#### Seminar Outline

### Concolic Testing: A modern software testing technique

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- **Introduction**
- Fundamental Ideas
- Survey of Related works



## Introduction

### Software Testing is an important phase in SDLC.

- Helps to achieve software dependability and improve quality.
- Time consuming: Approximately 40% of software development time is devoted to testing.
- Testing can be done in two ways Manual vs. Automated.
- An automation tool for test case generation can effectively reduce the time required in testing.
- Automation tool can be designed to generate test cases for different test coverage criteria.

### Reliability and Coverage Model -By Prof. Aditya Mathur

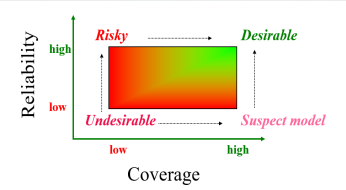


Figure 1: Reliability and Coverage

### Software Testing

### "No product of human intellect comes out right the first time. We rewrite sentences, rip out knitting stitches, replant gardens, remodel houses, and repair bridges. Why should software be any different?"

- By Wiener, Ruth: Digital Woes, Why We Should Not Depend on Software.

### Software Testing

- The purpose of the verification process is to detect and report errors that have been introduced in the development process.
- The verification process must ensure that the produced software implements intended function completely and correctly, while avoiding unintended function.
- Verification is an integral process, which is coupled with every development step. Testing quality at the end of the life cycle is impractical.





### Software Testing: Coverage

## RTCA/DO178-B/C standards

- Coverage refers to the extent to which a given verification activity has satisfied its objectives: in essence, providing an exit criteria for when to stop. That is, what is "enough"is defined in terms of coverage.
- Coverage is a measure, not a method or a test. As a measure, coverage is usually expressed as the percentage of an activity that is accomplished.
- Our goal, then, should be to provide enough testing to ensure that the probability of failure due to hibernating bugs is low enough to accept. "Enough" implies judgment.

- RTCA stands for Radio Technical Commission for Aeronautics.
- DO-178B (and DO-278) are used to assure safety of avionics software.
- DO-178C includes the coverage analysis of Object-Oriented Programs used in safety of avionics software.
- These documents provide guidance in the areas of SW development, configuration management, verification and the interface to approval authorities (e.g., FAA, EASA).



Levels of Software

software conditions → 5 levels

Different failure conditions require different

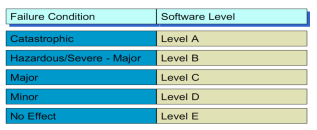


Figure 2: Levels of Software



### Relation of Coverages

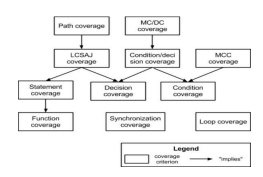


Figure 3: Relation of Coverages



# LCSAJ Coverage

- · LCSAJ stands for Linear Code Sequence and Jump.
- It is a white box **testing** technique to identify the code coverage.
- It begins at the start of the program or branch and ends at the end of the program or the branch.
- ·LCSAJ ordinarily equivalent statement coverage.

### Types of Structural Coverage

Coverage Criteria	Statement Coverage	Decision Coverage	Condition Coverage	Condition/ Decision Coverage	MC/DC	Multiple Condition Coverage
Every point of entry and exit in the program has been invoked at least once		•	•	•	•	•
Every statement in the program has been invoked at least once	•					
Every decision in the program has taken all possible outcomes at least once		•		•	•	•
Every condition in a decision in the program has taken all possible outcomes at least once			•	•	•	•
Every condition in a decision has been shown to independently affect that decision's outcome					•	.8
Every combination of condition outcomes within a decision has been invoked at least once						•







#### **Definitions**

### **Definitions**

#### Predicate / Boolean Expression

A predicate is an expression that evaluates to a boolean value, and which is required for our approach.

A simple example is:  $((a > b) \lor C) \land p(x)$ . Predicates may contain boolean variables, non-boolean variables that are compared with relational operators, and calls to function that return a boolean value, all three of which may be joined with logical operators.

#### Predicate Coverage

For each  $p \in P$ , Test Requirement (TR) for predicate coverage contains two requirements: p evaluates to true, and p evaluates to





**Definitions** 

### **Definitions**

#### Clause / Atomic Condition

A clause is a predicate that does not contain any of the logical operators.

