A Pointer-Based File Management System to Reduce Redundency and Storage Overhead

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THE PREVALENCE OF DATABASE APPLICATIONS

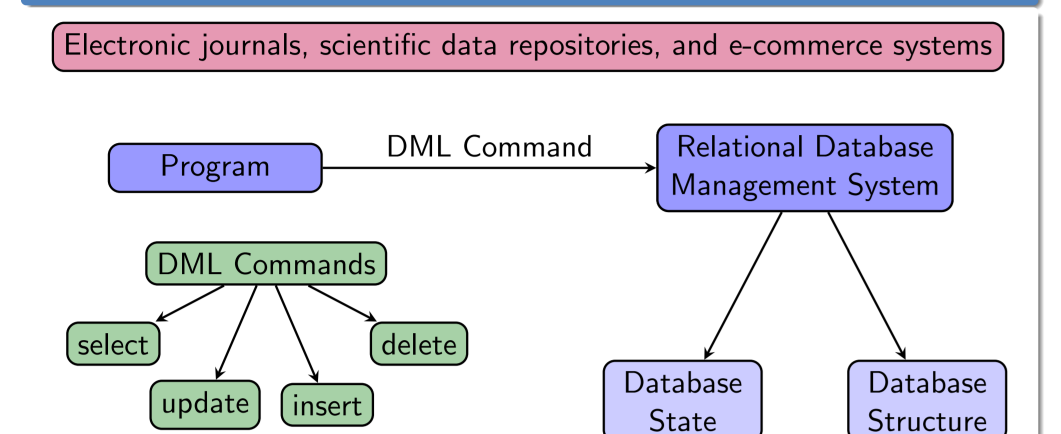
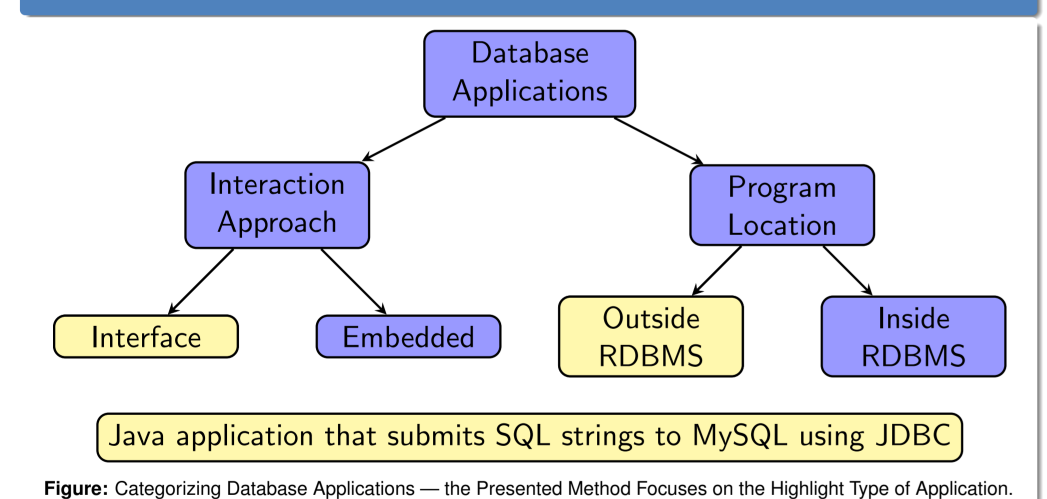


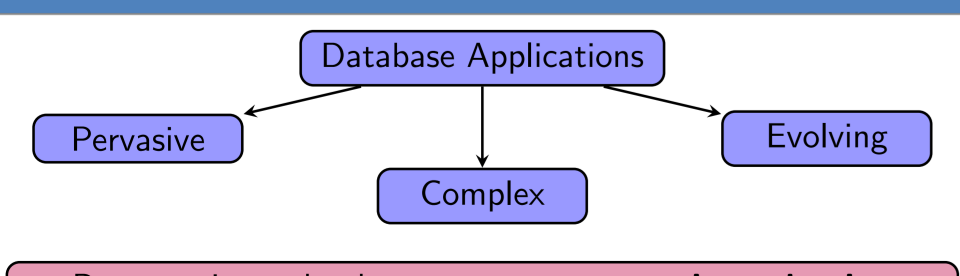
Figure: Common Architecture of Many Real-World Applications That Interact with a Relational Database.

- ► Silberschatz et al. observe that "practically all use of databases occurs from within application programs" [Data. Sys. Conc. 2010]
- ► Database applications rapidly evolve as changes are made to both the program and the database's state and structure

