More Course Overview: Models, Tests, Bugs, and Symbols

## Some logistics

- Homework 1 has been posted
- Due October 5, by 9 AM on moodle
- Requires running linux or "linux"
   you all have Edlab access, if you want it

#### Last time

What did we talk about?

## Static analysis

- Using the source code to improve a program
- Manual code reviews and inspections
- Automatic inference of properties, proving

Improve the software quality

## Dynamic analysis

- Using the program executions to improve the program
- Manual with debuggers, etc.
- Automatic inference over logged behavior
- Does not need source code or even binaries

Improve the software quality

Any questions?

#### Areas we will cover in this course

- Static analysis
- Dynamic analysis
- · Model checking
- · Mutation testing
- · Bug localization
- · Symbolic execution

## areas for your projects

#### As we go over each topic...

- · Think whether this sounds interesting
- Think about what kind of a tool you could make that uses this
- You are all programmers: think about things you've done while programming that were hard, and how these kinds of analysis might make it easier

### Model checking

- · I actually meant:
  - Model checking
  - Model inference
  - Model simulation

#### Model inference

#### problem

I have a system (or a log of executions).

I want a small, descriptive model of what the system does.

Model can be used to understand the system, debug, detect anomalies, document.

## Logs are hard to read

```
1 | 74.15.155.103 | (06/Jan/2011:07:24:13] "GET HTTP/1.1 /check-out.php" 2 | 13.15.232.201 | (06/Jan/2011:07:24:19] "GET HTTP/1.1 /check-out.php" 3 | 13.15.232.201 | (06/Jan/2011:07:25:33] "GET HTTP/1.1 /invalid-coupon.php" 4 | 74.15.155.103 | (06/Jan/2011:07:25:33] "GET HTTP/1.1 /valid-coupon.php" 4 | 74.15.155.103 | (06/Jan/2011:07:28:43] "GET HTTP/1.1 /valid-coupon.php" 6 | 74.15.155.103 | (06/Jan/2011:07:28:43] "GET HTTP/1.1 /reduce-price.php" 7 | 74.15.155.103 | (06/Jan/2011:07:39:29] "GET HTTP/1.1 /reduce-price.php" 8 | 13.15.232.201 | (06/Jan/2011:07:30:25] "GET HTTP/1.1 /check-out.php" 10 | 13.15.232.201 | (06/Jan/2011:07:31:71) | (GET HTTP/1.1 /check-out.php" 11 | 13.15.232.201 | (06/Jan/2011:07:31:72) | (GET HTTP/1.1 /check-out.php" 12 | 74.15.155.103 | (06/Jan/2011:07:31:20] "GET HTTP/1.1 /get-credit-card.php" 12 | 74.15.155.103 | (06/Jan/2011:07:31:44) "GET HTTP/1.1 /get-credit-card.php" 14 | (06/Jan/2011:07:31:44) "GET HTTP/1.1 /get-credit-card.php" 14 | (06/Jan/2011:07:31:44) "GET HTTP/1.1 /get-credit-card.php" 14 | (06/Jan/2011:07:31:44) "GET HTTP/1.1 /ge
```

#### Model inference

· First, parse out the executions

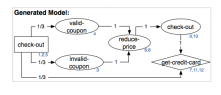
$$\label{eq:check-out} \begin{split} \operatorname{check-out} & \to \operatorname{valid-coupon} \to \operatorname{check-out} \to \operatorname{reduce-price} \to \operatorname{get-credit-card} \\ \operatorname{check-out} & \to \operatorname{invalid-coupon} \to \operatorname{check-out} \to \operatorname{reduce-price} \to \operatorname{get-credit-card} \end{split}$$

 $\mathsf{check}\text{-}\mathsf{out} \boldsymbol{\to} \mathsf{get}\text{-}\mathsf{credit}\text{-}\mathsf{card}$ 

· ...hard to understand

### Infer the model

• Magic!



## So what's the magic?

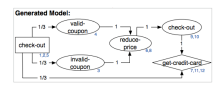
- Lots of ways to do it:
  - Try merging the executions into a small model
  - Mine properties then build a model from the properties alone
  - Use static or dynamic analysis to determine what events can legally take place after others

#### K-Tails

- let's use k=1 as an example
- merge two states if their name is the same
- (k=2 means merge two states if their name, and all the states to which they have transitions are "the same")
- and so on for larger k

## Model checking

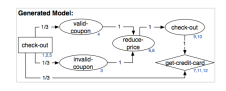
 Given a property and a model, check if the model satisfies that property



· Reduce-price always followed by get-credit-card?

