A Systematic Study of Automated Program Repair: Fixing 55 out of 105 bugs for $8 Each

<table>
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<tr>
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<th>Cost per Non-Repair US$</th>
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Lecture Outline

• Automated Program Repair

• Historical Context, Recent Advances

• Mistakes

• Opportunities
Speculative Fiction

What if large, trusted companies paid strangers to find and fix their normal and critical bugs?
Microsoft is now offering direct cash payments in exchange for reporting certain types of vulnerabilities and exploitation techniques.

In 2002, we pioneered the Security Development Lifecycle (SDL) initiative, which reflects our commitment to doing what we believe best helps improve our customers’ computing experience. In the years since, we introduced the Security Development Lifecycle (SDL) process to build more secure technologies. We also championed Coordinated Vulnerability Disclosure (CVD), formed industry collaboration programs such as MAPP and MSVR, and created the BlueHat Prize to encourage research into defensive technologies. Our new bounty programs add fresh depth and flexibility to our existing community outreach programs. Having these bounty programs provides a way to harness the collective intelligence and capabilities of security researchers to help further protect customers.

The following programs will launch on June 26, 2013:

1. **Mitigation Bypass Bounty.** Microsoft will pay up to $100,000 USD for truly novel exploitation techniques against protections built into the latest version of our operating system (Windows 8.1 Preview). Learning about new exploitation techniques earlier helps Microsoft improve security by leaps, instead of capturing one vulnerability at a time as a traditional bug bounty alone would. *TIMEFRAME: ONGOING*

2. **BlueHat Bonus for Defense.** Additionally, Microsoft will pay up to $50,000 USD for defensive ideas that accompany a qualifying Mitigation Bypass submission. Doing so highlights our continued support of defensive technologies and provides a way for the research community to help protect more than a billion computer systems worldwide. *TIMEFRAME: ONGOING (in conjunction with the Mitigation Bypass Bounty)*

3. **Internet Explorer 11 Preview Bug Bounty.** Microsoft will pay up to $11,000 USD for.
For Security Researchers

For Customers: Reporting Suspicious Emails

Customers who think they have received a Phishing email, please learn more about phishing at https://cms.paypal.com/us/cgi-bin/marketingweb?cmd=_render-content&content_ID=security/hot_security_topics, or forward it to: spoofer@paypal.com

For Customers: Reporting All Other Concerns

Customers who have issues with their PayPal Account, please visit: https://www.paypal.com/cgi-bin/helpscr?cmd=_help&t=escalateTab

For Professional Researchers: Bug Bounty Program

Our team of dedicated security professionals works vigilantly to help keep customer information secure. We recognize the important role that security researchers and our user community play in also helping to keep PayPal and our customers secure. If you discover a site or product vulnerability please notify us using the guidelines below.

Program Terms

Please note that your participation in the Bug Bounty Program is voluntary and subject to the terms and conditions set forth on this page ("Program Terms"). By submitting a site or product vulnerability to PayPal, Inc. ("PayPal") you acknowledge that you have read and agreed to these Program Terms.

These Program Terms supplement the terms of PayPal User Agreement, the PayPal Acceptable Use Policy, and any other agreement in which you have entered with PayPal (collectively "PayPal Agreements"). The terms of those PayPal Agreements will apply to your use of, and participation in, the Bug Bounty Program as it fully set forth herein. If there is any inconsistency exists between the terms of the PayPal Agreements and these Program Terms, these Program Terms will control, but only with regard to the Bug Bounty Program.

You can jump to particular sections of these Program Terms by using the following links:

- Responsible Disclosure Policy
- Eligibility Requirements
- Bug Submission Requirements and Guidelines

Research community to help protect more than a billion computer systems worldwide.

TIMEFRAME: ONGOING (in conjunction with the Mitigation Bypass Bounty).

- Internet Explorer 11 Preview Bug Bounty: Microsoft will pay up to $11,000 USD for discoveries of vulnerabilities in Microsoft products.
AT&T Bug Bounty Program

Intro

Welcome to the AT&T Bug Bounty Program! This program encourages and rewards contributions by developers and security researchers who help make AT&T's online environment more secure. Through this program AT&T provides monetary rewards and/or public recognition for security vulnerabilities responsibly disclosed to us.

The following explains the details of the program. To immediately start submitting your AT&T security bugs, please visit the Bug Bounty submittal page.

