DART: Directed Automated Random Testing

Patrice Godefroid Nils Klarlund Koushik Sen Bell Labs

Bell Labs

UIUC

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Motivation

- Software testing: "usually accounts for 50% of software development cost"
 - "Software failures cost \$60 billion annually in the US alone"
 [Source: "The economic impacts of inadequate infrastructure for software testing", NIST, May 2002]
- Unit testing: applies to individual software components
 - Goal: "white-box" testing for corner cases, 100% code coverage
 - Unit testing is usually done by developers (not testers)
- Problem: in practice, unit testing is rarely done properly
 - Testing in isolation with manually-written test harness/driver code is too expensive, testing infrastructure for system testing is inadequate
 - Developers are busy, ("black-box") testing will be done later by testers...
 - Bottom-line: many bugs that should have been caught during unit testing remain undetected until field deployment (corner cases where severe reliability bugs hide)
- Idea: help automate unit testing by eliminating/reducing the need for writing manually test driver and harness code! DART

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DART: Directed Automated Random Testing

- 1. Automated extraction of program interface from source code
- 2. Generation of test driver for random testing through the interface
- 3. Dynamic test generation to direct executions along alternative program paths
- Together: (1)+(2)+(3) = DART
- DART can detect program crashes and assertion violations.
- Any program that compiles can be run and tested this way:

No need to write any test driver or harness code!

(Pre- and post-conditions can be added to generated test-driver)

Example (C code)

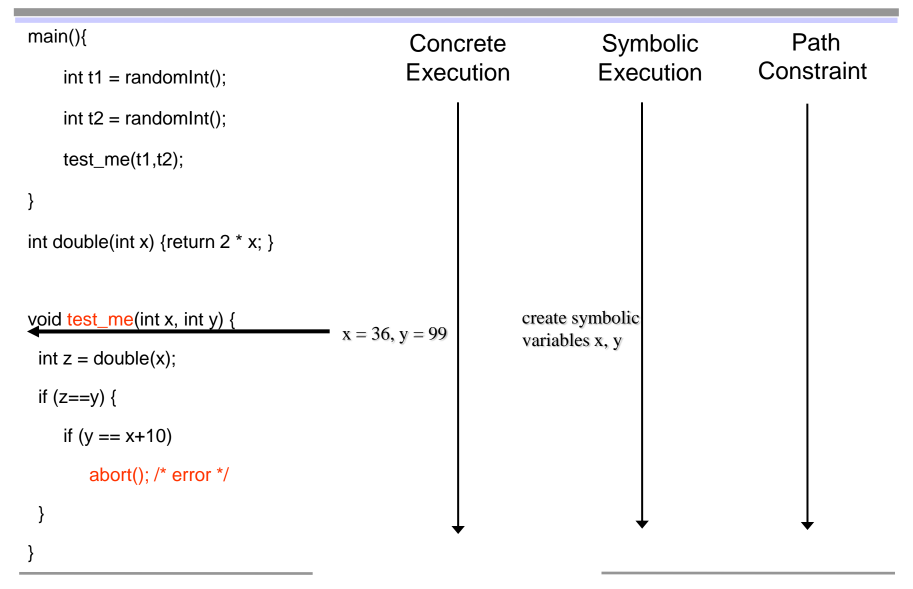
```
int double(int x) {
    return 2 * x;
void test_me(int x, int y) {
 int z = double(x);
 if (z==y) {
    if (y == x+10)
       abort(): /* error */
```