### Model simulation

 Given a model, you can generate new executions that have not been observed before!



## Mutation testing

- · Evaluate the tests
  - not the program!
  - not a type of testing!
  - does not improve a program directly; improves tests!

#### Mutation

- · Take a program
- Create a mutant with one or a few small changes:
  - change a + to a -
  - add/subtract 1 somewhere
  - increment/decrement a loop counter
  - delete a line
  - insert a line from one place in another
- · Repeat to create many mutants

### Why create mutants?

- Suppose you have a program and a test suite
- All the tests pass
- What does that mean about your program?
- 1. Program is correct
- 2. Tests only test parts of the program that are correct and the rest, who knows
- 3. Tests and program may be written by the same person, using the same *implicit* assumptions

#### Let's write some tests

```
// returns the factorial of the input n
int factorial (int n) {
  if (n <= 0)
    return 1;
  if (n == 1)
    return 1;
  else
    return n * factorial(n-1);
}</pre>
```

### OK, so how do we test the tests?

- Run the tests on the main program
- · Run the tests on the mutants
  - what if the tests pass?

#### Mutation testing evaluates the tests

- If a test "kills a mutant" then that's a good test
- If some mutants aren't killed, the test suite is lacking
- Solution: write more tests!
- Is it OK to write more tests until all mutants are killed and then stop?

#### Consider this mutant

```
// returns the factorial of the input n
int factorial (int n) {
  if (n <= 0)
    return 1;
  if (n == 1)
    return 1;
  else
    return n * factorial(n+1);
}</pre>
```

#### Consider this mutant

```
// returns the factorial of the input n
int factorial (int n) {
  if (n <= 2)
    return 1;
  if (n == 1)
    return 1;
  else
    return n * factorial(n-1);
}</pre>
```

#### Consider this mutant

```
// returns the factorial of the input n
int factorial (int n) {
   if (n == 0)
     return 1;
   if (n == 1)
     return 1;
   else
     return n * factorial(n-1);
}
```

## **Bug localization**

Narrowing down the most likely place to contain a bug

### Failure-inducing input

- This HTML input makes Mozilla crash (segmentation fault).
- Which portion is the failure-inducing one?

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## Delta Debugging: Try half the input

• Will the program still crash?

```
THE ALEST NAME OF SHIPTER SINGED AND ALEST AND
```

#### Minimizing via binary search

- 57 test to simplify the 896 line HTML input to the "<SELECT>" tag that causes the crash
- Each character is relevant (as shown from line 20 to 26)
- Only removes deltas from the failing test

```
SCHEECT, MARS-PRIORITY JUNITIES, SIES->

SCHEECT, MARS-PRIORITY JUNITIES, SIES
```

### Impact analysis

- Run the code on passing test cases
- Run the code on failing test cases
- Keep track of which lines execute
- Lines that executes only on passing test cases are OK. So are lines that execute on both.
- Lines that only execute on failing test cases are suspicious.

### What else can you do to localize a bug?

Regressions: suppose a test used to pass and now fails.

- consider the latest changes
- do delta debugging on the changes

## Can we automatically fix bugs?

Take a program that passes most test cases and fails one or two, and tweak it

write (tweak) a very similar program
 (with minimal change) that passes all the test
 Isee Weimer et al., <u>Automatically Finding Patches Using Genetic Programming</u>, ICSE 2009]

localizing and auto-fixing: great project areas

## Symbolic execution

- "Think" about the code, rather than execute it, but execute it anyway. But don't use numbers. Just think about the numbers.
- · Clear, right?

```
void test(int x, int y) {
    if (x > 0) {
        if (y == hash(x))
        S0;
        else
        S1;
        if (x > 3 & x > 0) and (x > 0) an
```

## Why symbolic execution?

- · A different way to reasoning about the code
- Can determine what parts are reachable and under what conditions
- Can be compared to developers' expectations about those conditions
- Can be used to document
  - For example, "this method can only be called if x>0" or "this method throws an exception is pts == null"

# Next time

Dynamic analysis for homework 1