# Combining Verification Approaches



## **Verification approaches**

- Model checking programs
  - Explicit state (Java Pathfinder)
  - Abstraction-based (CEGAR, ...)
- Symbolic execution (concolic testing)
- Deductive methods (Spec#/Boogie)
- Static analysis (data-flow, pointers)
- Abstract interpretation
- Dynamic analysis (runtime)
- Classical testing (e.g., JUnit)

Dependable

#### **Evaluation**

- Advantages
  - Model checking
    - path-sensitive, very precise, does not scale well (state explosion)
  - Static analysis
    - explores all program behaviors, limited precision, highly scalable
- Limitations
  - Abstraction-based model checking and deductive methods
    - Problem with concurrency (limited support for threads)
    - Very good at checking properties related to data values
  - Explicit state model checking
    - Supports threads well (detecting concurrency errors)
    - Does not handle data non-determinism very well

- Search for errors
  - testing, symbolic execution, dynamic analysis

- Search for proofs
  - program model checking, deductive methods



#### **Search for errors**

- Program executed concretely on many inputs
  - Finds only real errors
  - Achieves small coverage
- Abstract execution tracking only some facts
  - Covers all the program paths
  - Reports many false positives
- Intermediate solutions
  - Example: directed concolic testing

#### **Search for proofs**

- Goal: find the safe over-approximation
- Model checking: reachable state space
- Deductive methods: inductive invariant
- Limitations
  - Verification procedure might not terminate
  - State explosion (many thread interleavings)
- Recent solutions: CEGAR

Combining tests and program verification

Detecting some bugs in web applications

Program termination and checking liveness

Program synthesis: overview, current state



#### **Combining tests and verification**

- Search for errors and proofs at the same time
- Using results of one search also in the other

- Example: SYNERGY
  - B.S. Gulavani, T.A. Henzinger, Y. Kannan, A.V. Nori, and S.K. Rajamani. SYNERGY: A New Algorithm for Property Checking. SIGSOFT FSE 2006, ACM.



## **Checking dynamic web applications**

- Dynamic programming languages
  - Features: dynamically typed programs, eval()
- Implicit input parameters (GET, POST)
- Persistent state (database, cookies)
- Complex patterns of user interactions
- On-the-fly generating of source code
- Control flows through the HTML pages

forms, buttons, input events (keyboard, mouse)

#### **Checking dynamic web applications**

#### • Example: Apollo

 S. Artzi, A. Kiezun, J. Dolby, F. Tip, D. Dig, A.M. Paradkar, and M.D. Ernst. Finding Bugs in Web Applications Using Dynamic Test Generation and Explicit-State Model Checking. IEEE Transactions on Software Engineering, 36(4), 2010.



#### Example program

#### <?php

- if (!isset(\$\_GET['step'])) \$step = 1;
- else \$step = \$\_GET['step'];
- if (\$\_GET["login"] == 1) validateAuth();
  switch (\$step) {
  - case 1: require('login.php'); break;
  - case 2: require('news.php'); break;
  - case 3: require('inbox.php'); break;

default: die("wrong input!");

?>

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#### Convergence

- Classic model checking
  - Program model: abstract reachability tree
  - Path-sensitive: never joins different paths

- Static program analysis
  - Program model: control flow graph (inter-proc)
  - Path-insensitive: losing precision at join points

#### Generalization

- Abstract domain
- Transfer functions
- Merge operator
- Termination check
- Based on this research paper
  - D. Beyer, T. A. Henzinger, and G. Theoduloz.
     Configurable Software Verification: Concretizing the Convergence of Model Checking and Program Analysis. CAV 2007, LNCS 4590.

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