



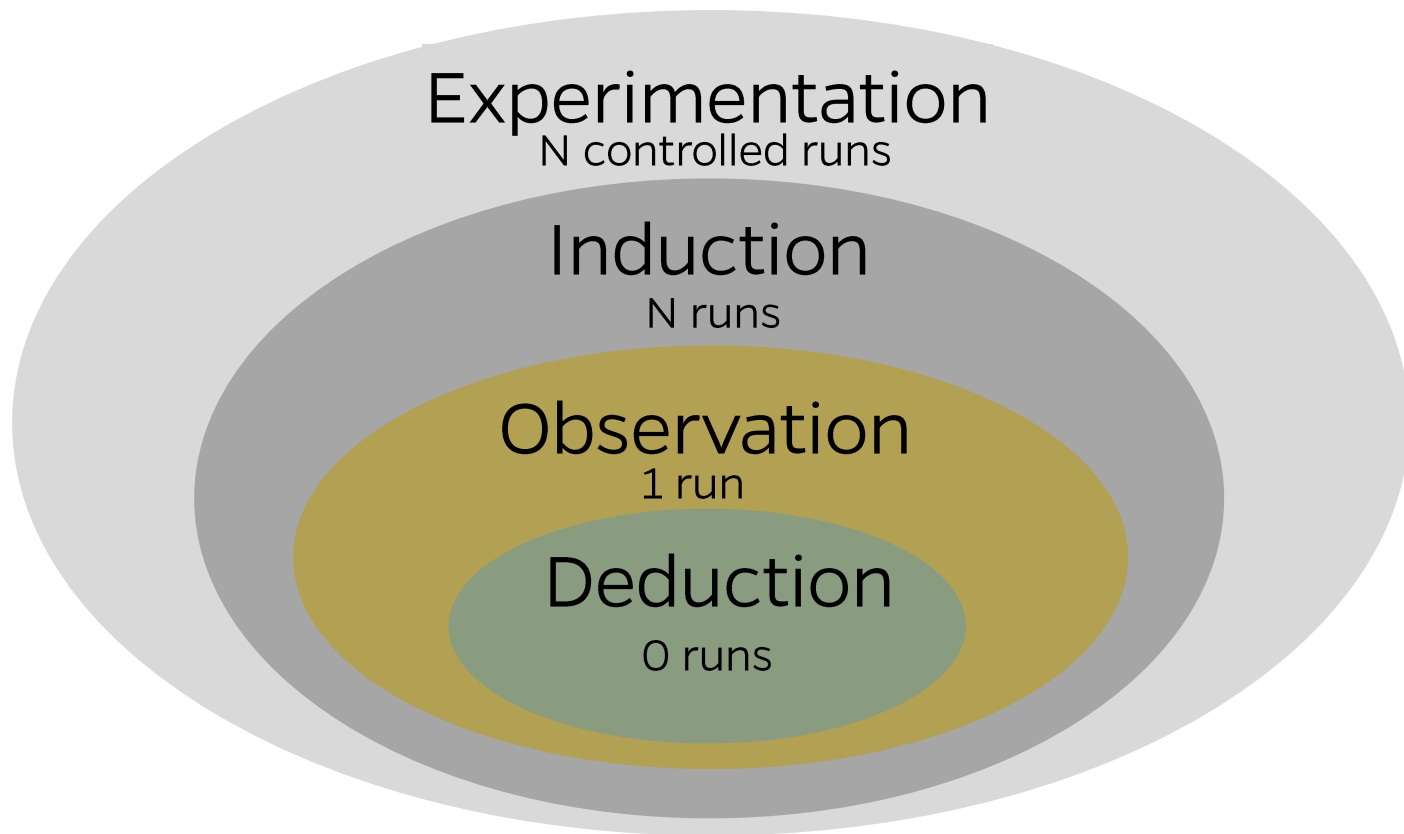
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Software Testing & Debugging

