

# Testing Database-Driven Applications: Challenges and Solutions

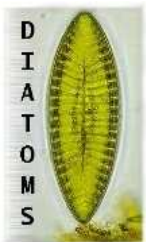
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# Outline

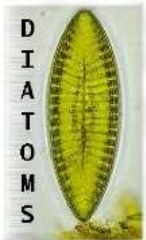
- Introduction and Motivation
- Testing Challenges
- Database-Driven Applications
- A Unified Representation
- Test Adequacy Criteria
- Test Suite Execution
- Test Coverage Monitoring
- Conclusions and Resources

# Motivation

The Risks Digest, Volume 22, Issue 64, 2003

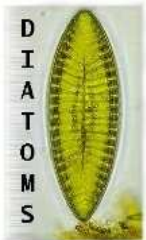
## **Jeppesen reports airspace boundary problems**

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.



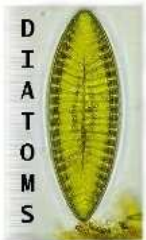
# Testing Challenges

- Should consider the environment in which software applications execute
- Must test a program and its interaction with a database
- Database-driven application's state space is well-structured, but infinite (Chays et al.)
- Need to show program does not violate database integrity, where *integrity* = *consistency* + *validity* (Motro)
- Must locate program and database coupling points that vary in granularity



# Testing Challenges

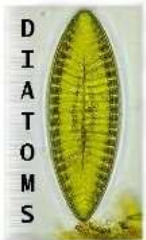
- The structured query language's (SQL) data manipulation language (DML) and data definition language (DDL) have different interaction characteristics
- Database state changes cause modifications to the program representation
- Different kinds of test suites require different techniques for managing database state during testing



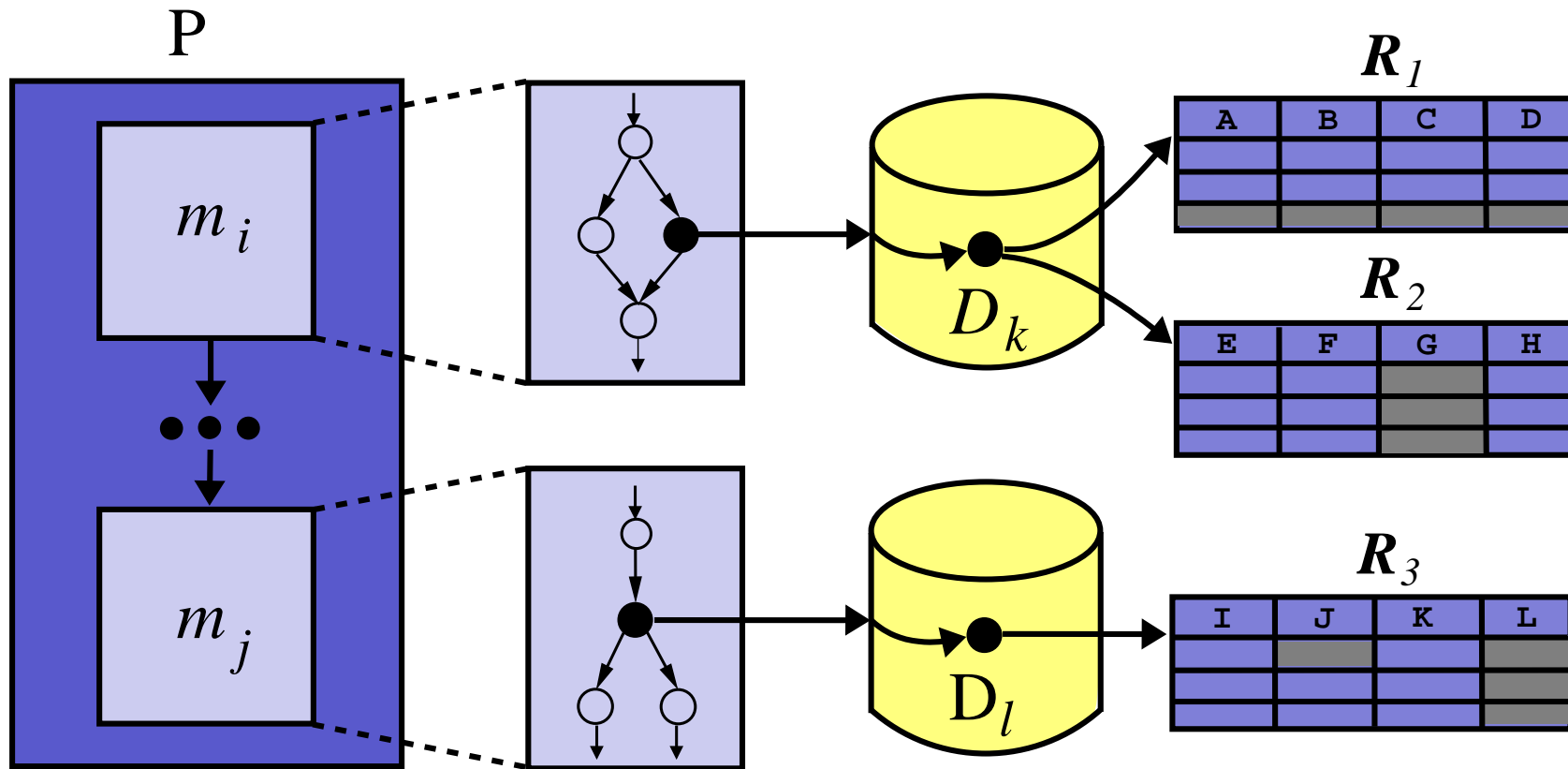
# Testing Challenges

The many testing challenges include, but are not limited to, the following:

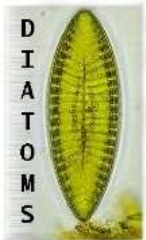
- Unified program representation
- Family of test adequacy criteria
- Efficient test coverage monitoring techniques
- Intelligent approaches to test suite execution



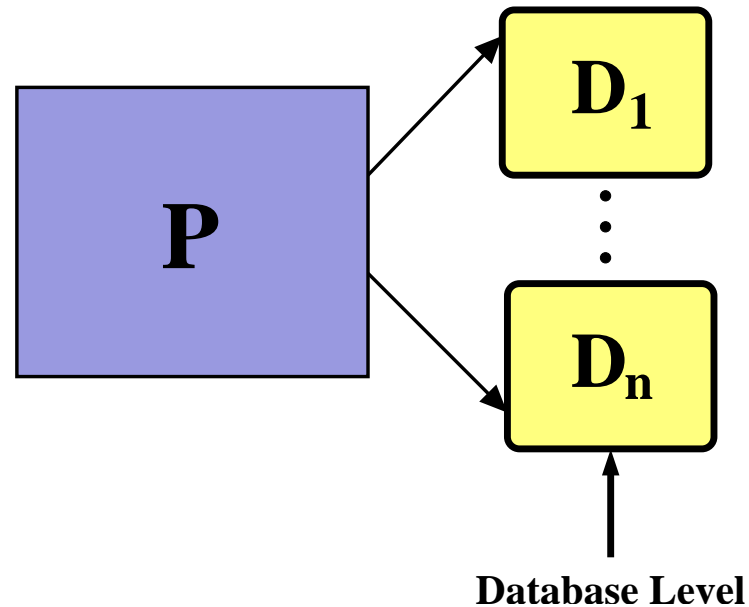
# Database-Driven Applications



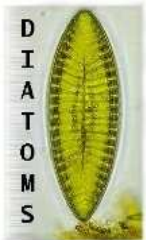
- Program  $P$  interacts with two relational databases



