

Techniques for Debugging

“What to do when strange code fights back”

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Demonstration: Cheating at Particle Clicker

- A JavaScript game
 - Not a very good game
 - Designed to waste many hours of your life, just... clicking
 - Basically, it's like most web games
- We will defeat it in minutes

<https://particle-clicker.web.cern.ch/particle-clicker/>

Legal Disclaimer:

Cheating is bad. Don't do it.

General Strategies

First: Take an inventory

Identify what is expected

- What is this program intended to do? (Features, audience)
- Do you know what inputs/ outputs are expected?
 - Unit tests, tutorials, etc
- Check “ground truth”: does the program actually work?
- Simplify: What is the smallest example that demonstrates what you are seeing?

Plan how to interrogate the system

- Relate features to code: what do you need to know in order to test a hypothesis?
- Can you locate a copy of the code?
 - Is it the same as the version of the program you are running?
 - Are you sure? (eg, forked github repo)
- Can the program be compiled and run from scratch?
- What configuration options might affect the results?

“Novice programmers showed a “fairly strong linear character” with 70% of their eye movements on source code being linear, compared with 60% for expert programmers. It is suggested this reflects the **experts’ ability to follow the execution order** of a program and/or to **seek out beacons in the code** as an aid to understanding”

<https://link.springer.com/article/10.1007/s10664-018-9649-y>

Simplest reproducible test case

- Complexity makes it hard to find the root cause
- Simplify the problem to the smallest possible test case
 - Faster to run
 - Fewer variables and less code to look at
- Build a hypothesis for how this happened
 - What is the observable outcome?
 - How did we identify this as a problem?
 - Could we have found it sooner? (validation, sanity checks, etc)
 - How did we get lucky? (is this the worst-case scenario?)
- After you fix the bug, test case becomes basis for automated regression test: verify that the bug stays fixed

Proactive vs Reactive

- *print* statements are a simple debugging strategy
 - But they only work for the questions you think to ask (reactive)
 - This can be very verbose... and yet still not include the information you actually need
 - Sometimes they don't get work as expected
 - Capturing more information requires running the program again
- Proactive strategies *plan for common scenarios* and capture relevant information, in a structured way that is easier to search
 - assert statements verify basic assumptions (`"n > 0"`)
 - Unit tests to verify code in advance
 - Automatic error capturing (eg Sentry)
 - Log files: include normal events, which helps to establish sequence and timeline (eg Apache access and error logs)

Tools and Techniques

Read Eval Print Loop

“A read–eval–print loop (REPL), also termed an interactive toplevel or language shell... takes single user inputs (i.e., single expressions), evaluates (executes) them, and returns the result to the user; a program written in a REPL environment is executed piecewise... Common examples include command line shells and similar environments for programming languages, and the technique is very characteristic of scripting languages.”

https://en.wikipedia.org/wiki/Read%E2%80%93eval%E2%80%93print_loop

When to use a REPL?

Strengths

- Great for exploration and building operations step by step
- Explore variables and data structures in great detail
- Manipulate a system to try several ideas without rerunning programs
- Common in dynamic languages (Python, R, JS, PHP, etc)
- Can take many forms (eg Jupyter notebook)

Weaknesses

- Traceability: what is the code that actually produced your result?
 - All your experiments are mixed together
- Not every variable you want to see is accessible (in global scope)
- Does not work well with **complex or slow-running code**
- May not exist for common compiled languages

Inputs and Outputs

- If the program internals are not accessible, we can learn about it by examining its effects upon the world
 - How does it receive data?
 - How does it store and display results?
 - Are there unit tests describing expected behavior?
- For a complex program, this provides a starting point to understand *execution flow*, rather than reading the code linearly

Monitoring Inputs and Outputs

- `strace` can tell you what files are being used
- Network monitoring tools can tell you about connections to other services (devtools, `tcpdump`, etc)
- CPU and I/O monitoring tools can identify bottlenecks
- If you are experimenting, track versions carefully
 - Being organized is a big part of debugging

Environment:

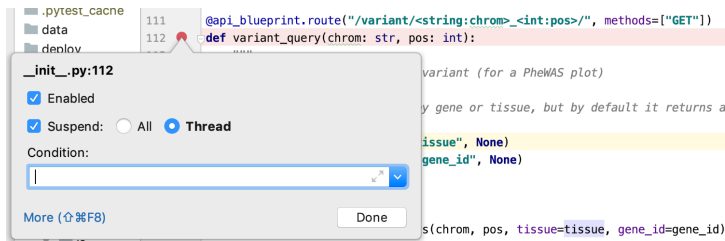
Understand Your Surroundings

- A program is more than code and data
- The environment it runs in can affect behavior
 - Language version
 - Dependencies
 - Operating system / package updates
 - Global or user-specific configuration
- In web applications, sometimes the rules change* over time (!)

