

Contents

1	(,)Introduction	3
1.1	(,)Motivation	4
1.2	(,)Background to Project	6
2	(,)Description of Work	6
2.1	(,)Consequences of JavaScript testing	7
2.2	(,)Covering Common and Advanced Cases	7
3	(,)Technical Background	8
3.1	(,)Basics of Testing	8
3.2	(,)Behaviour-Driven Development	8
3.3	(,)Lint Tools for JavaScript	9
3.4	(,)Mocking and Stubbing	9
3.5	(,)Browser Automation	9
3.6	(,)The DOM	10
3.7	(,)Refactoring	10
3.8	(,)Build tools	11
3.9	(,)Setting up a test suite	11
4	(,)Methods	12
4.1	(,)Literature Study	12
4.2	(,)Framework Overview and Evaluation	12
4.3	(,)Interviews	12
4.3.1	(,)Interview Considerations	13
4.3.2	(,)The Interviewees	13
4.3.3	(,)Other People Involved	14
5	(,)Scope	14
5.1	(,)Previous work	14
5.1.1	(,)Books	14
5.1.2	(,)Articles	15
5.2	(,)Delimitations	16
6	(,)Testability – Real world experiences	16
6.1	(,)Description of the asteroids example	16
6.2	(,)Attempts, observations	17
6.3	(,)Conclusions	17
6.4	(,)Testability issues with main.js in asteroids application	17
6.5	(,)JsTestDriver evaluation	18
6.6	(,)Testability and other issues with adding tests to an existing application	20
6.7	(,)Stubbing vs refactoring	21
6.8	(,)Deciding when and what to test	22
6.9	(,)Meet-up open space discussion	23
6.10	(,)Ideas spawned when talking about this thesis	23
7	(JS,ML0)Problems in JavaScript testing	24

7.1	(JS,ML0)Asynchronous events	24
7.2	(JS,ML0)DOM manipulation	25
7.3	(JS,ML0)Form validation	25
7.4	(JS,ML0)GUI testing	26
7.4.1	(JS,ML0)Web vs desktop	27
7.4.2	(JS,ML0)Size and sequencing problems in GUI testing	27
7.4.3	(JS,ML0)Regression testing of GUI	27
7.4.4	(JS,ML0)Automation of GUI testing	27
7.5	(JS,)Private APIs	27
8	(JS0,ML)Problems in testing of Standard ML	27
9	(JS,ML)Testing culture	28
9.1	(,)State of events	28
9.2	(,)Individual Motivation and Concerns	28
9.3	(,)Project risks	28
10	(,)Draft without title	29
10.1	(,)Patterns	29
10.2	(,)Why don't people test their JavaScript?	29
10.3	(,)JsTestDriver and Jasmine integration problems	29
10.4	(,)Testability, TDD, exposing code to tests, counter-intuitiveness of writing tests first	29
10.5	(,)Refactoring and manual testing	30
10.6	(,)AngularJS, Jasmine and Karma	30
10.7	(,)The frameworks	31
10.8	(,)High quality tests	31
11	(,)Interview summary	32
11.1	(,)Testing private APIs	34
11.2	(,)Culture, Collaboration and Consensus	35
11.3	(,)Frameworks and tools	36
11.4	(,)Testability and Selenium	36
11.5	(,)Patterns, Examples and Documentation	37
11.6	(,)Spikes in TDD	37
11.7	(,)The DRY principle in testing	38
11.8	(,)Impact of Node.js on testing	38
11.9	(,)The JavaScript Community	38
11.10	(,)Time required to run tests	39
11.11	(,)High quality tests	39
11.12	(,)Learning TDD	39
12	(,)Analysis of Economic Impacts	39
13	(,)Testability	40
14	(,)Framework evaluation	40

15 (,)Adding tests to an existing project	40
16 (,)Future	40
17 (,)Lessons learned	41

1 (,)Introduction

Imagine the following scenario: You have been working for many months on a medium size web application project, with demanding technical challenges, using a framework that was previously unknown to you and with constantly changing requirements. People have come and gone from your team and there are parts of the code that no one in your team dares to modify, because no one understands it and too much of the functionality depends on it. Over time, patches and hacks have spread to all over the code base and it feels as if for every bug you fix, new ones are introduced and the complexity of the application is constantly increasing. Every few weeks you feel unbalanced and nervous about the next release, with memories of earlier complaints from the customer fresh in mind and a feeling that you should be able to do better.

Now image this: Despite the challenging requirements and conditions, you are relatively sure that the application works as it should. You feel safe in telling the customer when a feature has been implemented because the automated tests indicate that it works and that nothing else has broken. The application has a modular design and you have a good feeling of what every part is supposed to do, how they fit together and how the system works as a whole. Whenever you get a change request from the customer, you ***know how to implement it*** and whenever there is a bug, you capture it with a unit test and fixing it is usually a simple task because the already existing tests give you a good indication of when you have broken something and why, so you spend very little time debugging. Releasing a new version is ***just a matter of clicking a button*** and you feel proud of being a part of the team that has produced this application, constantly telling friends and business contacts about it.

The main difference between these scenarios is that one of them requires a pervading testing effort from the team. In this thesis, we will look at how to achieve this for two specific programming languages – JavaScript and Standard ML. Many of the topics discussed are applicable to other languages as well, but these were chosen because the automated testing community around JavaScript still has some ground to cover [1, p. xix] and for Standard ML, a less known functional language, the situation is even more severe. This is evident when compared to other programming communities such as Ruby and Java. As illustrated by Mark Bates [2]:

“Around the beginning of 2012, I gave a presentation for the Boston Ruby Group, in which I asked the crowd of 100 people a few questions. I began, ‘Who here writes Ruby?’ The entire audience raised their hands. Next I asked, ‘Who tests their Ruby?’ Again, everyone raised their hands. ‘Who writes JavaScript or CoffeeScript?’ Once more, 100 hands rose. My final question: ‘Who tests their JavaScript or CoffeeScript?’ A hush fell over the

crowd as a mere six hands rose. Of 100 people in that room, 94% wrote in those languages, but didn't test their code. That number saddened me, but it didn't surprise me."

JavaScript, henceforth referred to as JS, is a scripting language primarily used in web browsers to perform client-side actions not feasible through plain HTML and CSS. It is formally defined in the ECMAScript Language Specification (5.1 version) [3], ISO/IEC 16262:2011. Implementations differ, especially for host objects such as document and XMLHttpRequest whose semantics are not fully defined in the specification but also for native objects that may be missing or behave differently in some implementations because they were not defined in previous specifications. Automated testing can help you discover bugs that appear due to such deviant behaviour in present and future versions. JS is also particularly important to test due to its dynamic properties [4] that complicate static analysis (however, there are lint tools, see sections 3.3 and 3.7), unwieldy syntax and aberrant object orientation support. JS is a complex language that requires many work-arounds because of its scoping rules and other unexpected behaviour [5, appendix A]. Despite the wide variety of testing frameworks that exists for JS, it is generally considered that few developers use them and instead rely on manual testing [4].

Standard ML, henceforth referred to as SML, is a functional language that performs type inference at compile time and has few mutable state features, used primarily in computer science and mathematical research. Like JS, the language has a formal specification, in The Definition of Standard ML [6]. Several implementations exist and just as with JS, there are some differences between them. SML has extensive static analysis capabilities and since side effects are relatively rare, the output of functions tends to be predictable, leading to lower complexity in many cases, at the cost of flexibility. SML has no built in support for automated testing and there are few testing frameworks available (see section 1.2).

From this point forth, any mention of testing refers to automated testing, unless otherwise specified.

1.1 (,)Motivation

Why testing, you may ask. Jack Franklin, a young JS blogger from the UK, gives three reasons: it helps you to plan out your APIs, it allows you to refactor with confidence, and it helps you to discover regression bugs (i.e. when old code breaks because new code has been added). Writing tests to use a library before actually writing the library puts focus on intended usage, leading to a cleaner API. Being able to change and add code without fear of breaking something greatly accelerates productivity, especially for large applications. [7] Without tests, the ability to refactor (see section 3.7) is greatly hampered and without refactoring, making changes becomes harder over time, the code becomes harder to understand, the number of bugs increases and more time will be spent debugging [8, p. 47-49]. In order to avoid this, code should be tested, preferably writing tests first in order to guarantee testability and avoid making testing into a cumbersome task, separated from the rest of the development.

More than 90 % of today's websites use JS [9] and its applications have become in-

creasingly complex [10, question 23]. SML on the other hand, although not nearly as widespread, is used in critical applications. The potential risk of economic loss associated with untested code being put into production, due to undetected bugs, shortened product lifetime and increased costs in conjunction with further development and maintenance, constitutes the main motivation for this thesis.

When automatic regression tests are missing, making changes to the code is error prone. Issues related to browser compatibility or subtle dependencies between functions and events are easier to overlook in the absence of tests. Manually testing a web page with all the targeted combination of browsers, versions and system platforms is usually not a viable option [11] so multi-platform automated testing is required.

For SML programs, usage scenarios tend to be different from JS in that SML tends to be used more for back-end logic and algorithm design than web application front-ends. SML is well suited for formal verification, so it is sometimes used to eliminate risk of software failure. In theory this is of course excellent, but how about practical aspects such as how difficult it is to do, how much benefits there are for maintainability, modularity and code design, and how much time is consumed to perform the verification? In which scenarios is it feasible and how does it affect productivity and the ability to make large changes to the code and get quick and frequent feedback whether the program is still correct? Even though testing can seldom provide the same guarantees as formal verification, there are many scenarios in which it is more cost effective and makes life easier for the developer. The two can of course also be used in parallel.

To achieve maximal gain from testing, the tests need to be of high quality, which means that they should be maintainable and test the right thing. How to achieve this is an important part of this thesis, which is discussed in section 10.8.

Unit testing is particularly powerful when in combination with integration tests in a Continuous Integration (CI) build. This enables you to harness the power of CI, avoiding errors otherwise easily introduced as changes propagate and affect other parts of the system in an unexpected way. The integration tests will make developers aware if they are breaking previous functionality, when changing parts of the system that the JS depends upon.

Testing JS paves the way for test-driven development, which brings benefits in terms of the design becoming more refined, and increased maintainability. Tests can serve as documentation for the code and forcing it to be written in a testable manner, which in itself tends to mean adherence to principles such as separation of concerns, and single responsibility.

The goal with this thesis is to investigate why JS testing has been performed to such a small extent, and what potential implications an increased amount of testing could provide for development and business value. Providing possible approaches to testing JS under different circumstances are also part of the goal.

1.2 (,)Background to Project

The first known JS testing framework JsUnit¹ was created in 2001 by Edward Hieatt [12] and since then several other test framework has appeared such as the testing framework for jQuery, which goes under the name QUnit², and JsUnits sequel Jasmine³. There are also tools for mocking (see section 3.4) such as Sinon.JS⁴. It seems as if the knowledge of how to smoothly get started, how to avoid making the tests non-stable and time consuming, and what to test, is rare. Setting up the structure needed to write tests is a threshold that most JS programmers do not overcome [2] and thus, they lose the benefits, both short and long term, otherwise provided by testing.

There is only one production quality testing framework available for SML, namely QCheck⁵. A few others exist but have not gained any traction and are relatively small, here is an exhaustive list: three of them are called smlunit^{6 7 8} and there is also tests.sml⁹, sml-testing¹⁰, SMLTest¹¹, smell¹², smell-spec¹³ and stupid¹⁴. The smlsharp version of SMLUnit is tailored for a non-standard SML distribution, smell-spec is the only one with BDD syntax and stupid is unique in offering watch capabilities so that the tests are run when files change. All except QCheck and the dellsystem version of smlunit are less than a year old and none are under active development compared to their JS counterparts.