# Database Interaction Levels

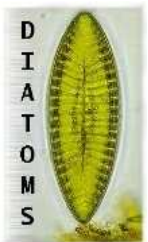
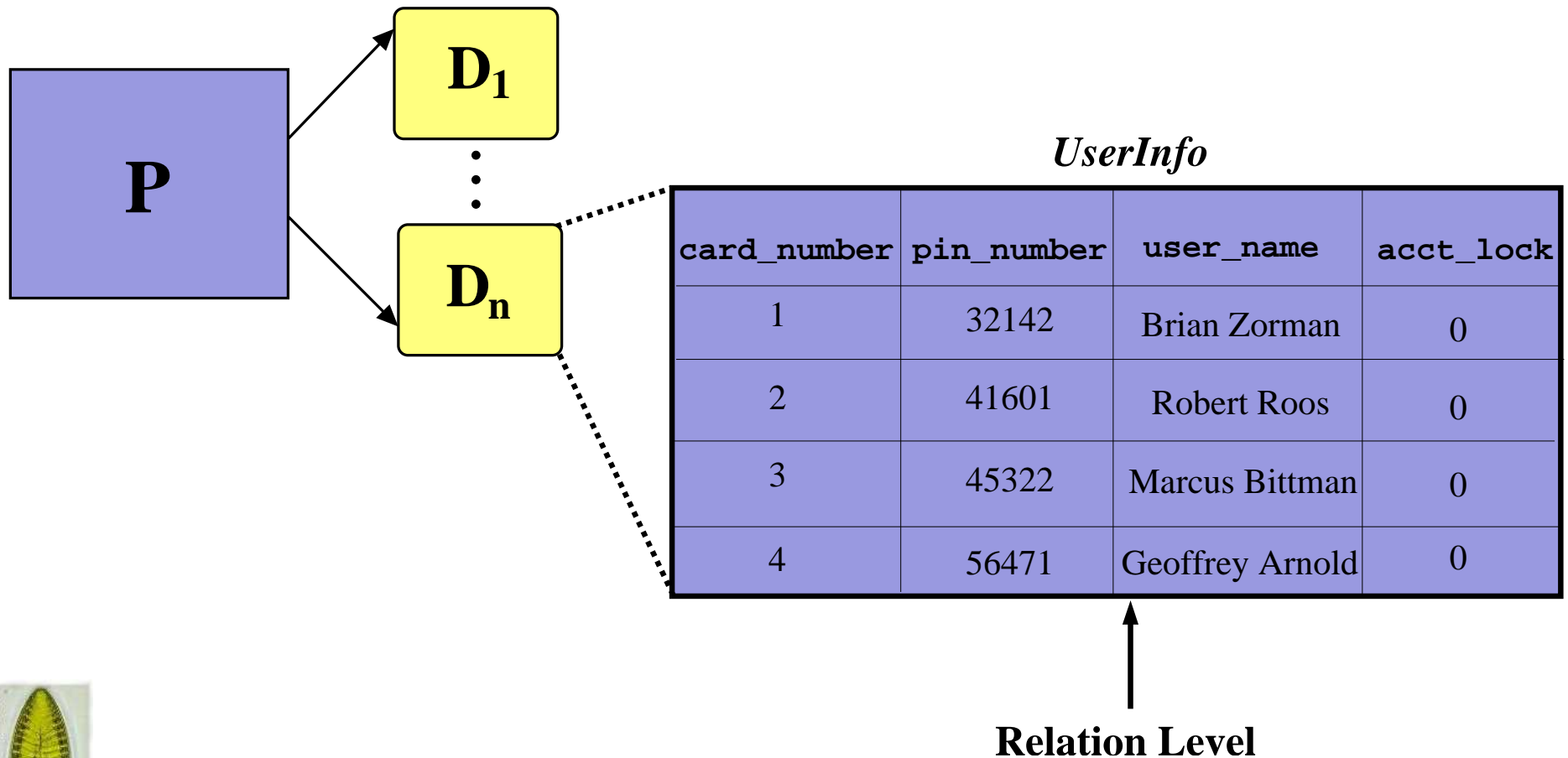


- A program can interact with a database at different levels of granularity

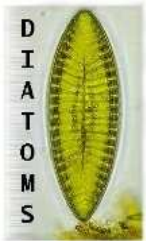
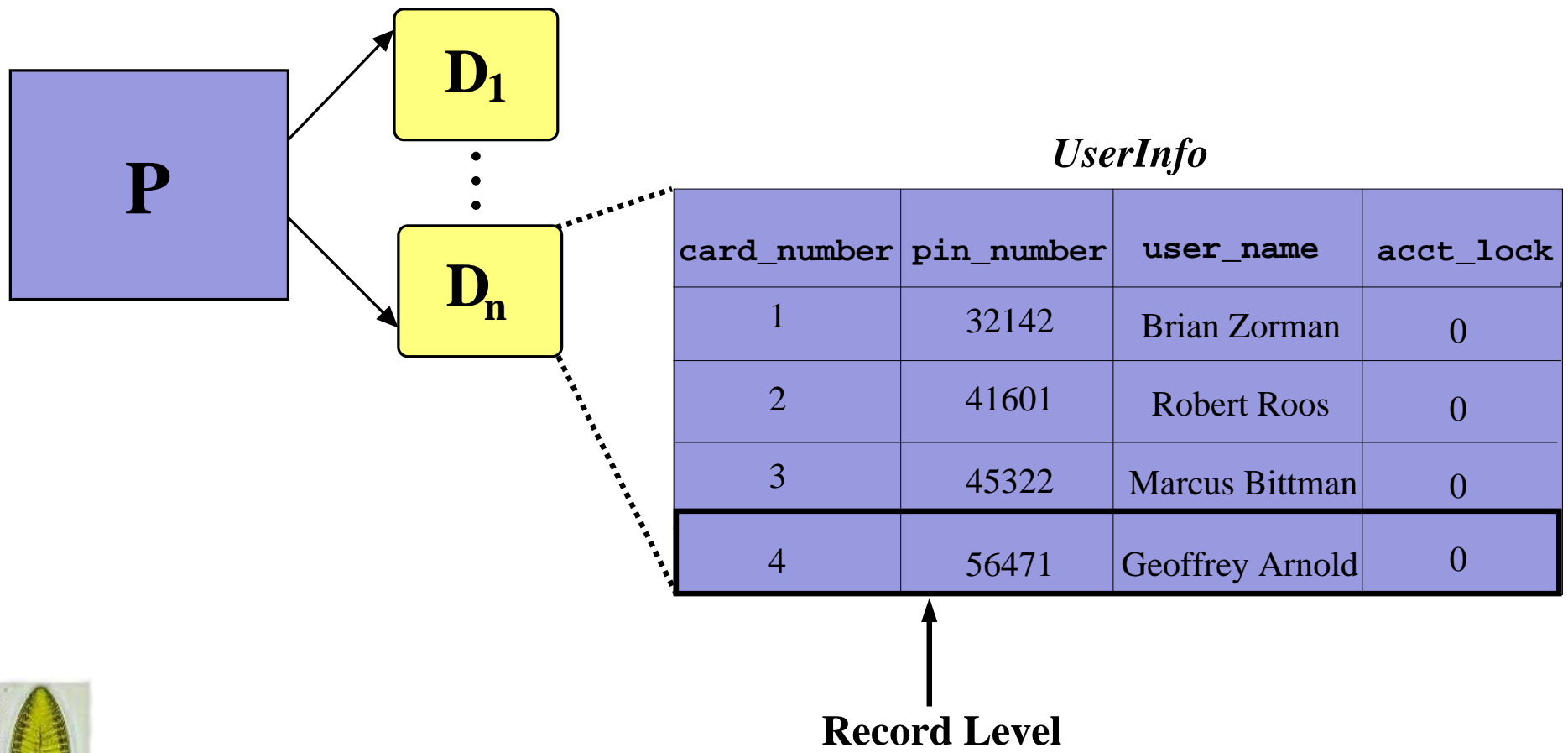