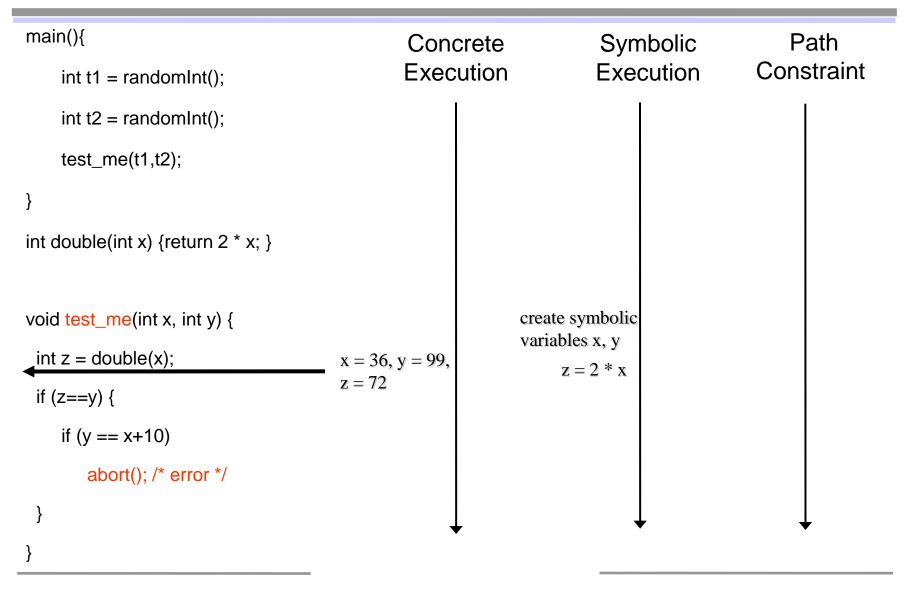
- ► (1) Interface extraction:
 - parameters of toplevel function
 - external variables
 - return values of external functions
 - (2) Generation of test driver for random testing:

```
main(){
  int tmp1 = randomInt();
  int tmp2 = randomInt();
  test_me(tmp1,tmp2);
}
```

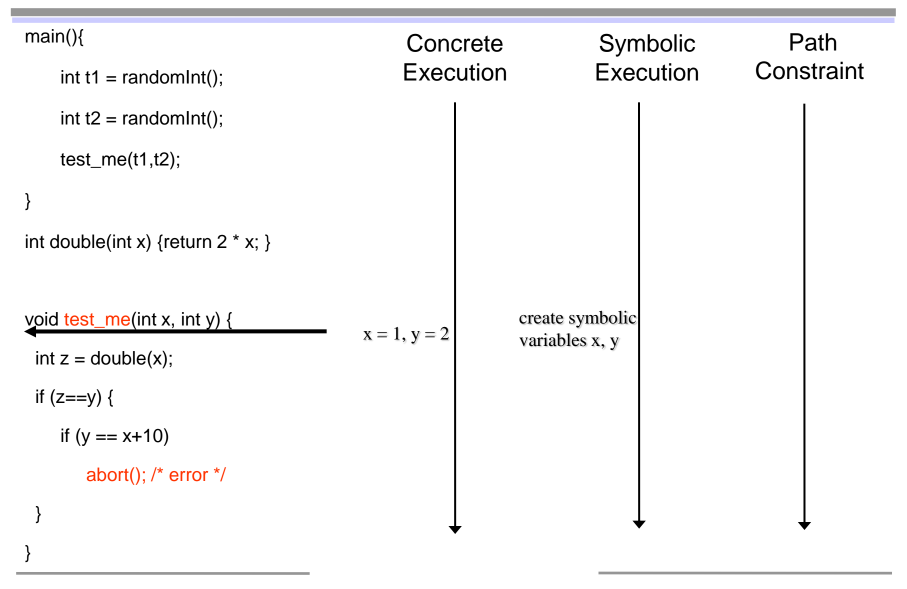
Closed (self-executable) program that can be run

