Abstract—This paper is aimed at creating an Automatic Java X-Machine testing tool for software development. The nature of software development is changing. Thus, the type of software testing tools required is also changing. Software is growing increasingly complex and, in part due to commercial impetus for faster software releases with new features and value, increasingly in danger of containing faults. These faults can incur huge cost for software development organisations and users; Cambridge Judge Business School’s research estimated the cost of software bugs to the global economy is $312 billion. Beyond the cost, faster software development methodologies and increasing expectations on developers to become testers is driving demand for faster, automated, and effective tools to prevent potential faults as early as possible in the software development lifecycle. Using X-Machine theory, this paper will explore a new tool to address software complexity, changing expectations on developers, faster development pressures and methodologies, with a view to reducing the huge cost of fixing software bugs.


I. INTRODUCTION

Finite state machines (FSMs) can be used as mathematical representations of the expected states present in a system [1]. FSMs form the basis of development methodologies and system specifications [2], being represented by state diagrams and state transition tables. FSMs can be further extended to use memory, or data, to form X-Machines [1]. These concepts are evolving to enable software tests to be generated against a system specification which can help established the completeness, consistency, and correctness of an implemented system [3]. Given that software testing typically accounts for 50% of the development budget [4], with $2.2 trillion spend on IT annually in 2010 [5], effective testing tools have huge potential to reduce risk and deliver stronger return on investment. Cost tends to be orders of magnitude greater later into the development process. Referencing NIST, a 2008 IBM Whitepaper found the cost of fixing integration errors can be 10x the cost during design and architecture, and twice the cost of during implementation [6]. Moreover, most errors tend to be found during the integration phase (see Fig. 1). Beyond financial gain, Wong et al. [7] notes that “software faults in safety-critical systems have significant ramifications.” The aim of this research is to develop a software testing framework based on X-Machine theory, which can be applied to Java classes to determine conformance to requirements, and address the challenges facing current software testing methods and approaches. These requirements will be provided in the form of XML specifications detailing the expected transitions and states of the Java class being tested. The paper will provide an analysis the challenges that exist for existing testing tool, an overview of X-Machine theory, and review of the state of testing using X-Machine and Finite State Machine theory as it presently exists. The paper will then describe the proposed approach for applying X-Machine theory in a testing tool, and perform a critical review of this approach in the context of software testing.

II. RELATED WORK

Testing tools uncover errors with varying success and performance and face a range of continuing challenges including:

- Incomplete error detection
- Software complexity
- Agile Testing
- Automation trade-offs
- Developer adoption

The following sections will elaborate on these problems in the context of an X-Machine based conformance testing solution aimed at preventing errors beyond the software development phase.
III. CURRENT SOFTWARE TESTING CHALLENGES

A. Incomplete error detection

“In general, it is impractical, often impossible, to find all the errors in a program” [9]. For example, unit testing is effective at testing individual methods within a component, but Holcombe [10] notes their ineffectiveness for detecting integration-related errors.

While not an exhaustive test method, NIST suggest falsification testing (also known as conformance testing) as an alternative to prove an implementation under test (IUT) contains errors [5]. The purpose of conformance testing is to determine whether an IUT is correct, complete, and consistent with its specification [11]. If unexpected outputs occur, given the specified test inputs; the IUT does not conform and an error is detected. This method does not guarantee full error coverage, but it has the benefit of significantly reducing the likelihood of present errors because the IUT conforms to its specification. This may prove valuable in preventing a greater number of integration-stage bugs.

B. Software Complexity

Increasing software complexity is causing “more software bugs, which often lead to execution failures with huge losses”, particularly because fault localisation can be difficult [7]. Faults can be uncovered by traditional low-level test writing and recording, such as unit testing, which “works fine when there are a small number of tests… but it breaks down as the number of tests grow” [12]. Object-oriented systems are increasing in complexity and scale, making testing more difficult, costly, and incomplete task. Therefore, a simpler solution is required to validate increasingly complex systems.