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Debugging is Reasoning



Observation Principles

- ▶ **Proceed systematically:** Rather than observing values at random, search scientifically → develop hypotheses
- ▶ **Know what to observe and when to observe:** program run is a long succession of huge program states (i.e., large number of variables), so it is impossible/impractical to observe everything all the time
- ▶ **Do not interfere:** Whatever you observe should be the effect of the original program run rather than an effect of your observation

Debugging by Observation

- ▶ How can we observe the software state:

Logging the execution

Logging the Execution

- ▶ General idea: Insert output statements at specific places in the program
- ▶ Also known as *println* debugging

```
public void quickSort(int arr[],
                      int low, int high) {
    if (low < high) {
        /* pi is partitioning index,
           arr[pi] is now at right place */
        int pi = partition(arr, low, high);

        quickSort(arr, low, pi - 1);
        quickSort(arr, pi + 1, high);
    }
}
```

```
public void quickSort(int arr[],
                      int low, int high) {
    if (low < high) {
        /* pi is partitioning index,
           arr[pi] is now at right place */
        int pi = partition(arr, low, high);
        System.out.println("pi is: " + pi);
        quickSort(arr, low, pi - 1);
        quickSort(arr, pi + 1, high);
    }
}
```

“println” Debugging Issues

- ▶ **Cluttered code:** logging statements serve no purpose other than debugging
- ▶ **Cluttered output:** logging statements can produce a large amount of output which gets interleaved with ordinary output
 - ❖ designate a separate channel for logging (e.g., error channel, a separate logfile etc.)
- ▶ **Slowdown:** huge amount of logging statements can slow down the program
- ▶ **Loss of Data:** for performance reasons, outputs are buffered before being outputted
 - ❖ if the program crashes, output data will be lost
 - ❖ do not buffer or buffer less frequently → **Slowdown**

