

**Yeager: An Annotation-Based Framework
for the Generation of
Automated Long Sequence Regression Tests
in Python**

by

Casey Doran

Bachelor of Science
Software Engineering
Florida Institute of Technology
2015

A thesis
submitted to the School of Computing at
Florida Institute of Technology
in partial fulfillment of the requirements
for the degree of

Master of Science
in
Software Engineering

Melbourne, Florida
September 2017

© Copyright 2017 Casey Doran
All Rights Reserved

The author grants permission to make single copies _____

We the undersigned committee hereby recommend
that the attached document be accepted as fulfilling in
part the requirements for the degree of
Master of Science in Software Engineering.

“Yeager: An Annotation-Based Framework for the Generation of Automated
Long Sequence Regression Tests in Python”,
a thesis by Casey Doran

Keith Brian Gallagher, Ph.D.
Associate Professor, Computer Sciences and Cybersecurity
Thesis Advisor

William H. Allen, Ph.D.
Associate Professor, Harris Institute for Assured Information

X. X. Xxxx, Ph.D.
Title, Department

Abstract

TITLE: Yeager: An Annotation-Based Framework for the Generation of Automated Long Sequence Regression Tests in Python

AUTHOR: Casey Doran

MAJOR ADVISOR: Keith Brian Gallagher, Ph.D.

This work presents a Python software package, Yeager, designed to enable the generation and execution of high-volume automated long-sequence regression tests. Users apply the package to existing suites of automated regression tests by annotating individual test methods as state changes for the Software Under Test. Given a sufficiently connected state model (as inferred from these annotations), it becomes possible to generate and execute configurable random walks through the SUT's various states instead of simple regression suites as originally written.

Divided into three sections, this thesis provides a concise overview of an exemplar regression test suite in Python for a web application, a guide to the usage of Yeager itself within the context of the aforementioned regression test suite, and an extensive discussion of the benefits and drawbacks of High Volume Automated Testing in general, and Long Sequence Regression Testing in particular, within the scope of a typical software development organization.

Contents

Abstract	iii
Acknowledgments	vii
Dedication	viii
1 A Concise Overview of A Python Regression Test Suite For a Web Application	1
1.1 Technologies	2
1.1.1 Selenium	2
1.1.2 Python Test Runners	2
1.1.3 Developer Tools and Resources	2
1.2 Architecture	2
1.2.1 Page Objects	3
1.2.2 DOM Identifiers And Other Constants	3
1.2.3 Test Sequences	3
1.3 Building The Test Suite	3
1.3.1 Planning A Set Of Tests	3
1.3.2 Determining DOM Object Identification Methods	3
1.3.3 Scripting Actions	6
1.3.4 Asserting Validity	7
1.3.5 Assembling The Final Test Scripts	7
2 Using Yeager To Generate Long Sequence Regression Tests	8
2.1 Software As A State Machine	9
2.1.1 States in Our Example System	10
2.1.2 State Transitions As Actions In Our Example System	10

2.1.3	Our Example System, Illustrated	10
2.1.4	Graph Connectedness	11
2.1.5	Capturing Contextual State	11
2.1.6	Taking A Walk On The Graph: Long Sequence Testing	11
2.2	Yeager State Transition Annotations	11
2.2.1	State Identifiers	11
2.2.2	Basic State Transition Annotations (The 0-arg Case)	11
2.2.3	Using The Yeager Connectedness Tester	12
2.3	Yeager Test Harnesses	12
2.3.1	Application Configuration	12
2.3.2	Test Setup and Entry Point	12
2.3.3	Exit Point	12
2.3.4	Application Context Storage	12
2.3.5	Test Method Helpers	13
2.3.6	Yeager-Only Assertions	13
2.3.7	The Yeager Logger	13
2.3.8	Advanced State Transition Annotations (With Context From Harness)	13
2.4	Yeager Test Plans	13
2.4.1	Run-To-Crash vs. Run-Finitely	13
2.4.2	Controlling The Path: Blacklists	13
2.4.3	Controlling The Path: Weights	14
2.4.4	Controlling The Path: Visitation Limits	14
2.4.5	Additional Configuration	14
2.4.6	Executing Test Plans	14
2.4.7	Interpreting Results And Logs	14
3	High Volume Automated Testing And Long Sequence Regression Testing In Context	15
3.1	A Note On The Recorded History Of High Volume Automated Testing	15
3.1.1	High Volume Automated Testing Has Been Invented Six Times	16
3.1.2	Every Industrial Inventor Thinks It's A Trade Secret	16

