## High Volume Automated Testing with Yeager

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November 29, 2017



Automated Testing

High Volume Automated Testing

#### Overview

**Automated Testing** 

**Technologies** 

System Under Test: Monica CRM

Patterns and Practices

Long Sequence Testing in Yeager

Software as a State Machine

Usage

Yeager In Action

High Volume Automated Testing

Anatomy

History

Family Tree

The Case for Yeager



### Acknowedgements

This work would not be possible without the support of:

- Cem Kaner, CSTER, and WTST participants
- Curtis Chambers, Jeff Farr, Mike DeCabia at Dycom Industries
- ▶ the Ruckus, the Harbor City Hooligans, the Samuels family
- Rob Atilho and Ryan Bomalaski, and many more on campus
- kbg, Richard Ford, actual and adopted family



#### Relevant URLs

- github.com/elementc/yeager
- ▶ github.com/elementc/monica-tests-traditional
- ▶ github.com/elementc/monica-tests-yeagerized
- ▶ github.com/elementc/thesis
- github.com/monicahq/monica
- monica-doran.herokuapp.com

# Why Automate Testing?

- Save time
- Save money
- ► Test thoroughness
  - Humans miss details
  - Humans get bored or tired

#### How is Automation Achieved?

- Write functions that exercise the system under test
- ▶ Put these functions in a format that can be consumed by a test runner
- Call test runner
- Interpret test runner's output

Languages

- ► Test frameworks exist for many languages
- ► Testers prefer "easier" scripting languages like Perl, Ruby, Python
- ► This discussion will center around Python
  - Much can be implemented in Ruby



#### Frameworks

- Has a suite of assertion convenience methods
- Has logging/reporting facilities
- Has a runner
- Python: unittest, nose, pytest
- unittest is in the Python Standard Library

## Glass Box Testing

- ▶ Test code interacts directly with the System Under Test's source
- Can probe very deeply into execution
- Use mock interfaces & shims to isolate tests.

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## Black Box Testing

- ► Test code interacts with the user or service interface of the running program
- ▶ Use external toolkits like Selenium to drive user interfaces
- Often in a special test environment but otherwise the unmodified software



**Technologies** 

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### Selenium

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- Programmatic control of web browsers for testing and other automation[Holmes and Kellogg, 2006]
- Driver class allows navigation and document queries
- Node class allows interaction, data retrieval, and limited Driver-like queries for children

**Technologies** 

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# HTML (summary)

- XML- based documents for the web.
- Tree-structured
- ▶ Nodes have properties, including text, in addition to children

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# CSS (summary)

- Language for styling HTML documents
- Format- selector: rule:
- ▶ Selectors: strings that identify one, many, or none of the nodes in an HTML document
- ▶ Rules: specific styling attributes to apply to each node matched by attached rule



#### Monica: A Personal CRM

- Open-Source
- ► Life-tracker
- Friend-keeper
- Journal
- ▶ In the cloud
- Inspired by sales' Client Relationship Management (CRM) suites



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## Page Object Modeling

- ▶ Each page on a site corresponds to a Python class.
- Fields or important strings on pages get getters and setters.
- Clickable buttons or links get click() functions.
  - If the click should transition to a new page, construct and return that new page's class.
- In class constructors, assert invariants about that page.

[Kung et al., 2000]



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# How Web Test Suites Come Together

- Build all the page objects and put them in /pages/.
- Write step-by-step test plan as comments in the body of a function in the runner's format.
- Translate English steps into Python code.

[Nguyen, 2001]



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### Running Tests

- Same as running any other Python script
- python3 test\_contacts.py
- Some frameworks have a multi-script runner
- python3 -m unittest

## Bugs That Traditional Testing Finds

- ► Known bugs, whether previously fixed or bugs that are defended against
- Unfinished features
  - As in Test Driven Development
- Clear and obvious program faults
  - Obvious to the computer
  - Crashes, for instance
  - Nonzero return codes



### What Traditional Testing Does Not Find

- ► Faults the tester did not think to test for
- Faults that are not obvious
- Faults the tester deems improbable

## How To Find What Traditional Testing Does Not Find

- All the bugs missed are failures of imagination.
  - ▶ If a scenario can be imagined, a test can be written for it.
- ► Computers are really bad at imagining, too, but are passable at rolling dice.