The predicate  $((a > b) \lor C) \land p(x)$  contains three clauses; a relational expression (a > b), a boolean variable C and a boolean function call p(x).

### Clause Coverage

For each  $c \in C$ , TR for clause coverage contains two requirements: cevaluates to true, and c evaluates to false.





#### **Definitions**

### **Definitions**

#### Statement Coverage

- The statement coverage based strategy aims to design the test cases so as to execute every statement in a program at least once.
- The principle idea governing the statement coverage strategy is that a unless a statement is executed, there is no way to determine whether as error exists in that statement.

#### Branch Coverage

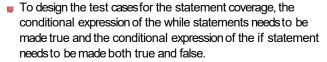
Each decision should take all possible outcomes at least once either

For example if (m > n), the test cases are (1) m < = n, (2) m > n





Figure 5: Euclid's GCD computation program



By choosing the test set {(x=3,y=3), (x=4,y=3),(x=3,y=4), all the statements of the program would be executed at-least once.





Test cases for Statement Coverage

### Observation

- For the GCD program, the test cases for branch coverage can be  $\{(x=3,y=3), (x=3,y=2), (x=4,y=3), (x=3,y=4)\}.$
- It is easy to show that branch coverage based testing is a stronger testing than statement coverage-based testing.
- We can prove this by showing that branch coverage ensures statement coverage, but not vice-versa.



**Definitions** 

### **Definitions**

### Concolic Testing

- The concept of CONCOLIC testing combines the CONCrete constraints execution and symBOLIC constraints execution to automatically generate test cases for full path coverage.
- This testing generates test suites by executing the program with random values.
- At execution time both concrete and symbolic values are saved for execution path.
- During execution, the variables are stored in some symbolic values such as  $x_0$ , and  $y_0$ , instead of x and y.
- The next iteration of the process forces the selection of different paths.

- The tester selects a value from the path constraints and negates the values to create a new path value. Then the tester finds concrete constraints to satisfy the new path values.
- The selection of values is responsible by the Constraint Solver which is a part of Concolic tester.
- These constraints are inputs for all next executions. This concolic testing is performed iteratively until exceeds the threshold value or sufficient code coverage is obtained.





## **Concolic Testing Example**

**Concolic Testing** 

Example

```
1: x = |input();
2: y = input();
3: if (x > y) {
4: assert(x != 100);
5: }
```



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assert(x != 100);

### **Concolic Testing Example**

**Concolic Testing** 

Example

**Concolic Testing Example Concolic Testing** 

1: x = input(); 2: y = input(); 3: if (x > y) { 4: assert(x != 100); 5: }

Example

```
1: x = input();
2: y = input();
3: if (x > y) {
               assert(x != 100);
```



Concolic Testing Example

**Concolic Testing** Example

1: x = input(); ← 5 2: y = input(); ← 10 3: if (x > y) { 4: assert(x != 100

#### **Concolic Execution**

Memory Concrete Symbolic x

**Execution Tree** 0

## **Concolic Testing Example**

**Concolic Testing** 

Example



#### **Concolic Execution**

Memory			
Ī	Concrete	Symbolic	
x	5	i <sub>0</sub>	
y			







Introduction
Fundamental Ideas
Survey of Related works

Statement Coverage
Branch Coverage
Concolic Testing
Distributed Consolic Testing

Introduction
Fundamental Idea:
Survey of Related work

Statement Coverage
Branch Coverage
Concolic Testing
Distributed Concolic Test

### Concolic Testing Example

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### Concolic Testing

Example

### Concolic Testing

Example

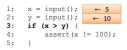
```
1:  x = input();  ← 5
2:  y = input();  ← 10
3:  if (x > y) {
4:  assert(x != 100);
```

### Concolic Execution

M	0	m	^	rv	,

	Concrete	Symbolic
x	5	i <sub>0</sub>
у	10	<i>i</i> <sub>1</sub>





#### **Concolic Execution**

#### Memory

	Concrete	Symbolic
x	5	i <sub>0</sub>
y	10	i1





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Fundamental Ideas
Survey of Related works

Branch Coverage
Concolic Testing
Distributed Concolic Test

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Statement Coverage Branch Coverage Concolic Testing