3.1.3	A Call For HiVAT Documentation and Academic Consideration	16
3.2	Anatomy Of A High Volume Automated Test	16
3.2.1	Driver: What Actions Are Taken	16
3.2.2	Interface: Black Box vs. White Box (And Shades Of Grey)	17
3.2.3	Oracle: Determining Correct Behaviour	17
3.2.4	Logger: Figuring Out What Happened	17
3.2.5	Testing Context: Cornering vs. Surveying vs. Abusing .	17
3.2.6	Scalability: Parallelized vs. Sequential	17
3.3	The High Volume Test Automation Family Tree	17
3.3.1	Long Sequence Regression Testing	18
3.3.2	API Testing	18
3.3.3	Exhaustive Testing	18
3.3.4	"Fuzzing" And Other Monkey-Based Testing	18
3.3.5	Load-Based Testing	18
3.3.6	Testing In Production (Safely!)	18
3.3.7	A/B Testing	18
3.3.8	Synthetic HiVAT Techniques	19
3.4	High Volume Automated Testing Benefits and Drawbacks	19
3.5	The Case For Long Sequence Regression Testing	19
3.6	Scenarios For Yeager Adoption	19

Acknowledgements

This thesis would not exist if not for the assistance of:

- Dr. Cem Kaner and the Center For Software Testing Education and Research, for taking a chance on an enthusiastic freshman and introducing me to the world of software testing, as well as years of world-class training beyond valuation.
- The wider context-driven testing community, particularly the participants in the Workshops on Teaching Software Testing 11 and 12, my first exposure to the considerable ups and downs of academia.
- Ana Marafuga, Mike DeCabia, Jeff Farr, and Curtis Chambers, the team at Dycom Industries, the most formative internship I've ever had. They let an intern design their entire corporate test automation strategy, most of which informed this thesis, brave souls all.
- Dr. Richard Ford, whose infectious enthusiasm for others' learning and discovery knows no bounds.
- The Samuels family, particularly Bill Jr. and Rob, and Dave Pickerell, for their helpful contributions through most of my academic tribulations.
- The members of the Ruckus and the Harbor City Hooligans. Soccer clubs typically lack rigor, but on the space coast everybody's a rocket scientist.
- My immediate and adopted family, for loving me to where I am today, including
- kbg, for reminding me to thank them for it.

Dedication

TBD, TBH.

Chapter 1

A Concise Overview of A Python Regression Test Suite For a Web Application

This thesis proposes a general-purpose python module for the implementation of high volume automated tests. To properly discuss the nuanced uses of the module, it is first critical to establish a "typical" industrial usage scenario.

To that end, this chapter describes the state of the art in the web test automation field, and walks through the construction of a web test suite for a popular open source relationship management site, Monica, available for use from the website <https://monicahq.org> as well for self-hosting from <https://github.com/monicahq/monica>. Later chapters will discuss implementation of the module for high volume long sequence regression testing as well as the industrial and academic context surrounding the practice of high volume automated testing.

The test suite discussed in this chapter is published in its entirety online at <https://github.com/elementc/monica-tests-traditional>. They are written against the 0.6.5 release of the Monica software, and may be run using Python 3.

1.1 Technologies

this is where we discuss the tools we're using

1.1.1 Selenium

an open source project, meant for testing but used elsewhere, to expose scriptable interactions with web browsers. [Holmes and Kellogg, 2006; Bruns et al., 2009; Razak and Fahrurazi, 2011; Wang and Xu, 2009; Kaur and Gupta, 2013; Kongsli, 2007; Artzi et al., 2011]

1.1.2 Python Test Runners

pytest vs unittest vs nose etc [Nielsen, 2014; Pajankar, 2017]

1.1.3 Developer Tools and Resources

Web Inspector, probably others[Odell, 2014]

1.2 Architecture

How web application tests are built

1.2.1 Page Objects

object oriented way of encapsulating all the things you can do on one page in a class [Liu et al., 2000; Kung et al., 2000; Leotta et al., 2013a; Marchetto et al., 2008]

1.2.2 DOM Identifiers And Other Constants

discussion of how we tie python abstractions to web page elements [Gupta et al., 2003; Web Hypertext Application Technologies Working Group, 2017a; Nicholas, 2016]

1.2.3 Test Sequences

how individual tests are built as a sequence of page object actions [Leotta et al., 2013b]

1.3 Building The Test Suite

how to build the base test suite for the particular SUT we're discussing. may cite the boilerplate, [Sandström, 2015].

