

#### **CHAPTER 26**

# Enhanced Data Models: Introduction to Active, Temporal, Spatial, Multimedia, and Deductive Databases

# 26.1 Active Database Concepts and Triggers

- Database systems implement rules that specify actions automatically triggered by certain events
- Triggers
  - Technique for specifying certain types of active rules
- Commercial relational DBMSs have various versions of triggers available
  - Oracle syntax used to illustrate concepts

### Generalized Model for Active Databases and Oracle Triggers

- Event-condition-action (ECA) model
  - Event triggers a rule
    - Usually database update operations
  - Condition determines whether rule action should be completed
    - Optional
    - Action will complete only if condition evaluates to true
  - Action to be taken
    - Sequence of SQL statements, transaction, or external program

#### Example

- Events that may cause a change in value of Total\_sal attribute
  - Inserting new employee
  - Changing salary
  - Reassigning or deleting employees



Figure 26.1 A simplified COMPANY database used for active rule examples

#### Example (cont'd.)

- Condition to be evaluated
  - Check that value of Dno attribute is not NULL
- Action to be taken
  - Automatically update the value of Total\_sal

```
(a) R1: CREATE TRIGGER Total_sal1
        AFTER INSERT ON EMPLOYEE
        FOR EACH ROW
        WHEN ( NEW.Dno IS NOT NULL )
            UPDATE DEPARTMENT
            SET Total sal = Total sal + NEW.Salary
            WHERE Dno = NEW.Dno;
   R2: CREATE TRIGGER Total sal2
        AFTER UPDATE OF Salary ON EMPLOYEE
        FOR EACH ROW
        WHEN (NEW.Dno IS NOT NULL)
            UPDATE DEPARTMENT
            SET Total sal = Total sal + NEW.Salary - OLD.Salary
            WHERE Dno = NEW.Dno;
   R3: CREATE TRIGGER Total sal3
        AFTER UPDATE OF Dno ON EMPLOYEE
        FOR EACH ROW
            BEGIN
            UPDATE DEPARTMENT
            SET Total sal = Total sal + NEW.Salary
            WHERE Dno = NEW.Dno;
            UPDATE DEPARTMENT
            SET Total sal = Total sal - OLD. Salary
            WHERE Dno = OLD.Dno;
            END:
```

Figure 26.2 Specifying active rules as triggers in Oracle notation (a) Triggers for automatically maintaining the consistency of Total\_sal of DEPARTMENT

```
R4: CREATE TRIGGER Total sal4
        AFTER DELETE ON EMPLOYEE
        FOR EACH ROW
        WHEN (OLD.Dno IS NOT NULL)
            UPDATE DEPARTMENT
            SET Total_sal = Total_sal - OLD.Salary
            WHERE Dno = OLD.Dno;
(b) R5: CREATE TRIGGER Inform_supervisor1
        BEFORE INSERT OR UPDATE OF Salary, Supervisor ssn
            ON EMPLOYEE
        FOR EACH ROW
        WHEN ( NEW.Salary > ( SELECT Salary FROM EMPLOYEE
                            WHERE Ssn = NEW.Supervisor_ssn))
               inform supervisor (NEW.Supervisor ssn, NEW.Ssn);
```

Figure 26.2 (cont'd.) Specifying active rules as triggers in Oracle notation (b) Trigger for comparing an employee's salary with that of his or her supervisor

#### Design and Implementation Issues for Active Databases

- Deactivated rule
  - Will not be triggered by the triggering event
- Activate command
  - Makes the rule active again
- Drop command
  - Deletes the rule from the system
- Approach: group rules into rule sets
  - Entire rule set can be activated, deactivated, or dropped

### Design and Implementation Issues for Active Databases (cont'd.)

- Timing of action
  - Before trigger executes trigger before executing event that caused the trigger
  - After trigger executes trigger after executing the event
  - Instead of trigger executes trigger instead of executing the event
- Action can be considered separate transaction
  - Or part of same transaction that triggered the rule