Guidelines

The AT&T Bug Bounty Program applies to security vulnerabilities found within AT&T's public-facing online environment. This includes, but not limited to, websites, exposed APIs, and mobile applications.

A security bug is an error, flaw, mistake, failure, or fault in a computer program or system that impacts the security of a device, system, network, or data. Any security bug may be considered for this program; however, it must be a new, previously unreported, vulnerability in order to be eligible for reward or recognition. Typically the in-scope submissions will include high impact bugs; however, any vulnerability at any severity might be rewarded.

Bugs which directly or indirectly affect the confidentiality or integrity of user data or privacy are prime candidates for reward. Any security bug, however, may be considered for a reward. Some characteristics that are considered in "qualifying" bugs include those...
(Raise hand if true)

I have used software produced by Microsoft, PayPal, AT&T, Facebook, Mozilla, Google or YouTube.
Even though only 38% of the submissions were true positives (harmless, minor or major):

“Worth the money? Every penny.”

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<th>$20</th>
<th>$40</th>
<th>Build breakage on a platform where a previous Tarsnap release worked.</th>
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<td>$10</td>
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<td>&quot;Harmless&quot; bugs, e.g., cosmetic errors in Tarsnap output or mistakes in source code comments.</td>
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<td>Cosmetic errors in the Tarsnap source code or website, e.g., typos in website text or source code comments. Style errors in Tarsnap code qualify here, but usually not style errors in upstream code (e.g., libarchive).</td>
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"We get hundreds of reports every day. Many of our best reports come from people whose English isn't great - though this can be challenging, it's something we work with just fine and we have paid out over $1 million to hundreds of reporters."

- Matt Jones, Facebook Software Engineer
to our existing community outreach programs. Having these bounty programs provides a way to harness the collective intelligence and capabilities of security researchers to help further protect customers.

The following programs will launch on June 26, 2013:

1. **Mitigation Bypass Bounty.** Microsoft will pay up to $100,000 USD for truly novel exploitation techniques against protections built into the latest version of our operating system (Windows 8.1 Preview). Learning about new exploitation techniques earlier helps Microsoft improve security by leaps, instead of capturing one vulnerability at a time as a traditional bug bounty alone would. *TIMEFRAME: ONGOING*

2. **BlueHat Bonus for Defense.** Additionally, Microsoft will pay up to $50,000 USD for defensive ideas that accompany a qualifying Mitigation Bypass submission. Doing so highlights our continued support of defensive technologies and provides a way for the research community to help protect more than a billion computer systems worldwide. *TIMEFRAME: ONGOING (in conjunction with the Mitigation Bypass Bounty)*

3. **Internet Explorer 11 Preview Bug Bounty.** Microsoft will pay up to $11,000 USD for critical vulnerabilities that affect Internet Explorer 11 Preview on the latest version of Windows (Windows 8.1 Preview). The entry period for this program will be the first 30 days of the Internet Explorer 11 beta period (June 26 to July 26, 2013). Learning about critical vulnerabilities in Internet Explorer as early as possible during the public preview will help Microsoft make the newest version of the browser more secure. *TIMEFRAME: 30 DAYS*

Want to know more?
Finding, fixing and ignoring bugs are all so expensive that it is **now** economical to pay untrusted strangers to submit candidate defect reports and patches.
A Modest Proposal

Automatically find and fix defects (rather than, or in addition to, paying strangers).
Outline

• Automated Program Repair
• The State of the Art
  • Scalability and Recent Growth
  • Recent GenProg Advances
• GenProg Lessons Learned (the fun part)
• Challenges & Opportunities
Historical Context
“We are moving to a new era where software systems are open, evolving and not owned by a single organization. Self-* systems are not just a nice new way to deal with software, but a necessity for the coming systems. The big new challenge of self-healing systems is to guarantee stability and convergence: we need to be able to master our systems even without knowing in advance what will happen to them.”

- Mauro Pezzè, Milano Bicocca / Lugano
Historical Context

- <= 1975 “Software fault tolerance”
  - Respond with minimal disruption to an unexpected software failure. Often uses isolation, mirrored fail-over, transaction logging, etc.

- ~1998: “Repairing one type of security bug”

- ~2002: “Self-healing (adaptive) systems”
  - Diversity, redundancy, system monitoring, models
Why not just restart?

