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"

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."

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

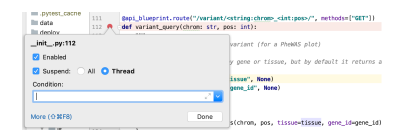
- A program is more than code and data
- The environment it runs in can affect behavior
 - Language version
 - Dependencies
 - Operating system / package updates
 - Global or user-specific configuration
- In web applications, sometimes the rules change* over time (!)

^{*} https://caniuse.com/

^{*} https://blog.chromium.org/2019/10/developers-get-ready-for-new.html

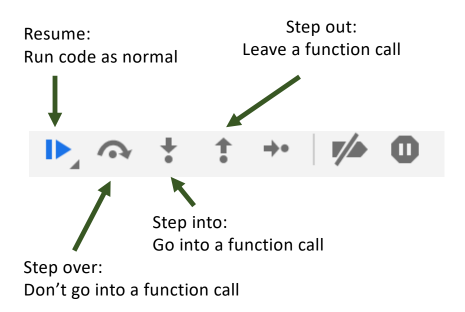
Breakpoint Debuggers

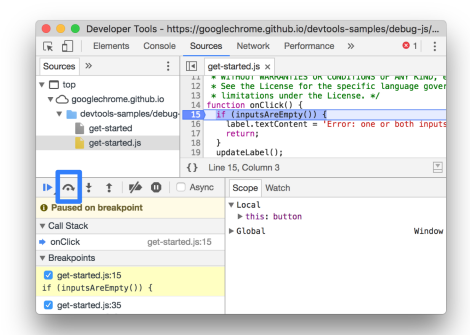




- Very powerful way to pause or follow execution at a specified point
- Watch expressions provide more control over when to pause
- Can inspect or modify variables
- Call stack provides context
- Many languages have these tools, and IDEs integrate nicely

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...