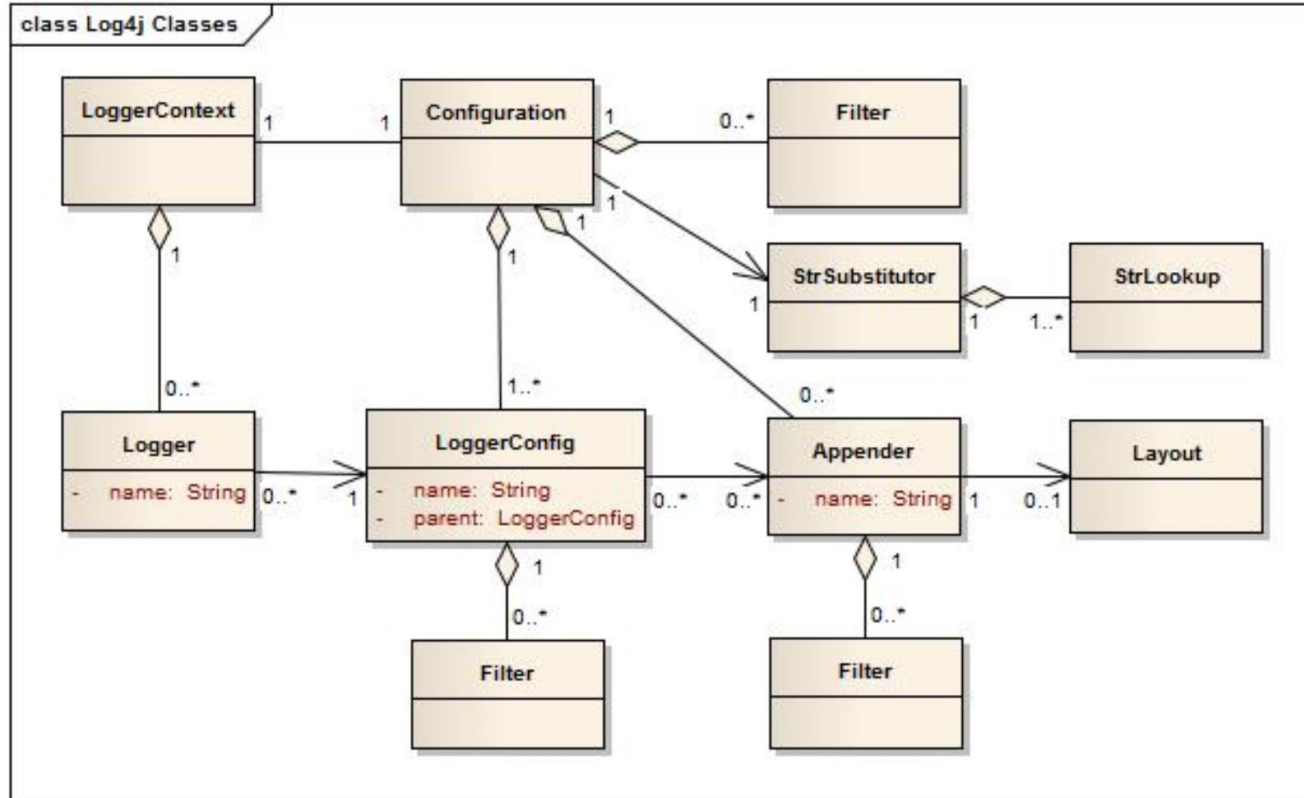
Better Logging

- ▶ To address some of the issues discussed:
 - ❖ Make a dedicated function to log the debugging-related messages
 - Example: write a function named `dprintln(String)` and call that when logging for debugging
 - ❖ Turn the function off when releasing/in production
 - Calculating arguments and calling an empty function is still costly
 - In languages that support *macros* like C/C++, it is not an issue
 - ❖ Better yet, make use of dedicated “logging libraries”
 - The first and foremost advantage of any logging API over plain `System.out.println` resides in its ability to disable certain log statements while allowing others to print unhindered
 - Tools available: Log4j, Log4net, Log4c, etc.

Apache Log4j 2

- ▶ A full-fledged logging framework
- ▶ Offers more functionality compared to `java.util.logging`
- ▶ Many open-source applications utilize log4j

Log4j Architecture



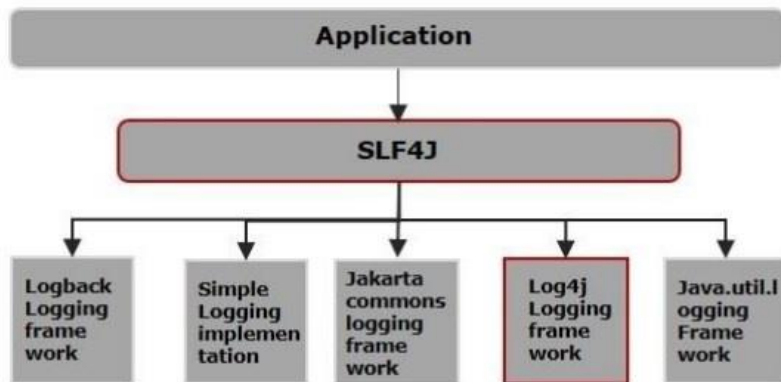
Log Levels

All < Trace < Debug < Info < Warn < Error < Fatal < Off

Event Level	LoggerConfig Level						
	TRACE	DEBUG	INFO	WARN	ERROR	FATAL	OFF
ALL	YES	YES	YES	YES	YES	YES	NO
TRACE	YES	NO	NO	NO	NO	NO	NO
DEBUG	YES	YES	NO	NO	NO	NO	NO
INFO	YES	YES	YES	NO	NO	NO	NO
WARN	YES	YES	YES	YES	NO	NO	NO
ERROR	YES	YES	YES	YES	YES	NO	NO
FATAL	YES	YES	YES	YES	YES	YES	NO
OFF	NO	NO	NO	NO	NO	NO	NO