### Design and Implementation Issues for Active Databases (cont'd.)

- Rule consideration
  - Immediate consideration
    - Condition evaluated as part of same transaction
    - Evaluate condition either before, after, or instead of executing the triggering event
  - Deferred consideration
    - Condition evaluated at the end of the transaction
  - Detached consideration
    - Condition evaluated as a separate transaction

### Design and Implementation Issues for Active Databases (cont'd.)

- Row-level rule
  - Rule considered separately for each row
- Statement-level rule
  - Rule considered once for entire statement
- Difficult to guarantee consistency and termination of rules

#### Examples of Statement-Level Active Rules in STARBURST

```
R1S: CREATE RULE Total sal1 ON EMPLOYEE
    WHEN
            INSERTED
    IF
            EXISTS
                       ( SELECT * FROM INSERTED WHERE Dno IS NOT NULL)
    THEN UPDATE
                        DEPARTMENT AS D
            SET
                        D.Total_sal = D.Total_sal +
                       ( SELECT SUM (I.Salary) FROM INSERTED AS I WHERE D.Dno = I.Dno )
                       D.Dno IN ( SELECT Dno FROM INSERTED );
            WHERE
R2S: CREATE RULE Total sal2 ON EMPLOYEE
    WHEN
            UPDATED
                       (Salary)
            EXISTS
                       ( SELECT * FROM NEW-UPDATED WHERE Dno IS NOT NULL)
    IF
            OR EXISTS ( SELECT * FROM OLD-UPDATED WHERE Dno IS NOT NULL)
     THEN
            UPDATE
                        DEPARTMENT AS D
            SET
                        D.Total sal = D.Total sal +
                       ( SELECT SUM (N.Salary) FROM NEW-UPDATED AS N
                        WHERE D.Dno = N.Dno ) -
                       ( SELECT SUM (O.Salary) FROM OLD-UPDATED AS O
                        WHERE D.Dno = O.Dno)
            WHERE
                        D.Dno IN (SELECT Dno FROM NEW-UPDATED) OR
                        D.Dno IN ( SELECT Dno FROM OLD-UPDATED);
```

Figure 26.5 (continues) Active rules using statement-level semantics in STARBURST notation

### Examples of Statement-Level Active Rules in STARBURST (cont'd.)

```
R3S: CREATE RULE Total_sal3 ON EMPLOYEE
     WHEN
             UPDATED
                        (Dno)
     THEN
            UPDATE
                         DEPARTMENT AS D
                         D.Total sal = D.Total sal +
             SET
                        ( SELECT SUM (N.Salary) FROM NEW-UPDATED AS N
                         WHERE D.Dno = N.Dno)
                         D.Dno IN ( SELECT Dno FROM NEW-UPDATED );
             WHERE
             UPDATE
                         DEPARTMENT AS D
             SET
                         D.Total sal = Total sal -
                        ( SELECT SUM (O.Salary) FROM OLD-UPDATED AS O
                         WHERE D.Dno = O.Dno )
             WHERE
                         D.Dno IN ( SELECT Dno FROM OLD-UPDATED );
```

Figure 26.5 (cont'd.) Active rules using statement-level semantics in STARBURST notation

#### Potential Applications for Active Databases

- Allow notification of certain conditions that occur
- Enforce integrity constraints
- Automatically maintain derived data
- Maintain consistency of materialized views
- Enable consistency of replicated tables