In section 11.5, it is mentioned that examples are often simple and seldom provide a full picture. In contrast, the problem domain of this thesis is to focus on how to test the behaviour of JS that manipulates DOM elements (see 3.6), fetches data using asynchronous calls, validates forms, communicates through APIs or manipulates the appearance of a web page. We also look at when and why you should test your JS.

2 (,)Description of Work

Researching today's limited testing of JS may be done from a multiple different points of view. There are soft aspects such as:

- Differences in attitudes towards testing between different communities and professional groups and knowledge about testing among JS developers (section 9)

¹<https://github.com/pivotal/jsunit>

²<http://qunitjs.com/>

³<http://pivotal.github.com/jasmine/>

⁴<http://sinonjs.org/>

⁵<https://github.com/league/qcheck>

⁶<https://github.com/dellsystem/smlunit>

⁷<https://github.com/smlsharp/SMLUnit>

⁸<https://github.com/CyberLight/smlunit>

⁹<https://github.com/spacemanaki/tests.sml>

¹⁰<https://github.com/kvalle/sml-testing>

¹¹<https://github.com/Yankovsky/SMLTest>

¹²<https://github.com/Morriphi/smell>

¹³<https://github.com/davidpdrsn/smell-spec>

¹⁴<https://github.com/teebrz/stupid>

- How JS is typically conceived as a language and how it is used (section 4.3.2)
- Economic viability and risk awareness (section 9.3)

There are also more technical aspects:

- Testability of JS code written without tests in mind (section 6)
- Usability of testing tools and frameworks (sections 10.6, 10.3 and 6.5)
- Reasons not to include frameworks in a project for the sole purpose of facilitating testing
- Limitations in what can be tested
- Complexity in setting up the test environment; installing frameworks, configuring build server, exposing functions to testing but not to users in production, etc.

2.1 (,)Consequences of JavaScript testing

There are consequences (good and bad) of testing JS both from a short and from a longer perspective. The development process is affected; through time spent thinking about and writing tests, shorter feedback loops, executable documentation and new ways of communicating requirements with customers. The the quality and maintainability of the end result is also likely to be positively affected. Making changes becomes easier when the application is supported by a rigorous set of tests, so ideally, the pace of development does not stagnate. The extra time required to set up the test environment and write the actual tests may or may not turn out to pay off, depending on how the application will be used and maintained.

2.2 (,)Covering Common and Advanced Cases

Accounting for how to conveniently proceed with JS testing should cover not only the simplest cases but also the most common and the hardest ones, preferably while also providing evaluation and introduction to available tools and frameworks. Many introductions and tutorials found for the testing frameworks today tends to focus on the simple cases of testing, possibly because making an impression that the framework is simple to use has been more highly prioritised than covering different edge cases of how it can be used that might not be relevant to that many anyway. To provide valuable guidance in how to set up a testing environment and how to write the tests, attention must be paid to the varying needs of different kinds of applications. It is also important to keep in mind that the tests should be as maintainable as the system under test, to minimise maintenance costs and maximise gain.

3 (,)Technical Background

This section gives an overview of concepts and tools relevant to understanding this thesis. Readers with significant prior knowledge about web development and JS testing may skip this section.

3.1 (,)Basics of Testing

Every developer performs testing in one way or another. Running an application, interacting with it and observing the results is one form of testing. The more time spent on developing the application, the more evident the need for automated tests tends to become, to reduce the amount of manual work and time spent repeating the same procedures.

Automated testing is commonly divided into different categories of tests, that exercise the code in different ways and for different reasons. Unit testing and integration testing is perhaps the most common concepts. Unit testing focuses on testing units (parts) of an application, in isolation from the rest of the application, whereas integration testing is about testing that the units fit together. Sometimes there is an overlap between the concepts, where a unit is relatively large.

Commonly, unit tests are more low level and integration tests are more like user interactions. This does not have to be the case however, unit tests can be written in a business value focused fashion too and integration tests can usually be written before there is a GUI to interact with. [13, question 20]

3.2 (,)Behaviour-Driven Development

Behaviour-Driven Development (BDD) is about describing expected behaviour of systems and writing tests from the outside in. It replaces and adds terminology traditionally used within TDD and encourages descriptive naming of tests (often referred to as specs, which is short for specifications, in BDD) that helps readability and to make failure messages more helpful. [13, questions 17-18]

Another advantage with BDD is the Given, When, Then (GWT) form (which is also mentioned in section 11.3). It provides a context for the specs and can help in avoiding having a single setup for all tests of a specific class, which is otherwise common in classical TDD in languages such as Java. Having a single setup can be problematic because it creates dependencies between tests and can make them harder to understand. A common alternative to the GWT form is nested describe clauses with it-specs as in Jasmine and BDD style mocha. This requires more discipline from the developer because the context has to be covered by the describe text. [13, question 19]

Strictly speaking, you do not need a BDD framework to perform BDD. J. B. Rainsberger, the author of JUnit Recipes: Practical Methods for Programmer Testing, explained how to do BDD in JUnit at the XP 2011 conference in Madrid. The key to doing this is to divide the tests based on system behaviour rather than classes. This is the same

concept as when writing specs in Cucumber, a Ruby GWT framework, and the same principle applies to BDD in JS. This is desirable because it helps you to not prioritise implementation details in favour of the parts that truly matters from a business value point of view.[13, question 20]

3.3 (,)Lint Tools for JavaScript

Linting is a static analysis tool for detecting syntax errors, risky programming styles and failure to comply to coding conventions. There are lint tools available for JS such as JSLint, JSHint, JavaScript Lint, JSure, the Closure compiler and PHP CodeSniffer. JSLint does provide some help to avoid common programming mistakes, but does not perform flow analysis [14] and type checking as a fully featured compiler would do, rendering proper testing routines the appropriate measure against programming mistakes.

3.4 (,)Mocking and Stubbing

Mocking and stubbing involves simulation of behaviour of real objects in order to isolate the system under test from external dependencies. This is typically done in order to improve error localisation and execution time, and to avoid unwanted side-effects and dependencies such as communication with databases, across networks or with a file system [15, ch. 2]. A mock is different from a stub in that it has pre-programmed expectations and built-in behaviour verification [1, p. 453].

In JS, tools for stubbing can be superfluous because you are able to manually replace functions with custom anonymous functions, that can have attributes for call assertion purposes. The stubbed functions can be stored in local variables in the tests and restored during teardown. This is what some refer to as VanillaJS [16, question 53]. It might come across as manual work that you can avoid by using a stubbing tool, but the benefits include fewer dependencies and sometimes more readable code, as mentioned in section 11 [16, questions 54-55]. However, bear in mind that since JS has no notion of interfaces, it is easy to accidentally use the wrong method name or argument order when stubbing a function [1, p. 471].

Typical cases for using a stubbing or mocking framework rather than VanillaJS include when your assertion framework has support for it, as is the case for Jasmine, when you feel the need to do a complex call assertion, mock a large API or state expectations up front as is done with mocks. Bear in mind that overly complex stubbing needs can be a symptom for that the code is in need of refactoring [17, question 34], and strive for consistency by using a single method for stubbing – mixing VanillaJS with Jasmine spies and Sinon.JS stubs will make the tests harder to understand.

3.5 (,)Browser Automation

Repetitive manual navigation of a web site is generally boring and time consuming. There are situations where manual testing is the right thing to do, such as when there is

no need for regression testing or the functionality is too complicated to interact with for automated tests to be possible (but then the design should probably be improved). Most of the time, tasks can be automated. There are several tools available for automating a web browser: the popular open source Selenium WebDriver, the versatile but proprietary and windows specific TestComplete and Ranorex, the Ruby library Watir and its .NET counterpart WatiN, and others such as Sahi and Windmill.

Selenium WebDriver is a collection of language specific bindings to drive a browser, which includes an implementation of the W3C WebDriver specification. It is based on Selenium RC, which is a deprecated technology for controlling browsers using a remote control server. A common way of using Selenium WebDriver is for user interface and integration testing, by instantiating a browser specific driver, using it to navigate to a page, interacting with it using element selectors, key events and clicks, and then inspecting the result through assertions. These actions can be performed in common unit testing frameworks in Java, C#, Ruby and Python through library support that uses the Selenium Webdriver API. [18]

There is also a Firefox plugin called Selenium IDE, that allows the user to record interactions and generate code for them that can be used to repeat the procedure or as a starting point in tests. In the remaining parts of this thesis, we will mean Selenium WebDriver when we say Selenium, and refer to Selenium IDE by its full name.

3.6 (,)The DOM

The Document Object Model (DOM) is a model for the content, structure and style of documents [19]. It can be seen as the tree structure of elements that html code consists of.

3.7 (,)Refactoring

Refactoring is “a change made to the internal structure of software to make it easier to understand and cheaper to modify without changing its observable behaviour”, or the act of applying such changes [8, p. 46]. As mentioned in the (,)Motivation section (section 1.1), refactoring prevents program decay and helps to maintain productivity. Just like testing, refactoring is no magic bullet that solves all problems and it is important to know when to do it and when it might not be worth the effort. Common rules of thumb are to refactor when doing something similar for the third time (a pragmatic approach to the DRY principle), when it helps to understand a piece of code, when it facilitates addition of a new feature, when searching for a bug and when discussing the code with others, e.g. in code reviews [8, p. 49-51].

Using refactoring tools can be very helpful to see which parts of the code is in most need of refactoring, and to automate certain refactoring actions by facilitating renaming, method extraction, etc. [15, ch. 5]. There is some support in IDEs such as Visual Studio

(using JSLint.VS¹⁵, ReSharper¹⁶ and/or CodeRush¹⁷), WebStorm IDE¹⁸ (or IntelliJ Idea¹⁹ using a plugin) and NetBeans²⁰. There are also standalone statistical tools such as kratko.js²¹ and jsmeter²² (not to be confused with the Microsoft Research project²³) that helps you to identify which objects have too many methods and which methods do too many things (or have too many arguments). Relying on metrics such as lines of code is of course not always appropriate due to different coding styles, but at least it provides an overall picture [20].

3.8 (,)Build tools

There exists some general build tools that can be used for any programming language, these are often installed on build servers and integrated with version control systems. Examples include Jenkins, which is often configured and controlled through its web interface although it also has a CLI, and GNU Make, which is typically configured using makefiles and controlled through CLI. In addition to these, there are also language specific tools: Ruby has Rake, Java has Maven, Gradle and Ant, C# has MSBuild and NAnt.

Naturally, there are build tools designed specifically for JS as well, Grunt²⁴ being the most popular, which can be installed as a node.js package, has plugins for common tasks such as lint, testing and minification, and can be invoked through CLI. [16, question 52] Jake and Mimosa are other well known and maintained alternatives. It is also possible to use Rake, Ant or similar. Just as JsTestDriver and Mocha have adapters for Karma and Jasmine (see section 10.7), Rake has evergreen²⁵ that allows it to run Jasmine unit tests. [21][13, question 6]

3.9 (,)Setting up a test suite

Many people have never set up a testing framework in a project and thinks that it is a hard thing to do. It is typically not, unless you want to do something very special such as automatic test generation or integration with a service of some sort. However, it is worth giving careful thought on what combination of tools to use, to enable a pleasant workflow and ensuring that the tests can be written in a desirable style.

Build programs (see section 3.8) and version control systems play an important role in automating testing.

¹⁵<http://jshint.codeplex.com/>

¹⁶<http://www.jetbrains.com/resharper/>

¹⁷<http://www.deveexpress.com/Products/CodeRush/>

¹⁸<http://www.jetbrains.com/webstorm/features>

¹⁹http://www.jetbrains.com/editors/javascript_editor.jsp?ide=idea

²⁰<https://netbeans.org/kb/docs/ide/javascript-editor.html>

²¹<https://github.com/kangax/kratko.js>

²²<https://code.google.com/p/jsmeter/>

²³<http://research.microsoft.com/en-us/projects/jsmeter/>

²⁴<http://gruntjs.com/>

²⁵<https://github.com/jnicklas/evergreen>

4 (,)Methods

The methods used were first and foremost qualitative in nature, in order to prioritise insight into the problem domain above quantitatively verifying hypotheses. The chance of finding the true difficulties of JS testing was expected to increase with open questions.