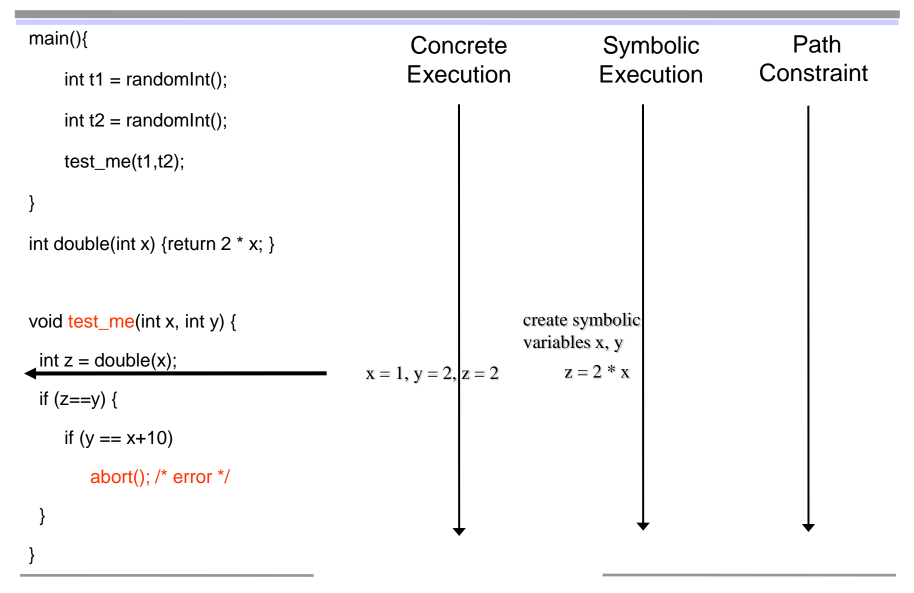
Problem: probability of reaching abort() is extremely low!

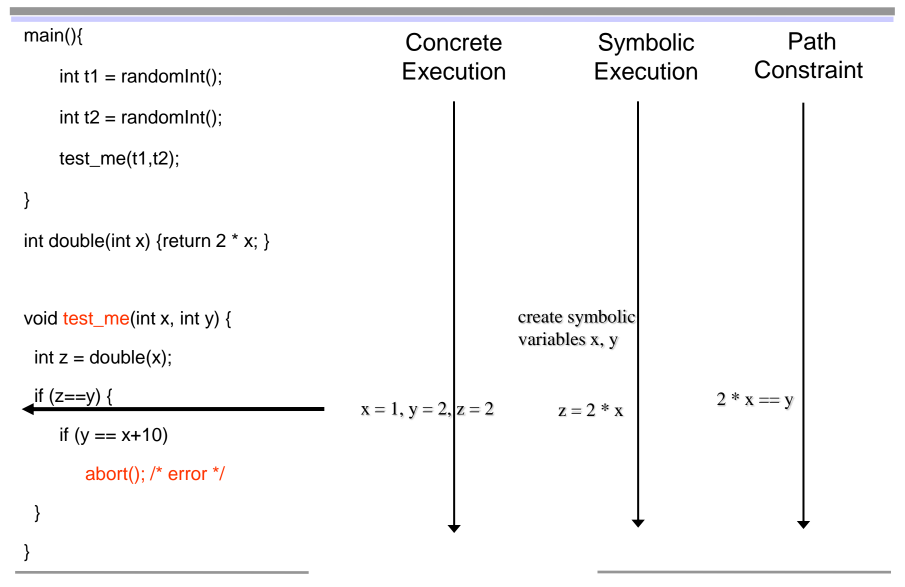




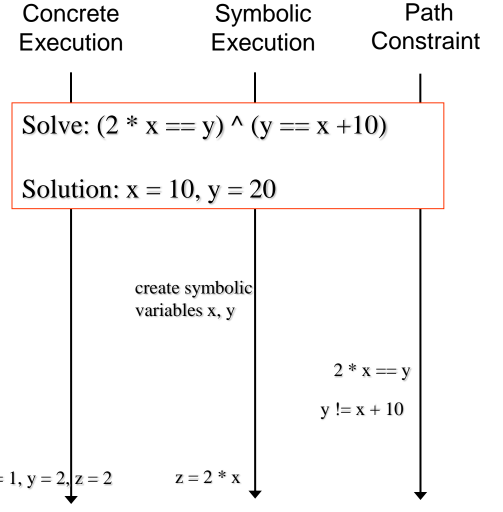
```
main(){
                                                                     Symbolic
                                                                                            Path
                                              Concrete
                                                                                        Constraint
                                             Execution
                                                                    Execution
    int t1 = randomInt();
    int t2 = randomInt();
                                                        Solve: 2 * x == y
    test_me(t1,t2);
                                                        Solution: x = 1, y = 2
int double(int x) {return 2 * x; }
                                                           create symbolic
void test_me(int x, int y) {
                                                           variables x, y
 int z = double(x);
 if (z==y) {
                                                                                   2 * x != y
    if (y == x+10)
       abort(); /* error */
                                    x = 36, y = 99,
                                                               z = 2 * x
```