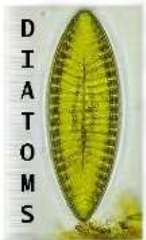
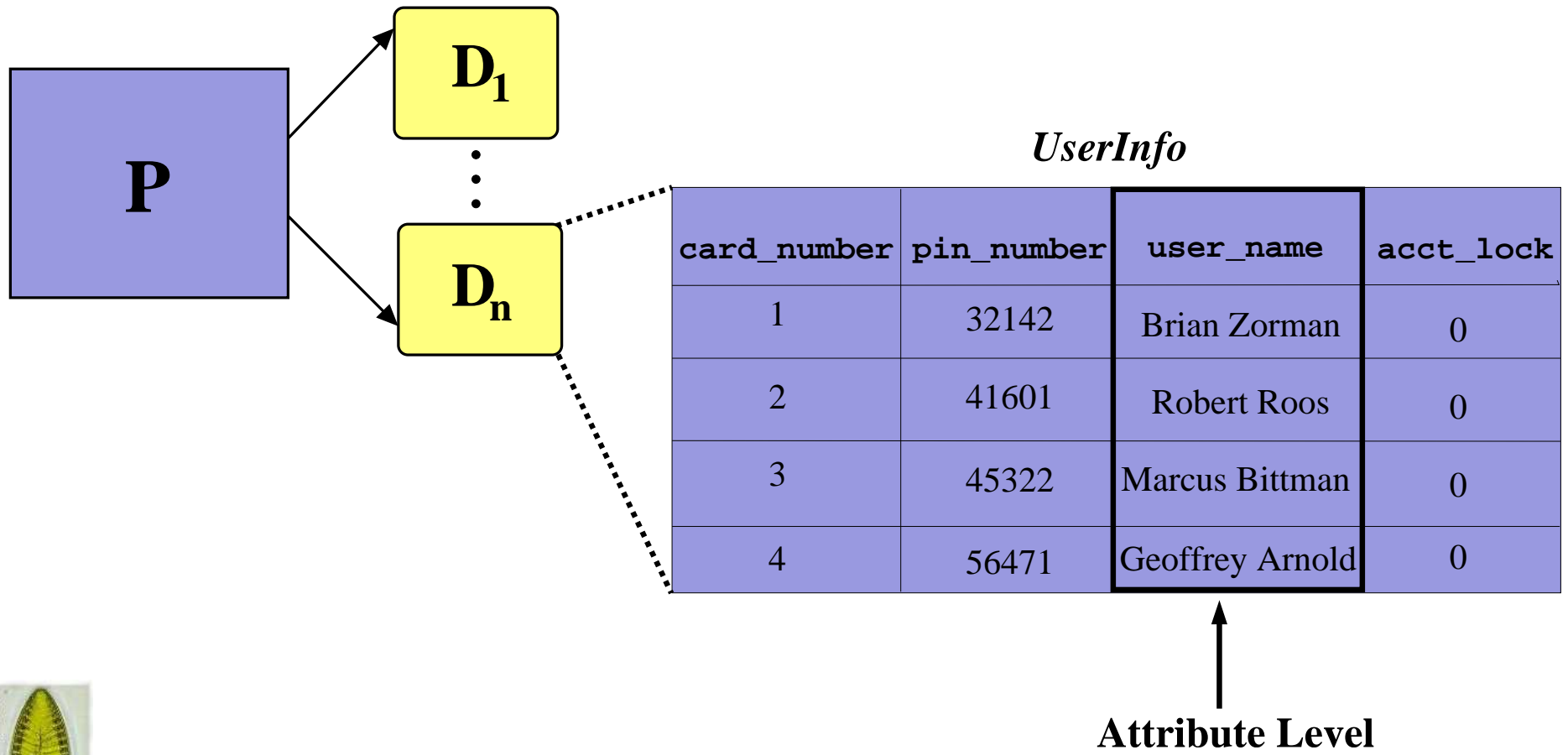
# Database Interaction Levels



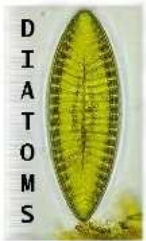
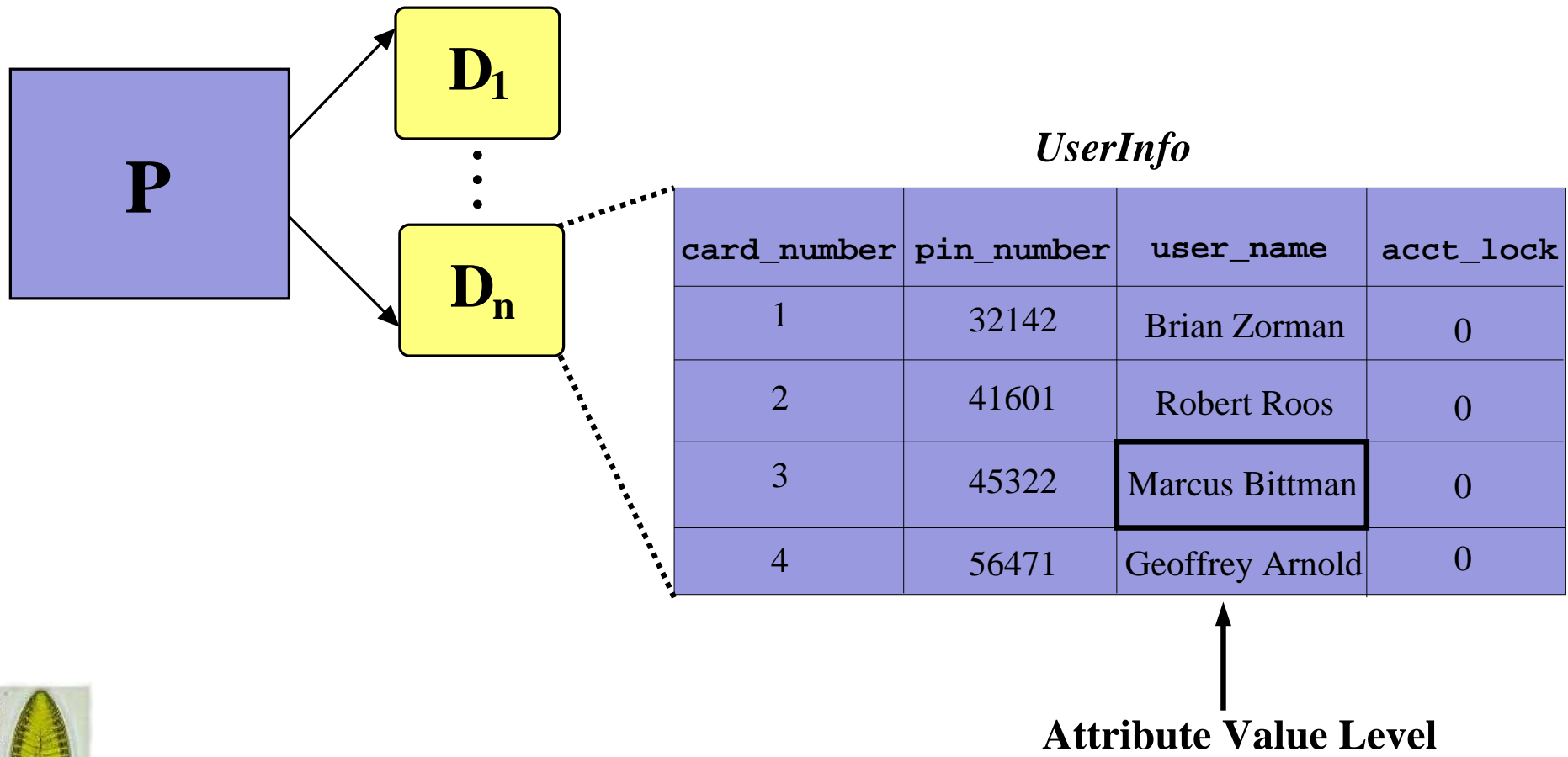
# Database Interaction Levels



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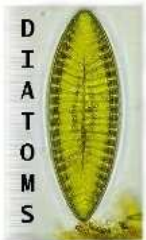


# Database Interaction Levels



# Database Interaction Points

- Database interaction point  $I_r \in I$  corresponds to the execution of a SQL DML statement
- Consider a simplified version of SQL and ignore SQL DDL statements (for the moment)
- Interaction points are normally encoded within Java programs as dynamically constructed `Strings`
- **select** uses  $D_k$ , **delete** defines  $D_k$ , **insert** defines  $D_k$ , **update** defines and/or uses  $D_k$



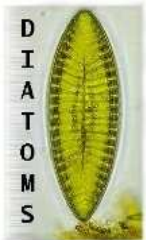
# Database Interaction Points (DML)