## Concolic Testing Example

# Concolic Testing

Example

Concolic Testing Example

**Concolic Testing** 

Example

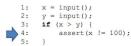
```
1: x = input();

2: y = input();

3: if (x > y) {

4: assert(x != 100);
```









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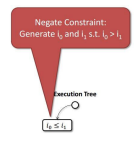
Introduction
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## Concolic Testing Example

### Concolic Testing Example

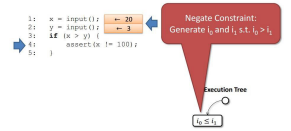




## Concolic Testing Example

### Concolic Testing

Example







### **Concolic Testing Example**

### **Concolic Testing Example**

### Concolic Testing

Example

### **Concolic Testing**

Example



#### **Concolic Execution**

### Memory

	Concrete	Symbolic
x		
٧		





#### **Concolic Execution**

#### Memory

_		-
	Concrete	Symbolic
X	20	i <sub>0</sub>
y		





## **Concolic Testing Example**

# **Concolic Testing Example**

### Concolic Testing

Example

**Concolic Testing** 

Example

```
1: x = input(); ← 20
2: y = input(); ← 3
3: if (x > y) {
              assert(x != 100);
```

#### **Concolic Execution**

#### Memory

	Concrete	Symbolic
x	20	i <sub>0</sub>
У	3	i <sub>1</sub>





# Memory

	Concrete	Symbolic
x	20	i <sub>0</sub>
у	3	$i_1$

1: x = input(); 2: y = input(); 3: if (x > y) { ← 3

assert(x != 100);





Concolic Execution

### Concolic Testing Example

#### **Concolic Testing**

Example

Concolic Testing Example **Concolic Testing** 

1: x = input(); 2: y = input(); 3: if (x > y) {

assert(x != 100);

Example

```
x = input();

y = input();

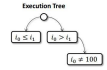
\mathbf{if} (x > y) \{
        assert(x != 100);
```

#### **Concolic Execution**

Memory Concrete Symbolic 20



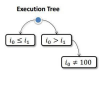


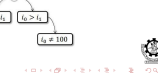


Concolic Testing Example Concolic Testing Example Concolic Testing Example **Concolic Testing** Example 1: x = input(); 2: y = input(); 3: if (x > y) { assert(x != 100); 4: assert(x != 100); **Execution Tree Execution Tree** 0 0  $i_0 \le i_1$   $i_0 > i_1$  $i_0 \le i_1$   $i_0 > i_1$  $i_0 \neq 100$ Dr. Durga Prasad Mohapatra **Concolic Testing Example Concolic Testing Example Concolic Testing Concolic Testing** Example Example x = input(); y = input();  $\mathbf{if} (x > y) \{$ x = input(); y = input(); if (x > y) { ← 4 2: assert(x != 100); 4: assert(x != 100); Concolic Execution **Concolic Execution Execution Tree** Memory **Execution Tree** Memory

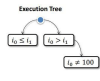














Example

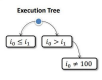
## Concolic Testing Example

**Concolic Testing** Example



#### Concolic Execution







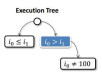
## **Concolic Testing**

Concolic Testing Example



#### Concolic Execution

Memory				
Concrete Symbolic				
x	100	$i_0$		
у	4	$i_1$		



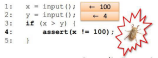


### Concolic Testing Example

#### **Definitions**

### **Concolic Testing**

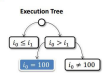
Example



Concolic Execution

#### Memory

	Concrete	Symbolic
x	100	$i_0$
у	4	$i_1$





#### Concolic Testing: Final report

- Concolic testing technique explored total 3 paths for the example
- It has generated total three test cases for the variables x and y. These are shown in Table 1.

Table 1: Test cases					
Test cases	TC1	TC2	TC3		
X	5	20	100		
У	10	3	4		



## **Definitions**

#### Distributed Concolic Testing

- Distributed Concolic Testing (DCT) is an extension of the original concolic testing approach that uses several computing nodes in a distributed manner.
- It significantly reduces the time to generate test cases with better efficiency.
- Concolic testing is the combination of concrete and symbolic testing. In addition, distributed concolic testing is scalable and achieves a linear control to the state of the speedup by using a large number of computing nodes for test case

### **Concolic Testers**

In Table 1, we have compared concolic testing tools with respect to the following parameters/features: 1) variables types; 2) pointers; 3) native calls; 4) non-linear arithmetic operations; 5) bitwise operations; 6) array offsets and 7) function pointers.