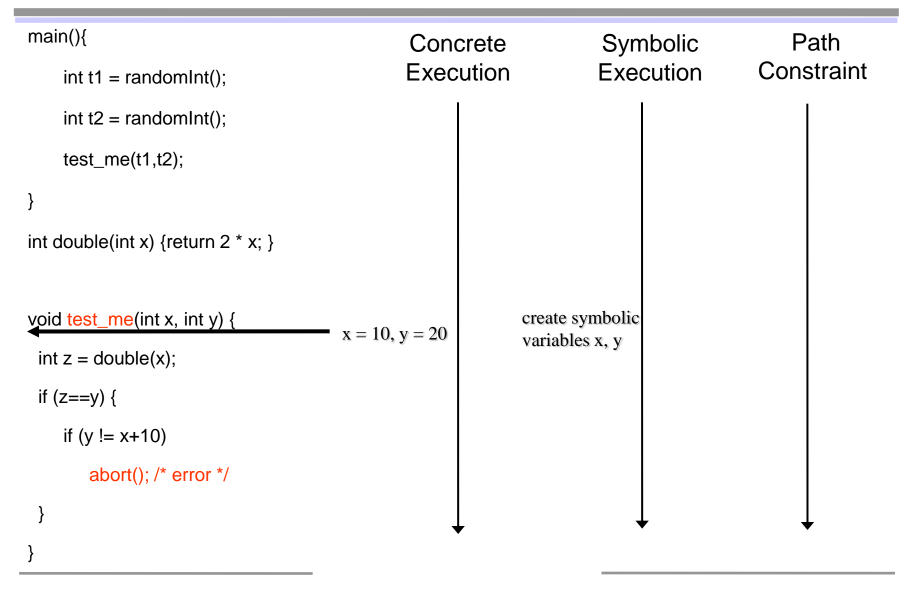


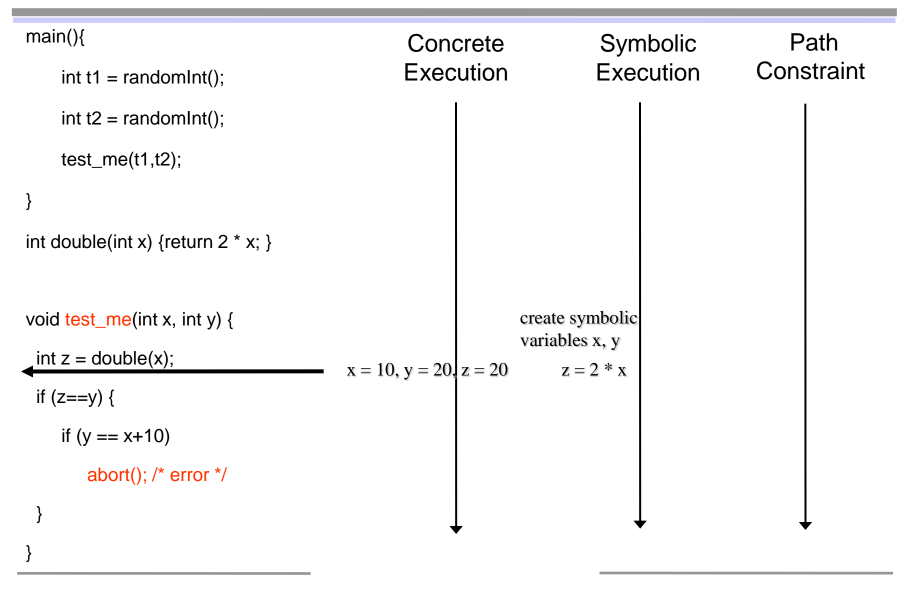




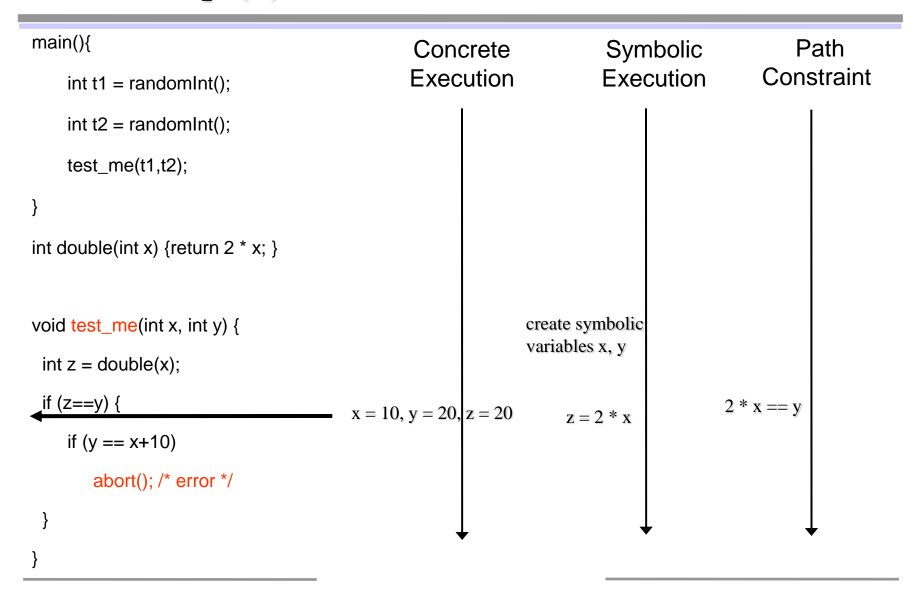
```
main(){
                                                  Concrete
                                                 Execution
    int t1 = randomInt();
    int t2 = randomInt();
    test_me(t1,t2);
int double(int x) {return 2 * x; }
                                                                create symbolic
void test_me(int x, int y) {
                                                                variables x, y
 int z = double(x);
 if (z==y) {
    if (y == x+10)
       abort(); /* error */
                                                                     z = 2 * x
                                            x = 1, y = 2, z = 2
```