* <https://caniuse.com/>

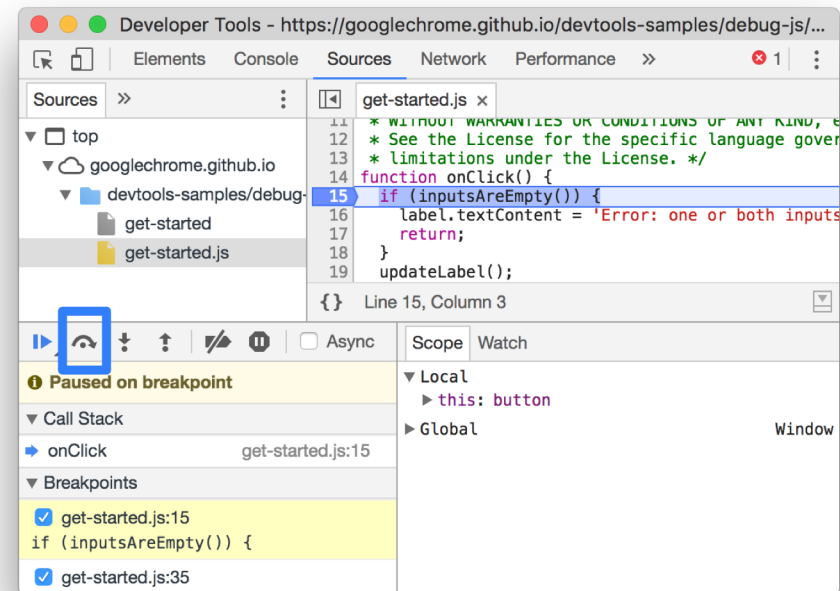
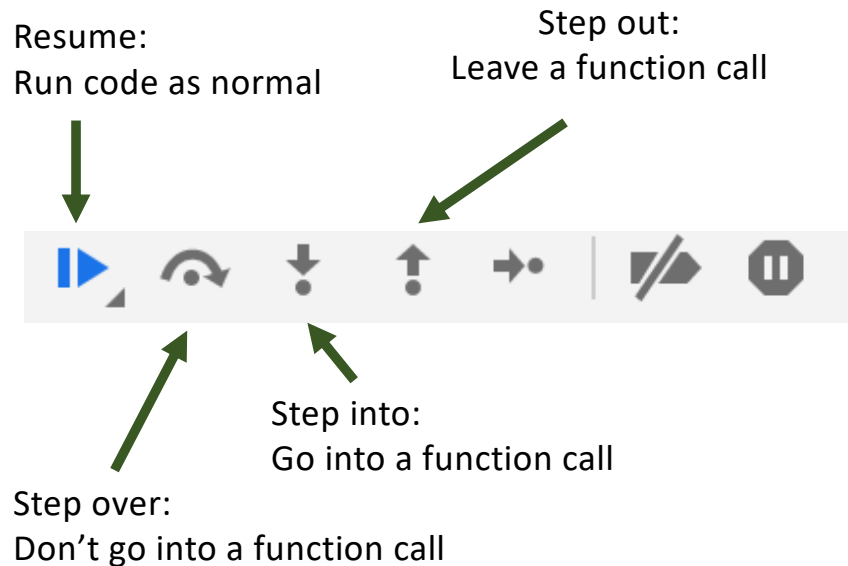
* <https://blog.chromium.org/2019/10/developers-get-ready-for-new.html>

Breakpoint Debuggers



- Very powerful way to pause or follow execution at a specified point
- Watch expressions provide more control over when to pause
- Can inspect or modify variables
- Call stack provides context
- Many languages have these tools, and IDEs integrate nicely

Stepping Through Code with Breakpoints



<https://developers.google.com/web/tools/chrome-devtools/javascript/reference#stepping>

Downsides of Breakpoints

- Too much context to process: in a big problem, there may be **a lot** of code to step through, & functions may get called repeatedly
 - **Conditional breakpoints** or **watch expressions** can help
 - Not all of the code is yours! (**blackbox** libraries or **step over**)
- Using a debugger can incur a major performance penalty: you may wait a long time to hit the breakpoint
- Editing variable contents may change the program: you could introduce bugs by violating assumptions of the code
 - “When you have to debug your debugging, you’ve gone too far”

Advanced techniques

- Static analysis and other tools: **automate error detection**
 - Linting, valgrind, etc
- **strace**: monitor specified program (even if already running)
 - Files that get opened (what information is the program using?)
 - Identify dependencies
 - Timing information: where did it get stuck?
- CPU and memory **profiling** tools: why is a thing slow?
- Learn the special tricks for your language and domain
 - “Magic expressions” for Jupyter, DevTools for the web, R “traceback”/“recover”, etc...