The abbreviation used in Table 1 are the following: "Y

- means the tool supports the feature. "N"means
- the tool does not support the feature.
- "P" means the tool can partially support the feature.
- "NA"means unknown.

Comparison of related works





### **Concolic Testers**

### Table 2: Summary of concolic tester with their properties.

Tool Name	Supporting Language	Supporting Platform	Support ConstraintsSolver	Support for	Supportfor pointer	Support for	Supportfor non-linearanth-meticop.	Support for	Supportfor offset	Supportfor function pointer
				floatidouble		nativecall		bitwiseop.		
DART	С	NA.	LPSOLVER	N	N	N	NA.	NA	N	N
SMART	С	INCK	LPSOLVER	N	N	N	NA.	NA.	N	N
CUTE	С	LINUX	LPSOLVER	N	Y	N	NA.	NA	N	N
jOUTE	JAVA	LINUXWINDOWS	NA.	N	-	N	NA.	NA.	N	N
CREST	С	LINUX	YICES	N	N	N	P	P	N	N
ĐΕ	С	LINUX	STP	N	Y	N	Y	Y	Y	N
ИŒ	С	LINUX	SIP	N	Y	P	Y	Y	Y	NA.
RWET	С	LINUX	STP	N	Y	N	Y	Y	Y	NA.
FUZZ	JAVA	LINUX	BULTONIFF	N	NA.	N	N	N	NA	NA.
PATHORAWIER	С	NA	NA	NA	NA.	N	NA.	NA.	NA	NA.
PEX	NET	WNDOWS	Z3	N	NA.	N	NA.	NA.	NA.	NA.
SÆ	MACHNECCOE	WNDOWS	DBOLVER	NA.	N	Y	NA.	NA.	NA.	NA.
APOLLO	PHP	WNDOWS	0+000	NA.	NA.	N	NA.	N	NA.	NA.
SCORE	С	LINIX	Z3SMT Solver	Y	N	N	Y	N	NA	NA.

#### Table 3: Summary of different work on concolic testing.

S.No	Authors	Testing	FrameWork	Input	Output	
		Type	Type	Type	Type	
1	Das	Concolic Testing,	BCT,CREST,	C-Program	MC/DC%	
	et al. [16]	MC/DC	CA			
2	Bokil	SC, DC,	AutoGen	C-Program	Test data,	
	et al. [24]	BC,MC/DC			Time	
3	Kim	HCT	SMT Solver,	Flash storage	Reduction	
	et al. [20]		CREST	Platform Software	Ratio	
4	Majumdar	HCT, BC	CUTE	Editor in	Test Cases	
	et al. [17]			C-Language		
5	Burnim	Heuristics Concolic	CREST	Software	Branch	
	et al. [21]	Testing, BC		Application in C	Covered	
6	Kim	Concolic Testing	CREST	Embedded C	Branch	
	et al. [23]			Application	Covered	
7	Kim	Concolic Testing	CONBOL	Embedded	BC%,	
	et al. [22]			Software	Time	
8	Kim	Distributed Concolic	SCORE	Embedded C	BC%,	
	et al. [19, 25]	Testing		Program	Effectiveness	
9	Sen	Concolic Testing,	CUTE,	C and Java	Test Cases,	
	et al. [26]	ВС	JCUTE	Programs	BC%, Time	

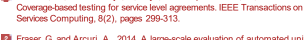


### Characteristics of different approaches

### References ≫ I

Table 4: Characteristics of different approaches on concolictesting.

SINo	Authors	GeneratedTest	Measuring	Determined	Computed
		Cases	Coverage%	<b>TimeConstaints</b>	Speed
1	Dæetal. [16]	С	С	Х	Х
2	Bokiletal. [24]	С	Χ	С	Х
3	Kmetal. 20	С	Χ	Х	Х
4	Majumdaretal. [17]	С	Χ	Х	Х
5	Burimetal.[21]	С	Χ	Х	Х
6	Kmetal. 23	С	Χ	Х	Х
7	Kmetal. 22	С	С	С	Х
8	Kmetal.[19,25]	С	С	Х	С
9	Senetal. 26	С	С	С	Х



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