**select**  $A_1, A_2, \dots, A_q$   
**from**  $r_1, r_2, \dots, r_m$   
**where**  $Q$

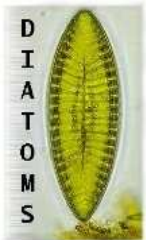
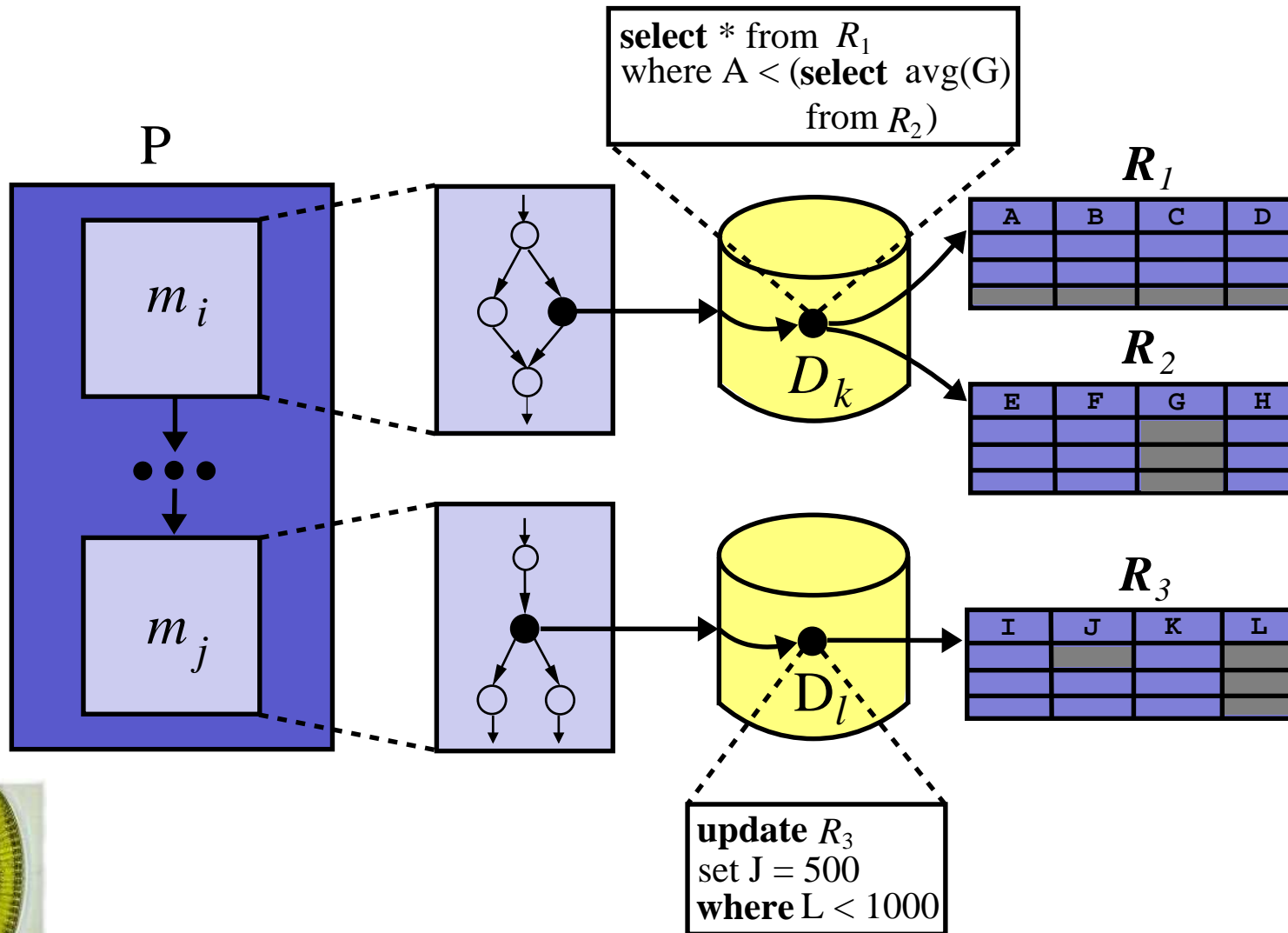
**delete from**  $r$   
**where**  $Q$

**insert into**  $r(A_1, A_2, \dots, A_q)$   
**values**  $(v_1, v_2, \dots, v_q)$

**update**  $r$   
**set**  $A_l = F(A_l)$   
**where**  $Q$

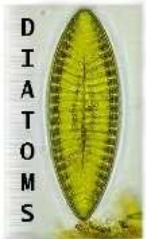


# Refined Database-Driven Application



# Test Adequacy Criteria

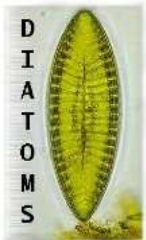
- $P$  violates a database  $D_k$ 's validity when it:
  - **(1-v)** inserts entities into  $D_k$  that do not reflect real world
- $P$  violates a database  $D_k$ 's completeness when it:
  - **(1-c)** deletes entities from  $D_k$  that still reflect real world
- In order to verify **(1-v)** and **(1-c)**,  $T$  must cause  $P$  to define and then use entities within  $D_1, \dots, D_n$ !





# Data Flow Information

- Interaction point: `UPDATE UserInfo SET acct_lock=1 WHERE card_number=' ' + card_number + ' ';`
  - Database Level: *define(BankDB)*
  - Attribute Level: *define(acct\_lock)* and *use(card\_number)*
- Data flow information varies with respect to the granularity of the database interaction

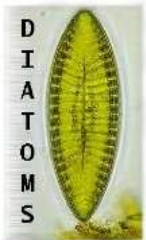


# Database Entities

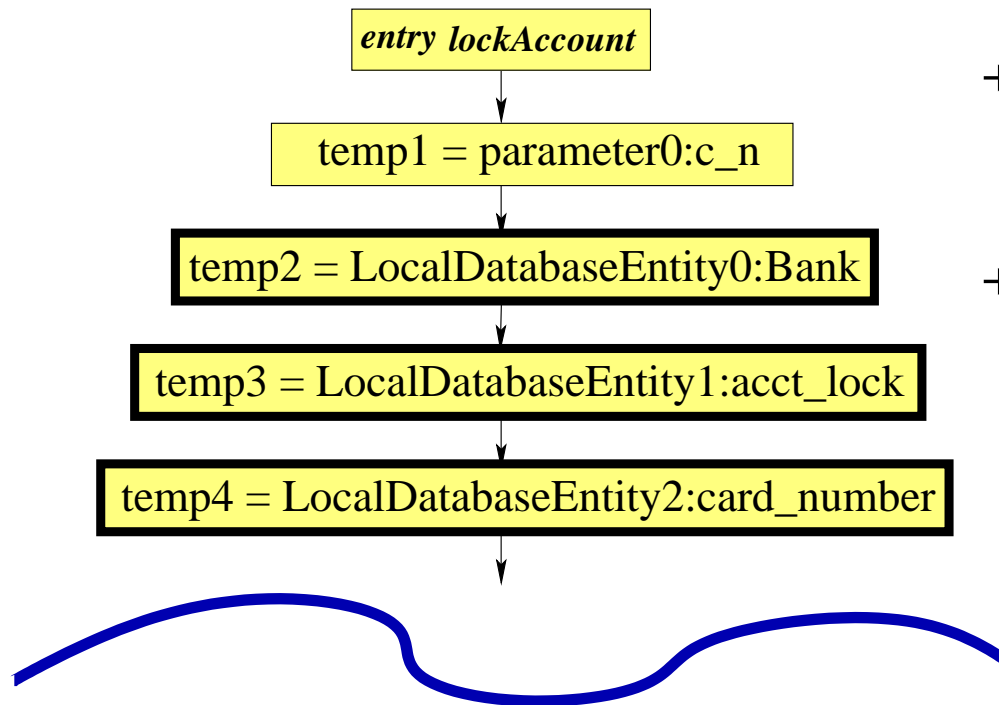
*UserInfo*

<i>card_number</i>	<i>pin_number</i>	<i>user_name</i>	<i>acct_lock</i>
1	32142	Brian Zorman	0
2	41601	Robert Roos	0
3	45322	Marcus Bittman	0
4	56471	Geoffrey Arnold	0

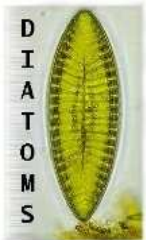
$$A_v(I_r) = \{ \boxed{1}, \boxed{32142}, \dots, \boxed{\text{Geoffrey Arnold}}, \boxed{0} \}$$



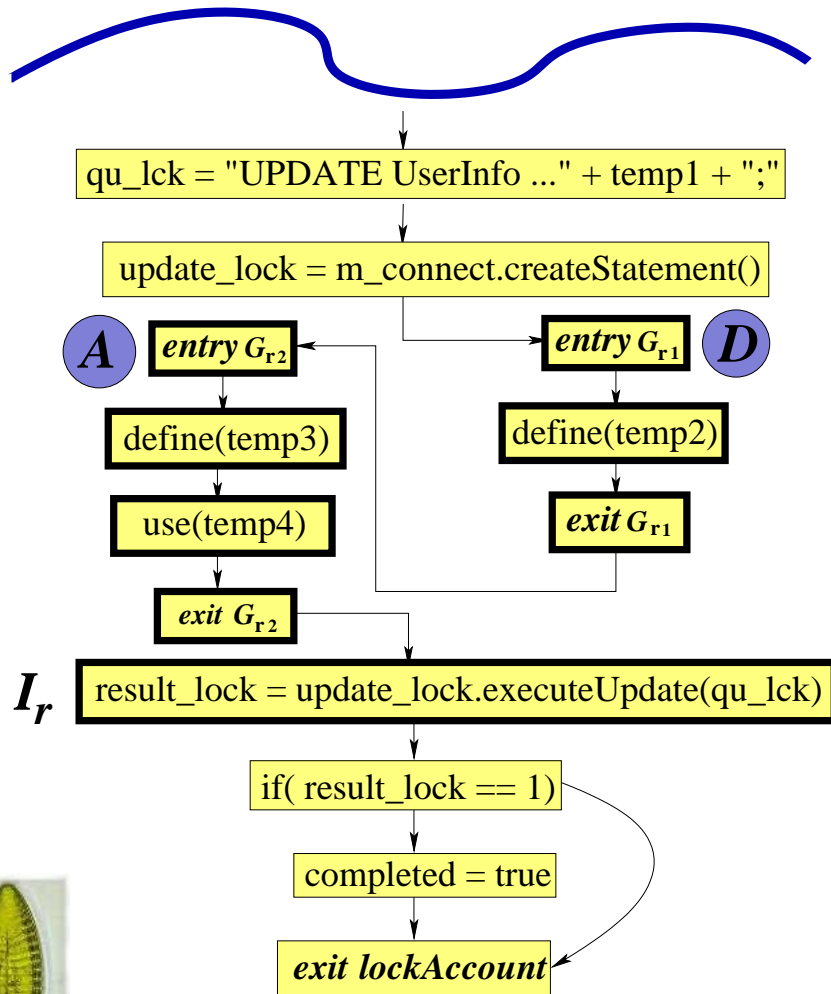
# The DICFG: A Unified Representation



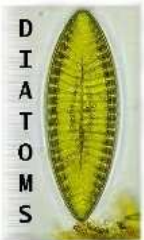
- “Database-enhanced” CFG for `lockAccount`
- Define temporaries to represent the program’s interaction at the levels of database and attribute