1.3.1 Planning A Set Of Tests

walkthrough of how to identify and abstract the list of program features to test, including building a list of actions to write [Nguyen, 2001]

1.3.2 Determining DOM Object Identification Methods

In order to be able to construct a proper page action, it is critical that our test code is able to interact with the right specific parts of the page under test. In Selenium, we use the driver's `find_element.by_*` methods to do so. There are methods for finding page elements by many methods, including html ID, html name, link text and partial link text, css selectors, and several other more unique methods like an xpath string or just the tag's name. All of these methods are convenience wrappers for a base method named `find_element` that takes a special constant from the `selenium.webdriver.common.by.By` class, such as `By.ID` or `By.CSS_SELECTOR`.

While it may be more immediately readable to write test code using the convenience methods, this does have an effect on maintainability in that if a particular field must change the method it is found by, many function calls will need to be replaced. To prevent such a replacement nightmare, we can use python tuples and the unzip (splat) operator to combine a method of selection with a string constant as a single "element selector" field which may universally be consumed by a `find_element` function call.

Consider this HTML tag:

```
<input
  type="email"
  class="form-control"
  id="email"
  name="email"
  value=""
```

>

This has a number of useful attributes we could use as a selector, but the best of all is the id field. HTML ids must be unique in an html document [Web Hypertext Application Technologies Working Group, 2017b] so selection by ID is extremely resilient. Here's a selector and a call to `find_element` for the id "email":

```
email_sel = (By.ID, "email")
email_field = driver.find_element(*email_sel)
```

While selecting by the id field is comparatively simple (application authors may wish to give constant ids to parts of their applications they know will be involved in testing), selection by other methods is more complex. Consider this HTML tag:

```
<button
    type="submit"
    class="btn btn-primary"
>
    Login
</button>
```

This button is critical, it must be clicked in order to complete a login! However, it lacks a unique ID. It is tempting to use the `By.LINK_TEXT` selection method since it has a fairly concise body text ("Login"), but this won't work since it's a `<button>` tag and not an `<a>` (anchor, a hyperlink base) tag. The next logical option is to select by class, the class attribute of html being

whitespace-separated tags which are not guaranteed to be unique. If the software is designed to use classes in a way that relevant tags will be unique, this is an option, but it is not typical. In this case, the button has the `btn` and `btn-primary` classes, an identically styled button would have the same set of classes. This, then, is a candidate for improvement in the system under test, to at least provide a cleaner testing interface in the form of a unique id or class on this button, but in the interim we can fall back to HTML's built-in selection system, the CSS selector.

A CSS selector is a string conformant to the CSS selection grammar [World Wide Web Consortium CSS Working Group, 2017] which enables detailed selection of DOM element or elements. It can combine an element's tag, id, class, parents, children, even position. For the purposes of this login button's selection, we require the following features of candidate elements:

- Tag named button
- Classes `btn` and `btn-primary`
- First on the page

The following CSS selector satisfies these requirements:

```
button.btn.btn-primary:nth-of-type(1).
```

Here's a python example:

```
login_sel = (By.CSS_SELECTOR, "button.btn.btn-primary:nth-of-type(1)")
login_button = driver.find_element(*login_sel)
```

1.3.3 Scripting Actions

Now that each relevant element of the web page under test has a unique identifier for our use, the next step is to write the code that actually triggers the interactions with them. This is fairly straightforward, we use the Page Object's driver field to retrieve elements using these identifiers, then take actions on those elements.

The following snippet from our login page test retrieves an email text field and a password text field by their html IDs, as well as a login button by a css selector. These elements are then interacted with via the `send_keys()` and `click()` methods. Note that `self.username` and `self.password` are defined in the object constructor from some secure source of testing account credentials.

```
email_sel = (By.ID, "email")
password_sel = (By.ID, "password")
login_btn_sel = (By.CSS_SELECTOR, "button.btn.btn-primary")
def log_in_correctly(self):
    email_field = self.driver.find_element(*self.email_sel)
    password_field = self.driver.find_element(*self.password_sel)
    login_button = self.driver.find_element(*self.login_btn_sel)
    email_field.send_keys(self.username)
    password_field.send_keys(self.password)
    login_button.click()
```

1.3.4 Asserting Validity

`assert()` 101

1.3.5 Assembling The Final Test Scripts

building (and running) a suite

Chapter 2

Using Yeager To Generate Long Sequence Regression Tests

The test suite assembled in the previous chapter is a great way for a software development team to verify that the core functionality of the system under test is fundamentally operational. When executed, it will test the few well-understood scenarios we have outlined consistently and, assuming enough assertions are present, thoroughly. In fact, the suite requires the entire process from the previous chapter in order to accomodate the additon of new scenarios.