C. Agile Testing

Market pressures have shifted the preferred software development lifecycle from rigid waterfall-style methodologies, which enforce staged testing to ensure conformance to specifications [13], to customer-centric agile methodologies which are flexible to changing specifications and emphasise finished products over rigid documentation and testing [14]. Agile software development has grown in popularity three-fold in the past decade [15]. Although unit testing can help prevent errors during development, current integration testing examines “new functionality… once the implementation is done… From a lean perspective, preparing tests afterwards is wasteful.” [12]. Manual unit test writing can also prove costly. Future testing tools need to align with the agile development process.

D. Automation trade-offs

Although automated testing has benefits, the trade-off is test customisability and result reliability. Tools such as DSD-Crasher or Daikon are designed to automatically infer a system’s intended behaviour and functionality given that “Explicit specifications require significant human effort” [16]. An absolute-automatic approach, however, can result in an unforeseeable number of false positives which the tester cannot rule out. Ruling out these false positives also takes significant human effort. The option of “adapting testing is required to determine effectiveness of test data” [17]. A balance must be struck. “For testing to be efficient, it must be automated as much as possible”, but with the necessary tester customisation which delivers appropriate and reliable results [1].

E. Developer adoption

Developers are becoming more responsible for testing. Research underpinning the Agitator testing tool argued it is “difficult for developers to switch modes from development activities – mostly constructive and focused – to testing activities – mostly destructive and exploratory” [18]. Crispin and Gregory [14] identify four developer-related barriers to automated testing including developer overreliance on quality assurance teams to detect faults, the “hump of pain” in learning new tools and code, the fears of testers with weaker programming backgrounds, and habitual comfort in sticking with familiar manual regression testing. Usability, learnability, performance, and overall design must be seamless for developer adoption of new testing tools [18].

IV. FINITE STATE MACHINE & X-MACHINE BACKGROUND

A. Finite State Machine (FSM)

FSMs are a popular, simple way of describing a wide range of systems, including hardware. They have the advantage of being based on simple, dynamic models of computation, are easily represented in diagrams and tables, and are relatively well-known – see working and faulty FSM representations in Fig. 2 and Fig. 3.

Chow’s FSM testing method was effective in testing control structure correctness, but for tests involving a “data-manipulation aspect… other testing approaches must be used” [19]. FSM testing also assumes “that not only the specification, but also the implementation can be modelled as an FSM” [11]. Moreover, the FSM characterisation set (Chow’s W method, used to distinguish between two pairs of states in machines) only includes the model inputs; not the transition outputs or any values carried in memory. Outputs are observed, which does not necessarily validate a correct transition. Ultimately, this means FSMs face limitations such as modelling non-deterministic behaviour or data manipulation, object-orientation complexity where components may communicate or call values and methods mid-transition, or testing systems that cannot be modelled as FSMs.

B. Stream X-Machines (SXM)

Laycock’s Stream X-Machines (also known as extended X-Machines) were aimed at modelling data manipulation in memory [3]. SXM’s main advantage is the ability to almost completely model modern Turing machines in a “wide variety of situations in a unified manner and… [control] transformation and refinement of specifications” [2]. Furthermore, SXMs avoid the ‘state explosion’ problem in Statechart models, where the size of data variables radically exceeds the number of specified states, because the “states of the SXM equivalent of a state diagram coincide with the original states” [1].
Beyond simple SXM modelling, complex system “modelling of concurrency and communication is made possible by invoking net-like models or by using machine product constructions of a suitable type” [2]. Communicating X-Machines have been proposed to model more complex systems, based upon a single CSXMS or a CSXMS composed of from several component CSXMSs which “give the software designer the freedom to choose the level of detail at which to apply the X-Machine model to any particular software system” [20]. The CSXMS enables the modelling of complex system behaviour such as “such as determinism, minimality and output distinguishability”. [20]. Balanescu et al.’s [20] port-based CSXMS was “not the only possible formulation”. While Barnard et al. [21] for example, implemented a port-based system, Simons et al. [22] developed an Object Machine which better “describes the state changes and responses of an object triggered by the reception of message request”, as in object-oriented systems.