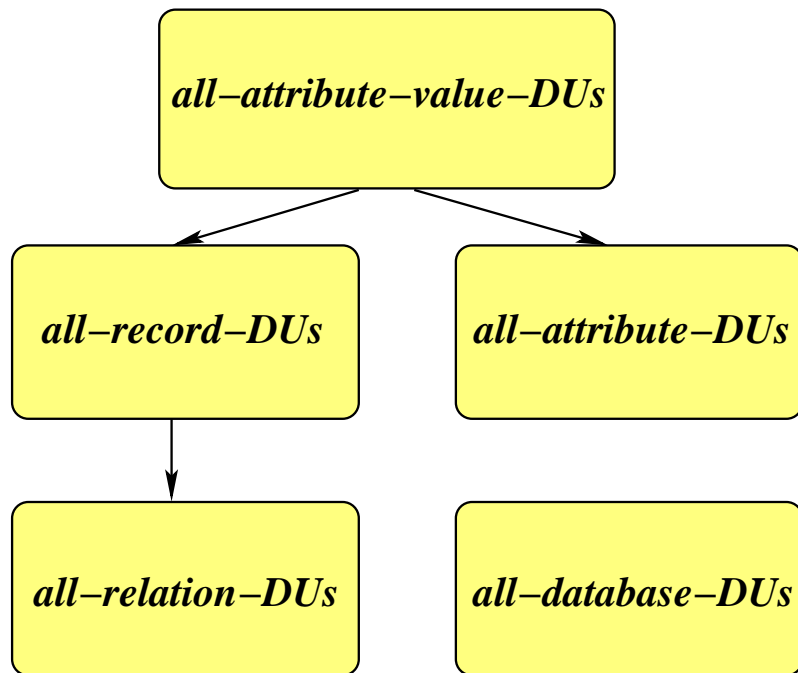
# The DICFG: A Unified Representation



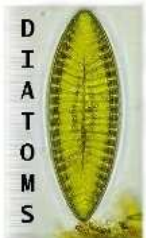
- Database interaction graphs (DIGs) are placed before interaction point  $I_r$
- Multiple DIGs can be integrated into a single CFG
- String at  $I_r$  is determined in a control-flow sensitive fashion



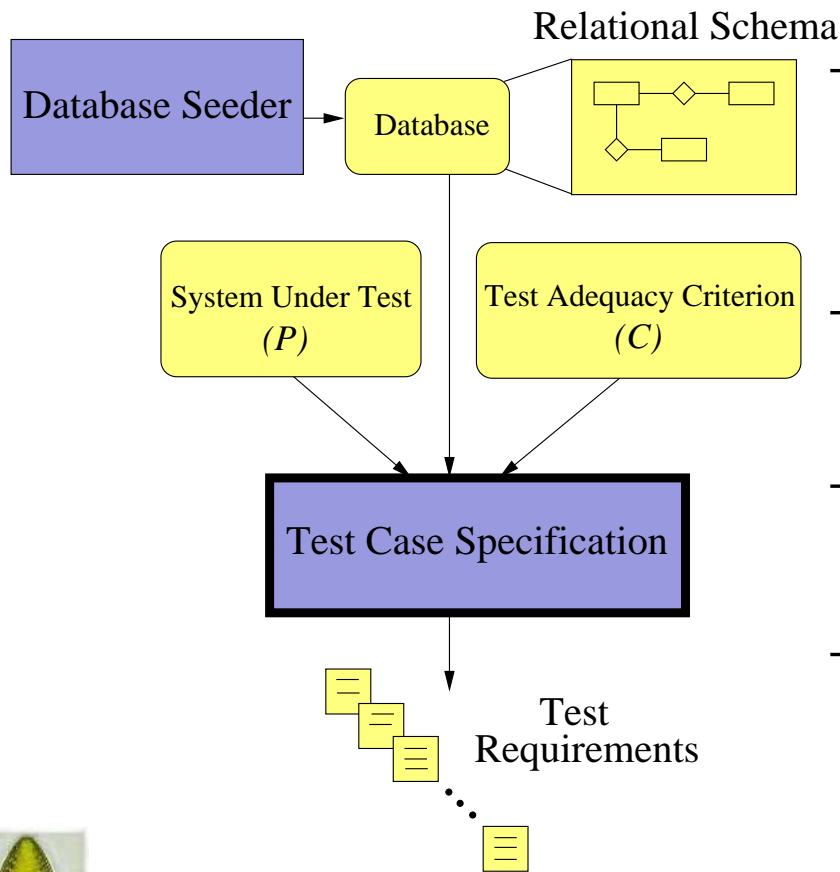
# Test Adequacy Criteria



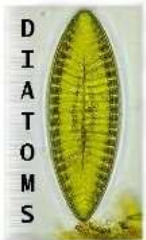
- Database interaction association (DIA) involves the *def* and *use* of a database entity
- DIAs can be located in the DICFG with data flow analysis
- *all-database-DUs* requires tests to exercise all DIAs for all of the accessed databases