- Digital phone system that crashes when the 22nd line is put on hold
- Flakey text editor that has been running for months on a grad student's laptop
- System that buckles when 200k users log on at the start of a workday
- Other "hard to reproduce" failures



Software as a State Machine

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### Software Is A Finite State Machine

- ► Software representable as a machine with states, state transitions, inputs, outputs, and other tuples
- ► FSMs exactly describes the software's behavior
- ► Technique is popular in Electrical Engineering and for testing protocols

### Testers Write Based On The System's States

- ► Page Object Model testing pattern emulates the system's underlying state model, and includes state transitions.
- Implied state model is significantly simplified compared to a formal FSM specification.
- ▶ POM provides a detailed look at how the system is built.



### State Models Can Help Us Plan New Tests

- Given a printout of a state diagram, one can trace a pen along the model and plan a new test sequence.
- What parts of the System Under Test are tested and what parts are not yet tested becomes obvious.



### Context: What Simplified State Models Don't Capture

- ▶ Input typed into the program
- ▶ Data the program read from some external source
- Overheating CPUs, full disks, cosmic rays, etc.

Software as a State Machine

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# Simplified State Models Can Be Represented As Directed Multigraphs

- System states are vertexes, or nodes.
- ▶ Test functions are edges, connecting an in-node to an out-node.
- Each edge connects one in-node to one out-node, however
  - a given function might work as a transition to an out-node from multiple compatible in-nodes.
  - ▶ This behavior is a byproduct of convenicence features in the software under test, like having a logout button on every page.
  - For brevity's sake, treat a list of in-nodes on an edge's definition as a separate edge definition for each listed in-node.



# Random Walks: Generating New Test Plans Automatically

Given one of these simplified state models represented as a graph, and a source of random numbers, automatically generating test plans is straightforward.

- ► For a given node, the current state, from the set of nodes
- ▶ Gather all of the edges, the transition functions, which have that state as their from-node
- Select and execute one of the gathered functions
- The selected function's to-node becomes the new current state
- Repeat until some planned condition is met or execution of a selected function is not possible



### What Bugs Look Like From A Modeling Perspective

- Bugs manifest as nodes which the model says should be reachable, but execution cannot successfully reach.
- Such occurrences might be bugs in the software.
- Such occurrences might be bugs in the tester's model.



Software as a State Machine

## Prior Art: Model Based Testing

- Jonathan Jacky, in Radiation Oncology, of the University of Washington, made an excellent Python model-based tester called PyModel.
- PyModel consumes a handcrafted model.
- ▶ It can emit a test plan that covers the whole model.
- ▶ It can emit a test plan that takes a random, should-be valid walk of the software under test

## Weaknesses in PyModel

- ▶ It requires a handcrafted model in a finicky domain-specific language.
  - Not Plain Old Python.
- It is difficult to connect to test execution.
- It requires a lot of time to get running.

Usage

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## What Is Yeager?

- Python version 3 module
- ▶ Annotate funtions indicating that they cause a state transition
- Infers a state model
- Can take a random walk on that model
  - Can terminate random walks under selectable conditions
- Has debug tools to understand the inferred model



### Yeager's API Fits On A Notecard

- import yeager
- Qyeager.state\_transition(from, to)
- yeager.walk()
- Tweak: yeager.add\_state\_to\_blacklist(),
   yeager.add\_transition\_to\_blacklist(),
   yeager.remove\_state\_from\_blacklist(),
   yeager.remove\_transition\_from\_blacklist(), and
   yeager.set\_edge\_weight()
- Debug: yeager.enumerate\_transitions(),
   yeager.reachable\_states(), yeager.orphaned\_states()



#### Write a Function

```
def login (driver):
  from pages.login import LoginPage
  Ip = LoginPage(driver)
  lp.log_in_correctly(USERNAME, PASSWORD)
```

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#### Annotate the State Transition

```
@yeager.state_transition("login", "dashboard")
def login (driver):
  from pages.login import LoginPage
  Ip = LoginPage(driver)
  lp.log_in(USERNAME, PASSWORD)
```

