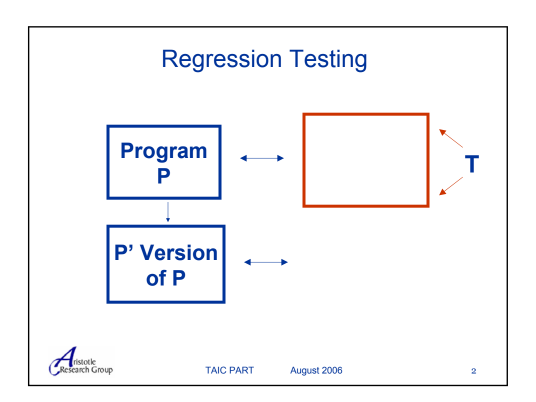
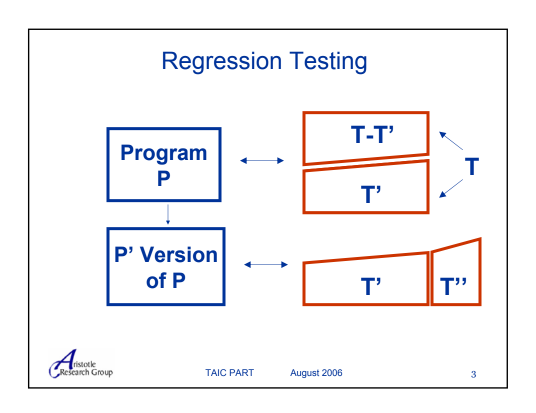
MaTRIX <u>Maintenance-Oriented Test</u> <u>Requirements Identifier and Examiner</u>

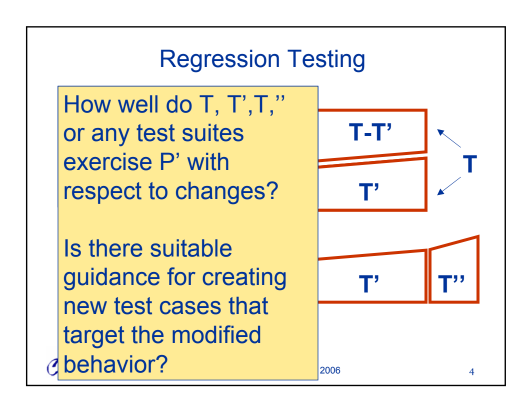
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Taweesup (Term) Apiwattanapong,[†] Raúl Santelices,[†]
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Supported by Tata Consultancy Services (TCS) Limited and by NSF







```
Motivating Example
public class E {
  void simple (int i) {
    int x = i;
    if (x > 5) \{ C: if (x >= 5) \}
      x = (5/(x-5));
s4
    x = x - 1;
    if (x == 0) {
s5
      print(x);
    } else {
s7
      print(10/x);
                     TAIC PART
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```

Motivating Example public class E { change void simple (int i) { int x = i;if $(x > 5) \{ C: if (x >= 5) \}$ x = (5/(x-5));s4x = x - 1; $if (x == 0) {$ s5 s6 print(x); } else { print(10/x);s7 TAIC PART August 2006

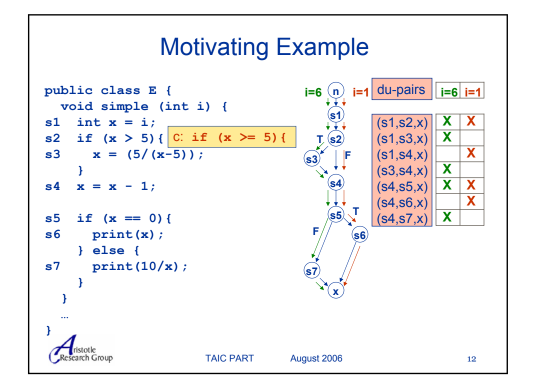
```
Motivating Example
                                            branches
public class E {
  void simple (int i) {
    int x = i;
    if (x > 5) \{ C: if (x >= 5) \}
      x = (5/(x-5));
s4
    x = x - 1;
    if (x == 0) {
s5
      print(x);
    } else {
s7
      print(10/x);
                     TAIC PART
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```

Motivating Example public class E { du-pairs void simple (int i) { int x = i;(s1, s2, x)if $(x > 5) \{ C: if (x >= 5) \}$ (s1, s3, x)x = (5/(x-5));(s1, s4, x)(s3, s4, x)s4x = x - 1;(s4, s5, x)(s4,s6,x)s5 $if (x == 0) {$ (s4, s7, x)s6 print(x); } else { print(10/x);s7 TAIC PART August 2006

```
Motivating Example
public class E {
                                   i=6 (n) i=1
  void simple (int i) {
    int x = i;
    if (x > 5) \{ C: if (x >= 5) \}
      x = (5/(x-5));
s4
    x = x - 1;
    if (x == 0) {
s5
      print(x);
    } else {
s7
      print(10/x);
                      TAIC PART
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```

Motivating Example public class E { change void simple (int i) { int x = i;if $(x > 5) \{ C: if (x >= 5) \}$ x = (5/(x-5));s4x = x - 1; $if (x == 0) {$ s5 s6 print(x); } else { print(10/x);s7 TAIC PART August 2006

