

## Database-Aware Test Coverage Monitoring

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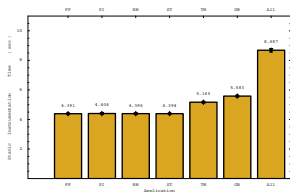
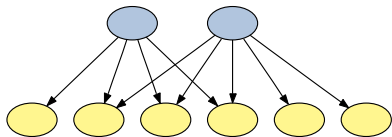
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# Important Contributions



Test Coverage Monitors

Experimental Results

A **comprehensive framework** that supports test coverage monitoring for **database** applications

# Interesting Defect Report

## Database Server Crashes

When you run a complex query against Microsoft SQL Server 2000, the SQL Server scheduler may stop responding. Additionally, you receive an error message that resembles the following: **Date Time server Error: 17883 Severity: 1, State: 0 Date Time server Process 52:0 (94c) ...**

## Input-Dependent Defect

This problem occurs when one or more of the following conditions are true: The query contains a `UNION` clause or a `UNION ALL` clause that affects many columns. The query contains several `JOIN` statements. The query has a large estimated cost. **BUG 473858 (SQL Server 8.0)**

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# Real World Example

## Severe Defect

The Risks Digest, Volume 22, Issue 64, 2003

### **Jeppesen reports airspace boundary problems**

*About 350 airspace boundaries contained in Jeppesen NavData are incorrect, the FAA has warned. The error occurred at Jeppesen after a software upgrade when information was pulled from a database containing 20,000 airspace boundaries worldwide for the March NavData update, which takes effect March 20.*

## Important Point

Practically all use of databases occurs from within application programs [Silberschatz et al., 2006, pg. 311]

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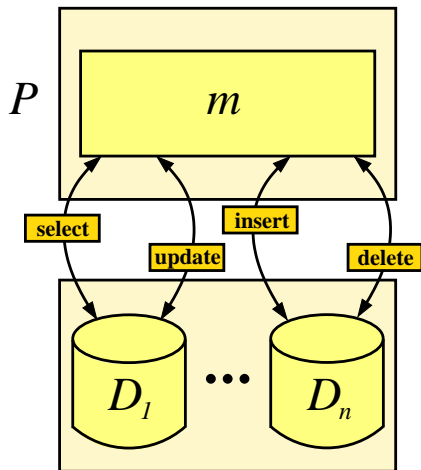
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# Program and Database Interactions



## Basic Operation

Program  $P$  creates SQL statements in order to **view** and/or **modify** the state of the relational database

## SQL Construction

Static analysis **does not** reveal the exact SQL command since the program **constructs** the full SQL statement at run-time

# Program and Database Interactions

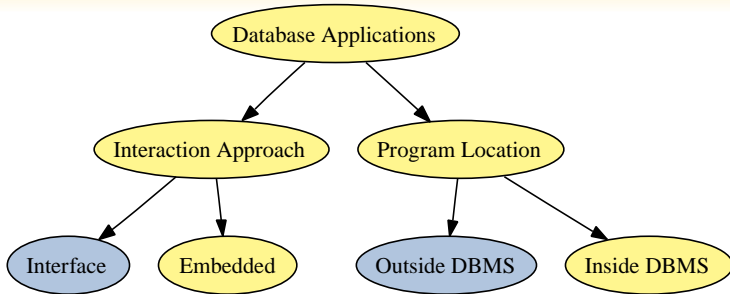
	$A_1$	$A_2$	$\dots$	$A_n$
$t_1$	2	3	4	5
$t_2$	1	5	9	12
$t_3$	2	3	4	5
$t_4$	2	4	0	1
$t_5$	4	4	2	5

## Database Interactions

A **program** interacts with a **relational database** at different levels of granularity (database, relation, record, attribute, attribute value)

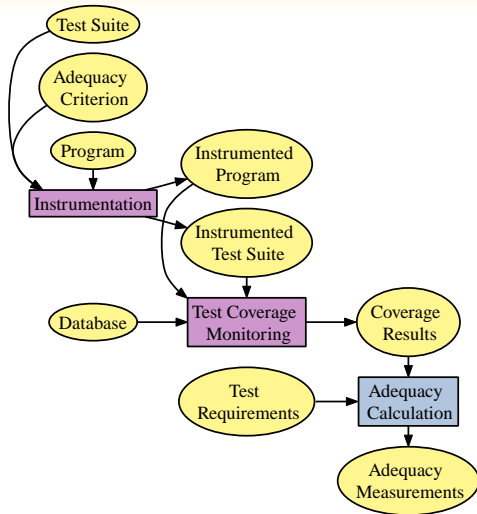


# Types of Applications



- Monitoring framework is relevant to **all** types of applications
- Current tool support focuses on **Interface-Outside** applications
- **Example:** Java application that submits SQL strings to an HSQLDB relational database using a JDBC driver