- Imagine two types of problems:
  - **Non-deterministic** (e.g., environmental): A network link goes down, send() raises an exception
  - **Deterministic** (e.g., algorithmic): The first line of main() dereferences a null pointer
- Failure-transparent or transactional approaches usually restart the same code
  - What if there is a deterministic bug in that code?
Checkpoint and Restart

Groundhog Day

Early “Proto” Program Repair Work


- **2001:** Search-based software engineering [Harman, Jones. Search based software engineering. Information and Software Technology, 43(14) 2001]

- **2003:** Data structure repair
  - Run-time approach based on constraints [Demsky, Rinard: Automatic detection and repair of errors in data structures. OOPSLA 2003.]

- **2006:** Repairing safety policy violations
  - Static approach using formal FSM specifications [Weimer: Patches as better bug reports. GPCE 2006.]

- **2008:** Genetic programming proposal [Arcuri: On the automation of fixing software bugs. ICSE Companion 2008.]
General Automated Program Repair

- Given a program ...
  - Source code, assembly code, binary code
- ... and evidence of a bug ...
  - Passing and failing test cases, implicit specifications and crashes, preconditions and invariants, normal and anomalous runs
- ... fix that bug.
  - A textual patch, a dynamic jump to new code, run-time modifications to variables
How could that work?

• Many faults can be localized to a small area
  • [Jones, Harrold. Empirical evaluation of the Tarantula automatic fault-localization technique. ASE 2005.]
  • [Qi, Mao, Lei, Wang. Using Automated Program Repair for Evaluating the Effectiveness of Fault Localization Techniques. ISSTA 2013.]

• Many defects can be fixed with small changes
  • [Park, Kim, Ray, Bae: An empirical study of supplementary bug fixes. MSR 2012.]

• Programs can be robust to such changes
  • “Only attackers and bugs care about unspecified, untested behavior.”
  • [Schulte, Fry, Fast, Weimer, Forrest: Software Mutational Robustness. J. GPEM 2013.]
Scalability and Recent Growth
2009: A Banner Year

**GenProg**


**ClearView**

Detects normal workload invariants and anomalies, deploying binary repairs to restore invariants.


**PACHIKA**

Summarizes test executions to behavior models, generating fixes based on the differences.

[Dallmeier, Zeller, Meyer: Generating Fixes from Object Behavior Anomalies. ASE Nov 2009.]
INPUT

EVALUATE FITNESS

DISCARD

ACCEPT

MUTATE

GenProg

OUTPUT
2009 In A Nutshell

- Given a **program** and **tests** (or a workload)
  - Normal observations: A B C  or  A B C D
- A **problem** is detected
  - Failing observations: A B X C
- The difference yields **candidate repairs**
  - \{ “Don't do X”, “Always do D” \}
- One repair **passes all tests**
  - Report “Don't do X” as the patch
Two Broad Repair Approaches

- **Single Repair or “Correct by Construction”**
  - Careful consideration (constraint solving, invariant reasoning, lockset analysis, type systems, etc.) of the problem produces a **single good repair**.

- **Generate-and-Validate**
  - Various techniques (mutation, genetic programming, invariant reasoning, etc.) produce **multiple candidate repairs**.
  - Each candidate is evaluated and a valid repair is returned.
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</table>
State of the Art Woes

• GenProg uses test case results for guidance
  • But ~99% of candidates have identical test results

• Sampling tests improves GenProg performance
  • But GenProg cost models do not account for it

• Not all tests are equally important
  • But we could not learn a better weighting
Desired Solution

- Informative **Cost Model**
  - Captures observed behavior

- Efficient **Algorithm**
  - Exploits redundancy

- Theoretical **Relationships**
  - Explain potential successes
New Since The Papers You've Read

• Informative **Cost Model**
  • Highlights “two searches”, “redundancy”

• Efficient **Algorithm**
  • Exploits cost model, “adaptive equality”

• Theoretical **Relationships**
  • Duality with mutation testing
Cost Model

- GenProg at a high level:
  - “Pick a fault-y spot in the program, insert a fix-y statement there.”
  - Dominating factor: cost of running tests.
- Search space of repairs = \(|\text{Fault}| \times |\text{Fix}|\)
  - \(|\text{Fix}|\) can depend on \(|\text{Fault}|\)
    - Can only insert “x=1” if “x” is in scope, etc.
- Each repair must be validated, however
  - Run against \(|\text{Suite}|\) test cases
    - \(|\text{Suite}|\) can depend on repair (impact analysis, etc.)
Cost Model Insights