C. Communicating X-Machines

Beyond simple SXM modelling, complex system “modelling of concurrency and communication is made possible by invoking net-like models or by using machine product constructions of a suitable type” [2]. Communicating X-Machines have been proposed to model more complex systems, based upon a single CSXMS or a CSXMS composed of from several component CSXMSs which “give the software designer the freedom to choose the level of detail at which to apply the X-Machine model to any particular software system” [20]. The CSXMS enables the modelling of complex system behaviour such as “such as determinism, minimality and output distinguishability”. [20]. Balanescu et al.’s [20] port-based CSXMS was “not the only possible formulation”. While Barnard et al. [21] for example, implemented a port-based system, Simons et al. [22] developed an Object Machine which better “describes the state changes and responses of an object triggered by the reception of message request”, as in object-oriented systems.
This can be represented in a similar way to state transition tables used with FSMs, with some modification to represent the X-Machine, such as the addition of a column to represent the transition, and the name of the class variable with its value in each state. Table 1 shows an example table representing a traffic light system.

<table>
<thead>
<tr>
<th>Starting State</th>
<th>Transition</th>
<th>Finishing State</th>
</tr>
</thead>
<tbody>
<tr>
<td>color = green</td>
<td>prepareToStop()</td>
<td>color = amber</td>
</tr>
<tr>
<td>color = amber</td>
<td>stop()</td>
<td>Color = red</td>
</tr>
<tr>
<td>color = red</td>
<td>prepareToGo()</td>
<td>color = amber</td>
</tr>
<tr>
<td>color = amber</td>
<td>go()</td>
<td>color = green</td>
</tr>
</tbody>
</table>

B. Missing Transitions

To test for missing transitions, the expected transitions will be extracted from the specification, and compared to the methods or functions present in the class. Any transitions present in the specification, yet not present in the system, will be classed as missing.

Using Table 1 as a specification, a system with methods called prepareToStop(), stop(), prepareToGo(), and go() will pass all the tests. However, a system missing the prepareToStop() method would be a partial failure, as it does not conform to the specification. A system with none of the transitions specified would be a total failure.

C. Extra Transitions

Extra transitions will be methods or functions present in a system that are not present in the specification. Again, transitions are extracted from the specification and compared to the methods or functions present in the system. Any methods or functions that are not present in the specification will be classed as extra transitions.

For the traffic light example, a class only containing the four methods in the specification will pass the test. However, if the class contains methods not specified in the transition, the test will fail as it does not conform to the specifications.

D. Misdirected Transitions

Misdirected transitions are those which do not put the system in the expected state at the end of the transition. States are defined by class variables and their values. In the example specification in Table 1, the first state defined is color = green. This expects the system to have a class variable called “color”, which is given the value “green”. To run this test, the system is placed in the starting state for a transition. The transition is then run on the system, and the class variables tested to ensure they are as specified in the finishing state. This is repeated for all transitions in the specification.

Using the traffic light example, for each transition test, the color variable is assigned the value specified in the starting state. After calling the method described by the transition, the color variable is interrogated to ensure the value is that specified in the finishing state. If the variable contains an incorrect value, the test is failed.

VII. THE COMPLEX-MACHINE TOOL

The CompleX-Machine Tool has been developed in Java to accept specifications and system files to test for missing transitions, extra transitions, and misdirected transitions. It utilizes JavaParser and Javassist to manage the parsing, interrogating, and running of the system files.

A. Specifications

Specifications are parsed from an XML file which is then converted in a model as described in Fig. 4. An XML Schema representing a well-formed specification file can be found in Appendix 1. Tests are generated based on the specification.

B. Missing Transitions

Missing transitions are identified by comparing a list of transitions from the specification to a list of methods extracted from the submitted system file, as parsed using JavaParser. Any transitions present in the specification but not present in the system are classed as failed tests. Transitions and methods are compared using the name of the transition or method, along with parameters required for the transition or method. For example, a specification requiring a transition called changeColor with a parameter of type String called color, will look for a method signature matching changeColor(String color). For the purposes of this test, return types, access modifiers, and throws declarations are ignored.

C. Extra Transitions

Extra transitions are tested in a similar way to missing transitions, the difference being that that methods present in the system, yet not present in the specification, are classed as failed tests.

D. Misdirected Transitions

To test misdirected transitions, the system file is instantiated using Javassist so that the methods can be called and the class variables interrogated.

Again, for the purposes of this tool, access modifiers are ignored. Once the class has been instantiated, for each transition, the class variables are set to those in the specification.