The work of this thesis began with an extensive literature study and an overview of technologies and frameworks. Interviews of JS developers of different background were performed and analysed. There was also some hands on evaluation of tools and frameworks, assessment of testability and impact of adding tests to existing projects.

In order to describe ways of writing tests for JS, the practical work involved testing an existing application, performing TDD exercises from Test-driven JavaScript Development [1] and doing some small TDD projects during the framework evaluation. There were plans to have a workshop field study, where programmers would work in pairs to solve pre-defined problems using TDD, but in the end it was decided that it would be too difficult to extract useful data from such an activity.

4.1 (,)Literature Study

Relevant books, articles and Internet sources were identified and skimmed, some were read through thoroughly. Over time, several new titles were published and some older literature was also included as the need became apparent.

4.2 (,)Framework Overview and Evaluation

The following testing frameworks have been evaluated: Jasmine²⁶ (+ Jasmine-species²⁷), qUnit²⁸, Karma²⁹, Mocha³⁰, JsTestDriver³¹, Buster.JS³² and Sinon.JS³³. The code written while evaluating the frameworks is publicly available as git repositories under my Github account *emilwall*, together with the L^AT_EX code for this report.

4.3 (,)Interviews

Semi-structured case study interviews were used rather than surveys to gather individual views on the subject. This approach allowed for harnessing unique as well as common experiences which would not be picked up in a standardised survey. The interviews were

²⁶<http://pivotal.github.com/jasmine/>

²⁷<http://rudylattae.github.com/jasmine-species/>

²⁸<http://qunitjs.com/>

²⁹<http://karma-runner.github.io/>

³⁰<http://visionmedia.github.com/mocha/>

³¹<https://code.google.com/p/js-test-driver/>

³²<http://docs.busterjs.org/>

³³<http://sinonjs.org/>

between 20 and 60 minutes long and were conducted both in person and via Internet video calls.

4.3.1 (,)Interview Considerations

The preparations before the interviews included specifying purpose and which subjects to include, select interviewees, preparing questions and adjust the material to fit each interviewee. The interviews took place rather late so that preliminary results and insights from the literature study could be used as basis for the discussions.

The purpose of the interviews was to investigate attitudes and to get a reality check on ideas that had emerged during previous work. Selecting the interviewees was to a large extent done based on availability, but care was also taken to include people outside of Valtech and to get opinions from people with different background (front-end, back-end, senior, junior, etc.). Enquires were made in Valtech's intranet, my supervisor asked his contacts via his Twitter account and I contacted some people via mail. This led to five interviews and one email conversation, which can all be found in the Appendix.

The interviews were performed in swedish to allow for a more fluent conversation and minimise risk of misunderstandings. They were transcribed (see Appendix), each question was given a number, and the most relevant parts were translated and included in this report with reference to the question numbers. The interviewees were asked prior to the interviews if it was ok to record the conversation and if they wanted to be anonymous, everyone was ok with being recorded and mentioned by name.

The interviewees received questions beforehand via mail which most of them answered before the interview. This allowed the interviews to focus on the vital parts rather than personal background and opinions about JS. The questions that was sent out before the interviews were mainly about previous experience with JS and testing, frameworks, attitudes towards the language, difficulties with testing and opinions and observations on benefits of testing.

4.3.2 (,)The Interviewees

The first person I interviewed was Johannes Edelstam, an experienced Ruby and JS developer, organiser of the sthlm.js meet-up group, a helping hack, and a former employee of Valtech, now working at Tink. He has a positive attitude towards JS as a programming language and has extensive experience of test driven development.

Next up was Patrik Stenmark, a Ruby and JS developer since 2007. He is also an organiser of a helping hack and a current employee at Valtech. He considers JS to be inconsistent and weird in some aspects but appreciates the fact that it is available in browsers and has developed large single page applications (SPA) in it.

The third person that was interviewed was Marcus Ahnve, a senior developer and agile coach that has been in business since 1996 working for IBM, Sun Microsystems and ThoughtWorks, and as CTO for Lecando and WeMind. He is currently working at Valtech. He is an experienced speaker and a founder of Agile Sweden, an annual conference

since 2008. He is also experienced with test driven development in Java, Ruby and JS.

The next interview was with Per Rovegård, a developer with a Ph.D. in Software Engineering from Blekinge Institute of Technology. He has worked for Ericsson and is currently a consultant at factor10 where he has spent the last year developing an AngularJS application, with over 3000 tests. He is the author of the programatically speaking blog and have done several talks at conferences and meet-ups, most recently about Angular and TDD at sthlm.js on the 2nd of Oct 2013 but the interviews took place in Aug over Skype.

The last interview was with Henrik Ekelöf, a front-end developer that has seven years of professional experience with JS. He has previously worked as webmaster and web developer at Statistics Sweden and SIX and is now technical consultant at Valtech. I met him in person during my introduction programme in Valtech where he had a session with us about idiomatic JS, linting and optimisations, but this interview was done over Skype since he works out of town.

4.3.3 (,)Other People Involved

As can be seen at the end of the Appendix, there were some email conversations with people that was not interviewed as well. Among those are: Fredrik Wendt, who is a senior developer and consultant at Squeed specialising in team coaching with coding dojos, TDD and agile methodologies. David Waller, teacher at Linnéuniversitetet in a course about Rich Internet Applications with JavaScript. Marcus Bendtsen, teacher at Linköpings Universitet in a course about Web Programming and Interactivity.

5 (,)Scope

5.1 (,)Previous work

5.1.1 (,)Books

The main source of reference within the field of JS testing today is *Test-Driven JavaScript Development* [1] by Christian Johansen which deals with JS testing from a TDD perspective. Johansen is the creator of Sinon.JS³⁴ and a contributor to a number of testing frameworks hosted in the open source community.

Lately, a large number of books about JS testing has appeared. *JavaScript Testing with Jasmine* [22] covers the Jasmine testing framework in detail, *Behaviour Driven Development with JavaScript* [23] presents a BDD perspective of JS testing and *Testable JavaScript* [24] looks at testability aspects of JS. All three of these were published this year, and Johansen's book was published only a few years ago in 2010.

³⁴<http://sinonjs.org/>

Except for discussions on how to perform mathematical proofs and equality tests of polymorphic types, there are no books that cover testing of SML. The main sources of reference for SML is *The Definition of Standard ML* [6] which cover the language syntax and semantics, *The Standard ML Basis Manual* [25] which describes the standard library, *Elements of ML Programming* [26] which cover the features of SML in a more comprehensible fashion, *ML for the Working Programmer* [27] which is somewhat outdated but comprehensive, and various lecture notes [28][29][30][31]. None of these describe ways of doing automated testing and there seems to be an attitude against testing based on that it can not prove absence of errors in the way formal verification can [29, p. 16].

5.1.2 (,)Articles

There are many academic papers about testing web applications available, and quite a few of them focus on JS specifically (whereas practically none involve SML). Papers on testing of SML are hard to find even outside of the web applications context, most that are of any interest are concerned with formal verification or related to the QuickCheck tool which can be used to generate tests for Haskell code, using SML as an intermediate language.

This idea of generating tests has also been applied to SML and JS. *A Framework for Automated Testing of JavaScript Web Applications* [4] focus on automatically generating tests to achieve a high degree of code coverage. The problem with this is that the ability to employ test driven development is generally more valuable than high code coverage, due to its effect on the system design. Most likely, automatically generated tests tend to be harder to maintain and cause false positives as the code changes after the tests have been generated.

QuickCheck and its SML counterpart QCheck are based on another principle than the framework presented in the paper just mentioned, they are specified in terms of properties that should hold rather than generated from the code itself or based on user interaction data. While avoiding the circularity of generating tests based on the code that should be tested, this approach instead suffers from the difficulty of identifying and expressing properties that should hold, and there is uncertainty in how well the properties are actually tested.

Automated Acceptance Testing of JavaScript Web Applications [32] describes a way to specify intended behaviour of a web application and use a web crawler to verify the expectations. It appears as a promising alternative to using Cucumber in conjunction with Selenium (see section 3.5), but more case studies are needed in order to evaluate its usefulness, applicability and scalability.

Sebastien Salva and Patrice Laurencot has described how STS automata can be applied to describe asynchronous JS applications and generate test cases [33].

Heidegger et al. cover unit testing of JS that manipulates the DOM of a web page using techniques from software transactional memory (STM) to restore test fixtures [34].

Ocariza et al. have investigated frequency of bugs in live web pages and applications [35]. These are both aimed at testing client side JS that runs as part of web sites.

Phillip Heidegger and Peter Thiemann has addressed the issue of type related errors in JS by introducing JSConTest, a contract framework that enables guided random testing by specifying types and relations of the arguments and return value of functions [36].

5.2 (,)Delimitations

The scope of this thesis was to look mainly at *automated* testing of SML and *client side* JS. This meant that the impact of frameworks specialised for server side code such as vows³⁵ and cucumis³⁶ was not considered. Testing client side code is by no means more important than server side, but in many aspects it is different and sometimes harder.

JS testing frameworks that are no longer maintained such as JsUnit³⁷ and JSpec³⁸ was deliberately left out of consideration. Others were left out because of a smaller user base or lack of unique functionality; among these we find TestSwarm, YUI Yeti and RhinoUnit. These are useful tools but since they are so many it would not have been realistic to include them all.

The choice of looking at SML and JS specifically was based on that they both have problems with testing culture, but for different reasons. During preliminary studies, many people seemed concerned about how to test JS, so looking into it seemed like a good idea. The main reason to also look at testing of SML was that there was previously no BDD framework available for it, and that it is a functional language just like JS, but typically used differently.

Manual testing was not covered to any significant extent, since there were enough issues to deal with in automated testing. Naturally, there are many situations where manual testing is required, but in this thesis *testing* typically refers to automated testing.

6 (,)Testability – Real world experiences

Adding tests for code that was written without testing in mind is challenging [1, p. 18]. In this section an effort to do so is described, in order to highlight the problems and solutions to some of them.

6.1 (,)Description of the asteroids example

(setup, förutsättningarna, motivering av valet)

³⁵<http://vowsjs.org/>

³⁶<https://github.com/noblesamurai/cucumis>

³⁷<https://github.com/pivotal/jsunit>

³⁸<https://github.com/liblime/jspec>

6.2 (,)Attempts, observations

(upplåst implementation, icke-determinism)

6.3 (,)Conclusions

tools and testability

6.4 (,)Testability issues with main.js in asteroids application

Despite partitioning the code of the asteroids application in a modular fashion, the problem of the canvas element not being available in the unit testing environment was not mitigated. The main.js file contained around 200 lines of code that could not be executed by tests without further refactoring since they were executed in a jQuery context (i.e. using `\$(function ()...)` that included the selector `$("#canvas")`). Efforts to load this code using ajax were of no gain, so the solution was instead to expose the contents of the context as a separate class and inject the canvas and other dependencies into that class. This required turning many local variables into attributes of the class to make them accessible from main.js such as the 2d-context.

The problem was not solved entirely through this approach though, since some parts could not be extracted. The event handling for key-presses necessarily remained in main.js and since that code could not be executed by unit tests, changes to global variables used in the event handler does not cause any unit test to fail, even though the application will crash when executed in an integration test. The problem could be solved just as before, by extracting the event handler code into a separate class that can be tested. The problem is that the event handler modifies local variables in main.js, which still can't be tested, so there has to be some test setup code to mock these when making them global, and this affects the design in a bad way by introducing even more global state.