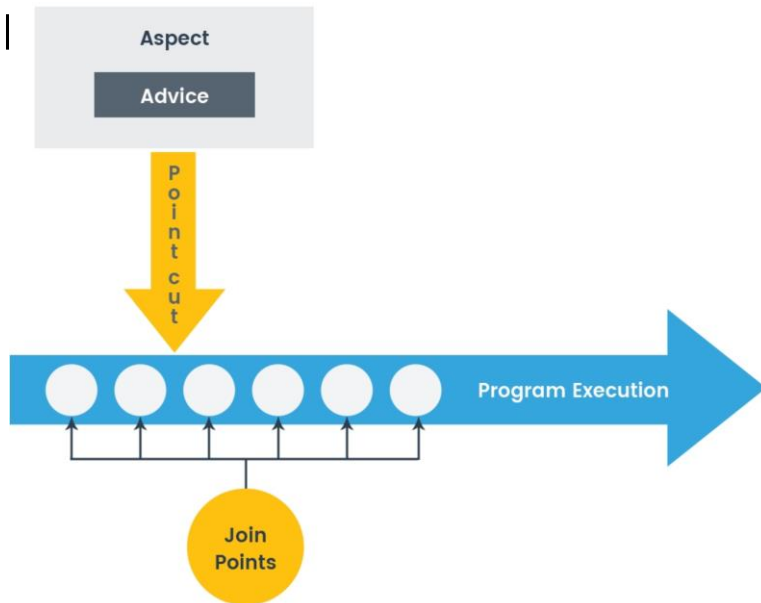
SLF4J

- ▶ Simple Logging Facade for Java (abbreviated SLF4J):
 - ❖ acts as a facade for different logging frameworks e.g., `java.util.logging`, `logback`, `Log4j 2`).
 - ❖ The underlying logging framework can be plugged in at run-time



Log with Aspects

- ▶ **Aspect-Oriented (AO) Programming:** a programming paradigm that aims to increase modularity by allowing the separation of *cross-cutting concerns* from the *core concern*
- ▶ **Basic idea:** Separate concerns into individual syntactic entities (**aspects**)
- ▶ Aspect code (**advice**) is woven into the program code at specific places (**join points**)
- ▶ The same aspect code can be woven into multiple places (**pointcuts**)
 - e.g., log all function calls when the function's name begins with “set”



Logging as a Crosscutting Concern

- ▶ Logging is a cross-cutting concern: does not have to do anything with the logic of the program → logging is a separate concern
- ▶ Implement “logging” as a separate *aspect* that cuts through points of interest in the code and logs events/activities/variable values/etc. of interest.
- ▶ Other cross-cutting concerns (i.e., aspects) might be security, data validation, authentication system, synchronization, optimizations etc.

Using Debuggers (aka Observation Tool)

- ▶ Logging requires writing and integrating extra code into the program
- ▶ Debugger:
 - ❖ Getting started fast – without altering the program code at hand
 - ❖ Flexible observation of arbitrary events
 - ❖ Transient sessions – no code is written



Debuggers

- ▶ Debugger: an external observer tool that hooks itself into the execution of the program and observes (possibly manipulates too) the state of the program.
- ▶ Debugger functionalities:
 - ❖ Execute the program and make it stop under specific conditions
 - ❖ Observe the state of the stopped program
 - ❖ Change the state of the program

Debugging Session Using a Debugger

- ▶ Before starting the session:
 - ❖ Try to develop a *hypothesis* or several hypotheses: explanations for what might be wrong
 - ❖ Make note of parts of the code and variables that are involved (i.e., should be investigated) based on your hypothesis/hypotheses
 - What part(s) of program state should be checked
 - ❖ Decide on particular points of interest in the program where you like to stop and check things out:
 - **Breakpoint:** when program reaches a breakpoint, it stops (i.e., hands over the control to the debugger) giving you a chance to check things out

Watchpoints and Conditional Breakpoints

- ▶ Watchpoints: a data breakpoint
 - ❖ Program execution stops and execution control is handed over to the debugger if a variable (or an expression) is read and/or is changed
 - ❖ Useful when you want to focus on a specific variable/expression
- ▶ Conditional Breakpoint:
 - ❖ Program execution stops, and execution control is handed over to the debugger if a certain condition evaluates to true
- ▶ Watchpoints and conditional breakpoints are expensive:
 - ❖ The debugger must verify the value of watched variable/expression and/or a condition after each instruction
 - ❖ Slows down program execution by a factor of 1000

Simplifying the Input

- ▶ Once one has reproduced a problem, one must find out what's relevant:
 - ❖ Does the problem really depend on 10,000 lines of input?
 - ❖ Does the failure really require this exact schedule?
 - ❖ Do we need this sequence of calls?