The method is called on the object, and the class variables tested for equality to those defined in the finishing state of the specification. If the class variables do no match those specified, the test is classed as failed.
VIII. VALIDATION

The tool has been validated for missing transitions, extra transitions, and misdirected transitions using test files representing a traffic light system, and a string manipulator. The XML specifications can be found in Appendix 2 and Appendix 3 respectively.

A. Missing Transitions

To ensure that the tool could identify transitions present in both the specification and system file, a java file was created containing all the transitions expected of the Traffic Light specification (see Fig. 5). Upon running the test, the expected transitions were all present and all tests marked as passed. Two more tests were performed, one with two missing transitions (see Fig. 6) and the other with no transitions in the system (see Fig. 7). The transitions that had been removed from the java file were classed as failed tests, while those that remained were passed.

By running these tests, we have been able to show that the tool can recognise which transitions should be present in the system and identify those that are missing.

B. Extra Transitions

The first part of this validation was similar to that of missing transitions. The file shown in Fig. 5 was again run against the traffic light specification to ensure that no transitions were marked as extra if they were present in the specification. This test was successful. From there, a further java file was created containing a method which was not defined in the specification (see Fig. 8). The tool identified the extraTransition() method as not being defined in the specification and correctly failed that test. The correct transitions all passed as expected.
C. Misdirected Transitions

The initial test of misdirected transitions used the traffic light specification and the java file used in both the missing and extra transitions tests. As this is a correct representation according to the specification, the transition tests all passed as expected. In order to ensure that misdirected transitions could be identified correctly, the java files in Fig. 9 and Fig. 10 were tested against the traffic light specification. The partially misdirected file successfully passed the two transitions which ended in the correct states, while failing those that did not. The file with completely incorrect transitions failed all the tests as expected. Further validation was performed using a file with a single method, as specified in Appendix 3. In this system, the finishing state is dependent on the starting state, rather than the transition called. The java file used for this test can be seen in Fig. 11. The tool could call the method and identify that the final state was correct, based on the starting state. As such, the tool can test for functional conformance, as well as design conformance.

IX. CONCLUSION

The aim of this paper was to create a software testing tool using X-machine theory and address the challenges and limitations for current testing methods. Early research into testing using X-Machine theory identified that testing for states and transitions was key. The CompleX-Machine uses X-Machine theory to test for extra transitions, missing transitions, and misdirected transitions. These tests have been validated with test cases using specific specification and system files where if passed are completing the transition tests correctly. Currently the system is not testing for states, however, this does not inhibit the application from displaying the benefits of testing using X-Machine theory. Using conformance testing reduces the possibility of errors as it is conforming to the specification. In the future, the state testing feature would need to be added to the application to completely test a system following the basis of the X-Machine model. Tests would be like the transition tests, looking for missing states or extra states. Additionally, allowing users to use different types of specification inputs would make the application far more flexible. For example, allowing users to upload a FSM or X-Machine diagram as the specification input, users could then draw out what they are visualizing.

Appendix 1
X. APPENDIX 2

<specification xsi:noNamespaceSchemaLocation="specification.xsd"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<transitions>
<transition>
  <name>prepareToStop</name>
  <startingState>
    <name>green</name>
    <variables>
      <variable>
        <name>color</name>
        <type>java.lang.String</type>
        <value>green</value>
      </variable>
    </variables>
    <startingState />
  </startingState>
  <finishingState />
</transition>
<transition>
  <name>stop</name>
  <startingState>
    <name>amber</name>
    <variables>
      <variable>
        <name>color</name>
        <type>java.lang.String</type>
        <value>amber</value>
      </variable>
    </variables>
    <startingState />
  </startingState>
  <finishingState />
</transition>
<transition>
  <name>prepareToGo</name>
  <startingState>
    <name>red</name>
    <variables>
      <variable>
        <name>color</name>
        <type>java.lang.String</type>
        <value>red</value>
      </variable>
    </variables>
    <startingState />
  </startingState>
  <finishingState />
</transition>
</transitions>
</specification>
XI. APPENDIX 3

<specification xsi:noNamespaceSchemaLocation="specification.xsd">
  <transitions/>
</specification>

REFERENCES

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