It's a boring, tedious, and repetitious task that can be the entire career of a test engineer. However, as any test automator will know, tasks which are boring, tedious, and repetitious are ripe targets for computer automation, and the task of scenario authorship is no different.

This chapter will outline a method for adapting the existing test suite explored in the previous chapter, using a tool of our own authorship named Yeager, to enable the computer to generate scenarios automatically. Yeager

is an MIT-open sourced python version 3 module, with source available at <https://github.com/elementc/yeager>. It provides a python annotation and a set of utility functions. Usage of Yeager’s state transition annotation allows testers to quickly and easily map an existing suite of test code onto a state machine, in the form of a graph. This graph can then be traversed using the utility functions, thereby generating new test scenarios from the existing code.

The resultant adapted test suite is published online at <https://github.com/elementc/monica-tests-yeagerized> for your convenience.

2.1 Software As A State Machine

Consider the system under test, Monica. As a relationship management web site, it has a few obvious states it can be in: logged out and on the landing page, logged in and on the dashboard, viewing a list of contacts, viewing a list of journal entries, or viewing the settings page. This maps nicely to the page objects we defined in the previous chapter. Actions on those page objects assume a current state (eg, we’re logged in and on the dashboard) and after execution are in a new state which may or may not be the same state (eg, the `Dashboard.click_contacts_button()` method transitions from the dashboard to the contacts list, while the `LoginPage.log_in_incorrectly()` method should result in the system being in the same login page it was before the method was run).

In fact, most modern programs can be looked at as systems composed of a finite set of states (pages, in this case) with some state transitions (links) and a data context (the stuff you’ve already typed into the system in those states).

Yeager uses this fact to enable automated test sequence generation.

2.1.1 States in Our Example System

Let's consider Monica's pages, which are already built into our test suite, to be states.

We have: the login page (**Login**) and logging in takes us to the **Dashboard** which has tabs for the **Contacts** list and the **Journal** log. There's also a **Settings** page which has subpages for **Import**, **Export**, **Users**, and **Tags**.

The Dashboard and Contacts list both let us **AddAContact**, while the Journal tab lets us **AddAJournalEntry**. From a given **Contact**, one can **AddASignificantOther**, **AddAChild**, **UpdateJobInformation**, **AddANote**, **AddAnActivity**, **AddAReminder**, **AddAGift**, and **AddADebt**.

For the purpose of our discussions, these pages will constitute the entire set of states in the system under test. Conveniently, each of them is a python class.

2.1.2 State Transitions As Actions In Our Example System

A graph consists of a set of nodes and a set of edges. If our nodes are the states the system under test may be in, the edges are the actions that may be taken from those states, possibly resulting in a state transition.

2.1.3 Our Example System, Illustrated

overview of the system as a whole, fully rendered and illustrated

2.1.4 Graph Connectedness

”Is it possible to get from here to here?” and other questions, probably will introduce Dijkstra.

2.1.5 Capturing Contextual State

Yeah, getting past the login screen is cool, but there’s other outside influences on the output of the program than just which page we’re on

2.1.6 Taking A Walk On The Graph: Long Sequence Testing

introduce the concept of long sequence testing

2.2 Yeager State Transition Annotations

how to use yeager: mark up your existing code

2.2.1 State Identifiers

how to declare a state, formally

2.2.2 Basic State Transition Annotations (The 0-arg Case)

how to declare that a particular function is a transition from one declared state to another

2.2.3 Using The Yeager Connectedness Tester

how to check that yeager can see your states and transitions

2.3 Yeager Test Harnesses

in more advanced scenarios, we need to assist Yeager's execution

2.3.1 Application Configuration

where to put data yeager always needs

2.3.2 Test Setup and Entry Point

pulling a LSRT run up by its bootstraps, and what point on the graph the test starts at.

2.3.3 Exit Point

many scenarios won't deal with this, but how to note ways tests can end successfully.