• Suppose there are five candidate repairs.
  • Can stop when a valid repair is found.
  • Suppose three are invalid and two are valid:

\[ \text{CR}_1 \quad \text{CR}_2 \quad \text{CR}_3 \quad \text{CR}_4 \quad \text{CR}_5 \]

• The order of repair consideration matters.
  • Worst case: |Fault| x |Fix| x |Suite| x (4/5)
  • Best case: |Fault| x |Fix| x |Suite| x (1/5)

• Let |R-Order| represent this cost factor
Cost Model Insights (2)

• Suppose we have a candidate repair.
  • If it is valid, we must run all $|\text{Suite}|$ tests.
  • If it is invalid, it fails at least one test.
  • Suppose there are four tests and it fails one:

\[
\begin{array}{cccc}
T_1 & T_2 & T_3 & T_4 \\
\end{array}
\]

• The order of test consideration matters:
  • Best case: $|\text{Fault}| \times |\text{Fix}| \times |\text{Suite}| \times (1/4)$
  • Worst case: $|\text{Fault}| \times |\text{Fix}| \times |\text{Suite}| \times (4/4)$

• Let $|T\text{-Order}|$ represent this cost factor.
## Cost Model

| Fault | x | Fix | x | Suite | x | R-Order | x | T-Order |

- Fault localization
- Fix localization
- Size of validating test Suite
- Order (Strategy) for considering Repairs
- Order (Strategy) for considering Tests
  - Each factor depends on all previous factors.
Induced Algorithm

• The cost model induces a direct nested search algorithm:

For every repair, in order
  For every test, in order
    Run the repair on the test
    Stop inner loop early if a test fails
  Stop outer loop early if a repair validates
Induced Algorithm

• The cost model induces a direct nested search algorithm:

  For every repair, in order
    For every test, in order
      Run the repair on the test
      Stop inner loop early if a test fails
    Stop outer loop early if a repair validates

Order can vary adaptively based on observations.
Algorithm: Can We Avoid Testing?

- If $P_1$ and $P_2$ are semantically equivalent they must have the same test case behavior.
Algorithm: Can We Avoid Testing?

- If P1 and P2 are semantically equivalent they must have the same test case behavior.
- Consider this insertion:

\[ C=99; \]
Algorithm: Can We Avoid Testing?

- If P1 and P2 are semantically equivalent they must have the same test case behavior.
- Consider this insertion:

```plaintext
A=1;
B=2;
C=3;
D=4;
print A,B,C,D
C=99;
```
Algorithm: Can We Avoid Testing?

- If P1 and P2 are semantically equivalent they must have the same test case behavior.
- Consider this insertion:

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Algorithm: Can We Avoid Testing?

- If P1 and P2 are semantically equivalent they must have the same test case behavior.
- Consider this insertion:

```plaintext
A=1;
B=2;
C=3;
D=4;
C=99;
print A,B,C,D
```
Formal Equality Idea

- **Quotient** the space of possible patches with respect to a conservative approximation of program equivalence
  - Conservative: $P \approx Q$ implies $P$ is equivalent to $Q$
  - “Quotient” means “make equivalence classes”
- Only test one representative of each class
- Wins if computing $P \approx Q$ is cheaper than tests
  - Oh audience, how might we *decide* this?
  - Formal semantics (dead code, instruction sched.)
Adaptive Equality Algorithm

For every repair, ordered by observations
Adaptive Equality Algorithm

For every repair, ordered by observations

Skip repair if equivalent to older repair
Adaptive Equality Algorithm

For every repair, ordered by observations
Skip repair if equivalent to older repair

For every test, ordered by observations
Adaptive Equality Algorithm

For every repair, ordered by observations
Skip repair if equivalent to older repair

For every test, ordered by observations
Run the repair on the test, update obs.
Adaptive Equality Algorithm

For every repair, ordered by observations

Skip repair if equivalent to older repair

For every test, ordered by observations

Run the repair on the test, update obs.

Stop inner loop early if a test fails
Adaptive Equality Algorithm

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Skip repair if equivalent to older repair

For every test, ordered by observations
Run the repair on the test, update obs.
Stop inner loop early if a test fails

Stop outer loop early if a repair validates
Adaptive Equality Algorithm

Test Cases or Invariants + Bug Example + Fault Localization + Formal Semantics + AST Substitutions + Machine Learning = Automated Program Repair

For every repair, ordered by observations
Skip repair if equivalent to older repair
For every test, ordered by observations
Run the repair on the test, update obs.
Stop inner loop early if a test fails
Stop outer loop early if a repair validates
Theoretical Relationship

- The generate-and-validate program repair problem is a dual of mutation testing
  - This suggests avenues for cross-fertilization and helps explain some of the successes and failures of program repair.

