An Automated Testing Suite for Computer Music Environments

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Abstract

Software development benefits from systematic testing with respect to implementation, optimization, and maintenance. Automated testing makes it easy to execute a large number of tests efficiently on a regular basis, leading to faster development and more reliable software.

Systematic testing is not widely adopted within the computer music community, where software patches tend to be continuously modified and optimized during a project. Consequently, bugs are often discovered during rehearsal or performance, resulting in literal show stoppers.

This paper presents a testing environment for computer music systems, initially developed for the Jamoma framework and Max. The testing suite works with Max 5 and Max 6. It is independent from any 3rd-party objects, and can be used with non-Jamoma patches as well.

1. Testing in Sound & Music Computing

Stability and reliability is a general and important concern in all development and use of software. A systematic approach to testing is part of contemporary programming practice, making extensive use of solutions for running automated tests on a regular basis.

In the sound and music computing community adoption of systematic approaches to testing is less widespread. To artists and musicians working with real-time media processing environments, programming is an integral part of their artistic work. Their patches can be considered software programs, and they also become critical and integrated parts of the artistic works, be that in the form of virtual audio-visual instruments for live performances, or patches used to run installations.

In these contexts software reliability is not just a question of being able to work efficiently up front while preparing the artistic work, avoiding the frustrating experience of losing time and work in progress due to sudden and unexpected bugs and crashes. The very presentation of the works in concerts, performances and exhibitions depends on the software, and quite literally software defects can be show stoppers.

2. Importance of Testing for Jamoma

Jamoma is a real-time interactive media processing platform structured as a layered architecture of several frameworks, providing a comprehensive infrastructure for creating computer music systems. Jamoma is available for Windows and Mac OS with a BSD open source license. It is mainly targeted at Max, but prototype implementations are available for using parts of Jamoma with Pure Data, as AudioUnit plugins and on the iOS platform.

Jamoma has a mature, well-established codebase where the higher-level frameworks, such as Modular, depends on several lower frameworks:

3. Unit Testing in C++ and Ruby

In Jamoma Foundation we have created a general infrastructure to support running automated tests with various data types. For each class a test method is implemented that can be extended to add the relevant tests for the class. Unit tests can run very fast from the command line without the need to start Max by means of simple Ruby scripts.

```ruby
# Testing the output of a sound test
myDataspace = NULL;
expected = 440.0;
myDataspace->setAttributeValue(TT("outputUnit"), TT("Hz"));
expected = 32.8;
ydataspace->sendMessage(TT("output"), v, expected);
```

When running the ruby script from the command line, the output looks like

```
PASS -- MIDI note 49 to second 0, other test can follow here ...
```

4. Integration Testing in Max

The testing system consists of a couple of Max abstractions to test Jamoma externals within Max.

This is a simple example of an integration test for our jcom.dataspaces, which converts values across a variety of units:

```
TTTestStart();
```

The jcom.test.assert.equal abstraction provides the main test functionalities: sending data (input) to a connected external or subpatch under test, receiving data from it, and comparing with the expected result (expected). There can be multiple tests within one testing patch e.g., for testing different input datatypes. When all assertions in the test patch are true, `jcom.test.finished` declares the end of all tests and closes the patch automatically. All incomplete assertions receive a timeout signal and are considered as failed.

```
TTErr err = TTObjectInstantiate(TT("dataspace"),
(TTObjectPtr*)&myDataspace, kTTValNONE);
jcom.test.finished();
```

Integration Testing of Audio Processes

For DSP testing we have started to develop parametric tests for audio objects. The `Tolerance` attribute is used to determine a tolerance region in which the returned values can differ with respect to the expected values.

```
jcom.test.finished();
```

5. Test Automations - the Test Harness

For an automated execution of a larger number of tests, we implemented a so-called test harnesses performing the following tasks:

1. Loading and initializing Max as the testing environment
2. Gathering all tests across Jamoma subpackages
3. Consecutive execution of tests
4. Collecting test results from individual tests
5. Tracking test progress
6. Writing results to log files

Conclusion & Future Work

Testing has become an essential tool for developing and maintaining of Jamoma, ensuring stability with Max 6 and Max 5 for both Windows and the Mac. In our experience systematic testing keeps the code flexible, maintainable, and reusable, improves confidence in the code and hence encourages faster development cycles. More than 600 test assertions have been created so far. Future work includes improving the test harness for DSP processing and the integration of more audio signal features for parametric DSP testing.