2.3.4 Application Context Storage

sometimes a test needs more information than just what state we're in. this overviews how to store things relevant to tests (who's expected to be logged in, how many emails they have, how many contacts, etc for an email client app)

2.3.5 Test Method Helpers

special args to an annotation that specify a caller which pulls data from App Context Storage

2.3.6 Yeager-Only Assertions

hooks provided for each state transition which can make additional assertions not in the original test

2.3.7 The Yeager Logger

how to know what happened

2.3.8 Advanced State Transition Annotations (With Context From Harness)

using the stuff from above to enable more rich/complex state transitions

2.4 Yeager Test Plans

the bread and butter, informing the test generator what you're wanting to do

2.4.1 Run-To-Crash vs. Run-Finitely

discussion of a couple scenarios the tester may wish to choose between

2.4.2 Controlling The Path: Blacklists

how to inform a test to NOT go to certain states

2.4.3 Controlling The Path: Weights

how to inform a test to prefer (or shun) certain states

2.4.4 Controlling The Path: Visitation Limits

how to limit the number of times a particular state should be visited (for instance, dont go to the logout state in this run, stay logged in)

2.4.5 Additional Configuration

tbd during Yeager development

2.4.6 Executing Test Plans

```
python -m yeager run yplan.py
```

2.4.7 Interpreting Results And Logs

what do logs look like anyways?

Chapter 3

High Volume Automated Testing And Long Sequence Regression Testing In Context

This is probably an article unto itself. This lends a "why" to the development of Yeager.

3.1 A Note On The Recorded History Of High Volume Automated Testing

what we know about HiVAT

3.1.1 High Volume Automated Testing Has Been Invented Six Times

and here's where we list all the inventors we can find. [Miller et al., 1990]

3.1.2 Every Industrial Inventor Thinks It's A Trade Secret

which is why I'm apologizing that this is sourced from a bunch of talks and interviews and less-than-academic sourcing.

3.1.3 A Call For HiVAT Documentation and Academic Consideration

so that the next poor sap who writes about it isn't going to have to do so much archaeology.

3.2 Anatomy Of A High Volume Automated Test

Let's look at the different legos we can play with

3.2.1 Driver: What Actions Are Taken

how to generate things. random entirely? random from list? build and run?

3.2.2 Interface: Black Box vs. White Box (And Shades Of Grey)

are you acting on the disassembled source or are you acting on the running end-user program, or something in between (like sending http requests to a ui-based app)

3.2.3 Oracle: Determining Correct Behaviour

how do you know things are going ok?

3.2.4 Logger: Figuring Out What Happened

how does the test report the results?

3.2.5 Testing Context: Cornering vs. Surveying vs. Abusing

what are you trying to do with this HiVAT anyways

3.2.6 Scalability: Parallelized vs. Sequential

how are you breaking down the work (and why should you care)

3.3 The High Volume Test Automation Family Tree

let's walk through some well-documented techniques

3.3.1 Long Sequence Regression Testing

uh, this is the one we're talking about [Lee and Yannakakis, 1996]

3.3.2 API Testing

i'm not sure if this belongs but i've seen it on some lists

3.3.3 Exhaustive Testing

ditto

3.3.4 "Fuzzing" And Other Monkey-Based Testing

"throw a fuzzer at it and see what happens"

3.3.5 Load-Based Testing

put one of the above techniques in a thread pool of a million or so

3.3.6 Testing In Production (Safely!)

Microsoft does this, siphons some user input from Bing to the live search engine and the next version of the search engine, comparing output from both versions. Sometimes users get output from the test version, even.

3.3.7 A/B Testing

An aggressive version of TIP invented by marketers to compare multiple versions of the same ad campaign.

3.3.8 Synthetic HiVAT Techniques

This is where I will wildly speculate about techniques not listed in above subsections (and therefore not discovered in literature review), but would make sense to implement in a context, as built from combinations of the building blocks listed in the Anatomy section.

3.4 High Volume Automated Testing Benefits and Drawbacks

this section might be merged into the above section simply due to the uniqueness of benefits and drawbacks among all the various HiVAT techniques. If, however, trends are apparent, they'll be discussed here.

3.5 The Case For Long Sequence Regression Testing

if there's something you could call a "conclusion", it's probably here. LSRT is a powerful, easy-to-adopt form of HiVAT in some scenarios, with otherwise-elusive bug discovery an eminently attainable outcome.

3.6 Scenarios For Yeager Adoption

A shameless ad for different ways Yeager can be adopted by different groups (a subsection per scenario)

Bibliography

Shay Artzi, Julian Dolby, Simon Holm Jensen, Anders Moller, and Frank Tip. A framework for automated testing of javascript web applications. In *Software Engineering (ICSE), 2011 33rd International Conference on*, pages 571–580. IEEE, 2011.