Simplifying the Input

► An airplane crashes:

- ❖ Remove passenger seats, does it still crash?
- ❖ Remove coffee machine, does it still crash?
- ❖ Remove the engines, it does not move



engines are relevant!



Simplifying and Circumstances

- ▶ For every circumstance of the problem, check whether it is relevant for the problem to occur.
- ▶ If it is not, remove it from the problem report or the test case in question.
- ▶ Any (internal or external) condition that influences a problem is a circumstance:

Simplifying by Experimentation

- ▶ By experimentation, one finds out whether a circumstance is relevant or not.
- ▶ Omit the circumstance and try to reproduce the problem.
- ▶ The circumstance is relevant **iff** the problem no longer occurs.

Why Simplify

- ▶ Ease of communication:
 - ❖ A simplified test case is easier to understand & communicate.
- ▶ Easier debugging:
 - ❖ Smaller test cases result in smaller states and shorter executions.
- ▶ Identify duplicates:
 - ❖ Simplified test cases subsume several duplicates.

Mozilla Gecko and a Reported Bug

- ▶ Gecko: Mozilla HTML layout engine
- ▶ In 1999, there were 370 open problem reports
- ▶ Loading an 896-lines HTML crashed the browser
- ▶ Much better to work with the smallest possible HTML input file that contains the “failure cause”

<td align=left valign=top>
<SELECT NAME="op_sys" MULTIPLE SIZE=7>
<OPTION VALUE="All">All<OPTION VALUE="Windows 3.1">Windows 3.1<OPTION VALUE="Windows 95">Windows 95<
98<OPTION VALUE="Windows ME">Windows ME<OPTION VALUE="Windows 2000">Windows 2000<OPTION VALUE=""
VALUE="Mac System 7">Mac System 7<OPTION VALUE="Mac System 7.5">Mac System 7.5<OPTION VALUE="Mac Syste
VALUE="Mac System 8.0">Mac System 8.0<OPTION VALUE="Mac System 8.5">Mac System 8.5<OPTION VALUE="Mac S
VALUE="Mac System 9.x">Mac System 9.x<OPTION VALUE="MacOS X">MacOS X<OPTION VALUE="Linux">Linux<OPTIO
VALUE="FreeBSD">FreeBSD<OPTION VALUE="NetBSD">NetBSD<OPTION VALUE="OpenBSD">OpenBSD<OPTION VALU
VALUE="BeOS">BeOS<OPTION VALUE="HP-UX">HP-UX<OPTION VALUE="IRIX">IRIX<OPTION VALUE="Neutrino">Neutr
VALUE="OpenVMS">OpenVMS<OPTION VALUE="OS/2">OS/2<OPTION VALUE="OSF/1">OSF/1<OPTION VALUE="Solaris
VALUE="SunOS">SunOS<OPTION VALUE="other">other</SELECT>

bugzilla.mozilla.org

</td>
<td align=left valign=top>
<SELECT NAME="bug_severity" MULTIPLE SIZE=7>
<OPTION VALUE="blocker">blocker<OPTION VALUE="critical">critical<OPTION VALUE="major">major<OPTION VALUE="minor">minor<OPTION VALUE="trivial">trivial<OPTION VALUE="enhancement">enhancement</SELECT>

What's relevant in here?

The Gecko BugAThon

- ▶ New problem reports came in way faster than the Mozilla developers could possibly simplify them or even look at them
- ▶ Eric Krock, a Mozilla product manager, came up with a brilliant idea
 - ❖ Download the Web page to your machine.
 - ❖ Using a text editor, start removing HTML from the page. Every few minutes, make sure it still reproduces the bug.
 - ❖ Code not required to reproduce the bug can be safely removed.
 - ❖ When you've cut away as much as you can, you're done.