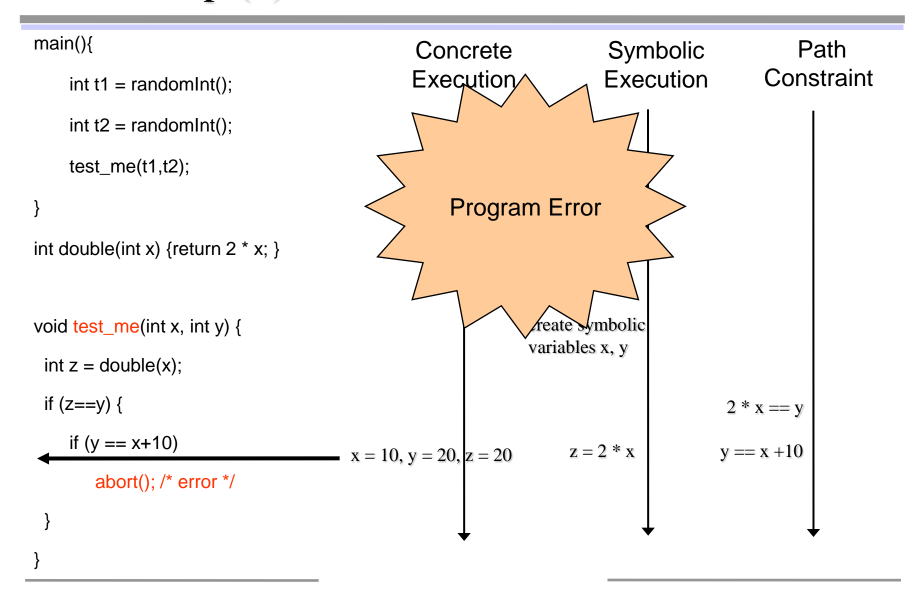




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Directed Search: Summary

- Dynamic test generation to direct executions along alternative program paths
 - collect symbolic constraints at branch points (whenever possible)
 - negate one constraint at a branch point to take other branch (say b)
 - call constraint solver with new path constraint to generate new test inputs
 - next execution driven by these new test inputs to take alternative branch b
 - check with dynamic instrumentation that branch b is indeed taken
- Repeat this process until all execution paths are covered
 - May never terminate!
- Significantly improves code coverage vs. pure random testing

Novelty: Simultaneous Concrete & Symbolic Executions

```
void foo(int x,int y){
    int z = x*x*x; /* could be z = h(x) */
    if (z == y) {
        abort(); /* error */
    }
}
```

- Assume we can reason about linear constraints only
- Initially x = 3 and y = 7 (randomly generated)
- Concrete z = 27, but symbolic z = x*x*x
 - Cannot handle symbolic value of z!
 - Stuck?

Novelty: Simultaneous Concrete & Symbolic Executions

```
void foo(int x,int y){
  int z = x*x*x; /* could be z = h(x) */
  if (z == y) {
    abort(); /* error */
```

Replace symbolic expression by concrete value when symbolic expression becomes unmanageable (e.g. non-linear)

NOTE: whenever symbolic execution is stuck, static analysis becomes imprecise! •

- Assume we can reason about linear constraints only
- Initially x = 3 and y = 7 (randomly generated)
- Concrete z = 27, but symbolic z = x*x*x
 - Cannot handle symbolic value of z!
 - Stuck?
 - NO! Use concrete value z = 27 and proceed...
- Take else branch with constraint 27
 != y
- Solve 27 = y to take then branch
- Execute next run with x = 3 and y = 27

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Comparison with Static Analysis

```
foobar(int x, int y){
    if (x^*x^*x > 0){
3
      if (x>0 \&\& y==10){
         abort(); /* error */
5
6
    } else {
      if (x>0 \&\& y==20){
         abort(); /* error */
9
10
11 }
```

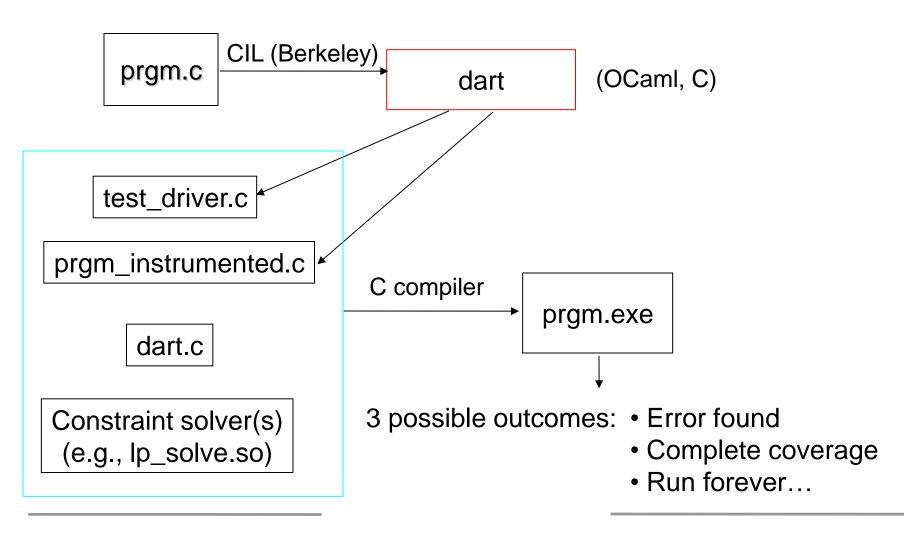
- Symbolic execution is stuck at line 2...
- Static analysis tools will conclude that both aborts may be reachable
 - "Sound" tools will report both, and thus one false alarm
 - "Unsound" tools will report "no bug found", and miss a bug
- Static-analysis-based test generation techniques are also helpless here...
- In contrast, DART finds the only error (line 4) with high probability
- Unlike static analysis, all bugs reported by DART are guaranteed to be sound