Same goes with the main loop, which contains logic to draw grid boundaries. When refactoring main.js the main loop was left in main.js (which can not be tested) and this introduced a bug that was reproduced only when using the particular feature of displaying the grid. The feature is not important and could be removed. The bug could also be fixed by making a couple of variables globally accessible as attributes of the rendering class, but that too would introduce a code smell. A better solution was to move it into the rendering class, as it semantically belongs there.

As a consequence of being unable to extract all code from main.js into testable classes, I started to consider using selenium tests. This could actually be argued to be a sound usage of selenium because main.js is basically the most top level part of the application and as such can be more or less directly tested with decent coverage using integration tests. The Internet sources that I could find regarding how to use selenium with JS depended on node.js and mocha, which I was inexperienced with using at the time. Consequently, I spent an afternoon trying to get things to work but without any real

results. Posting on stack overflow asking for help could possibly have been a way forward instead of settling with manual testing.

One has to be careful when adding code to `beforeEach`, `setUp` and similar constructs in testing frameworks. If it fails the result is unpredictable. At least when using Jasmine with `JsTestDriver`, not all tests fail even when the `beforeEach` causes failure, and subsequent test runs may produce false negatives even though the problem has been fixed. This is likely due to optimisations in the test driver and is especially apparent when the system under test is divided into multiple files and contain globally defined objects (rather than constructors). In this case, `game.js` contains such a globally defined object and its tests commonly fails after some other test has failed, even after passing the other test. Restarting the test driver and emptying the cache in the captured browser usually solves this problem, but is time demanding.

6.5 (,)JsTestDriver evaluation

When resuming from sleep on a mac the server needs to be stopped and the browsers need to be manually re-captured to the server, or else the driver hangs when trying to run the tests. This is both annoying and time consuming. However, the problem is not present on a windows machine (and it might not be reproducible on all mac machines either). In the interview with Johannes Edelstam, he agreed that this is one example of something that deters people from testing [16].

Definitions are not cleared between test runs, meaning that some old definitions from a previous test run can remain and cause tests to pass although they should not because they are referring to objects that no longer exists or that tests can pass the first time they are run but then crash the second time although no change has been made to the code. Some of these problems indicate that the tests are bad, but it is inconvenient that the tool does not give you any indication when these problems occur, especially when there is false positives.

If there is a syntax error in a test, the `JsTestDriver` still reports that the tests pass. For example:

```
setting runnermode QUIET
.....
Total 35 tests (Passed: 35; Fails: 0; Errors: 0) (23,00 ms)
  Chrome 27.0.1453.94 Windows: Run 36 tests (Passed: 35; Fails: 0;
Errors 1) (23,00 ms)
    error loading file: /test/sprites-spec/sprite-spec.js:101: Uncaught
SyntaxError: Unexpected token )
```

As a developer, you might miss the “error loading file” message and that not all 36 tests were run, because the first line seems to say that everything went fine. Sometimes Jasmine does not run any test at all when there is a syntax error, but does not report the syntax error either. It is therefore recommended that you pay close attention to the terminal output and check that the correct number of tests were run rather than just that there was no failures. This is impractical when running the tests in a CI build

because the build screen will typically display success even if no tests were run. It can be of help to keep a close look on the order in which files are loaded and also to keep the console of a browser open in order to be notified of syntax errors [37].

Many of these problems can be said to stem from accidental integration tests or other errors in the tests. It should be noted however that proper stubbing of dependencies can be a daunting task, especially if dependency injection is not handled in a smooth way. In JS, dependency injection can be argued to be harder than in for instance C or java because of the absence of class interfaces. The sinon.JS framework does simplify compared to manual stubbing (which on the other hand is exceptionally simple to do with JS) but there is still issues of doing tradeoffs between dedicating many lines of code to stubbing, quite often having to repeat the same code in multiple places, or risk introducing bugs in the tests themselves. As a programmer you have to be very methodical, principled and meticulous not to miss some detail and write an accidental integration test. Such mistakes leave you with misleading failure result messages and sometimes the tests fail because of the order in which they are executed or similar, rather than because of an actual bug in the system under test.

Another source of problems is when global state is modified by constructors of different classes. For instance, when extracting code from `main.js` into `rendering.js`, part of that code was involved with initiating the grid which is shared between all the sprites in the application (through its prototype) and this meant the the grid was not defined unless the rendering class had been instantiated. This imposed a required order in which to run the tests and is an example of poor maintainability due to optimisation.

Deficiencies such as these are important to note because they pose potential reasons to why JS developers don't test their code. If using the tools and frameworks is perceived as cumbersome and demanding, fewer will use them and those who do will consider it worth doing so in fewer cases.

When a function is defined within a constructor it is hard to stub unless you have an object created by the constructor available. In some cases you don't because the system under test creates an instance by itself and then you are (as far as I know) out of options except for stubbing the entire constructor (this produces a lot of code in the tests) or changing the system under test to increase testability, for instance by having the instance passed as an argument (which allows for dependency injection but can be odd from a semantic point of view) or defining the functions that you need to stub on the prototype of the constructor instead of in the constructor (which allows for easy stubbing but is less reliable since another class/object can modify the function as well). Often it is possible to come up with a way that increases testability without having a negative impact on readability, performance, etc. of the system under test, but not always so. Regardless, this requires a skilled programmer and effort is spent on achieving testability rather than implementing functionality which may feel unsatisfactory.

JsTestDriver is not perfect. When refreshing and clearing the cache of a captured browser, you have to wait for a couple of seconds before running your tests or else the browser will hang and you have to restart the server. This wouldn't be such a problem if it wasn't because definitions from previous test runs remain in the browser between runs. For instance, if a method is stubbed in two different tests but only restored in

the one that is run first, the tests will pass the first time they are run but then fail the second time. Realising that this is what has happened is far from trivial so as a beginner you easily get frustrated with these small issues, since you might refresh the browser quite frequently in the process of finding out.

Having spent many hours debugging, I finally decided to do a thorough check that no test depended on another test or part of the application that is not supposed to be tested by a specific test. In short, I wanted to ensure that the tests I'd written were truly unit tests. In order to do this, I created a copy of the application repository, deleted every file in the copy except for one test and the corresponding part of the application. Then I configured a JSTD server with a browser to run only that test, and repeated the process for every test. This method does not guarantee absence of side effects or detecting tests that do not clean up after themselves, but being able to run a test multiple times without failing, in complete isolation with the part of the application that it is supposed to test, at least gives some degree of reassurance that all external dependencies have been stubbed. If any external dependency has been left unstubbed the only way for the test to pass is if the code exercising that dependency is not executed by the test, and if a test does not clean up after itself it is likely to fail the second time it runs although this too depends on how the tests are written.

6.6 (,)Testability and other issues with adding tests to an existing application

Sometimes it can be hard to know whether or not to stub library functions such as `$.isFunction` or if you should trust that they behave as expected and steer the control flow via their input and the global state instead. The same applies to simple functions you have written yourself that you think are free of bugs. Not stubbing external dependencies leads to fewer lines of test setup and teardown code and usually better test coverage but can also impose a danger of the unit tests becoming more brittle and similar to integration tests.

When adding tests to an existing application, it is easy to lose track of what has and what has not been tested. Having access to a functional specification of the application can be of help but it might be unavailable, incomplete or outdated. Then you have to make a specification of your own, in order to be systematic about what tests you write. This can be done top-down by looking at user stories (if there are any), talking with the product owner and the users (if any) or identify features to test through manual testing. It can also be done bottom-up by looking at the source code that is to be tested and come up with ideas regarding what it appears like all the functions should be doing. The latter is what was done before adding tests to the asteroids application because there was no documentation available and the application was so small that a bottom-up approach seemed feasible and likely to generate better coverage than doing a top-down specification. The way this was done was by writing test plans in the form of source code comments in the spec files for each class.

Each function was analysed with respect to what was considered to be its expected behaviour, such as adding something to a data structure or performing a call with a certain argument, and then a short sentence described that behaviour so that it would

not be forgotten when writing the actual tests later. Since tests are typically small, one might think that it could be a good idea to write the tests directly instead of taking the detour of writing a comment first, but my experience was that a comment is a lot faster to write than a complete test, makes up for fewer lines of code and avoids getting stuck with details about how to write the test.

Another useful method for knowing what tests to write was to write tests for every bug that was detected, i.e. regression testing. This should be done before fixing the bug so you can watch the test fail, which increases the chance that the test will fail if the same bug is introduced again. Additionally, some aspects of TDD can be employed even when the code lacks tests by writing tests that document any changes you make to the application. Be careful that you do not break existing functionality though, and that the tests focus on behaviour rather than implementation details. The recommended approach is writing tests for the application in its existing form before starting to change it, since this will increase understanding of how it works and reduce risk of breaking existing functionality when refactoring later. These alternatives are still worth mentioning though, because sometimes code needs to be refactored in order to make it testable.

Traditionally, coverage criteria has been a central concept in software testing and is still today in many organisations (citation needed). When doing TDD however, the need for thinking in terms of coverage is reduced as every small addition of functionality is tested beforehand. There is no need to test specific implementation details because that will only make the system harder to change. If a certain function feels complex and likely to contain bugs, the recommended way in TDD is to take smaller steps, refactoring and testing new components separately rather than trying to achieve different kinds of graph and logic coverage for the complex function. When adding tests in retrospect it makes more sense to think about coverage, which may be done when the system is starting to feel complete in order to reduce risk of bugs. There are various tools available for ensuring that relevant parts of an application are exercised by tests and it is often relevant to design tests based on edge cases and abnormal use. As a tester, it tends to pay off having the attitude of trying to break stuff instead of just testing the so called happy flow. Different types of coverage criteria can help in formalising this, as described in Introduction to Software Testing by Ammann and Offutt [38].

To illustrate why achieving a certain coverage criteria should not be a goal in itself, I decided to write tests for the finite state machine (FSM) in the `asteroids.Game` object of the asteroids application. Achieving Clause Coverage [38, p. 106] for 18 lines of production code (`asteroids.Game.FSM.start`) took almost 100 lines of test code, see commit 61713c of <https://github.com/emilwall/HTML5-Asteroids>. This is not that much, but it didn't provide much value either as no bug was found.

6.7 (,)Stubbing vs refactoring

When an application is tightly coupled, stubbing becomes a daunting task. What you end up with is deciding whether you should compromise the unit tests by not stubbing everything, refactor the code to reduce the amount of calls that needs to be stubbed, or stub all dependencies. The first alternative bodes for unstable tests that might fail

or cause other tests to fail for the wrong reasons. Refactoring might introduce new bugs and should probably only be done if it simplifies the design and makes the code more readable. Stubbing all dependencies might result in too much code or force you to complicate the testing configuration so that some code is run between each test. One case where this tradeoff had to be made was when writing tests for classes that depended on the Sprite class, such as the Ship class. It uses the Sprite class both for its “exhaust” attribute and for its prototype. Luckily, the Sprite constructor does not modify any global state, so in this case not stubbing the Sprite class before parsing the Ship class is acceptable. In the unit tests however, any calls to methods defined in Sprite are preferably stubbed, since they should be tested separately.

To detect improper stubbing, I ran each test isolated with just the file it was supposed to test. A problem with this was that trying to stub a function which is not defined produces an exception in order to prevent you from doing typos. This could be solved by saving the implementation in a local variable, defining the function to be an empty function, stub it with sinon.JS and then restore and re-set it to the original implementation, but this is inconvenient so instead I opted towards being careful not to miss any calls that should be stubbed. There is a point with interpreting the system under test before running any test code, since that allows for detection of typing mistakes and other integration issues.