- Very informally:
  - PR \[ \exists M \in \text{Mut.} \forall T \in \text{Tests. } M(T) \]
  - MT \[ \forall M \in \text{Mut.} \exists T \in \text{Tests.} \neg M(T) \]
Ideally, mutation testing takes a program that passes its test suite and requires that all mutants based on human mistakes from the entire program that are not equivalent fail at least one test.

By contrast, program repair takes a program that fails its test suite and requires that one mutant based on human repairs from the fault localization only be found that passes all tests.
Ideally, mutation testing takes a program that passes its test suite and requires that all mutants based on human mistakes from the entire program that are not equivalent fail at least one test.

By contrast, program repair takes a program that fails its test suite and requires that one mutant based on human repairs from the fault localization only be found that passes all tests.

For mutation testing, the Equivalent Mutant Problem is an issue of correctness (or the adequacy score is not meaningful).

For program repair, it is purely an issue of performance.
GenProg Improvement Results

- Evaluated on 105 defects in 5 MLOC guarded by over 10,000 tests
- **Adaptive Equality** reduces GenProg's test case evaluations by **10x** and monetary cost by **3x**
  - Adaptive T-Order is within 6% of optimal
  - “GenProg - GP ≥ GenProg”?
- **Cost Model** (expressive)
- **Efficient Algorithm** (adaptive equality)
- **Theoretical Relationships** (mutation testing)
State of the Art

- **2009**: 15 papers on auto program repair
  - (Manual search/review of ACM Digital Library)
- **2011**: Dagstuhl on Self-Repairing Programs
- **2012**: 30 papers on auto program repair
  - At least 20+ different approaches, 3+ best paper awards, etc.
- **2013**: ICSE has a “Program Repair” session
- So now let's talk about the seamy underbelly.
Computer Scientists

- Often dubbed “the first programmer”, this English mathematician is known for work involving the early general-purpose computer known as the Analytical Engine. The first such published algorithm (lecture notes for an 1842 seminar at Turin) was designed to compute Bernoulli Numbers:

\[ B_0 = 1, \ B_1 = \pm \frac{1}{2}, \ B_2 = \frac{1}{6}, \ B_3 = 0, \ B_4 = -\frac{1}{30}, \ B_5 = 0, \ B_6 = \frac{1}{42}, \ B_7 = 0, \ B_8 = -\frac{1}{30}, \text{ etc.} \]

“[The Analytical Engine] might act upon other things besides number, were objects found whose mutual fundamental relations could be expressed by those of the abstract science of operations, and which should be also susceptible of adaptations to the action of the operating notation and mechanism of the engine…”
“Trivia”

• Rank these causes of death in the US for 2010-2011 (most recent CDC data available):
  • Accidents (unintentional injuries)
  • Assault (inc. homicide)
  • Heart disease
  • Influenza and pneumonia
• Extra credit: One of these is 37 times more common than another. Identify that pairing.
Each participant was placed with seven "confederates". Participants were shown a card with a line on it, followed by a card with three lines on it. Participants were then asked to say aloud which line matched first line in length. Confederates unanimously gave the correct response or unanimously gave the incorrect response. For the first two trials the confederates gave the obvious, correct answer. On the third trial, the confederates would all give the same wrong answer, placing the participant in a dilemma.

In the control group, with no pressure to conform to confederates, the error rate was less than 1%. An examination of all critical trials in the experimental group revealed that one-third of all responses were incorrect. These incorrect responses often matched the incorrect response of the majority group (i.e., confederates). Overall, in the experimental group, 75% of the participants gave an incorrect answer to at least one question.
Lessons Learned

HOW CAN SOMETHING SEEM SO PLAUISIBLE AT THE TIME AND SO IDIOTIC IN RETROSPECT?
Lessons Learned: Test Quality

• Automated program repair is a whiny child:
  • “You only said I had *get into* the bathtub, you didn't say I had to wash.”
Lessons Learned: Test Quality