Other Advantages of Dynamic Analysis

```
1 struct foo { int i; char c; }
3 bar (struct foo *a) {
    if (a->c == 0) {
       *((char *)a + sizeof(int)) = 1;
5
6
       if (a->c!=0) {
          abort();
8
9
10 }
```

- Dealing with dynamic data is easier with concrete executions
- Due to limitations of alias analysis, static analysis tools cannot determine whether "a->c" has been rewritten
 - "the abort may be reachable"
- In contrast, DART finds the error easily (by solving the linear constraint a->c == 0)
- In summary, all bugs reported by DART are guaranteed to be sound!
- But DART may not terminate...

DART for C: Implementation Details



Experiments: NS Authentication Protocol

- Tested a C implementation of a security protocol (Needham-Schroeder) with a known attack
 - About 400 lines of C code; experiments on a Linux 800Mz P-III machine
 - DART takes less than 2 seconds (664 runs) to discover a (partial) attack,
 with an unconstrained (possibilistic) intruder model
 - DART takes 18 minutes (328,459 runs) to discover a (full) attack, with a realistic (Dolev-Yao) intruder model
 - DART found a new bug in this C implementation of Lowe's fix to the NS protocol (after 22 minutes of search; bug confirmed by the code's author)
- In contrast, a systematic state-space search of this program composed with a concurrent nondeterministic intruder model using VeriSoft (a sw model checker) does not find the attack

A Larger Application: oSIP

- Open Source SIP library (Session Initiation Protocol)
 - 30,000 lines of C code (version 2.0.9), 600 externally visible functions
- Results: Attack: send a packet of size 2.5 MB (cygwin) with no 0 or "|" character
 - DART crashed 65% of the externally visible functions within 1000 runs
 - Most of these due to missing(?) NULL-checks for pointers...
 - Analysis of results for øSIP parser revealed a simple attack to crash it!

```
Int osip_message_parse (osip_message_t * sip, const char *buf)

{[...] alloca fails and returns NULL char *tmp;

tmp = alloca (strlen (buf) + 2);

osip_strncpy (tmp, buf, strlen (buf));

osip_util_replace_all_lws (tmp);

[etc.]
```

```
oSIP version 2.2.0 (December 2004)

Int osip_message_parse (osip_message_t * sip, const char *buf, size_t length)

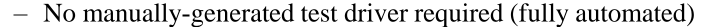
{[...]
    char *tmp;
    tmp = osip_malloc (length + 2);
    if (tmp==NULL) {[... print error msg and return -1;]}
    osip_strncpy (tmp, buf, length);
    osip_util_replace_all_lws (tmp);
```

Related Work

- Static analysis and automatic test generation based on static analysis:
 limited by symbolic execution technology (see above)
- Random testing (fuzz tools, etc.): poor coverage
- Dynamic test generation (Korel, Gupta-Mathur-Soffa, etc.)
 - Attempt to exercise a specific program
 - DART attempts to cover <u>all</u> executable program paths instead (like MC)
 - Also, DART handles function calls, unknown functions, exploits simultaneous concrete and symbolic executions, is sometimes complete (verification) and has run-time checks to detect incompleteness
 - DART is implemented for C and has been applied to large examples
- New: extension to deal with symbolic pointers [Sen et al., to appear in FSE'05]
- New: independent closely related work [Cadar-Engler, to appear in

Conclusion

- DART = Directed Automated Random Testing
- Key strength/originality:



- As automated as static analysis but with higher precision
- Starting point for testing process
- No false alarms but may not terminate
- Smarter than pure random testing (with directed search)
- Can work around limitations of symbolic execution technology
 - Symbolic execution is an adjunct to concrete execution
 - Randomization helps where automated reasoning is difficult
- Overall, complementary to static analysis...