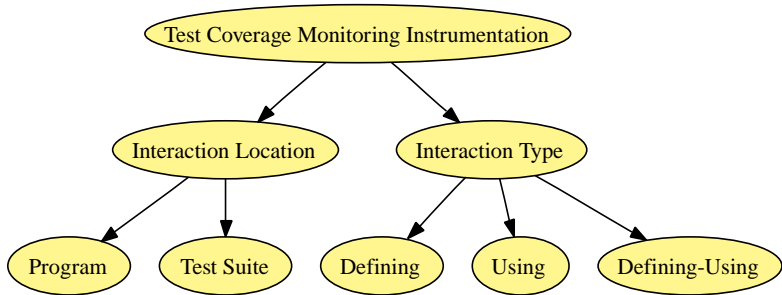
# Coverage Monitoring Process



Use instrumentation **probes** to capture and analyze a program's **interaction** with the databases

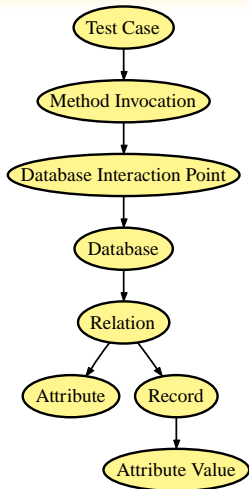
Use the **adequacy** measurements to support both test suite **reduction** and **prioritization**

# Database-Aware Instrumentation



**Efficiently** monitor coverage of database **state** and **structure** without changing the behavior of the program under test

# Database-Aware Coverage Trees



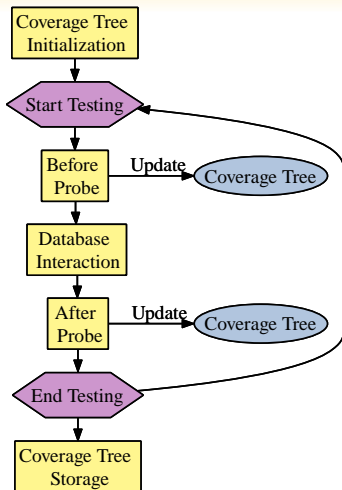
## Instrumentation Probes

Use **static** and **dynamic** (load-time) instrumentation techniques to **insert** coverage monitoring probes

## Coverage Trees

Store the coverage results in a **tree** in order to support the calculation of many types of coverage (e.g., **data flow** or **call tree**)

# Phases of Coverage Monitoring



## Database-aware probes:

- **Capture** the SQL String
- **Consult** the database schema and result set meta-data
- **Extract** and **analyze** portions of the database state
- **Update** the coverage tree

# Comparing the Coverage Trees

## Tree Characteristics

Tree	DB?	Context	Probe Time	Tree Space
CCT	×	Partial	Low - Moderate	Low
DCT	×	Full	Low	Moderate - High
DI-CCT	✓	Partial	Moderate	Moderate
DI-DCT	✓	Full	Moderate	High

## Table Legend

Database?  $\in \{ \times, \checkmark \}$

Context  $\in \{ \text{Partial}, \text{Full} \}$

Probe Time Overhead  $\in \{ \text{Low}, \text{Moderate}, \text{High} \}$

Tree Space Overhead  $\in \{ \text{Low}, \text{Moderate}, \text{High} \}$

## Case Study Applications

Application	# Tests	Test NCSS / Total NCSS
RM	13	$227/548 = 50.5\%$
FF	16	$330/558 = 59.1\%$
PI	15	$203/579 = 35.1\%$
ST	25	$365/620 = 58.9\%$
TM	27	$355/748 = 47.5\%$
GB	51	$769/1455 = 52.8\%$