- Automated program repair is a whiny child:
  - “You only said I had get into the bathtub, you didn't say I had to wash.”
- GenProg Day 1: gcd, nullhttpd
  - 5 tests for nullhttpd (GET index.html, etc.)
  - 1 bug (POST → remote exploit)
  - GenProg’s fix: remove POST functionality
  - (Adding a 6th test yields a high-quality repair.)
Lessons Learned: Test Quality (2)

- MIT Lincoln Labs test of GenProg: sort
  - Tests: “the output of sort is in sorted order”
  - GenProg’s fix: “always output the empty set”
  - (More tests yield a higher quality repair.)
Lessons Learned: Test Framework

• GenProg: binary / assembly repairs
  • Tests: “compare your-output.txt to trusted-output.txt”
  • GenProg's fix: “delete trusted-output.txt, output nothing”

• “Garbage In, Garbage Out”
Lessons Learned: Integration

- Integrating GenProg with a real program's test suite is non-trivial
- Example: spawning a child process
  - system("run test cmd 1 ..."); wait();
- wait() returns the error status
  - Can fail because the OS ran out of memory or because the child process ran out of memory
  - Unix answer: bit shifting and masking!
Lessons Learned: Integration (2)

• We had instances where PHP's test harness and GenProg's test harness wrapper disagreed on this bit shifting
  • GenProg's fix: “always segfault, which will mistakenly register as 'test passed' due to mis-communicated bit shifting”

• Think of deployment at a company:
  • Whose “fault” or “responsibility” is this?
Lessons Learned: Integration (3)

- GenProg has to be able to compile candidate patches
  - Just run “make”, right?
- Some programs, such as language interpreters, bootstrap or self-host.
  - We expected and handled infinite loops in tests
  - We did not expect infinite loops in compilation
Lessons Learned: Sandboxing

- GenProg has created ...
  - Programs that kill the parent shell
  - Programs that “sleep forever” to avoid CPU-usage tests for infinite loops
  - Programs that allocate memory in an infinite loop, causing the Linux OOM killer to randomly kill GenProg
  - Programs that email developers so often that Amazon EC2 gave us the “we think you're a spammer” warning
Lessons Learned: Poor Tests

- Large open source programs have tests like:
  - Pass if today is less than December 31, 2012
Lessons Learned: Poor Tests

- Large open source programs have tests like:
  - Pass if today is less than December 31, 2012
  - Check that the modification times of files in this directory are equal to my hard-coded values
  - Generate a random ID with prefix “999”, check to see if result starts with “9996” (dev typo)
Lessons Learned: Sanity

- Our earliest concession to reality was the addition of a “sanity check” to GenProg:
  - Does the program actually compile? Pass all non-bug tests? Fail all bug tests?
- A large fraction of our early reproduction difficulties were caught at this stage.
Challenges and Opportunities

- Test Suite Quality & Oracles
- Benchmarking & Reproducible Research
- Human Studies
- Repair Quality
Challenge:

Test Suite

Quality

and Oracles
“A generated repair is the ultimate diagnosis in automated debugging - it tells the programmer where to fix the bug, what to fix, and how to fix it as to minimize the risk of new errors. **A good repair depends on a good specification**, though; and maybe the advent of good repair tools will entice programmers in improving their specifications in the first place.”

- Andreas Zeller, Saarland University
Test Suite Quality & Oracles

- Repair\_Quality = min(Technique, Test Suite)
- Currently, we trust the test suppliers
- What if we spent time on writing good specifications instead of on debugging?
- Charge: measure the suites we are using or generate high-quality suites to use
- Analogy: Formal Verification
  - Difficulty depends on more than program size
Test Data Generation

• We have all agreed to believe that we can create high-coverage test inputs
Test Data Generation

- We have all agreed to believe that we can create high-coverage test inputs
  - DART, CREST, CUTE, KLEE, AUSTIN, SAGE, PEX ...
  - Randomized, search-based, constraint-based, concrete and symbolic execution, ...
  - [Cadar, Sen: Symbolic execution for software testing: three decades later. Commun. ACM 56(2), 2013.]
Test Data Generation

- We have all agreed to believe that we can **create high-coverage test inputs**
  - DART, CREST, CUTE, KLEE, AUSTIN, SAGE, PEX ...
  - Randomized, search-based, constraint-based, concrete and symbolic execution, ...
    - [Cadar, Sen: Symbolic execution for software testing: three decades later. Commun. ACM 56(2), 2013.]

