing it, on the system architecture, to interfere in some points.

The other approach is by using an invasive and no predicted access, by using some advanced techniques that can instrument and hack the source code or the binary compiled code of the application. In Java, the bytecode manipulation is a technique that is used by some testing tools to instrument applications. This approach changes the original application in order to enable the agent to be plugged in.

* * *

To Implement the support for agents that can be plugged in the remote system, some creational patterns that can detect the presence of an agent and create it in case of its existence can be applied. Examples of such patterns are **Service Locator** [Fowler 2004] and **Dynamic Factory** [Yoder et al. 2008]. The structure of an **Observer** [Gamma et al 1994] can be used to notify the agents changes in the application internal state.

**Distributed Test Agents** [Farias et al. 2012] is a related pattern focused on techniques for the development of automatic system tests for distributed applications. It defines some test components that must be offered in the SUT to the testers. One of these components is the "Test Agent", which is responsible for performing some actions of the test scenarios in the remote test machines. Another component is the "component access point", which allows testers to exercise and verify the state of a system component. The "Test Agent" should know the access point of each component deployed in the remote machine where it is running.

The **Java Virtual Machine** allows agents to be plugged-in. These agents can act when the system classes are being loaded to manipulate their bytecode, allowing the addition of instrumentation to the classes. This mechanism is used for profiling tools used for performance tests in order to collect data from systems executing remotely. **Eclipse Test & Performance Tools Platform Project** [TPTP 2010], also known as TPTP, is an example of a tool that has used this approach for profiling.

**JMX** is a Java Management eXtension API, and can be used to report the state of an application to the external world. A report from a developer in the Java.Net blog [Walend 2008] documents an usage of this API for testing in a TDD style of development. The JMX is used for the test to access remotely the application state.

**OurGrid** [Cirne et al. 2006] and the **BeeFS** [Souza et al. 2010] have used remote testing agents to abstract the way testers retrieve information about remote system components for their assertions. **OurGrid** is a middleware for open grid computing environments, it was developed in Java and it is in production since 2004. **BeeFS** is a distributed file system which aggregates the lazy disk spaces of workstations in a local network.

**Project LEONA**, **Transient Luminous Event** and **Thunderstorm High Energy Emission Collaborative Network in Latin America**, has some remote components that should return values based on hardware interactions. To test this feature, the server allows an agent to provide a service which allows to set results and retrieve information about the hardware interaction.

6. **DISCUSSION**

This paper presents three patterns for testing the interaction between remote systems. Each one has its own advantages, fragilities, and scenarios in which they are more suitable. This section presents a comparative analysis between the techniques.

**A Remote Mock** is more suitable when the remote component cannot be included in the test. Reasons for that can be because it is not accessible or because it has not been developed yet. By using this pattern, the test’s focus is on a single node of the system, verifying if it interacts correctly in a remote collaboration.
The Monitoring Proxy is the least intrusive technique, since it does not interfere in the nodes and it does not replace a node by a fake one for testing purposes. That characteristic makes this technique suitable for scenarios in which the test should verify the behavior of an entire distributed system. The verifications should focus on the messages exchanged by the nodes to inspect if the behavior is the expected one.

Finally, the Remote Testing Agent is the most intrusive technique and it directly interferes in one of the nodes. To enable the usage of this technique, the system should provide an API to plug-in agents or should be in control of the developer to include this capability. This technique is suitable for asynchronous interactions, since they do not return a value to the caller. It should also be used when a function can be invoked by using several protocols, or the message exchanging is not the key point, but the expected effect in the remote node. It is also used to test quality attributes, since the direct access to the remote system allow the monitoring of internal information, such as memory consumption or number of threads.

7. ACKNOWLEDGEMENTS

We thank Jason Yip for being our shepherd. His help was fundamental during the development of this paper. We also thank all the participants on the Writers Workshop that provide an important feedback. We also thank for the essential support of FAPESP through the project "LEONA - Transient Luminous Event and Thunderstorm High Energy Emission Collaborative Network in Latin America", proc. #2012/20366-7.

REFERENCES


MESZAROS, G. 2007. xUnit Test Patterns: Refactoring Test Code, Addison-Wesley.


WALENDE, D. 2008. JMX and Test-Driven Development. Available at https://weblogs.java.net/blog/2008/06/08/jmx-and-test-driven-development