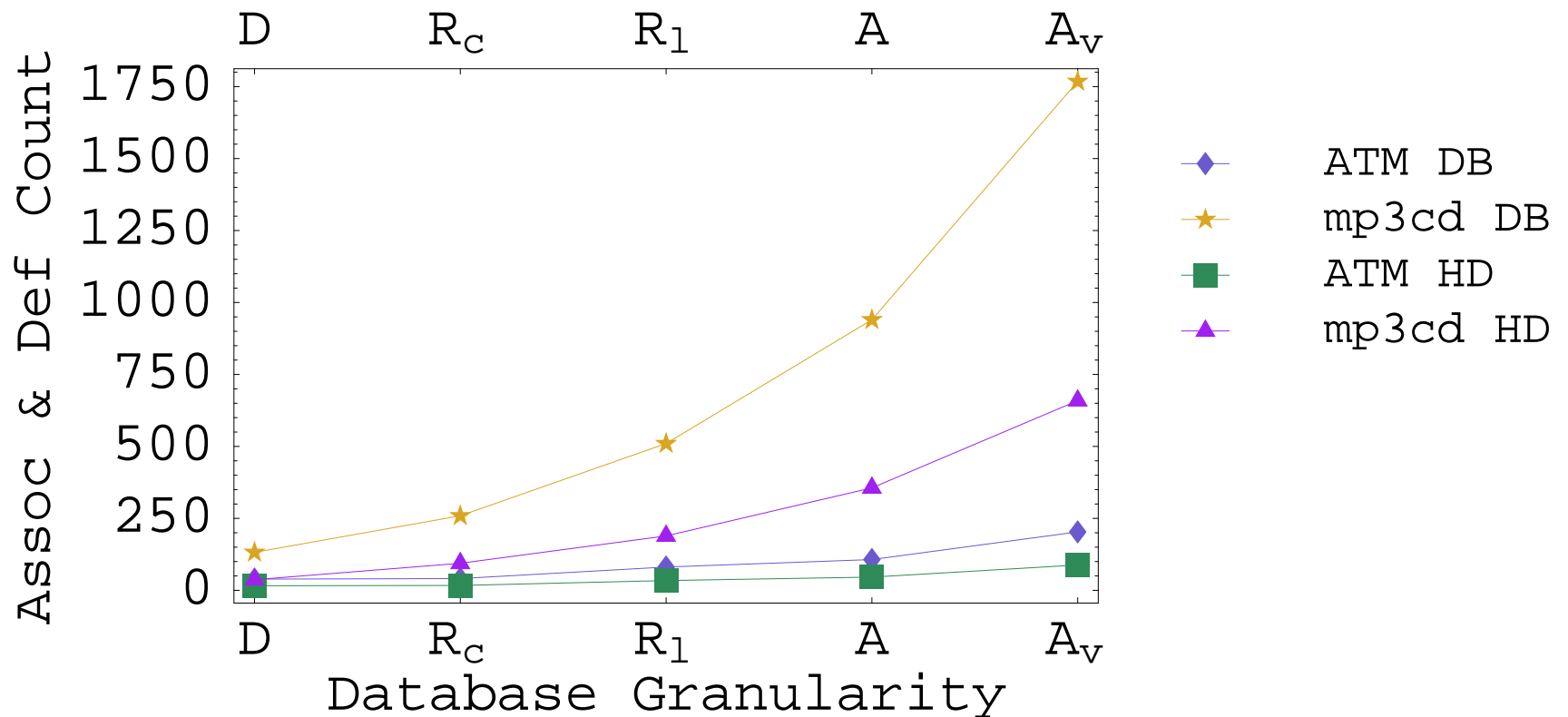
# Generating Test Requirements



- Measured time and space overhead when computing family of test adequacy criteria
- Modified ATM and mp3cd to contain appropriate database interaction points
- Soot 1.2.5 to calculate intraprocedural associations
- GNU/Linux workstation with kernel 2.4.18-smp and dual 1 GHz Pentium III Xeon processors

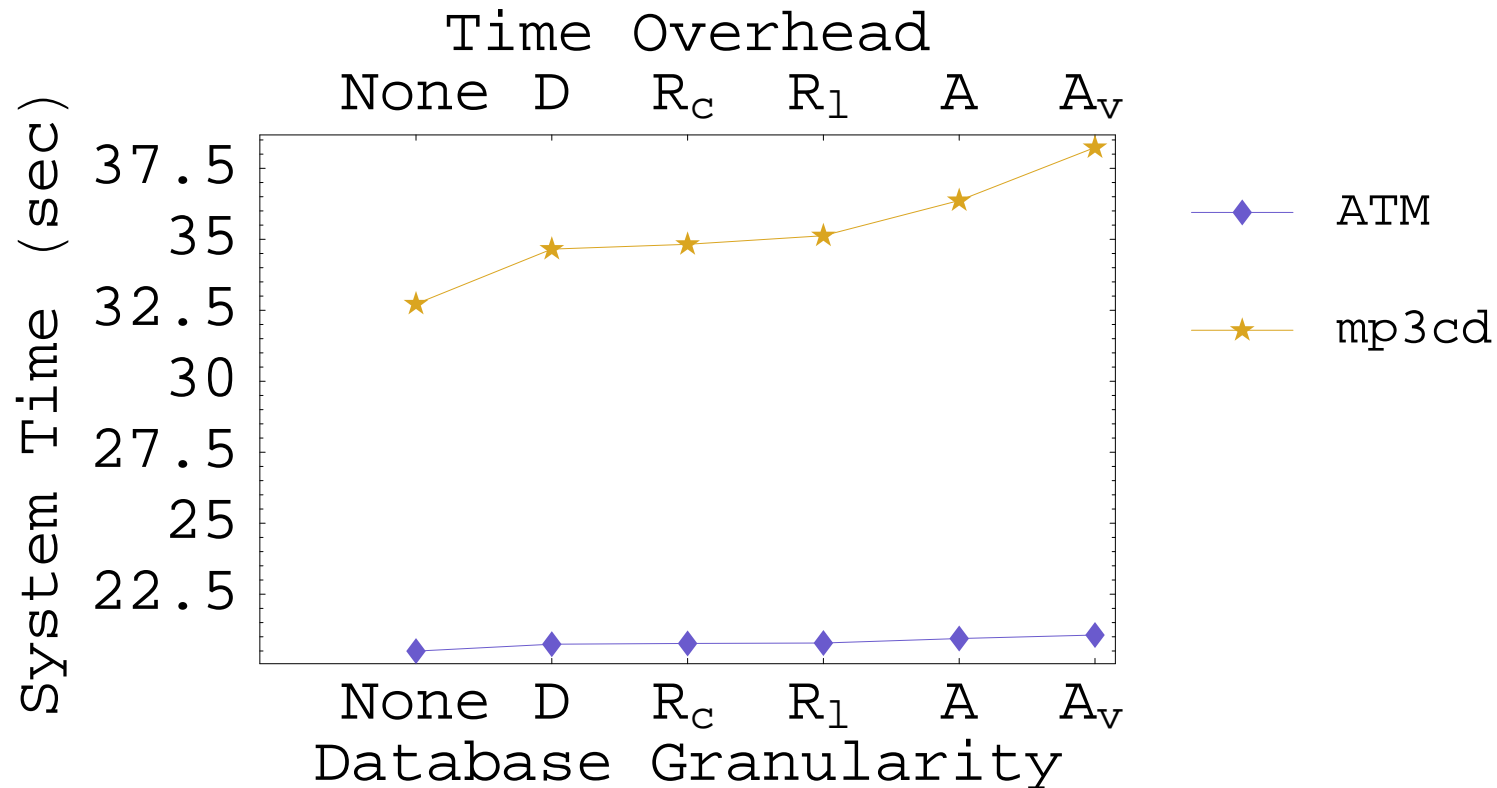


# Counting Associations and Definitions



- DIAs at attribute value level represent 16.8% of mp3cd's and 9.6% of ATM's total number of intraprocedural associations

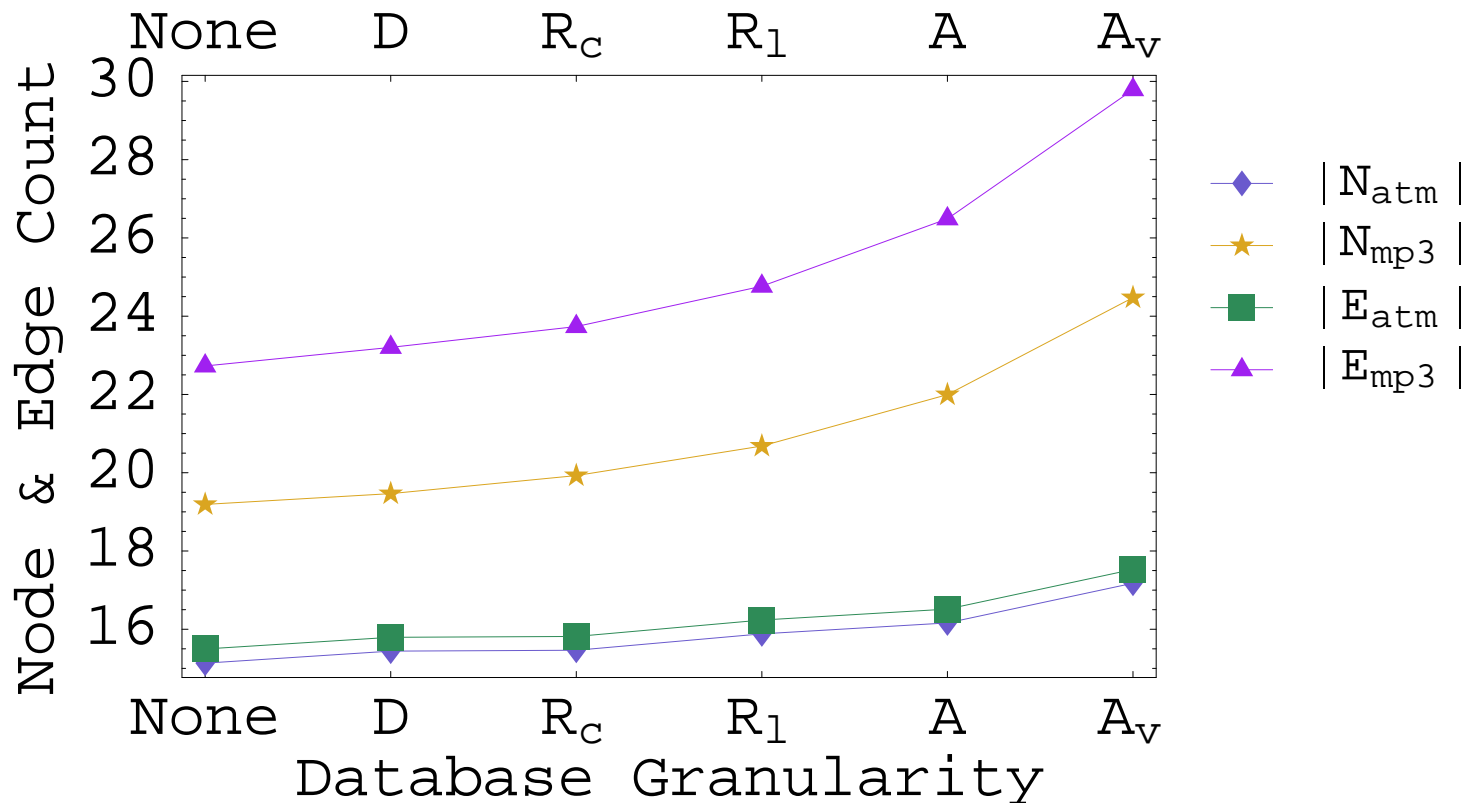
# Measuring Time Overhead



- Computing DIAs at the attribute value level incurs no more than a 5 second time overhead