```
Motivating Example
                                                 branches
public class E {
  void simple (int i) {
     int x = i;
    if (x > 5) \{ C: if (x >= 5) \}
       \mathbf{x} = (5/(\mathbf{x}-5));
    x = x - 1;
s4
s5
    if (x == 0) {
       print(x);
     } else {
s7
       print(10/x);
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```



Motivating Example

```
public class E {
                                          i=6 (n) i=1
  void simple (int i) {
     int x = i;
     if (x > 5) \{ C: if (x >= 5) \}
       \mathbf{x} = (5/(\mathbf{x}-5));
s4
    \mathbf{x} = \mathbf{x} - 1;
    if (x == 0) {
       print(x);
     } else {
Tests satisfy test requirements
   for criteria but don't reveal
   fault in s3
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```

Motivating Example

Tests satisfy test requirements for criteria but don't reveal fault in s3

Criteria require

 Execution of the change and entities affected by change

But don't require

- Infection of the state after change
- Propagation of state to output where it can be observed

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14

Our technique adds these

requirements to

the criteria

Criteria require

 Execution of the change and entities affected by change

But don't require

- Infection of the state after change
- Propagation of state to output where it can be observed



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15

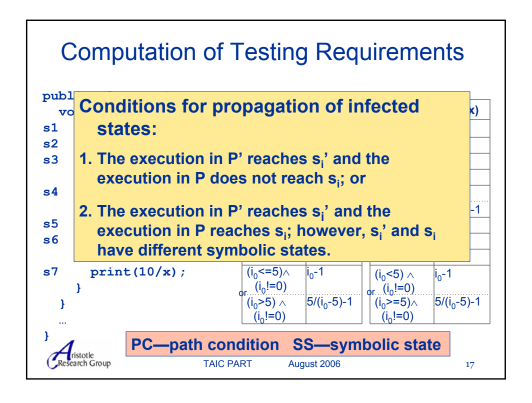
Computation of Testing Requirements

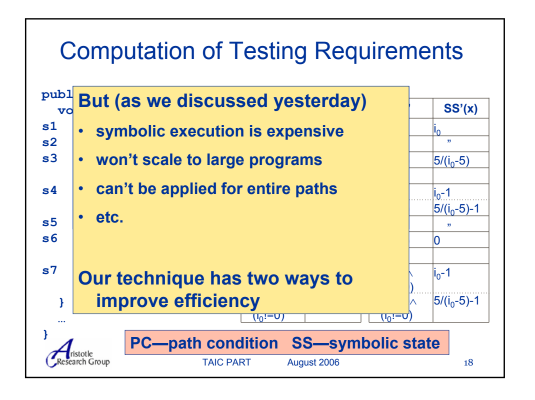
PC	SS(x)	PC'	SS'(x)
true	i _o	true	i _o
"	"	"	"
(i ₀ >5)	5/(i ₀ -5)	(i ₀ >=5)	5/(i ₀ -5)
or(i ₀ <=5)	i ₀ -1	or(i ₀ <5)	i _o -1
(i ₀ >5)	5/(i ₀ -5)-1	$(i_0>=5)$	5/(i ₀ -5)-1
"	"	"	n
(i ₀ ==0)	0	(i ₀ ==0)	0
$(i_0 <= 5) \land (i_0! = 0)$	i ₀ -1	(i ₀ <5) \ or (i ₀ !=0)	i ₀ -1
$(i_0!=0)$ $(i_0>5) \land$ $(i_0!=0)$	5/(i ₀ -5)-1	$(i_0 > = 5) \land$ $(i_0! = 0)$	5/(i ₀ -5)-1

PC—path condition SS—symbolic state

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```
public class E {
  void simple (int i) {
  s1  int x = i;
  s2  if (x >= 5) {
    s3     x = (5/(x-5));
    }
}
PC SS(x)

PC' SS'(x)
```

- 1. Perform partial symbolic execution (PSE) beginning immediately before the change
 - computes conditions in terms of variables immediately before change
 - avoids symbolic execution from beginning of program to change



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10

Computation of Testing Requirements

```
public class E {
  void simple (int i) {
  s1   int x = i;
  s2   if (x >= 5) {
      s3      x = (5/(x-5));
      }
  s4   x = x - 1;

  s5   if (x == 0) {
      print(x);
      } else {
      s7      print(10/x);
      }
    }
  ...
```

PC	SS(x)	PC'	SS'(x)
true	x_0	true	x_0
(x ₀ >5)	$5/(x_0-5)$	$(x_0>=5)$	$5/(x_0-5)$