6.8 (,)Deciding when and what to test

Testing is especially important for large applications. It is extra valuable when new functionality is added because it helps to verify that old functionality is not broken and that the new code is structured appropriately. [17, questions 6-7]

You should focus on testing behaviour rather than appearance and implementation details. [16, question 10] Rather than testing that a certain class inherits from another, test that the methods of that class behaves as one would expect. Whether or not that is dependent on the inheritance patterns is mainly relevant for stubbing considerations - you may want to replace the prototype of an object in tests so that you can check that there are no unexpected dependencies. These are lessons learnt from working with the asteroids application, see section 6.4.

Another thing that came up during the interview with Edelstam was that when something feels like it is hard to test, it is likely that any test you write will become rather brittle as the code changes in the future. The proposed solution was to avoid testing it unless the code can be refactored so that testing becomes easier. [16, question 30] When writing the tests for the asteroids application, I deliberately chose to write tests even when it felt hard or felt like it provided little value, to see whether this made the application harder to test later and if people would remove the bad tests during the workshop.

Because unit tests are typically fast, it is common practice to prioritise decent coverage and corner cases in the unit tests rather than in integration, UI, e2e (end to end) and other types of tests. When tests can be executed fast, they are more useful when changes are made to the code. This is especially important when someone other than the person

who wrote the code is making the changes, or when some time has passed since the code was written. [17, questions 22-24]

Naturally, the more important a certain functionality is in relation to business value, the more effort should be put into e2e and similar tests related to it. Inherently complex parts of the code and code that is likely to change should be tested by unit tests to allow for refactoring and increase chance of discovering bugs, whereas simple code that is not expected to change can be tested manually. However, it is typically hard to know beforehand if the code you are writing is subject to change, so a compromise by writing a few simple tests for that code may pay off. [17, questions 28-29 and 33]

In the end, when deciding what tests to write, one of the most important things are to make sure that the tests are meaningful. They should in some way be connected to the problem that the system solves and describe something that matters rather than just testing methods for the sake of it. [13, questions 17-18]

6.9 (,)Meet-up open space discussion

During a talk at a meet-up on python APIs (2013-05-22 at Tictail's office, an e-commerce startup based in Stockholm), the speaker mentioned that their application depended heavily on JS. It turned out that they had done some testing efforts but without any lasting results. During the open space after the talks, testing became a discussion subject in a group consisting of one of the developers of the application, among others. The developer explained that they had been unable to unit test their JS because the functionality was so tightly coupled that the only observable output that they could possibly test was the appearance of the web page, via Selenium tests. He sought reassurance that they had done the right thing when deciding not to base their testing on Selenium due to instability (tests failing for the wrong reasons) and time required to run the tests. He also sought answers to how they should have proceeded.

The participants in the discussion were in agreement that testing appearance is the wrong way to go and that tests need to be fast and reliable. The experience with testing frameworks seemed to vary, some had used Jasmine and appreciated its behaviour driven approach and at least one had used Karma but under its former name Testacular. The idea that general JS frameworks such as AngularJS could help in making code testable and incorporating tests as a natural part of the development was not frowned upon. The consensus seemed to be that in general, testing JS is good if done right, but also difficult.

6.10 (,)Ideas spawned when talking about this thesis

During my work on this thesis, I have explained to numerous people what it is that I'm doing. Typically, I've started out with saying something like "I'm looking at testing of JavaScript". Depending on if the person asking knows a lot about JS or not, the conversation then might proceed in different directions, but the most common follow up is that I explain further that I'm looking at why people don't do it, when and how

they should do it and what the problems and benefits are. Especially I'm looking at the problems.

One not so uncommon response is that testing of JS probably is so uncommon because people programming in JS often have a background as web graphic designers, without that much experience of automated testing. Another common conception is that JS in practise is usually not testable because it has too much to do with the front-end parts of an application, so tests are inevitably slow, unmaintainable and/or unreliable because of the environment they have to run in.

7 (JS,ML0)Problems in JavaScript testing

7.1 (JS,ML0)Asynchronous events

JS is often loaded asynchronously in browsers to improve performance in page loads and minimise interference with the display of the page. Asynchronous events are also commonly used, e.g. AJAX calls. Testing asynchronous events can be hard because the order in which things happen is not predetermined, so the number of possible states can be very large, thus demanding many convoluted tests to cover all the relevant cases. It can also be hard to know if the asynchronous code has finished execution or not, leading to assertions being executed at the wrong time.

Two basic approaches to testing asynchronous code are to force the execution into a certain path by faking the asynchrony, and to set up waiting conditions for when assertions should be executed. When forcing the execution path, the code is not executed asynchronously but you can test different scenarios and thereby get a good feel of how the code will behave when run asynchronously. When using waiting conditions, timeouts need to be set for when tests should fail if waiting conditions are not met.

Both Mocha and Jasmine supports waiting conditions, with some differences in syntax and how it works.

A common concern is that the large number of possible combinations in which asynchronous code can be executed leads to a combinatorial explosion. This is true, but it is also true that if there are few dependencies between the asynchronous code and if they do not share resources, few things can go wrong.

Erlang message passing is also asynchronous, so how do they test their code? It has been used in system with high demands on stability, so there is probably a large culture for testing.

Blog posts (these should be in the bibliography and perhaps mentioned under previous work):

<http://lostechies.com/derickbailey/2012/08/18/jasmine-async-making-asynchronous-testing-v>

<http://lostechies.com/derickbailey/2012/08/17/asynchronous-unit-tests-with-mocha-promises>

<http://www.htmlgoodies.com/beyond/javascript/test-asynchronous-methods-using-the-jasmine/>

<http://www.htmlgoodies.com/beyond/javascript/how-mocha-makes-testing-asynchronous-javascript/>

<http://blog.caplin.com/2012/01/17/testing-asynchronous-javascript-with-jasmine/>

7.2 (JS,ML0)DOM manipulation

A key to successful testing of JS with DOM manipulation is to separate the logic from the DOM manipulation as much as possible. One technique that was presented at the XP conference in Trondheim 2010³⁹ was to define a view layer of jQuery-related and similar code, and update the view as a separate task in the business logic. This allows for test driven development to be carried out much more effortlessly than if the logic is tightly coupled with the DOM manipulation. [13, question 4]

You can test your DOM manipulating code if you really need to, but be aware that there are many implementation differences depending on which browser or testing environment the tests are run in (on the other hand, this is one of the reasons why you might WANT to test the DOM manipulations) and that it can be hard to keep test fixtures up to date.

There are free cloud-based tools such as TestSwarm that are designed to help you with running the tests in many different browsers, or you can do it manually using JsTest-Driver, which also has built in support for setting up test fixture DOMs. One way is to use different Selenium drivers, then you can check almost anything, but beware that the tests become even slower so even for a medium sized application you might end up being unable to run the tests more than a couple of times per day.

7.3 (JS,ML0)Form validation

Validation of forms are commonly done both server and client side so that users do not have to wait for requests to be sent to and returned from a server in order to validate input, while maintaining the security that server side validation offers. Preferably, these validations are automatically kept in sync by frameworks and ideally it should be enough to test the server side validation, but that is sometimes just as hard and to be sure you should test both.

You typically need to test for both type I and type II errors (false positives and false negatives). If forms are prevented from being submitted because of an error in the validation (type I error), the number of successful conversions (website goal achievements) is likely to decrease. Allowing invalid forms to be submitted (type II error) can either cause prolonged feedback for the user, loss of form data so the user has to re-type and loss of context due to loading an error page resulting in decreased conversion rates or, if the validation fails at the server side too, security issues.

³⁹Agile Processes in Software Engineering and Extreme Programming 11th International Conference, XP 2010, Trondheim, Norway, June 1-4, 2010, Proceedings

I have a real life example of a false positive in form validation. This year when I was about to buy a domain name, my personal number was interpreted wrongly so that I got an error message saying that I was not old enough. I reported the bug on twitter and it was quickly fixed so that I could finish my registration, but I imagine most people would have chosen another provider instead. Had there been proper testing of the form validation, this would probably have been detected at an earlier stage, without losing potential customers. [39]

So how to do this? You can of course use Selenium, to enter form data and submit and then check that the proper validation error was printed out at the right location. The problem with this is that if you have many validations that you need to test, these tests take a lot of time.

Depending on which framework you're using, you might have different options. If you are specifying the validation using regular expressions, hopefully you are able to expose these for isolated testing so that you can avoid testing all the validation in slow integration tests. These are still valuable, for instance to detect if there are any runtime errors or similar for the actual validation, but for complex validation such as testing which strings match a certain regular expression, you are typically better off with fast unit tests.

A common case is that you are using another programming language than JS for the back-end, and you specify the validation rules in that language and let a jquery plugin generate validations for the front-end. Here you can hopefully put regular expressions and the like as publicly available variables and access them directly in tests, whereas the plugin will have to be tested separately, using perhaps a single test that just checks for existence of validation.

7.4 (JS,ML0)GUI testing

A Graphical User Interface (GUI) can consist of many components and provide a large number of possible interactions. The GUI is usually the top layer of an application and is therefore a common target for both integration testing and manual testing, but it can also be unit tested.

It is not all too uncommon to hear that you should never test visual components such as the GUI, of an application. Marcus Ahnve questioned this in his interview, saying that it depends on the application and how important the GUI is. In web applications the GUI and sequences in it are commonly more complex than the logic underneath, so testing the GUI makes more sense than in a typical application in the finance sector where backend logic tends to be far more important. [13, question 21]

One problem with GUI testing is that people tend to confuse it with integration testing. If you add testing of graphical elements on top of an integration test, it becomes hard to know which part of the test failed. Instead of both testing a sequence and perform complicated assertions about graphical components of the expected result, it is better to do simple assertions after the sequence in an integration test, and perform the GUI testing as a separate activity. You can then create a test fixture for the GUI tests that mimic the state of the application the way it looks after this feature has finished.

It can be hard to know if the test fixture used by the GUI tests actually corresponds to the application state after the sequence that you would otherwise begin every GUI test with. You could mitigate this by comparing the application state with the test fixture in the integration test, this is one of the few cases in which dependencies between tests can be a good thing. It might also be hard to construct such a test fixture to begin with, or you may feel that it introduces too much maintainability burden to have a test fixture that needs to be updated every time a relevant change occurs, in which case you have little choice but to either write bad GUI tests or skip writing them altogether.

Given that the front-end layer of the application has been designed so that unit testing without unwanted side-effects is possible, you still have to deal with writing the actual tests. In order to test that, for example, a certain image is overlaid on top of a page when a certain function is called, you need to be able to verify that the correct image is displayed. This is non-trivial in most situations, so unless you are content with checking that the css and img tags contain the expected values, your remaining options are mainly to either use Selenium with isVisible and similar assertions or comparing snapshots in some smart fashion. This is definitely an area where more work is needed by image analysis people, which should be integrated in tools for testing.

A completely different way of performing GUI testing is to do it in a semi-automated fashion. There are ways of producing snapshots of how websites look in different browsers and you should be able to have a program compare such snapshots to spot differences with previous versions, that can be reviewed by a human. This would reduce the need for manual testing of the GUI, since you get a good indication of which parts have changed.

7.4.1 (JS,ML0)Web vs desktop

7.4.2 (JS,ML0)Size and sequencing problems in GUI testing

7.4.3 (JS,ML0)Regression testing of GUI

7.4.4 (JS,ML0)Automation of GUI testing

Automatically generated tests vs TDD

Record and replay

Model based (FSM)

7.5 (JS,)Private APIs

8 (JS0,ML)Problems in testing of Standard ML

Frameworks are few and hard to use

DescribeSML

9 (JS,ML)Testing culture

Different people have different opinions about testing: how it should be done, when it pays off and how exciting it is. Some see testing as a tool that helps to provide structure and improve the design of code, whereas others see it as a way to detect bugs and prevent others from braking the code. Most people agree that testing is hard, but many struggle to do it anyway. Attitudes towards testing are essential to whether or not it is carried out or not, and to how worthwhile it turns out to be in the end.