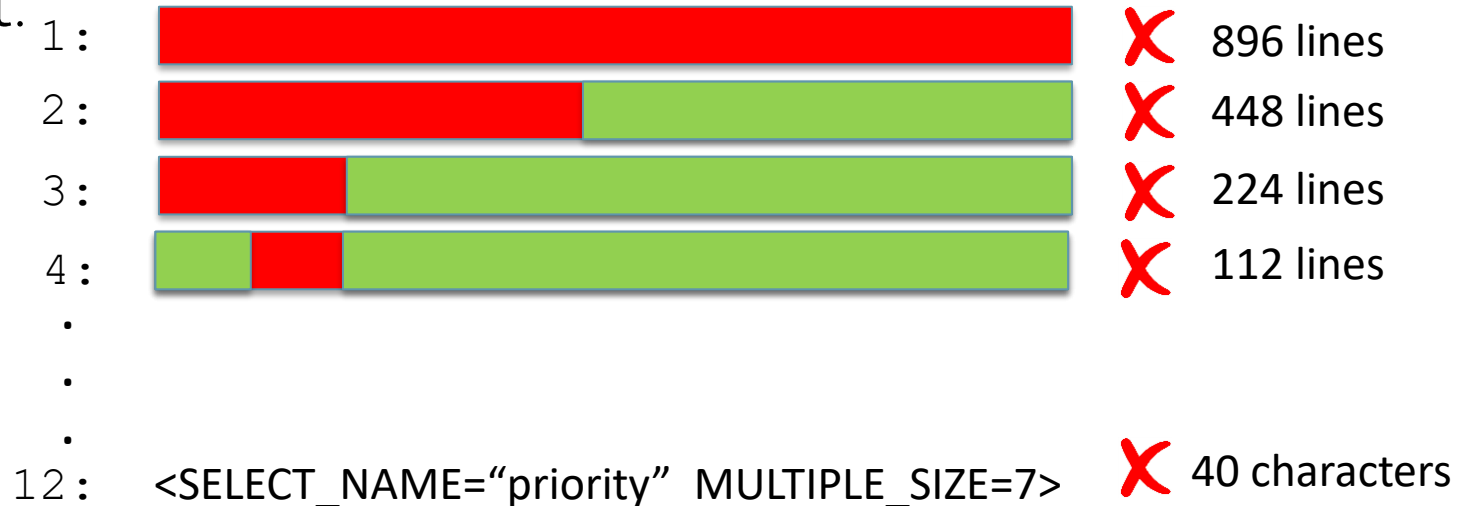
Rewards

- ▶ Asked the users themselves to help with simplifying the bugs:
 - ❖ 5 bugs - invitation to the Gecko launch party
 - ❖ 10 bugs - the invitation, plus an attractive Gecko stuffed animal
 - ❖ 12 bugs - the invitation, plus an attractive Gecko stuffed animal autographed by Rick Gessner, the Father of Gecko
 - ❖ 15 bugs - the invitation, plus a Gecko T-shirt
 - ❖ 20 bugs - the invitation, plus a Gecko T-shirt signed by the whole raptor team



Binary Search

- ▶ Proceed by binary search. Throw away half the input and see if the output is still wrong.
- ▶ If not, go back to the previous state and discard the other half of the input.



Simplified Input

<SELECT NAME="priority" MULTIPLE SIZE=7>

- ▶ Simplified from 896 lines to one single line
- ▶ Required 12 runs of tests only

Binary Search

- ▶ What do we do if both halves pass?
 - ❖ Increase granularity, i.e., break the input into smaller pieces

Why Simplify

- ▶ Ease of communication:
 - ❖ All one needs is “<SELECT> tag causes a crash”
- ▶ Easier debugging:
 - ❖ We can directly focus on the piece of code that renders <SELECT>
- ▶ Identify duplicates:
 - ❖ Check other test cases whether they're <SELECT>-related, too.