- “And if it crashes on that input, that's bad.”
Test Oracle Generation

- What should the program be doing?
  - Great combination: Daikon + mutation analysis
  - Generate a set of candidate invariants
    - Running the program removes non-invariants
    - Retain only the useful ones: those killed by mutants
- [Staats, Gay, Heimdahl: Automated oracle creation support, or: How I learned to stop worrying about fault propagation and love mutation testing. ICSE 2012.]
- [Nguyen, Kapur, Weimer, Forrest: Using dynamic analysis to discover polynomial and array invariants. ICSE 2012.]
Specification Mining

- Given a program (and possibly an indicative workload), generate partial-correctness specifications that describe proper behavior.
  [Ammons, Bodík, Larus: Mining specifications. POPL 2002.]

- “Learn the rules of English grammar by reading student essays.”

- Problem: common behavior need not be correct behavior.

- Mining is most useful when the program deviates from the specification.
Challenge: Benchmarking
“One of the challenges will be to identify the situations when and where automated program repair can be applied. I don’t expect that program repair will work for every bug in the universe (otherwise thousands of developers will become unemployed), but if we can identify the areas where it works in advance there is lots of potential.”

- Thomas Zimmermann, Microsoft
Benchmarking

- Reproducible research, results that generalize
- “Benchmarks set standards for innovation, and can encourage or stifle it.” [Blackburn et al.: The DaCapo benchmarks: Java benchmarking development and analysis. OOPSLA 2006.]

- We desire:
  - Latitudinal studies: many bugs and programs
  - Longitudinal studies: many bugs in one program
  - Comparative studies: many tools on the same bugs
Test Guidelines

• Test desiderata, from a program repair perspective:
  • Can the empty program pass it?
  • Can an infinite loop pass it?
  • Can an always-segfault program pass it?
  • “if it completes in 10 seconds then pass”
  • “if not grep(output,bad_string) then pass”
Charge

- As reviewers, **acknowledge** benchmark creation as a scientific contribution
- As researchers, **create** benchmarks

- It does not have to be a sacrifice:
  - Siemens benchmarks paper >600 citations
  - DaCapo benchmarks paper >600 citations
  - PARSEC benchmark paper >1000 citations
Challenge:

Human Studies
One Way To Turn Good Into Great

With all papers considered, those with user evaluations do not have higher citation counts overall. However, when attention is restricted to highly-cited works, user evaluations are relevant: for example, among the top quartile of papers by citation count, papers with user evaluations are cited 40% more often than papers without. Highly-selective conferences accept a larger proportion of papers with user evaluations than do less-selective conferences.

(3,000+ papers from ASE, ESEC/FSE, ICSE, ISSTA, OOPSLA, etc., 2000-2010)
Why Not Have a User Evaluation?

Figure 10. Barriers identified by participants who have or have not performed a user evaluation.
Hope

• Is an automated repair of high quality?
  • [Kim, Nam, Song, Kim: Automatic patch generation learned from human-written patches. ICSE 2013.]

• From 2000-2010, the number of human studies grew 500% at top SE conferences [Buse, Sadowski, Weimer: Benefits and barriers of user evaluation in software engineering research. OOPSLA 2011.]

• Two new sources of participants are available
  • Massive Open Online Courses (MOOCs)
  • Amazon's Mechanical Turk (crowdsourcing market)
One Source: MOOCs

- Popular: Udacity, Coursera, edX, ...
- Laurie Williams, Alex Orso, Andreas Zeller, Westley Weimer, Alex Aiken, John Regehr, ...
- **Simple**: course is unrelated
  - I asked my MOOC students to participate in a human study and received 5,000+ responses (over 1,000 of which had 5+ years in industry) for $0
- **Complex**: course uses your new tool
  - [Fast, Lee, Aiken, Koller, Smith. Crowd-scale Interactive Formal Reasoning and Analytics. UIST 2013. ]
One Source: Mechanical Turk

### All HITs
1-10 of 2342 Results

<table>
<thead>
<tr>
<th>Category</th>
<th>Requester</th>
<th>HIT Expiration Date</th>
<th>Reward</th>
<th>Time Allotted</th>
<th>HITs Available</th>
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<td>Chris Callison-Burch</td>
<td>Aug 22, 2013 (6 days 21 hours)</td>
<td>$0.05</td>
<td>60 minutes</td>
<td>7267</td>
</tr>
<tr>
<td></td>
<td>Redwood</td>
<td>Aug 15, 2014 (52 weeks)</td>
<td>$0.01</td>
<td>15 minutes</td>
<td>5351</td>
</tr>
</tbody>
</table>
MTurk Has Programmers