Types of Database Applications



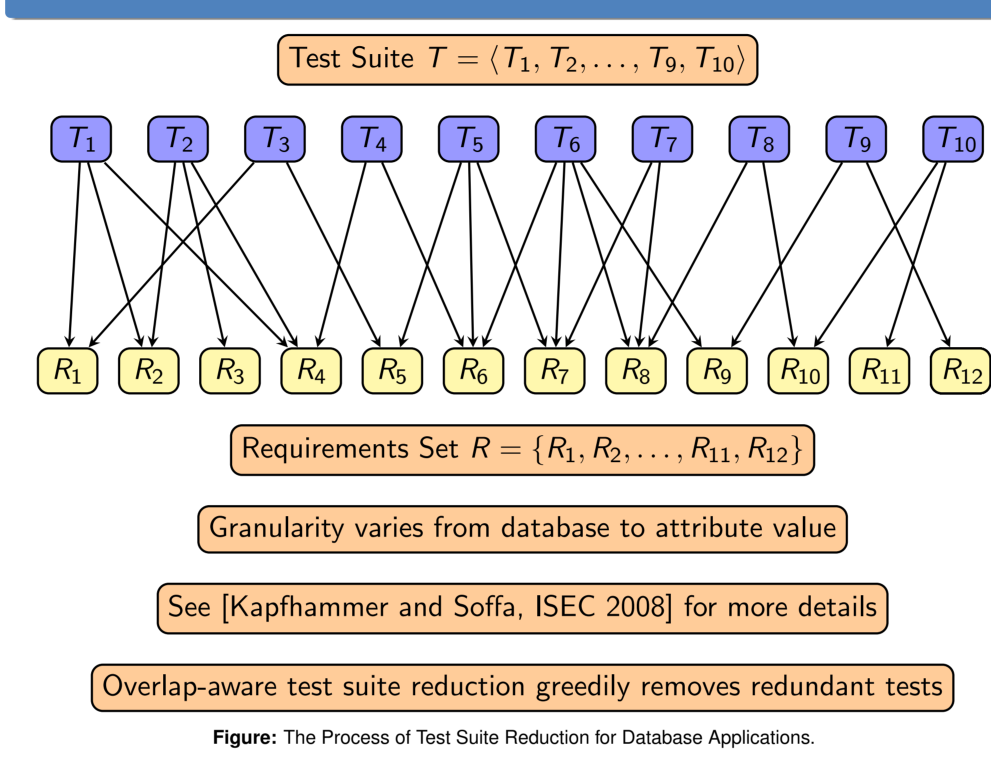
THE ROLE OF TEST SUITE REDUCTION



By removing redundant test cases, **test suite reduction** supports the efficient modification of database applications

Figure: Test Suite Reduction Aims to Improve the Efficiency of Testing Database Applications.

DATABASE-AWARE TEST SUITE REDUCTION



CASE STUDY APPLICATIONS

Name	Classes	Methods	NCSS	Per
Reminder (RM)	9	55.0	548.0	Program
		6.11	60.89	Class
			9.96	Method
FindFile (FF)	5	49.0	558.0	Program
		9.8	111.6	Class
			11.39	Method
Pithy (PI)	11	73.0	579.0	Program
		6.64	52.64	Class
			7.93	Method
StudentTracker (ST)	9	72.0	620.0	Program
		8.0	68.89	Class
			8.61	Method
TransactionManager (TM)	6	87.0	748.0	Program
		14.5	124.67	Class
			8.6	Method
GradeBook (GB)	10	147.0	1455.0	Program
		14.7	145.5	Class
			9.9	Method

Table: High-Level Description of the Case Study Applications Used in the Empirical Study.

EXPERIMENTAL RESULTS

A - <i>T</i>	Rel.	Attrib.	Rec.	Attrib. Val.	All
RM - 13	(7, .46)	(7, .46)	(10, .3)	(9, .31)	(8.25, .37)
FF - 16	(7, .56)	(7, .56)	(11, .31)	(11, .31)	(9, .44)
PI - 15	(6, .6)	(6, .6)	(8, .7)	(7, .53)	(6.75, .55)
ST - 25	(5, .80)	(5, .76)	(11, .56)	(10, .6)	(7.75, .69)
TM - 27	(14, .48)	(14, .48)	(15, .45)	(14, .48)	(14.25, .47)
GB - 51	(33, .35)	(33, .35)	(33, .35)	(32, .37)	(32.75, .36)
All - 24.5	(12, .51)	(12.17, .5)	(14.67, .4)	(13.83, .44)	

Table: The Reduction in Test Suite Size for the Database Applications with (|T'|, RFFS(T, T')) for All Data Points.

- ► RFFS $(T, T') = (|T| |T'|) \div |T|$
- ► ST has the best RFFS (.69 avg) and GB has the worst (.36 avg)
- ► Across all of the applications, RFFS was .51 on average at the relation level and .44 on average at the attribute value level
- ► RFFS drops from .50 to .40 when the reducer analyzes at the record level instead of the attribute level
- ► RFFS climbs to .44 from .40 with attribute value requirements

Application	Relation	Attribute	Record	Attribute Value	AII
RM	.07	.07	.04	.05	.07
FF	.13	.13	.08	.08	.11
PI	.29	.29	.15	.18	.23
ST	.19	.18	.13	.13	.16
TM	.23	.23	.19	.22	.22
GB	.78	.78	.78	.78	.78
All	.28	.28	.23	.24	

Table: The Reduction in Test Suite Time for the Database Applications with RFFT(T, T') for All Data Points.

- ► GB has the highest RFFT value because it contains redundant tests that restart the database and are thus very costly to run
- ► Except for GB, the RFFT values are lower than those for RFFS
- ► RFFS was .28 on average at the relation level and .24 on average at the attribute value level, across all of the applications
- ► When the reducer analyzes at the record level instead of the attribute value level, RFFS decreases from .28 to .23
- ► With attribute value requirements RFFS increases to .24 from .23

FUTURE WORK

- ► Use larger and more varied applications in follow-on experiments
- ► Investigate the fault-detection effectiveness of *T* and *T'*
- ► Focus on affiliated testing tasks (e.g., test data generation)