Automated Simplification

- ▶ Manual simplification is tedious.
- ▶ Manual simplification is boring.
- ▶ We have machines for tedious and boring tasks.
- ▶ Basic idea:
 - ❖ We set up an automated test that checks whether the failure occurs or not e.g., Mozilla crashes or not
 - ❖ We implement a strategy that realizes the binary search

Automated Test

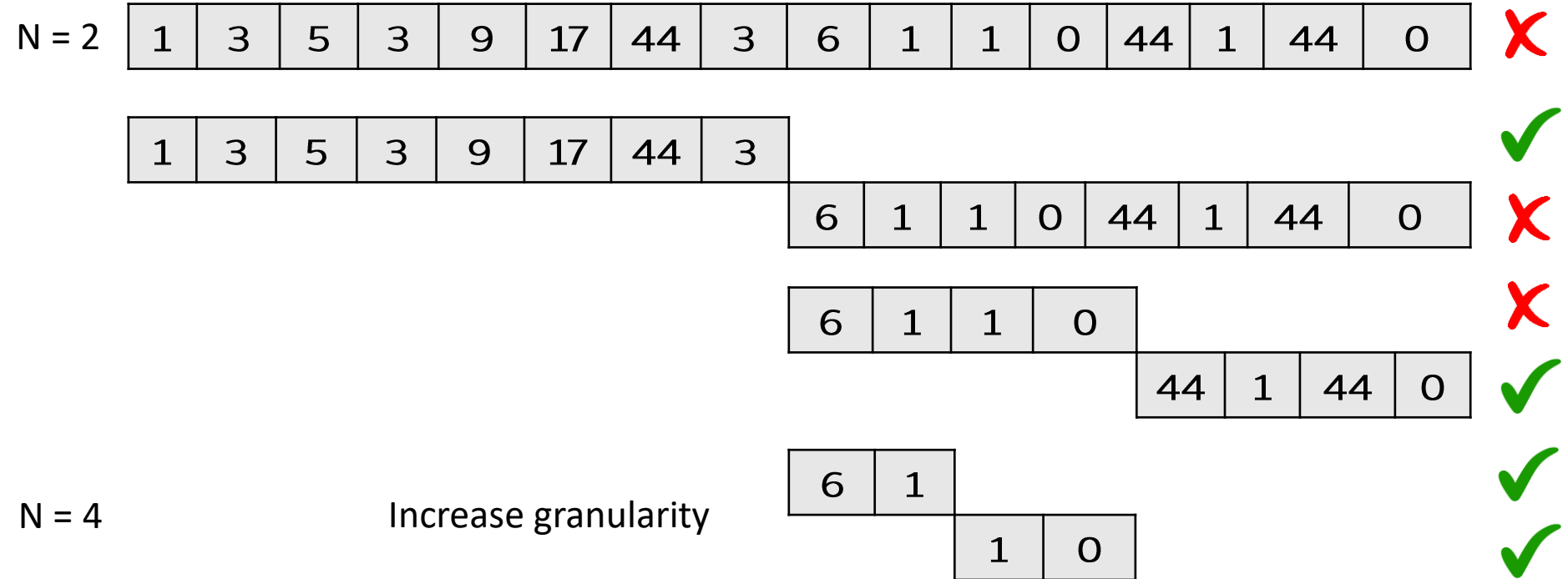
- ▶ Launch Mozilla
- ▶ Replay (previously recorded) steps from problem report
- ▶ Wait to see whether
 - ❖ Mozilla crashes (= the test fails)
 - ❖ Mozilla still runs (= the test passes)
- ▶ If neither happens, the test is *unresolved*

A Simple Example

```
public static int hashSum(int[] a)
```

- ▶ is supposed to compute the checksum of an integer array
- ▶ gives wrong result, whenever a contains two identical consecutive numbers, but we don't know that yet
- ▶ we have a failure where the input is the following:
 - ❖ {1, 3, 5, 3, 9, 17, 44, 3, 6, 1, 1, 0, 44, 1, 44, 0}

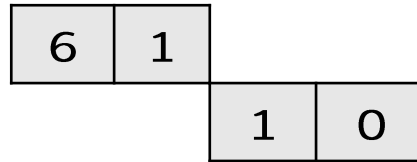
Another Example (N is number of chunks)