#### Triggers in SQL-99

```
T1: CREATE TRIGGER Total sal1
   AFTER UPDATE OF Salary ON EMPLOYEE
   REFERENCING OLD ROW AS O, NEW ROW AS N
   FOR EACH ROW
   WHEN ( N.Dno IS NOT NULL)
   UPDATE DEPARTMENT
   SET Total_sal = Total_sal + N.salary - O.salary
   WHERE Dno = N.Dno;
T2: CREATE TRIGGER Total sal2
   AFTER UPDATE OF Salary ON EMPLOYEE
   REFERENCING OLD TABLE AS O, NEW TABLE AS N
   FOR EACH STATEMENT
   WHEN EXISTS ( SELECT *FROM N WHERE N.Dno IS NOT NULL ) OR
          EXISTS ( SELECT * FROM O WHERE O.Dno IS NOT NULL)
   UPDATE DEPARTMENT AS D
   SET D.Total sal = D.Total sal
   + ( SELECT SUM (N.Salary) FROM N WHERE D.Dno=N.Dno )
   - ( SELECT SUM (O.Salary) FROM O WHERE D.Dno=O.Dno )
   WHERE Dno IN ((SELECT Dno FROM N) UNION (SELECT Dno FROM O));
```

Figure 26.6 Trigger T1 illustrating the syntax for defining triggers in SQL-99

#### 26.2 Temporal Database Concepts

- Temporal databases require some aspect of time when organizing information
  - Healthcare
  - Insurance
  - Reservation systems
  - Scientific databases
- Time considered as ordered sequence of points
  - Granularity determined by the application

- Chronon
  - Term used to describe minimal granularity of a particular application
- Reference point for measuring specific time events
  - Various calendars
- SQL2 temporal data types
  - DATE, TIME, TIMESTAMP, INTERVAL, PERIOD

- Point events or facts
  - Typically associated with a single time point
  - Time series data
- Duration events or facts
  - Associated with specific time period
  - Time period represented by start and end points
- Valid time
  - True in the real world

- Transaction time
  - Value of the system clock when information is valid in the system
- User-defined time
- Bitemporal database
  - Uses valid time and transaction time
- Valid time relations
  - Used to represent history of changes



Figure 26.7 Different types of temporal relational databases (a) Valid time database schema (b) Transaction time database schema (c) Bitemporal database schema

#### EMP VT

Name	Ssn	Salary	Dno	Supervisor_ssn	<u>Vst</u>	Vet
Smith	123456789	25000	5	333445555	2002-06-15	2003-05-31
Smith	123456789	30000	5	333445555	2003-06-01	Now
Wong	333445555	25000	4	999887777	1999-08-20	2001-01-31
Wong	333445555	30000	5	999887777	2001-02-01	2002-03-31
Wong	333445555	40000	5	888665555	2002-04-01	Now
Brown	222447777	28000	4	999887777	2001-05-01	2002-08-10
Narayan	666884444	38000	5	333445555	2003-08-01	Now

...

#### DEPT\_VT

Dname	Dno	Manager_ssn	<u>Vst</u>	Vet
Research	5	888665555	2001-09-20	2002-03-31
Research	5	333445555	2002-04-01	Now

. . .

Figure 26.8 Some tuple versions in the valid time relations EMP\_VT and DEPT\_VT

- Types of updates
  - Proactive
  - Retroactive
  - Simultaneous
- Timestamp recorded whenever change is applied to database
- Bitemporal relations
  - Application requires both valid time and transaction time

- Implementation considerations
  - Store all tuples in the same table
  - Create two tables: one for currently valid information and one for the rest
  - Vertically partition temporal relation attributes into separate relations
    - New tuple created whenever any attribute updated
- Append-only database
  - Keeps complete record of changes and corrections