9.1 (,)State of events

It's possible that the overall quality of JS code has improved over the last few years, partly as a consequence of testing methodologies entering the JS community. One might argue that the new application frameworks has brought not only new capabilities (as mentioned in section 10.7) but also brought people with background from backend-programming with tests, experienced with for example Ruby on Rails development, to JS. In fact, most of the new frameworks have been developed by people with such background. This has influenced the way JS code is written and given birth to a novel testing culture. [13, questions 12-15]

9.2 (,)Individual Motivation and Concerns

What defines successful testing is not which tools are used, the degree of coverage that is achieved or how strictly a certain set of principles or methodologies are followed. Successful testing is defined by how easy it is to make changes, find errors and understand the code. In order to get there, developers must feel that testing is meaningful and that they are allowed to spend time on testing as part of their professional tasks.

Some think that as long as the code works, testing is unnecessary [13, question 13]. Perhaps this is true for these people, testing is not for everyone, there are programmers out there that do not test their code but still manage to produce brilliant software. In most cases however, if not always, testing leads to better maintainability. [13, question 33]

9.3 (,)Project risks

Different projects have different fault tolerance. Sometimes a single bug can cause loss of millions of dollars, whereas in other projects the economic impact can be relatively small. The risk with untested JS is especially high when the code supports business critical operations. For instance, there have been several cases of banks and finance systems being fined for not reporting transactions to the government [40] or giving faulty advice to investors [41] due to application failure. A web-shop may lose orders and any website that is perceived as broken can harm trademarks associated with it and change people's attitudes for the worse.

The connection between how much testing is carried out and how much risk is involved with a project is not as strong as one might think. The company culture and the competence of the developers have great impact too. If the stakeholders are not used to testing and the developers are inexperienced with the tools of the trade, chances are that they will not do it. [13, question 14]

10 (,)Draft without title

10.1 (,)Patterns

Rather than proposing best practices for JS testing, the reader should be made aware that different approaches are useful under different circumstances. This applies both to choice of tools and how to organise the tests.

10.2 (,)Why don't people test their JavaScript?

Considering all the different options in available frameworks, one is easily deceived into believing that the main reason why people don't test their JS is because they are lazy or uninformed. This is not necessarily true, there are respectable obstacles for doing TDD both in the process of fitting the frameworks into your application and in writing the JS code in a testable way.

10.3 (,)JsTestDriver and Jasmine integration problems

When setting up JsTestDriver⁴⁰ (JSTD) with the Jasmine adapter there are pitfalls in which version you're using. At the time of writing, the latest version of the Jasmine JSTD adapter (1.1) is not compatible with the latest version of Jasmine (1.3.1), so in order to use it you need to find an older version of Jasmine (such as 1.0.1 or 1.1.0) or figure out how to modify the adapter to make it compatible. Moreover, the latest version of JSTD (1.3.5) does not support relative paths to parent folders when referencing script files in `jsTestDriver.conf` although a few older versions do (such as 1.3.3d), which is a problem if you want to place the test driver separate from the system under test rather than in a parent folder, or if you want to reference another framework such as Jasmine if it is placed in another directory.

10.4 (,)Testability, TDD, exposing code to tests, counter-intuitiveness of writing tests first

Regardless whether or not the frameworks are effortlessly installed and configured or not, there is still the issue of testability. It is common to argue that TDD forces developers to write testable code which tends to be maintainable. This is true in some respects, but

⁴⁰<https://code.google.com/p/js-test-driver/>

one has to bear in mind that JS is commonly used with many side-effects that may not be easily tested. More importantly, it is common to place all the JS code in a single file and hide the implementation using some variant of the module pattern[5, p. 40], which means that only a small subset of the code is exposed as globally accessible functions, commonly functions that are called to initialise some global state such as event listeners. In order to test the functions, they need to be divided into parts, which will typically have to be more general in order to make sense as stand-alone modules. This conflicts with the eagerness of most developers to just get something that works without making it more complicated than necessary.

10.5 (,)Refactoring and manual testing

Many JS developers are used to manually test their JS in a browser. For someone not experiences with testing, this gives a relatively early feedback loop and although it does not come with the benefits of design, quality and automated testing that TDD does, it tends to give a feeling of not doing any extra work and getting the job done as fast as possible. Developers do not want to spend time on mocking dependencies when they are unsure if the solution they have in mind will even work. Once an implementation idea pops up, it can be tempting to just try it out rather than writing tests. If this approach is taken, it may feel like a superfluous task to add tests afterwards since that will typically require some refactoring in order to make the code testable. If the code seems to work good enough, the developer may not be willing to introduce this extra overhead, for good reasons [17, question 43].

There is a serious risk involved in refactoring untested code[8, p. 17], since manually checking that the refactoring does not introduce bugs is time consuming and difficult to do well. However, leaving the code untested means even greater risk of bugs and the refactoring may be necessary in the future anyway, in which case it will be even harder and more error-prone. This problem can be avoided by writing tests first.

If refactoring is required in order to make the code testable, the architecture likely needs to change. Sometimes introducing a new object or changing how some dependency is handled is all that is needed. The important thing is to not continue in a direction that will cause the codebase to deteriorate over time. [17, question 34] If a lot of work goes into mocking dependencies then the tests take longer to write, require more maintenance and the need for integration tests increases. The proper remedy is usually not to reduce the isolation of the unit tests but to refactor the architecture so that each unit becomes easier to isolate. [17, question 42]

10.6 (,)AngularJS, Jasmine and Karma

The AngularJS framework uses Jasmine and Karma in the official tutorial.

“Since testing is such a critical part of software development, we make it easy to create tests in Angular so that developers are encouraged to write them”
[42]

This is likely a large contributing factor for increasing the probability of Angular developers testing their JS.

10.7 (,)The frameworks

Programming languages in use today typically have frameworks to help with standard structure and other generic problems. JS is certainly no exception, the number of web application frameworks that focus on JS has increased a lot during the last few years alone.

A full evaluation of the most popular MVC and testing frameworks is not within the scope of this thesis, but others have done it [7][43]. Popular JS testing frameworks include assertion frameworks such as Jasmine, qUnit, expect.js and chai, and drivers/test runners such as Mocha, JsTestDriver, Karma and Chutzpah⁴¹ which may have their own assertion framework built in but are typically easy to integrate with other assertion frameworks using adapters or via built-in support.

10.8 (,)High quality tests

As mentioned in section 1.1, tests should be maintainable and test the right thing. Otherwise, responding to changes is harder, and the tests will tend to cause frustration among the developers instead of detecting bugs and driving the understanding and development of the software [44].

The criteria for maintainability in this context are that the tests should have low complexity (typically short test methods without any control flow), consist of readable code, use informative variable names, have reasonably low level of repeated code (this can be accomplished through using Test Utility Methods [45, p. 599]), be independent of implementations and have meaningful comments (if any). Structuring the code according to a testing pattern such as the Arrange-Act-Assert [46] and writing the code so that it reads like sentences will help in making the code more readable, in essence by honouring the communicate intent principle [45, p. 41].

Testing the right thing means focusing on the specifications and behaviour that provides true business value rather than e.g. coverage criteria, and to avoid writing tests for things that does not really matter. Typically some parts of the system will be more complex and require more rigorous testing but there should also be consistency in the level of ambition regarding testing across the entire application. If some part of the code is hard to test it is likely to be beneficial in the long run to refactor the design to provide better testability than to leave the code untested.

⁴¹<http://chutzpah.codeplex.com/>

11 (,)Interview summary

It seems that in the last couple of years, the number of people testing their JS has increased significantly[16, question 1]. This has been observed through asking people that do it to raise their hands during tech talks, two years ago only a few raised their hands when asked such a question whereas now almost every single one does it.

According to Edelstam, a likely reason for this change is that the tools have become better and that there are more examples of how to do it. This has caused the opinion that JS is too user interface centred to recede, as people have realised how it can be done. Few people were ever against TDD or testing in general, much thanks to positive experiences from testing in Ruby on Rails projects, which actually act as great examples of that testing wide ranges of interfaces is possible and that many feel that it is necessary. Perhaps the most common reason for not testing is that the code has not been written in a testable fashion. [16, questions 2-3]

A common experience when writing tests is that you put a lot of effort into the tests and do not write that much production code in comparison, but that can be a good thing! Because then you spend more time thinking about the problem and possible abstractions, which tends to lead to elegant solutions. If you write the tests before the code, you will run into the same problems as you would have done if you wrote the code first, the difference is that you get to think about the design rather than staring at incomplete code when solving the problem. [16, question 8]

The feeling of being limited and not productive when writing tests can stem from a badly chosen level of ambition or that the focus of the tests is wrong, which in turn can be based on poor understanding of what tests are good for. Coding without tests can be much like multitasking, you get an illusion of being more productive than you actually are. One of the positive effects of TDD is that it can prevent you from losing track of direction, and helps you in making clear delimitations, since trying to be smart by allowing a function to do more than one thing means more tests. Testing will not automatically provide you with good ideas regarding where you are heading, but once you have gotten such an idea, testing tends to be easier and help you discover new aspects and scenarios which might would have been left unnoticed without tests. [16, question 8]

When deciding what to test, it pays off to focus on parts that are central to how the application is perceived, for instance pure logic and calculations might be more important than pictures and graphs. An error that propagates through the entire application is more serious than if a single picture is not displayed properly. If a test turns out to be difficult to write or frequently needs to be replaced by another test, it is usually worth considering not testing that part at all. [16, questions 9-10]

In June this year, Kent Beck wrote the following tweet⁴²:

“that was tough—it almost never takes me 6 hours to write one test. complicated domain required extensive research.”

⁴²A tweet is a message sent to many using the social media www.twitter.com

One of the responses was that many would have given up on writing that test. Beck replied that if you don't know how to write the test, you don't know how to write the code either [47]. What many probably fail to realise about why testing can be time consuming and hard, is that when writing tests you encounter problems that you would have to solve anyway. The difference is that you solve the problems by formulating tests rather than staring at production code for the same amount of time. [16, question 11]

Tools are an important part of facilitating testing, so that people are not so deterred by the initial effort required to get started. Yeoman is one example of a framework that can help you in quickly getting started with a project that is structured so that testing becomes easier. For already existing projects, the increased maturity of tools such as PhantomJS and Mocha is also truly helpful. [16, questions 11-12 and 20]

Error reports are useful feedback that tests provide. The quality of these reports vary depending on which testing frameworks you are using and how you write your tests. When using PhantomJS to run tests, some test failures require you to run the tests in a browser in order to get good error reports. [16, question 12]

An important difference between using a headless browser such as PhantomJS to run your tests compared to JsTestDriver, or other drivers that allow you to test in several browsers, is that a headless browser provides no information about how your code performs on different JS implementations. Reasons why you might still decide to do so include speed, easier integration with build tools such as Jenkins, and that it yields the same results as long as the tests focus on logic rather than compatibility. [16, questions 13-15]

One could argue that JS is better suited for testing than most other programming languages because of the built in features that often make stubbing frameworks redundant. The object literals can be used to define fake objects and it is easy to manually replace a function with another and then restore it. An advantage with using manually written fakes is that it tends to make the code easier to understand since knowledge about specific frameworks or DSLs (Domain Specific Language) is not required. [16, questions 20-21]

The problems that some people experience with testing front end interfaces sometimes have to do with poor modularity. For instance, the presentation layer should not be responsible for calling large APIs. Tools such as RequireJS can be used to handle dependencies but if each part of the application has too many or large dependencies, mocking becomes a daunting task. Typically, these kinds of problems can be solved by introducing new layers of logic and services that separate responsibilities and allows for much cleaner tests. [16, question 23]

A common case of user interface testing is form validation. Being test driven does not necessarily mean that you should test that the form exists, has a working submit button and other boilerplate things, unless the form is written in a way that is unique or new to you in some way. A typical approach would rather be to write the code for the form and then add a test that searches for a non-existing validation. The difficult part here is to strike a balance and be alert to when the code is getting so complicated that it is time to start testing, and to avoid writing tests when they are in the way and provide little value. [16, questions 24-25]

Being too religious about testing principles leads to conflicts like “writing tests take too much time from the real job”. If the tests do not provide enough value for them to be worth the effort then they should be written differently or not at all. There is no value in writing tests just for the sake of it. Thinking about architecture and the end product is usually a good thing, because you need awareness of the bigger picture in order to prioritize correctly and make sure everything will fit together in the end. There is the same risk with tests as with other pieces of code, sometimes you are especially proud or fond of a certain test and unwilling to throw it away. In order to avoid that situation it is often better to think ahead and try things out than to immediately spend time writing tests. [16, question 27]

Writing implementation specific tests is a common phenomena that can stem from poor experience of writing tests, extreme testing ambitions or, perhaps most commonly, poor understanding of the system under test. It means that you write the tests based on details about the implementation that you have in mind rather than basing them on what the system should do from an interface point of view. These kind of tests should be avoided since they tend to be hard to understand and usually have to be changed whenever an improvement of the implementation is considered.