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```
public class E {
   void simple (int i) {
   s1   int x = i;
   s2   if (x >= 5) {
    s3       x = (5/(x-5));
   }
}
```

PC	SS(x)
true	x_0
(x ₀ >5)	$5/(x_0-5)$

PC'	SS'(x)
true	\mathbf{x}_0
$(x_0 > = 5)$	$5/(x_0-5)$

- 1. Perform partial symbolic execution (PSE) beginning immediately before the change
 - computes conditions in terms of variables immediately before change
 - avoids symbolic execution from beginning of program to change

Don't need to solve conditions—can still monitor for their satisfaction

91

Computation of Testing Requirements

```
public class E {
  void simple (int i) {
  s1  int x = i;
  s2  if (x >= 5) {
   s3    x = (5/(x-5));
   }
```

PC	SS(x)
true	\mathbf{x}_0
$(x_0>5)$	$5/(x_0-5)$

PC'	SS'(x)
true	x_0
$(x_0>=5)$	$5/(x_0-5)$

- 2. Perform PSE for some specified distance (user selected) instead of to output statements
 - computes conditions on states at intermediate points (i.e., distances)
 - bounds depth, avoids symbolic execution to outputs



```
public class E {
                                  PC
                                          SS(x)
                                                     PC'
                                                             SS'(x)
  void simple (int i) {
     int x = i;
    if (x >= 5) {
                     Distance 0—after change
                                                  true
       x = (5/(x-5))
                                                           5/(x_0-5)
                      Distance 1—after 1 dependence >=5)
   x = x - 1;
s4
                        Distance 2—after 2 dependences
s5
    if (x == 0) {
                         Distance 3—after 3 dependences
       print(x);
                         Distance 3—after 3 dependences
     } else {
s7
       print(10/x);
                         Distance 3—after 3 dependences
                          And so on until output
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```

Computation of Testing Requirements

- 2. Perform PSE for some specified distance (user selected) instead of to output statements
 - computes conditions on states at intermediate points (i.e., distances)
 - bounds depth, avoids symbolic execution to outputs

Greater distances improve confidence in propagation to output

```
public class E {
                                              PC
                                                                         PC'
                                                                                    SS'(x)
                                                          SS(x)
   void simple (int i) {
      int x = i;
      if (x >= 5) {
                                          true
                                                                     true
                                                       \mathbf{x}_0
          \mathbf{x} = (5/(\mathbf{x}-5));
                                          (x_0 > 5)
                                                       5/(x_0-5)
                                                                     (x_0 > = 5)
                                                                                  5/(x_0-5)
s4
      x = x - 1;
      if (x Distance 1
s5
         prin
                                      PC'(s3) and (not PC(s3))
       } else
s7
          prin
                                  \rightarrow (x<sub>0</sub> >= 5) and (not (x<sub>0</sub> > 5))
                                  \rightarrow (x<sub>0</sub> >= 5) and (x<sub>0</sub> <= 5)
                                  \rightarrow (x<sub>0</sub> == 5)
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```

Use of Testing Requirements

```
public class E {
   void simple (int i)
s1   int x = i;
s2   if (x >= 5) {
   s3      x = (5/(x-5));
   }
s4   x = x - 1;

s5   if (x == 0) {
     print(x);
     } else {
     print(10/x);
     }
}
...
```

- Instrument program so that probe checks for condition before change (e.g., after s1)
- Assist developer in satisfying criterion and improving confidence in testing
- 3. Generate test if condition can be satisfied (future work)

Empirical Study: Setup

Goal:

To compare the effectiveness of our changed-based criteria with statement and all-uses coverage criteria (based on changes)

Implementation: uses differencing, Java

Pathfinder, instrumenter, data-/control-dependence analysis, etc.

Subjects: Tcas (4 versions) and Schedule (3 versions) (each version has one fault)

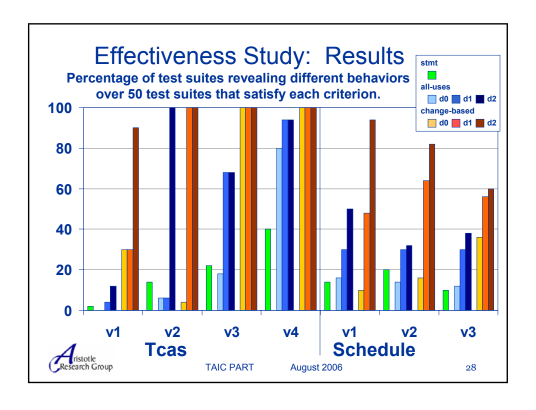
Method:

- Randomly generate 50 test suites per criterion.
- Record the number of test suites that produce different outputs.



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Conclusions

New technique

- Identifies (creates), examines (monitors) test requirements related to change(s)
- Uses symbolic execution but gains efficiency
 - partial symbolic execution so avoids performing symbolic execution from beginning of program
 - partial symbolic execution to specified distances from change so bounds depth of symbolic execution
- Size of symbolic execution tree related to change instead of size of program
- Empirical evaluation show promise of approach approach approach

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29

Current and Future Work

Current

- · Completing infrastructure
- Performing experiments—additional subjects, more complex changes, scalability, limitations

Future

- Expand technique to handle multiple changes, changes involving multiple statements
- Use conditions for automatic test-case generation



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