**Future Work:** replicate the study with larger database applications

# Details About the Database Interactions

## Static Interaction Counts

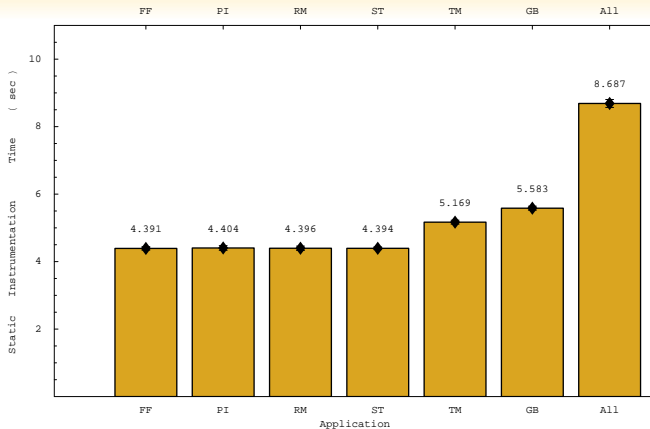
Application	executeUpdate	executeQuery	Total
RM	3	4	7
FF	3	4	7
PI	3	2	5
ST	4	3	7
TM	36	9	45
GB	11	23	34

## Dynamic Interaction Counts

Database interactions that occur in **iterative** or **recursive** computations are executed more frequently



# Static Instrumentation Costs



Static instrumentation process incurs **low** time overhead

# Static Versus Dynamic Instrumentation

## Time Overhead

Instr	Tree	TCM Time (sec)	Per Incr (%)
Static	CCT	7.44	12.5
Static	DCT	8.35	26.1
Dynamic	CCT	10.17	53.0
Dynamic	DCT	11.0	66.0

- Static has **high** space overhead but it leads to a **minimal** increase in test coverage monitoring (TCM) time
- Time and space overhead trends are due to the use of **AspectJ**
- Static is **less flexible** than dynamic when program **changes**

# Varying Database Interaction Granularity

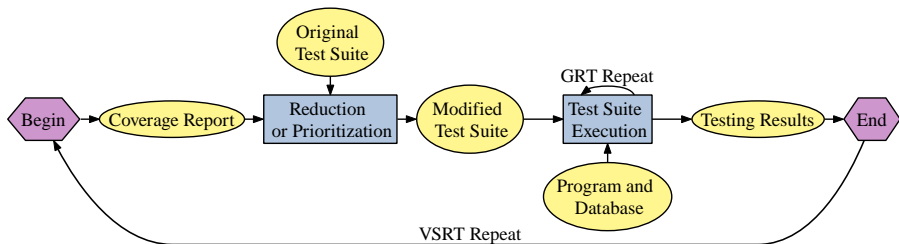
## Time Overhead

DB Level	TCM Time (sec)	Per Incr (%)
Program	7.44	12.39
Database	7.51	13.44
Relation	7.56	14.20
Attribute	8.91	34.59
Record	8.90	34.44
Attribute Value	10.14	53.17

## Discussion

Static supports **efficient** monitoring since there is a 53% increase in testing time at the **finest** level of interaction

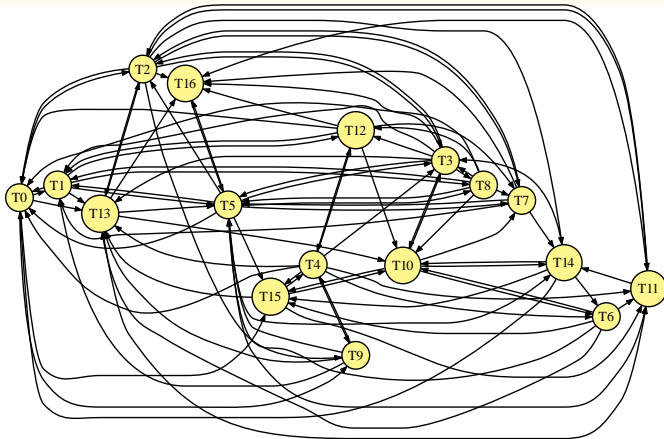
# Database-Aware Regression Testing



## Regression Testing Overview

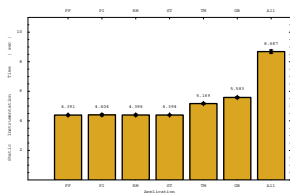
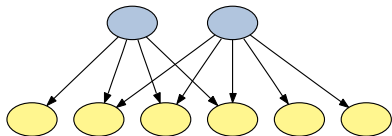
**Reduction** aims to find a **smaller** test suite that **covers** the same requirements as the original suite. **Prioritization** re-orders the tests so that they **cover** the requirements more **effectively**.

# Avoiding Database Restarts



Use **prioritization** to **avoid** costly database **restarts**

# Concluding Remarks



Test Coverage Monitors

Experimental Results

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<http://www.cs.alleghey.edu/~gkapfham/research/diatoms/>