Another Example - Continued

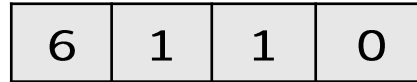
N = 4

Increase granularity



N = 3

Adjust granularity to input size



⋮

ddmin Algorithm

- Let \mathbf{c} be a failing input configuration (sequence of individual inputs)
- **test(\mathbf{c})** runs a test on \mathbf{c} with possible outcome PASS or FAIL
- \mathbf{n} is the number of chunks to split \mathbf{c} into (initially $\mathbf{n} = 2$). We will remove one chunk at the time and test the remaining input.

ddMin(\mathbf{c} , \mathbf{n}) :

1. If $|\mathbf{c}| = 1$ **return \mathbf{c}**

Otherwise, systematically remove one chunk \mathbf{c}_i at the time. Test the remaining input $\mathbf{c} \setminus \mathbf{c}_i$:

2. If there exist some \mathbf{c}_i such that $\text{test}(\mathbf{c} \setminus \mathbf{c}_i) = \text{FAIL}$
return $\text{ddMin}(\mathbf{c} \setminus \mathbf{c}_i, \max(\mathbf{n}-1, 2))$

3. Else, if $\mathbf{n} < |\mathbf{c}|$ **return $\text{ddMin}(\mathbf{c}, \min(2\mathbf{n}, |\mathbf{c}|))$**

4. Else, (can't split into smaller chunks) **return \mathbf{c}**

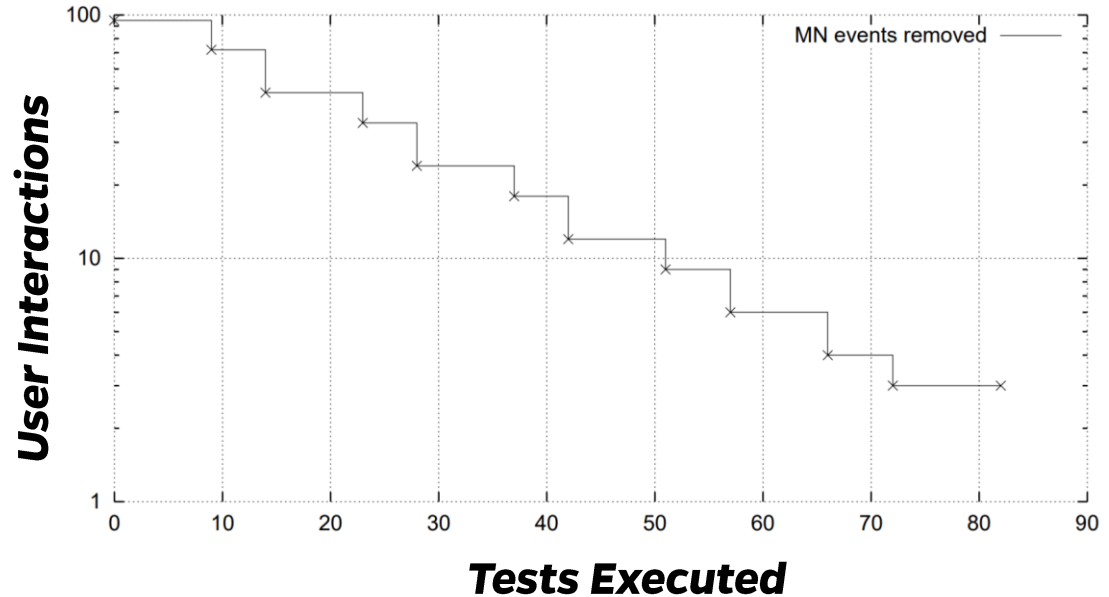
Delta Debugging

- ▶ The technique is an instance of *delta debugging*:
 - ❖ An approach to isolate failure causes by narrowing down differences (deltas) between runs
- ▶ Delta Debugging can be applied to various types of inputs such as:
 - ❖ failure-inducing program input, e.g., HTML page
 - ❖ failure-inducing user interactions e.g., the keystrokes and/or mouse-clicks that make a program crash
 - ❖ failure-inducing changes to the program code, e.g., after a failing regression test
 - ❖ etc.

Delta Debugging (applied on UI Failure)

- After 82 tests, **ddmin** has simplified the user interactions to 3 events:

1. Press P while holding Alt
2. Press the left mouse button on the Print button
3. Release the left mouse button





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