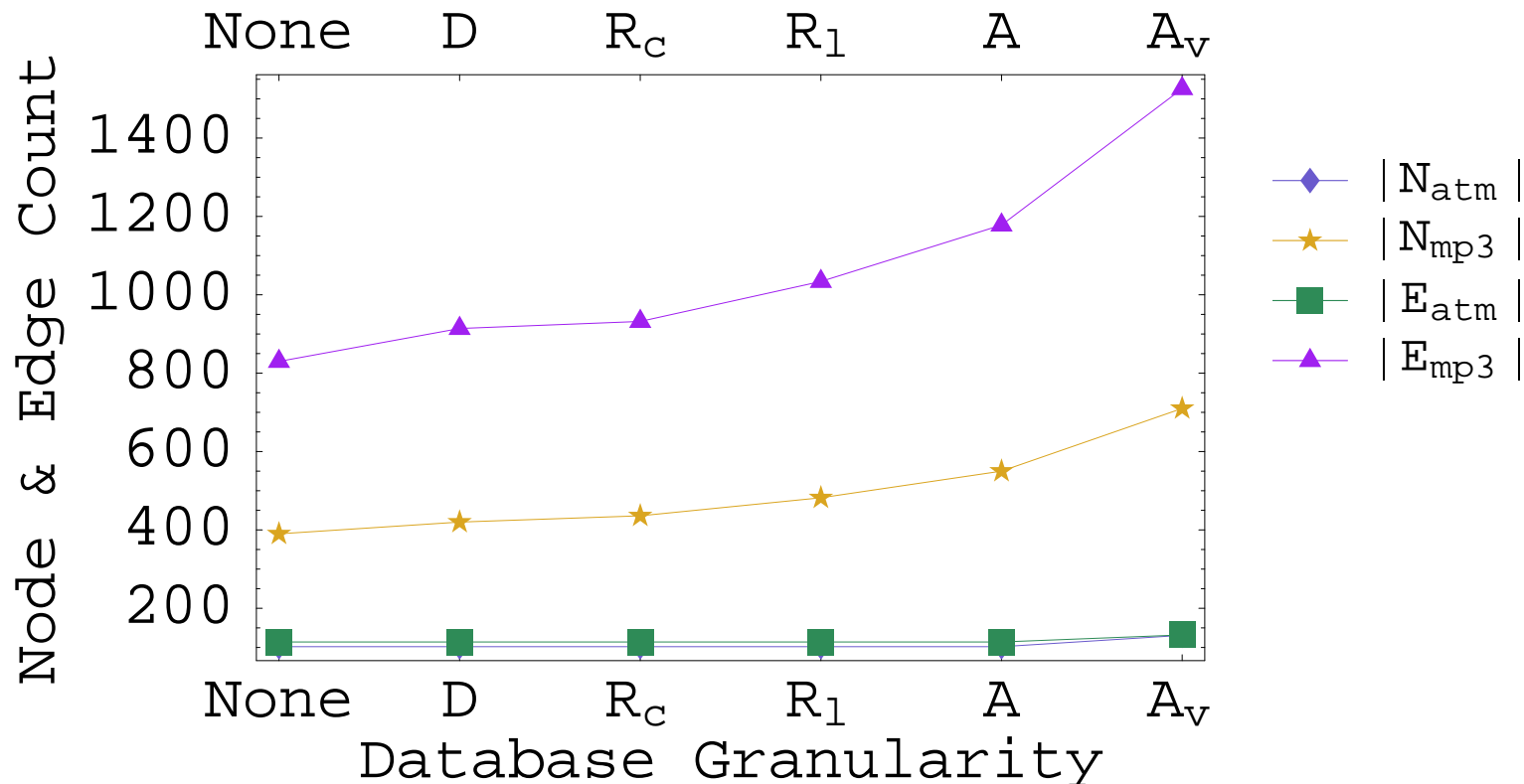


# Measuring Average Space Overhead



- mp3cd shows a more marked increase in the average number of nodes and edges than ATM

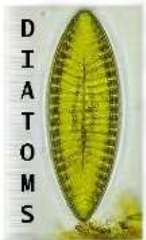
# Measuring Maximum Space Overhead



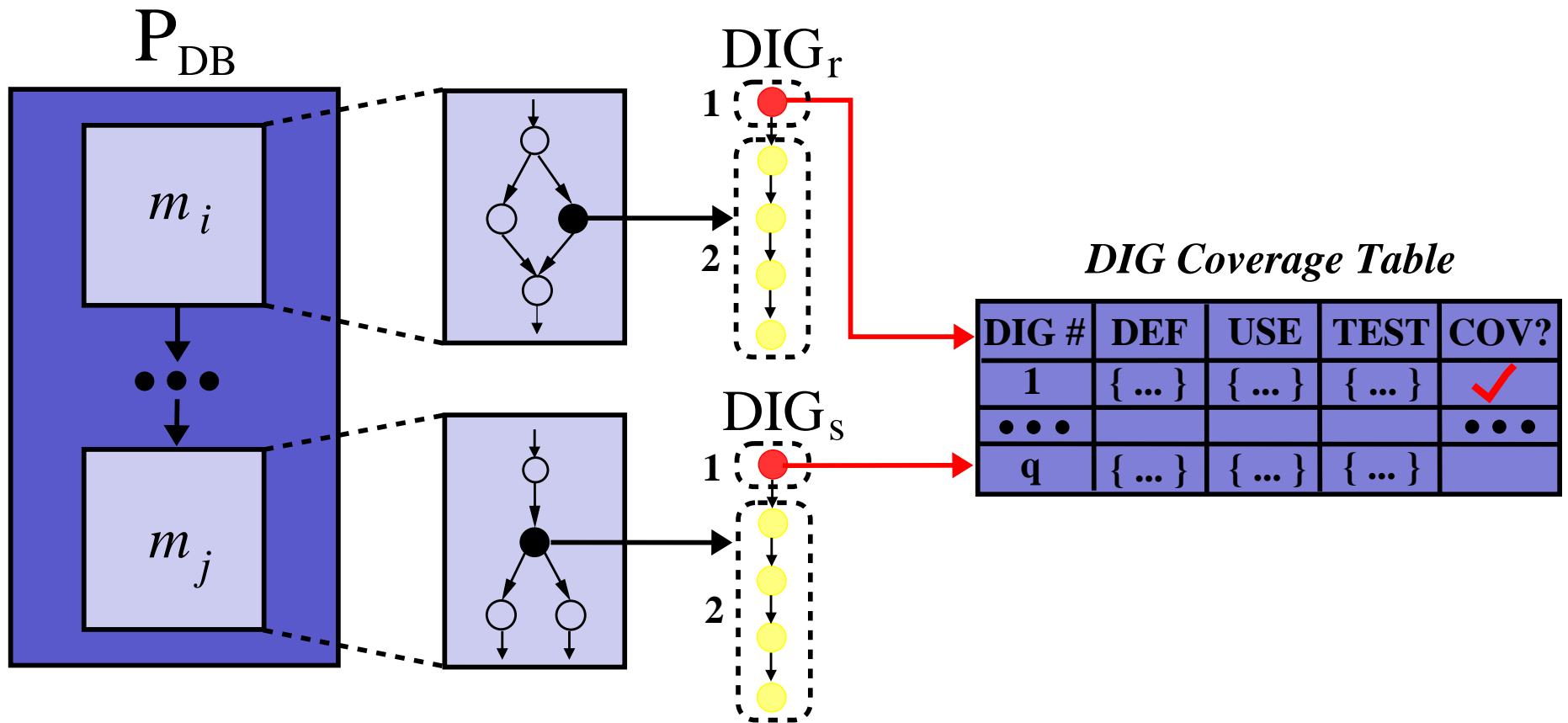
- mp3cd shows a significantly greater maximum space overhead than ATM

# Automatic Representation Construction

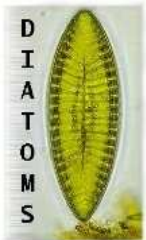
- Manual construction of DICFGs is not practical
- Use extension of BRICS Java String Analyzer (JSA) to determine content of `String` at  $I_r$
- Per-class analysis is inter-procedural and control flow sensitive
- Conservative analysis might determine that all database entities are accessed
- Include coverage monitoring instrumentation to track DIGs that are covered during test suite execution