## Debug Yeager Models

- Using enumerate\_transitions function as show in enumerate\_transitions.py
- Using orphaned\_states & reachable\_states functions as shown in orphaned\_states.py & reachable\_states.py

#### Plan And Execute A Test Run

- yeager.walk()
- yeager.walk(50)
- yeager.walk(exit\_state="state-to-exit-on")
- ▶ In development: after some visitation goal

#### Test Monica With Yeager

- Have a robust suite of Page Object Models
- Intuitive and meaningful system
- Public service

#### Intuitive States of Monica

- ► login page
- dashboard
- contacts list
- looking at a contact
- editing a contact
- logging a phone call or meeting with a contact
- writing in the journal
- etc.



#### States Necessitate Transitions

- Filling in the login form transitions from the login page to the dashboard
- Clicking a contact in the contacts list transitions to the viewing-a-contact state
- etc.



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#### Use Existing Page Object Models As A Guide

- Emulates the Page Object Models' structure
- States are pages
- Methods are state transitions
  - Some transitions can be loopbacks



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#### Write Some Glue and Go

For each method in the page object models:

- create a relatively stateless function that calls it.
- annotate any state transition that function triggers.



#### A Note on "Relative Statelessness"

- This will vary from tester to tester according to their gumption.
- ▶ It is reasonable for a test function to require a shared webdriver so page objects can be used.
- ▶ It might be reasonable for a test function to require a list of all the Contact names put into the system so far.
- ▶ It is unreasonable for a test function to require a memoizing key-value store with hundreds or thousands of entries.
- All extra arguments passed to walk are forwarded to test functions.
- Mutable arguments can be modified and these modifications persist across execution.

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#### Example Suite's Model

It is straightforward to use the Yeager graph inference with graph visualization software. A routine is provided to allow users to visualize with the graph\_tool module, which can further export to graphviz natively.

python3 visualize\_graph.py

#### Take a Walk

- Execution begins with a call to yeager.walk()
- A demo: python3 yeager\_test.py

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#### What It Looks Like The Test Is Going Well

- No crash
- No assertions being tripped
- Software appears to be being executed

#### What It Looks Like When The Model Is Wrong

- ► Crash on an illogical sequence
- Example:
  - Click "Create Contact"
  - Click "Add this Contact"
  - Expected: On Contact pages
  - Actual: On Add Contact Page with an error message about needing to input a name
- A suite can generate this fault: yeager\_bad\_model\_test.py



#### What It Looks Like When The Software Is Wrong

- Crash on a perfectly logical sequence
- Example:
  - Open a contact
  - Click "Add Reminder"
  - Fill in a date
  - ▶ Fill in a title
  - Check the "Remind me about this just once" box
  - Click the save button
  - ▶ Expected: On the contact's page, with a new reminder
  - Actual: On a 500 internal server error page
- https://github.com/monicahq/monica/issues/326



#### What Is High Volume Test Automation (HiVAT)?

Tests that algorithmically generate, execute, and evaluate the results of arbitrarily many test actions on a system, in such volume as to:[Kaner, 2013]

- Exceed the volume a reasonable testing staff could do manually.
- Expose behaviors of the system not normally exposed during traditional testing techniques.
- Simulate use and abuse of the system more realistically and dynamically than would be attainable through traditional techniques.
- Generate test scenarios that are not outside the realm of possibility or even probability due to the high-availability nature of modern software systems.

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Anatomy

#### Generators

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- ► How test cases are generated
- How the system is driven
- An engineering consideration

#### Interface

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- Black box or white box
- Shades of grey, maybe hitting a private REST service instead of the UI directly
- A consideration of engineering and testing goals

[Hoffman, 2013]



#### Oracle

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- How to programmatically determine correctness of generated tests
- Comparison of some sort
  - ► To assertions in previously written code
  - ▶ To expectations from a formal Finite State Machine
  - ► To a previous version of the system
  - To a competitor's system
  - ▶ To systemic expectations, like not crashing
  - Room for research here
- ▶ A consideration of engineering and testing goals