A large number of tests is not necessarily a good thing, it is harder to overview and maintain a large collection of tests. Unless the system inevitably is so complicated that extensive testing is justified, it rarely pays off to strive for 100 % coverage, since it takes too much time and the scenarios that might cause problems are at risk of being overlooked anyway. [16, question 28]

Tests can serve to prevent people from breaking code and as examples that help new people understand how an application works and how to continue development [16, questions 31-32]. Tests also help to give a clear image of how components fit together and can be a way to concretise a feature or bug.

11.1 (,)Testing private APIs

Most problems with APIs, both external and private, are similar to problems with any external dependencies that you do not have full control over. The tests need to be kept up to date and in order to do so, integration tests are needed. Sometimes, testing towards a true implementation is problematic because it takes too long time, manipulates data that should not be touched or because the owner of the API does not accept large amounts of traffic or requires payment for it. Then you typically run the integration tests less often and stick to mocked APIs with fake objects to compensate. [17, questions 19-20]

Testing private APIs differs from testing calls to an external API in that the latter are often well documented, versioned and rarely changes. When using an external API, the main concerns are making sure that the correct version is used and that the API is called in a correct way with respect to that version. A private API on the other hand may change frequently which means that the fake objects representing requests and responses of the API in other tests need to change as well. Private APIs need to be tested because endpoints frequently change and may be used in several places. It is

then important to have integration tests that can detect when the fakes need to change. [16, questions 34, 36]

Introducing versioning for private APIs is not always feasible, for at least two reasons. There can be difficulties in keeping track of the different versions and there can be a risk of hampering development since the parts that use the API are dependent on the new version of the API to be released before they can be updated. However, there exists testing techniques that can be employed regardless if versioning is in place or not. One such technique is to write tests for what characterises an object that the API serves as an interface for, to be able to determine if an object is a valid response or request. These tests can then be used on both real objects and on the fake objects that are used in other tests, which means that when the API changes the tests can be updated accordingly and then the tests involving the fake will fail. Changing the fakes so that the tests passes will hopefully result in that any incompatibility is discovered since the fakes are used in other parts of the testing suite as well. [16, question 34]

Testing a private API is not the same thing as testing a private method. In JS there is formally no private methods, only functions not exposed to the current scope, nevertheless methods that are not intended to be called from the outside can be considered private. It is a common principle that you do not test a private method, if you feel the need to, then that method is probably too complex to be private and the functionality that it is meant to provide should be moved into a new object or similar. Private methods represent implementation details, tests should be focused on behaviour and functionality, not implementation. [16, questions 62-63]

11.2 (,)Culture, Collaboration and Consensus

Testing is not about eliminating the risk of bugs or ensuring that every line of code is executed exactly the way it was originally meant to be executed. In order to better understand the main benefits of testing, it is recommended to read books such as Clean Code, and to work together with experienced programmers and testers. Without this understanding there is a risk of frustration, inability to decide which tools to use and difficulties in motivating choices related to testing. Collaboration problems may occur when members of a team have different opinions about the purpose of testing. [16, question 38]

To get as much benefit as possible from testing, every developer should be involved in the testing effort and preferably the product owner and other stakeholders too. The work of specifying stories can involve agreeing on testing scenarios, thinking about what the desired behaviour is and coming up with examples that can be used as input and expected output in end-to-end tests. [16, questions 39-40][17, question 30]

The attitude towards and experience with testing varies heavily, so as a developer you can be forced to not test as much as you would otherwise want to, in order to avoid frustration and dips in productivity by testing other people's code. You should advocate methods that you believe in, especially in the beginning of a new project, but in the end adjusting to the culture is also essential since most benefits of testing appear only after a long term commitment by the whole team. [17, questions 31-32]

11.3 (,)Frameworks and tools

There are a number of BDD frameworks available that are meant to bring testing closer to the specification and story work, as proposed in section 11.2. They aim to mimic the way stories are written to create a ubiquitous natural language that can be understood by both programmers and non-programmers. The way this is done is by building sentences with a Given, Then, When (GTW) form. Cucumber⁴³ is a popular framework that was designed for this in the Ruby programming language and there is a JS version called Cucumber.js⁴⁴. Yadda,⁴⁵ Kyuri,⁴⁶ Cucumis⁴⁷ and Jasmine-given⁴⁸ are other examples of JS GTW-frameworks. [23, section 8.4]

Since different assertion frameworks have different syntax, they influence the readability of tests. This is presumably one of the main reasons why BDD frameworks such as Jasmine and Buster have become popular. [13, question 7]

Apart from testing frameworks, your ability to write tests is also influenced by what application framework you are using [13, question 8]. According to Edelstam, if you are able to choose, it is often preferable to have small rather than “magic bullet” frameworks for large projects because they tend to be less obtrusive. Exceptions may include when the framework is very well known to the developers or when there is a perfect fit between what you want to achieve and what the framework is designed for, but one should bear in mind that requirements tend to evolve. [16, questions 48-50] Stenmark had another view on things and instead recommended small frameworks only for small projects, since the value of bindings and other features tend to outweigh adjustment problems. [17, questions 12-14]

Using a suitable application framework and doing test driven development can be mutually beneficial. The framework helps to create structure that simplifies testing and the testing process further improves the quality of the code, allowing you to make better use of the framework and providing incentive for even better structure. [17, question 15]

11.4 (,)Testability and Selenium

As mentioned in section 3.5, Selenium is currently the most popular tool for browser automation. Sometimes it is the only way to test the JS of an application without rewriting the code[17, question 43] (as mentioned in section 6.9) but then tests tend to be brittle and provide little value. In general, since Selenium tests take such time to run they should only cover the most basic functionality in a smoke test fashion. [17, questions 16-17][13, question 21] Testing all possible interaction sequences is rarely feasible and should primarily be considered if it can be done fast, such as in a single

⁴³<http://cukes.info/>

⁴⁴<https://github.com/cucumber/cucumber-js>

⁴⁵<https://github.com/acuminous/yadda>

⁴⁶<https://github.com/nodejitsu/kyuri>

⁴⁷<https://github.com/noblesamurai/cucumis>

⁴⁸<https://github.com/searls/jasmine-given>

page application (SPA) where sequences can be tested without reloading the page. [16, question 44]

With Selenium IDE (again, see section 3.5), there is a possibility of recording a certain interaction and generate code for it. This could potentially be used to reproduce bugs by letting the user that encountered the bug record the actions that led to it, and communicate with a developer so that proper assertions are added at the end of the sequence. This has some interesting implications, but experience shows that it is hard to do it in practice since it requires the users to be trained in how to use the plugin and to invest extra time whenever an error occurs. [16, questions 42-43]

11.5 (,)Patterns, Examples and Documentation

In guides on how to use different JS testing frameworks, examples are often decoupled from the typical use of JS – the Web. They tend to merely illustrate testing of functions without side effects and dependencies. Under these circumstances, the testing is trivial and most JS programmers would certainly be able to put up a test environment for such simple code.

Examples are useful when learning idiomatic ways of solving problems. Code tends to end up being more complicated than examples you read because it is hard to come up with useful abstractions that make sense. Those who write examples to illustrate a concept always have to find a tradeoff between simplicity, generality and usefulness, and tend to go for simplicity [16, questions 56-57]. This can for example be observed in [8, p. 13-45] where the tests and their setup are omitted despite their claimed importance.

Combining different concepts may help to achieve code with good separation, that can be tested by simple tests. Today blog posts and books about patterns in JS are in abundance and you can often find examples in the documentation of frameworks. When it comes to examples of testing in general there are several classics to refer to [48][45]. For examples of JS testing specifically the alternatives have been scarce until recently [1][23][24][22].

11.6 (,)Spikes in TDD

Although writing tests first is a recommended approach in most situations, there is a technique for when you need to try something out before you write tests for it, without compromising testability. Dan North, the originator of BDD, came up with a name for this technique: spiking [49]. The idea is that you create a new branch in your version control repository, and hack away. Add anything you think might solve your problem, don't care about maintainability, testability or anything of the sort. If you find yourself not knowing how to proceed, discard all changes in the branch and start over. As soon as you get an idea about how a solution could look like you switch back to the previous branch and start coding in a test first fashion. [16, question 59]

There is an ongoing discussion about whether or not you have to start over after a spike. Liz Keogh, a well known consultant and core member of the BDD community, has

published posts about the subject in her blog, in which she argues that an experienced developer can benefit from trying things out without tests (spiking) and then stabilising (refactoring and adding tests) once sufficient feedback has been obtained to reduce the uncertainty that led to the need for spiking [50]. She argues that this allows her to get faster feedback and be more agile without compromising the end result in any noticeable way. In another post, she emphasises that this approach is only suitable for developers who are really good at TDD, while at the same time claiming that it is more important to be “able to tidy up the code” than “getting it right in the first place” [51]. It may seem like an elitist point of view and a sacrilege towards TDD principles but in the end, whatever makes you most productive and produces the most valuable software has *raison d’être*.

Counterintuitive it may seem, throwing away a prototype and starting from scratch to test drive the same feature can improve efficiency in the long run. The hard part of coding is not typing, it is learning and problem solving. A spike should be short and incomplete, its main purpose is to help you get your mind set on what tests you can write and what the main points in a solution would be. [16, question 60]

11.7 (,)The DRY principle in testing

The point of the Don’t Repeat Yourself (DRY) principle is *not* that the same lines of code cannot occur twice in a project, but that the same *functionality* must not occur twice. Two bits of code may seem to do the same thing while in reality they don’t. This applies to eliminating duplication both in production code and tests, do not overdo it since that will harm maintainability rather than improve it. Sometimes it is beneficial to allow for some duplication up front and then refactor once you have a clear picture about how alike the two scenarios actually are, if necessary. [16, questions 69-70]

11.8 (,)Impact of Node.js on testing

Aside from the increased awareness and knowledge of testing that Node.js has brought to the JS community from other communities such as Ruby on Rails, the runtime itself facilitates testing since it enables different testing tools to be distributed through npm (Node Package Manager) and run in the terminal. Previously, you had to load a html page in a browser in order to run your tests. [17, question 9]

11.9 (,)The JavaScript Community

In order to understand the problems with testability that can be seen in JS applications, it is important to understand how many were first introduced to the language. When jQuery was released in 2006, a coding style evolved based on handlers with DOM manipulation through selectors and asynchronous callbacks. Since tutorials were written in a quick-and-dirty fashion, even experienced developers failed to apply principles for writing testable and maintainable code. Others lacked the background of software engineering altogether. [17, question 10]

11.10 (,)Time required to run tests

Tests that depend on the DOM (see section 3.6) tend to be relatively slow, so it would be impractical to have hundreds of unit tests with DOM manipulation if you want to be able to run them often [17, questions 21-22]. Selenium tests are also known to be slow, the same principle applies there. Only running tests that are connected with changes that have been made is one way to get around this, there is support for this in many testing tools. An alternative is to separate the fast tests from the slow, and configure Autotest⁴⁹ or some tool based on Guard⁵⁰ such as guard-jasmine⁵¹ to run the fast tests each time a file changes, and only run the slow tests before sending the code to a central source control repository or deploying the application.