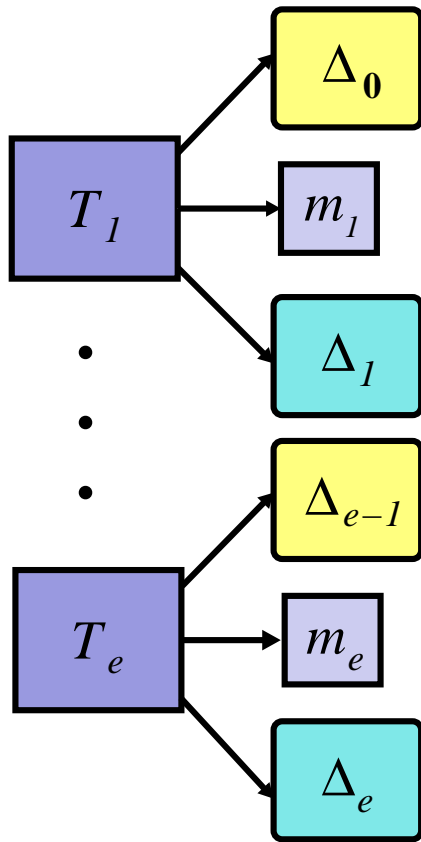
# Tracking Covered DIGs and DIAs



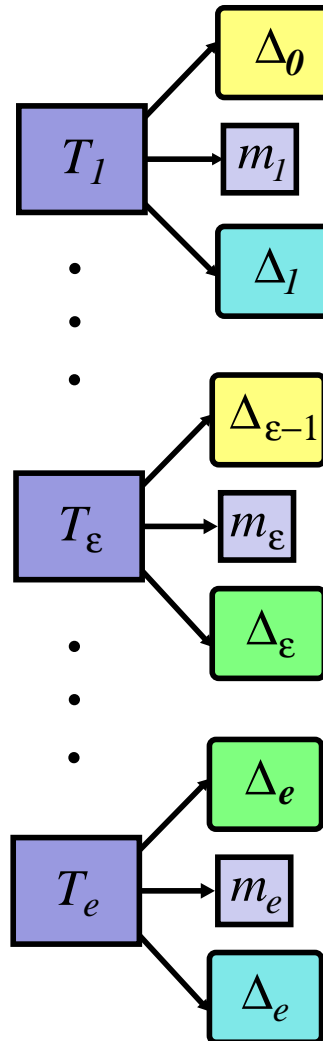
- DIA coverage can be tracked by recording which DIGs within a DICFG were executed during testing



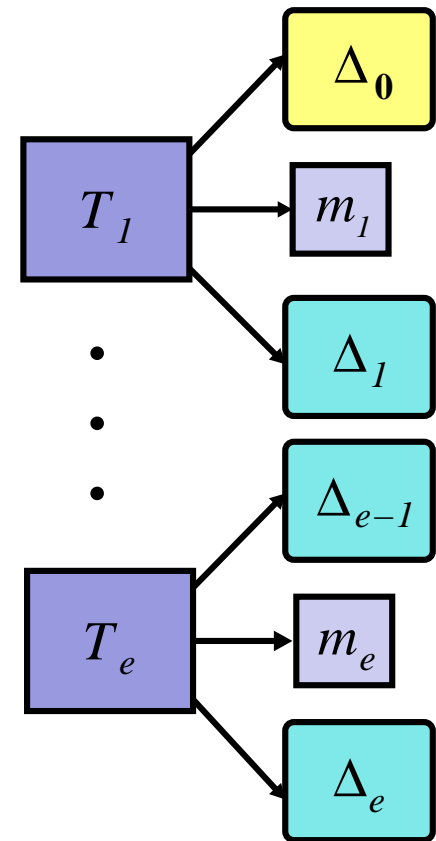
# Types of Test Suites



Independent



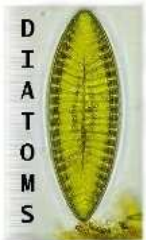
Partially Independent



Non-restricted

# Test Suite Execution

- Independent test suites can be executed by using provided setup code to ensure that all  $\Delta_\gamma = \Delta_0$
- Non-restricted test suites simply allow state to accrue
- Partially independent test suites must return to  $\Delta_\varepsilon$  after  $T_\varepsilon$  is executed by :
  1. Re-executing all SQL statements that resulted in the creation of  $\Delta_\varepsilon$
  2. Creating a compensating transaction to undo the SQL statements executed by each test after  $T_\varepsilon$

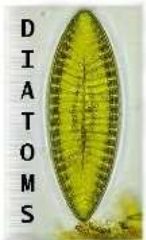


# Representation Extension

- The execution of a SQL **insert** during testing requires the re-creation of DICFG(s)
- The SQL **delete** does not require re-creation because we must still determine if deleted entity is ever used
- DICFG re-creation only needed when database interactions are viewed at the record or attribute-value level
- Representation extension ripples to other methods
- DICFGs can be re-constructed after test suite has executed, thus incurring smaller time overhead

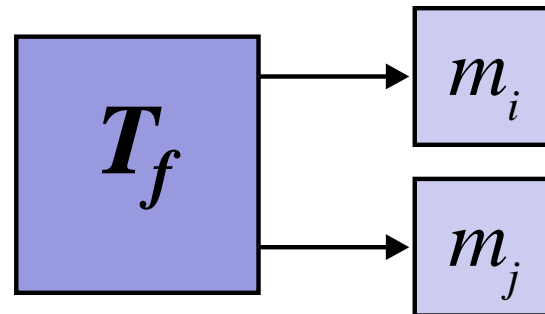
# Test Coverage Monitoring

- For each tested method  $m_i$  that interacts with a database and each interaction point  $I_r$  that involves an insert we must:
  1. Update the DICFG
  2. Re-compute the test requirements
- We can compute the set of covered DIAs by consulting the DIG coverage table
- Test adequacy is : *# covered DIAs / # total DIAs*





# Calculating Adequacy



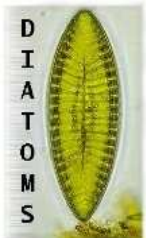
*Test Requirements  $\mathcal{M}_i$*

DIA	COV?
<def(e1), use(e1)>	✓
<def(e2), use(e2)>	
<def(e3), use(e3)>	
<def(e4), use(e4)>	✓

*Test Requirements  $\mathcal{M}_j$*

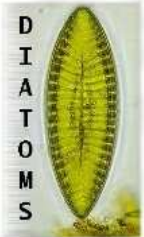
DIA	COV?
<def(e5), use(e5)>	✓
<def(e6), use(e6)>	
<def(e7), use(e7)>	✓
<def(e8), use(e8)>	✓
<def(e9), use(e9)>	
<def(e10), use(e10)>	✓

$$cov(m_i) = \frac{2}{4} \quad cov(m_j) = \frac{4}{6} \quad cov(T_f) = \frac{6}{10}$$



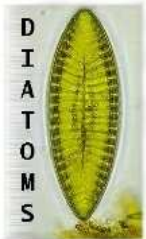
# Related Work

- Jin and Offutt and Whittaker and Voas have suggested that the environment of a software system is important
- Chan and Cheung transform SQL statements into C code segments
- Chays et al. and Chays and Deng have created the category-partition inspired AGENDA tool suite
- Neufeld et al. and Zhang et al. have proposed techniques for database state generation
- Dauo et al. focused on the regression testing of database-driven applications



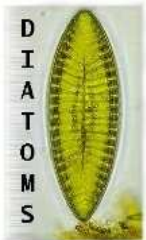
# Conclusions

- Must test the program's interaction with the database
- Many challenges associated with (1) unified program representation, (2) test adequacy criteria, (3) test coverage monitoring, (4) test suite execution
- The DICFG shows database interactions at varying levels of granularity
- Unique family of test adequacy criteria to detect type (1) violations of database validity and completeness
- Intraprocedural database interactions can be computed from a DICFG with minimal time and space overhead



# Conclusions

- Test coverage monitoring instrumentation supports the tracking of DIAs executed during testing
- Three types of test suites require different techniques to manage the state of the database
- SQL `insert` statement causes the re-creation of the representation and re-computation of test requirements
- Data flow-based test adequacy criteria can serve as the foundation for automatically generating test cases and supporting regression testing



# Resources

Gregory M. Kapfhammer and Mary Lou Sofa. A Family of Test Adequacy Criteria for Database-Driven Applications. In FSE 2003.

Gregory M. Kapfhammer. Software Testing. CRC Press Computer Science Handbook. June, 2004.

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