Evaluating Source Code, #8

Requester: CS Researcher
HIT Expiration Date: Aug 15, 2013 (8 hours 53 minutes)
Reward: $0.20
Time Allotted: 60 minutes
HITs Available: 7

Description: Given a programming task, determine if three Java source code snippets are relevant to the task.
Keywords: Java, programming, source, code, study, survey, computer, science, quick

Qualifications Required:
Java Knowledge Qualification is not less than 99
HIT approval rate (%) is not less than 90

Fix a Java bug

Requester: ipam_hkust
HIT Expiration Date: Aug 20, 2013 (5 days 1 hour)
Reward: $3.00
Time Allotted: 30 minutes
HITs Available: 3

Description: Given a piece of buggy source code, find the bug and fix it.
Keywords: debug, Java, programming

Qualifications Required:
Java Programming has been granted
Using MTurk

- Register, link your credit card, say you have $100 for HITs (Human Intelligence Tasks)
- Write a little boilerplate text:

```
Note: Only 1 HIT will be accepted per worker for this group (Problem 8).

Do the following:

1. Consider the programming task and compose an example input and expected output. For example, if the task is to compute the square of an integer, the input and output could be 3 and 9, respectively. *(Accuracy is required for payment)*
2. For each of the above Java code snippets: *(Completion of all parts is required for payment)*
   3. Read the Java code and determine if it is relevant to the programming task. Justify your response.
   4. Determine if the source code solves the programming task. Justify your response.

Programming Task: Given the String representation of a file name, trim off the extension

1. Provide input and expected output for the programming task (if the input requires multiple pieces, use one box for each):
```
Using MTurk (2)

- Make a simple webpage that records user selections or responses
- Include a survey at the end, and print out a randomly generated completion code
- Amazon workers use the code when asking for the money: you only give money to accurate workers!
Zeno's Paradox

- Many MTurk workers will try to game the system.
  - 100 participants → 50 are usable
- However, the average fill time for 100 30-minute CS tasks at $2 each is only a few hours.
  - [ Kittur, Chi, Suh. Crowdsourcing user studies with Mechanical Turk. CHI, 2008. ]
  - [ Snow, O’Connor, Jurafsky, Ng. Cheap and fast—but is it good?: evaluating non-expert annotations for natural language tasks. EMNLP, 2008. ]
Challenge:

Repair Quality
Repair Quality

• Low-quality repairs may well be useless
• There are typically infinite ways to pass a test or implement a specification
• State of the art:
  • Report all repairs that meet the minimum requirements
• Charge:
  • Program repair papers should report on repair quality just as they report on quantity
A Pointed Fable

- [Das: Unification-based pointer analysis with directional assignments. PLDI 2000.]
  - “analyze a 1.4 MLOC program in two minutes”
A Pointed Fable

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A Pointed Fable

- [Das: Unification-based pointer analysis with directional assignments. PLDI 2000.]
  - “analyze a 1.4 MLOC program in two minutes”
- [Hind: Pointer analysis: haven't we solved this problem yet? PASTE 2001.]
- [??? [L. Regression: Analyzing 0.6 Million Lines of C Code in -119 Seconds. PLDI 2002.]]
Pointer Analysis Lessons

• Common metrics:
  • Analyze X million lines of code
  • Analyze it in Y seconds
  • Answer's average “points-to set” size is Z

• Pushback:
  • “Points-to set size” is not a good metric.
You Can't Improve What You Can't Measure

- Cost to produce (time, money)
- Input required
- Functional Correctness
  - Addresses the “root of the problem”
  - Introduces no new defects
- Non-Functional Properties
  - Readable
  - Maintainable
  - Other?
Conclusion
Conclusion

• Industry is already paying untrusted strangers

• **Automated Program Repair** is a hot research area with rapid growth in the last few years
  • (Lesson: “saying what you mean” is hard.)

• Challenges & Opportunities:
  • **Test Suites and Oracles** (spec mining)
  • **Benchmarking** (reproducible)
  • **Human Studies** (crowdsourcing)
  • **Repair Quality** (???)
Adaptive Equality Algorithm

For every repair, ordered by observations
Skip repair if equivalent to older repair

For every test, ordered by observations
Run the repair on the test, update obs.
Stop inner loop early if a test fails

Stop outer loop early if a repair validates