- Attribute versioning
  - Simple complex object used to store all temporal changes of the object
  - Time-varying attribute
    - Values versioned over time by adding temporal periods to the attribute
  - Non-time-varying attribute
    - Values do not change over time

```
class TEMPORAL SALARY
    attribute
                Date
                                      Valid_start_time;
    attribute
                                      Valid_end_time;
                Date
    attribute
                                      Salary;
               float
};
class TEMPORAL_DEPT
    attribute
                                      Valid start time;
                Date
                                     Valid_end_time;
    attribute
                Date
    attribute
               DEPARTMENT VT
                                      Dept;
};
class TEMPORAL_SUPERVISOR
    attribute
                Date
                                      Valid_start_time;
                                      Valid_end_time;
    attribute
                Date
    attribute
               EMPLOYEE VT
                                      Supervisor;
};
class TEMPORAL LIFESPAN
    attribute
                                      Valid_start time;
                Date
    attribute
                                      Valid end time;
                Date
};
class EMPLOYEE_VT
    extent EMPLOYEES)
    attribute
               list<TEMPORAL_LIFESPAN>
                                                  lifespan;
    attribute
                                                  Name;
               string
    attribute
               string
                                                  Ssn;
               list<TEMPORAL_SALARY>
    attribute
                                                  Sal_history;
               list<TEMPORAL_DEPT>
                                                  Dept_history;
    attribute
    attribute
               list <TEMPORAL SUPERVISOR>
                                                  Supervisor_history;
};
```

Figure 26.10 Possible ODL schema for a temporal valid time EMPLOYEE\_VT object class using attribute versioning

- TSQL2 language
  - Extends SQL for querying valid time and transaction time tables
  - Used to specify whether a relation is temporal or nontemporal
- Temporal database query conditions may involve time and attributes
  - Pure time condition involves only time
  - Attribute and time conditions

- CREATE TABLE statement
  - Extended with optional AS clause
  - Allows users to declare different temporal options
  - Examples:
    - AS VALID STATE<GRANULARITY> (valid time relation with valid time period)
    - AS TRANSACTION (transaction time relation with transaction time period)
- Keywords STATE and EVENT
  - Specify whether a time period or point is associated with valid time dimension

#### Time series data

- Often used in financial, sales, and economics applications
- Special type of valid event data
- Event's time points predetermined according to fixed calendar
- Managed using specialized time series management systems
- Supported by some commercial DBMS packages

#### 26.3 Spatial Database Concepts

- Spatial databases support information about objects in multidimensional space
  - Examples: cartographic databases, geographic information systems, weather information databases
- Spatial relationships among the objects are important
- Optimized to query data such as points, lines, and polygons
  - Spatial queries

- Measurement operations
  - Used to measure global properties of single objects
- Spatial analysis operations
  - Uncover spatial relationships within and among mapped data layers
- Flow analysis operations
  - Help determine shortest path between two points

- Location analysis
  - Determine whether given set of points and lines lie within a given polygon
- Digital terrain analysis
  - Used to build three-dimensional models

Analysis Type	Type of Operations and Measurements
Measurements	Distance, perimeter, shape, adjacency, and direction
Spatial analysis/statistics	Pattern, autocorrelation, and indexes of similarity and topology using spatial and nonspatial data
Flow analysis	Connectivity and shortest path
Location analysis	Analysis of points and lines within a polygon
Terrain analysis	Slope/aspect, catchment area, drainage network
Search	Thematic search, search by region

Table 26.1 Common types of analysis for spatial data

- Spatial data types
  - Map data
    - Geographic or spatial features of objects in a map
  - Attribute data
    - Descriptive data associated with map features
  - Image data
    - Satellite images
- Models of spatial information
  - Field models
  - Object models

- Spatial operator categories
  - Topological operators
    - Properties do not change when topological transformations applied
  - Projective operators
    - Express concavity/convexity of objects
  - Metric operators
    - Specifically describe object's geometry
  - Dynamic spatial operators
    - Create, destroy, and update

- Spatial queries
  - Range queries
    - Example: find all hospitals with the Metropolitan
       Atlanta city area
  - Nearest neighbor queries
    - Example: find police car nearest location of a crime
  - Spatial joins or overlays
    - Example: find all homes within two miles of a lake

- Spatial data indexing
  - Grid files
  - R-trees
  - Spatial join index
- Spatial data mining techniques
  - Spatial classification
  - Spatial association
  - Spatial clustering