Andreas Bruns, Andreas Kornstadt, and Dennis Wichmann. Web application tests with selenium. *IEEE software*, 26(5), 2009.

Suhit Gupta, Gail Kaiser, David Neistadt, and Peter Grimm. Dom-based content extraction of html documents. In *Proceedings of the 12th international conference on World Wide Web*, pages 207–214. ACM, 2003.

Antawan Holmes and Marc Kellogg. Automating functional tests using selenium. In *Agile Conference, 2006*, pages 6–pp. IEEE, 2006.

Harpreet Kaur and Gagan Gupta. Comparative study of automated testing tools: Selenium, quick test professional and testcomplete. *International Journal of Engineering Research and Applications*, 3(5):1739–43, 2013.

Vidar Kongsli. Security testing with selenium. In *Companion to the 22nd ACM SIGPLAN conference on Object-oriented programming systems and applications companion*, pages 862–863. ACM, 2007.

- David Chenho Kung, Chien-Hung Liu, and Pei Hsia. An object-oriented web test model for testing web applications. In *Quality Software, 2000. Proceedings. First Asia-Pacific Conference on*, pages 111–120. IEEE, 2000.
- David Lee and Mihalis Yannakakis. Principles and methods of testing finite state machines-a survey. *Proceedings of the IEEE*, 84(8):1090–1123, 1996.
- Maurizio Leotta, Diego Clerissi, Filippo Ricca, and Cristiano Spadaro. Improving test suites maintainability with the page object pattern: An industrial case study. In *Software Testing, Verification and Validation Workshops (ICSTW), 2013 IEEE Sixth International Conference on*, pages 108–113. IEEE, 2013a.
- Maurizio Leotta, Diego Clerissi, Filippo Ricca, and Paolo Tonella. Capture-replay vs. programmable web testing: An empirical assessment during test case evolution. In *Reverse Engineering (WCRE), 2013 20th Working Conference on*, pages 272–281. IEEE, 2013b.
- Chien-Hung Liu, David Chenho Kung, and Pei Hsia. Object-based data flow testing of web applications. In *Quality Software, 2000. Proceedings. First Asia-Pacific Conference on*, pages 7–16. IEEE, 2000.
- Alessandro Marchetto, Paolo Tonella, and Filippo Ricca. State-based testing of ajax web applications. In *Software Testing, Verification, and Validation, 2008 1st International Conference on*, pages 121–130. IEEE, 2008.
- Barton P Miller, Louis Fredriksen, and Bryan So. An empirical study of the reliability of unix utilities. *Communications of the ACM*, 33(12):32–44, 1990.

- Hung Q Nguyen. *Testing applications on the Web: Test planning for Internet-based systems*. John Wiley & Sons, 2001.
- Ray Nicholus. Understanding the web api and vanilla javascript. In *Beyond jQuery*, pages 19–29. Springer, 2016.
- Finn Årup Nielsen. Python programmingtesting. 2014.
- Den Odell. Browser developer tools. In *Pro JavaScript Development*, pages 423–437. Springer, 2014.
- Ashwin Pajankar. *Python Unit Test Automation: Practical Techniques for Python Developers and Testers*. Apress, 2017.
- Rosnisa Abdull Razak and Fairul Rizal Fahrurazi. Agile testing with selenium. In *Software Engineering (MySEC), 2011 5th Malaysian Conference in*, pages 217–219. IEEE, 2011.
- Martin Sandström. marteinn/selenium-python-boilerplate: A boilerplate for running selenium tests with python. <https://github.com/marteinn/Selenium-Python-Boilerplate>, September 2015. (Accessed on 07/05/2017).
- Xinchun Wang and Peijie Xu. Build an auto testing framework based on selenium and fitness. In *Information Technology and Computer Science, 2009. ITCS 2009. International Conference on*, volume 2, pages 436–439. IEEE, 2009.
- Web Hypertext Application Technologies Working Group. Document object

model standard. <https://dom.spec.whatwg.org/>, June 2017a. (Accessed on 07/04/2017).

Web Hypertext Application Technologies Working Group. Html standard. <https://html.spec.whatwg.org/>, September 2017b. (Accessed on 09/14/2017).

World Wide Web Consortium CSS Working Group. Selectors level 4. <https://drafts.csswg.org/selectors/>, August 2017. (Accessed on 09/14/2017).