Anatomy

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#### Loggers and Diagnostics

- Keeping track of test trace
- Keeping track of system health during test
- Possibly characterizing system degradation
- A consideration of testing goals

Anatomy

#### Context

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- Testing objectives regardless of engineering
  - Surveying the system for new bugs
  - Determining system resillience through abuse
  - Cornering hard-to-replicate bugs in suspect modules
  - ► Characterizing system resource consuption over time

Anatomy

#### Scalability

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- ▶ How volume in these tests is generated
  - A single, long-running thread
  - A cluster of many threads
  - ► A swarm of many cheap cloud servers [Parveen and Tilley, 2010]
  - ▶ A virtualization service testing a breadth of configurations
- A consideration of the testing context and engineering constraints



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#### Purported Inventors

- ► HP's "evil"
  - Oldest in my literature review from 1966
- ▼ TI
- Bell
- ▶ AT&T
- Microsoft
- Telenova
- Rohm
- FAA contractors
- Automotive industry
- ▶ Miller et al. [1989] with the Fuzz Tester
  - First from academia, 1989 technical report and 1990 article.



Yeager

#### Industrial Inventors Are Reticent To Publish

- ► HiVAT is perceived as a competititve advantage
- Disclosing these practices would expose testers to risk of termination or legal retaliation
- Swept away as part of efforts to minimize maintenance-related tasks



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#### LSRT: Long Sequence Regression Testing

- Accomplished by modifying exisiting test suites
- Set tests to run continuously
- Remove cleanup between test runs



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Family Tree

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#### State Model Testing

- Build a detailed Finite State machine
- ► Algorithmically exercise the machine to generate testable theorems about the system

[Lee and Yannakakis, 1996]



Family Tree

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#### **Exhaustive Testing**

- I ower level
- ► Test every single possible parameter value to a function
- Needs another implementation for an oracle
- Gets prohibitively slow for multiple parameters
- Analysis, using slices for instance [Gallagher and Lyle, 1991], can prove parameter independence and eliminate the need to test combinations of parameters



Family Tree

#### A Tale Of Two Exhaustive Tests

#### Hoffman [2003]

- Suspected a trig function of bugs
- Used another implementation
- Fed both functions every number in the range of a 32 bit float
- Found two errors in a few minutes

#### Dawson [2014]

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- Suspected a trig function of bugs
- Used another implementation
- Fed both functions every number in the range of a 32 bit float
- ► Found one error 826k times in about 90 seconds



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#### Fuzz Testing

- ▶ Miller's tool generates streams of random bytes and feeds them as input to UNIX command line utilities. [Miller et al., 1990]
- A test fails if the program crashes.
- ► Fuzz testing has grown into a diverse family of subtechniques, popular among security researchers.

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#### **Load Testing**

- ► API tests put into a massive thread pool
- ▶ The "accepted" way to verify many users won't crash a system
- ▶ Popular tool in this family: Locust [Heyman et al., 2011]

#### Testing In Production

- A practice at Microsoft
- Candidate builds of Bing fed actual user input
- Output compared to current build
- ► Enables automated, staged deployments

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Family Tree

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### A/B Testing

- ► Marketing practice
- Release candidate revisions to a subset of users and monitor for desireable behavior
- Promote the most effective revision to general availability
- Email marketing, site homepages, search engine ads, news stories

[Kohavi and Thomke, 2017]



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#### Model-Based LSRT

- Benefits of LSRT by building on existing test automation investment, and exposing behavior under arbitrarily long test sequences
- Benefits of FSM modeling by thoroughly exploring the system, as well as providing valuable insight into the construction of the system

The Case for Yeager

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#### Quick To Implement

- ► Tests can be built as quickly as the tester can write Python.
- ► Tests benefit from good engineering practices elsewhere in the testing effort.
- ► Tests can focus on areas of the system under inspection, an incomplete model is still valuable unlike in FSMs.

The Case for Yeager

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#### Selective Detail

- ► Testers can hammer small details like keystrokes into a textbox or focus only on big-picture program flow.
- ► Testers make as many or few assertions as they wish.
- ► Testers can control the flow of their walks depending on the testing context.

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