11.11 (,)High quality tests

There is a lot of previous work on testing patterns and how to write concise, useful and maintainable tests [45, part III][23, ch. 3-5][1, p. 461-474][24, p. 86-87][22, p. 13-14]. In todays BDD frameworks there is often a possibility to separate the basic functionality from the special cases by organising the specs in nested describes. This can provide an overview of what an application does just by looking at the spec output and is commonly seen in open source projects [17, question 42].

11.12 (,)Learning TDD

In order to get started with testing JS, you need to understand why you should do it [16, question 38] and then practise with katas and begin to use testing in your projects.

12 (,)Analysis of Economic Impacts

- Identify cases where companies and authorities have suffered economic loss due to bugs in JS code vital to business critical functions of web sites
- Assess risks and undocumented cases of manifested bugs
- Estimate maintenance costs of code that lack tests compared to well-tested code
- Draw conclusions about how test-driven development can either shorten or prolong the time required to develop a product, depending on programmer experience and the size and type of the application being developed
- Costs associated with acquiring developers with the skills necessary to write tests

⁴⁹<http://autotest.github.io/>

⁵⁰<https://github.com/guard/guard/>

⁵¹<https://github.com/netzpirat/guard-jasmine/>

13 (,)Testability

- Search for JS code to analyse, do representative selection for different areas of application
- Analyse testability of selected code segments by looking at how the applications are partitioned, how well single-purpose principles are followed, and what parts of the code is exposed and accessible by tests
- Discuss validity factors, whether the selection is fair and really representative, how open source affects quality, etc. (self-criticism)

14 (,)Framework evaluation

- Perform and document complexity of installation process
- Try different “Getting Started” instructions
- Compare syntax, functionality and dependencies
- Discuss suitable areas of application
- Create example implementations of different types of tests to illustrate practical use

15 (,)Adding tests to an existing project

The current content of this section could be rewritten and placed in the method section, while replaced by actual results.

- Identify what parts of the project are currently testable
- Identify what functionality should be tested
- Decide on testing framework and motivate choice based on circumstances and previous analysis
- Set up the testing environment so the tests can run automatically on a build server
- Write the actual tests and continually refactor the code, while documenting decisions in this report
- Analyse impact on code quality and number of bugs found

16 (,)Future

(new books, new attitudes, old problems, tool convergence and revenue/open source)

17 (,)Lessons learned

Used differently, not just another programming language

Difficult environment for testing because of many dependencies and events

Full coverage not compatible with BDD and not being implementation specific

References

- [1] Christian Johansen. *Test-Driven JavaScript Development*. ADDISON-WESLEY, 2010. ISBN: 9780321683915.
- [2] Mark Bates. *Testing Your JavaScript/CoffeeScript*. URL: <http://www.informit.com/articles/article.aspx?p=1925618> (visited on 04/09/2013).
- [3] Ecma International. *ECMAScript Language Specification*. June 2011. URL: <http://www.ecma-international.org/publications/files/ECMA-ST/Ecma-262.pdf> (visited on 10/01/2013).
- [4] Shay Artzi et al. “A Framework for Automated Testing of Javascript Web Applications”. In: *International Conference on Software Engineering '11* (May 2011), pp. 571–580.
- [5] Douglas Crockford. *JavaScript: The Good Parts*. O'Reilly Media, Inc., 2008. ISBN: 9780596517748.
- [6] Robin Milner, Mads Tofte, and David Macqueen. *The Definition of Standard ML (Revised)*. MIT Press Cambridge, 1997. ISBN: 0262631814.
- [7] Jack Franklin. *.NET Magazine Essential JavaScript: the top five testing libraries*. Oct. 8, 2012. URL: <http://www.netmagazine.com/features/essential-javascript-top-five-testing-libraries> (visited on 08/12/2013).
- [8] Martin Fowler. *Refactoring - Improving the Design of Existing Code*. ADDISON-WESLEY, 1999. ISBN: 0201485672.
- [9] W3Techs - World Wide Web Technology Surveys. *Usage of JavaScript for websites*. URL: <http://w3techs.com/technologies/details/cp-javascript/all/all> (visited on 04/09/2013).
- [10] Henrik Ekelöf. *Interview*. Aug. 28, 2013.
- [11] John Resig. *JavaScript testing does not scale*. URL: <http://ejohn.org/blog/javascript-testing-does-not-scale/> (visited on 04/09/2013).
- [12] Edward Heatt and Robert Mee. “Going Faster: Testing The Web Application”. In: *IEEE Software* (Mar. 2002), p. 63.
- [13] Marcus Ahnve. *Interview*. Aug. 12, 2013.
- [14] Douglas Crockford. *JSLint - The JavaScript Code Quality Tool*. URL: <http://www.jshint.com/lint.html> (visited on 05/01/2013).
- [15] Michael C. Feathers. *Working Effectively with Legacy Code*. Prentice Hall PTR, 2004. ISBN: 0131177052.
- [16] Johannes Edelstam. *Interview*. June 27, 2013.
- [17] Patrik Stenmark. *Interview*. Aug. 7, 2013.
- [18] SeleniumHQ. *Platforms Supported by Selenium*. URL: <http://docs.seleniumhq.org/about/platforms.jsp> (visited on 08/09/2013).

- [19] W3C DOM IG. *Document Object Model (DOM)*. Jan. 19, 2005. URL: <http://www.w3.org/DOM> (visited on 09/09/2013).
- [20] Yuriy Zaytsev. *Refactoring Javascript with kratko.js*. URL: <http://perfectionkills.com/refactoring-javascript-with-kratko-js/> (visited on 09/11/2013).
- [21] Philip Rose. *Stack Overflow - Build process tools for JavaScript*. URL: <http://stackoverflow.com/questions/7719221/build-process-tools-for-javascript> (visited on 08/21/2013).
- [22] Evan Hahn. *JavaScript Testing with Jasmine*. O'Reilly Media, 2013. ISBN: 9781449356378.
- [23] Marco Emrich. *Behaviour Driven Development with JavaScript*. Developer.Press, 2013. ISBN: 9781909264113.
- [24] Mark Ethan Trostler. *Testable JavaScript*. O'Reilly Media, 2013. ISBN: 9781449323394.
- [25] Emden R. Gansner and John H. Reppy. *The Standard ML Basis Manual*. Cambridge University Press, 2004. ISBN: 0521794781.
- [26] Jeffrey D. Ullman. *Elements of ML Programming*. 2nd ed. Prentice Hall, 1998. ISBN: 0137903871.
- [27] Larry C. Paulson. *ML for the Working Programmer*. Cambridge University Press, 1996. ISBN: 052156543X.
- [28] Stephen Gilmore. *Programming in Standard ML '97: A Tutorial Introduction*. University of Edinburgh, 2003.
- [29] Robert Harper. *Programming in Standard ML*. Carnegie Mellon University, 2011.
- [30] Ute Schmid and Marieke Rohde. *Functional Programming with ML*. Universität Osnabrück, 2002.
- [31] Riccardo Pucella. *Notes on Programming Standard ML of New Jersey*. Cornell University, 2001.
- [32] Natalia Negara and Eleni Stroulia. "Automated Acceptance Testing of JavaScript Web Applications". In: *19th Working Conference on Reverse Engineering* (2012), pp. 318–322.
- [33] Sebastien Salva and Patrice Laurencot. "Automatic Ajax application testing". In: *Fourth International Conference on Internet and Web Applications and Services* (2009), pp. 229–234.
- [34] Phillip Heidegger, Annette Bieniusa, and Peter Thiemann. "DOM Transactions for Testing JavaScript". In: *Proceeding TAIC PART'10 Proceedings of the 5th international academic and industrial conference on Testing - practice and research techniques* (Sept. 2010), pp. 211–214.
- [35] Frodin S. Ocariza Jr., Karthik Pattabiraman, and Benjamin Zorn. "JavaScript Errors in the Wild: An Empirical Study". In: *IEEE 22nd International Symposium on Software Reliability Engineering (ISSRE)* (Nov. 2011), pp. 100–109.
- [36] Phillip Heidegger and Peter Thiemann. "Contract-Driven Testing of JavaScript Code". In: *Objects, Models, Components, Patterns Lecture Notes in Computer Science?* (2010), pp. 154–172.
- [37] Mike Jansen. *Avoiding Common Errors in Your Jasmine Test Suite*. URL: <http://blog.8thlight.com/mike-jansen/2011/11/13/avoiding-common-errors-in-your-jasmine-specs.html> (visited on 06/12/2013).
- [38] Paul Ammann and Jeff Offutt. *Introduction to Software Testing*. Cambridge university press, 2008. ISBN: 9780521880381.

- [39] Emil Wall. *Twitter - I get a validation error for my personal number, "Not old enough to buy .SE domain. Min age: 18" I'm born 890101...* URL: <https://twitter.com/erif89/status/378536014337171456> (visited on 09/13/2013).
- [40] Madelene Hellström. *Bugg kostade SEB 2.5 miljoner*. May 25, 2010. URL: <http://computersweden.idg.se/2.2683/1.322567/bugg-kostade-seb-25-miljoner> (visited on 08/30/2013).
- [41] Computer Sweden. *Bugg kostade 1.5 miljarder*. Sept. 23, 2011. URL: <http://computersweden.idg.se/2.2683/1.405796/bugg-kostade-15-miljarder> (visited on 08/30/2013).
- [42] Igor Minar, Misko Hevery, and Vojta Jina. *Angular Templates*. URL: http://docs.angularjs.org/tutorial/step_02 (visited on 02/02/2013).
- [43] Sebastian Porto. *Sebastian's blog: A Comparison of Angular, Backbone, CanJS and Ember*. Apr. 12, 2013. URL: <http://sporto.github.io/blog/2013/04/12/comparison-angular-backbone-can-ember/> (visited on 08/13/2013).
- [44] Robert C. Martin. *Clean Code - A Handbook of Agile Software Craftsmanship*. PRENTICE HALL, 2009. ISBN: 9780132350884.
- [45] Gerard Meszaros. *xUnit Test Patterns - refactoring test code*. ADDISON-WESLEY, 2007. ISBN: 9780131495050.
- [46] Cunningham & Cunningham Inc. *Arrange Act Assert*. URL: <http://c2.com/cgi/wiki?ArrangeActAssert> (visited on 04/24/2013).
- [47] Kent Beck. *Twitter - It almost never takes me 6 hours to write one test*. URL: <https://twitter.com/KentBeck/status/350039069646004224> (visited on 07/26/2013).
- [48] Kent Beck. *Test-Driven Development By Example*. ADDISON-WESLEY, 2002. ISBN: 9780321146533.
- [49] Dan North. *Twitter - I think I was the first to name and describe the strategy of Spike and Stabilize but there were definitely others already doing it*. URL: <https://twitter.com/tastapod/statuses/371352069812527105> (visited on 08/26/2013).
- [50] Liz Keogh. *Beyond Test Driven Development*. June 24, 2012. URL: <http://lizkeogh.com/2012/06/24/beyond-test-driven-development/> (visited on 08/24/2013).
- [51] Liz Keogh. *If you can't write tests first, at least write tests second*. Apr. 24, 2013. URL: <http://lizkeogh.com/2013/04/24/if-you-cant-write-tests-first-at-least-write-tests-second/> (visited on 08/24/2013).