#### 26.4 Multimedia Database Concepts

- Multimedia databases allow users to store and query images, video, audio, and documents
- Content-based retrieval
  - Automatic analysis
  - Manual identification
  - Color often used in content-based image retrieval
  - Texture and shape
- Object recognition
  - Scale-invariant feature transform (SIFT) approach

### Multimedia Database Concepts (cont'd.)

- Semantic tagging of images
  - User-supplied tags
  - Automated generation of image tags
  - Web Ontology Language (OWL) provides concept hierarchy
- Analysis of audio data sources
  - Text-based indexing
  - Content-based indexing

#### 26.5 Introduction to Deductive Databases

- Deductive database uses facts and rules
  - Inference engine can deduce new facts using rules
- Prolog/Datalog notation
  - Based on providing predicates with unique names
  - Predicate has an implicit meaning and a fixed number of arguments
    - If arguments are all constant values, predicate states that a certain fact is true
    - If arguments are variables, considered as a query or part of a rule or constraint

#### Prolog Notation and The Supervisory Tree

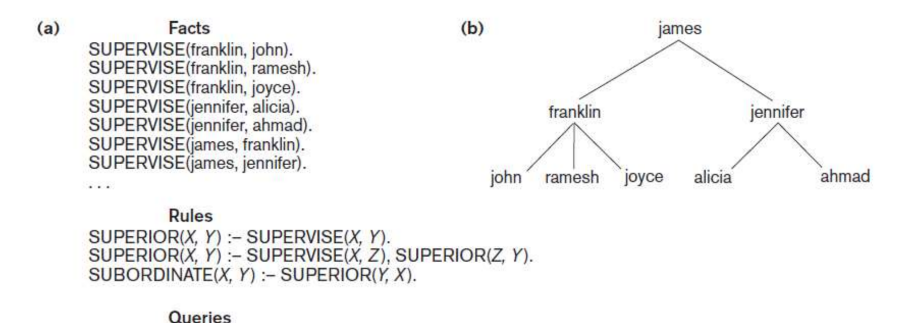


Figure 26.11 (a) Prolog notation (b) The supervisory tree

SUPERIOR(james, Y)? SUPERIOR(james, joyce)?

## Introduction to Deductive Databases (cont'd.)

- Datalog notation
  - Program built from basic objects called atomic formulas
  - Literals of the form p(a<sub>1</sub>,a<sub>2</sub>,...a<sub>n</sub>)
    - p is the predicate name
    - n is the number of arguments for predicate p
- Interpretations of rules
  - Proof-theoretic versus model-theoretic
  - Deductive axioms
  - Ground axioms

# Introduction to Deductive Databases (cont'd.)

```
    SUPERIOR(X, Y) :- SUPERVISE(X, Y). (rule 1)
    SUPERIOR(X, Y) :- SUPERVISE(X, Z), SUPERIOR(Z, Y). (rule 2)
    SUPERVISE(jennifer, ahmad). (ground axiom, given)
    SUPERVISE(james, jennifer). (ground axiom, given)
    SUPERIOR(jennifer, ahmad). (apply rule 1 on 3)
    SUPERIOR(james, ahmad). (apply rule 2 on 4 and 5)
```

Figure 26.12 Proving a new fact

# Introduction to Deductive Databases (cont'd.)

- Safe program or rule
  - Generates a finite set of facts
- Nonrecursive query
  - Includes only nonrecursive predicates

#### Use of Relational Operations

Figure 26.16
Predicates for illustrating relational operations

```
REL ONE(A, B, C).
REL TWO(D. E. F).
REL_THREE(G, H, I, J).
SELECT_ONE_A_EQ_C(X, Y, Z) :- REL_ONE(C, Y, Z).
SELECT ONE B LESS 5(X, Y, Z) := REL ONE(X, Y, Z), Y < 5.
SELECT ONE A EQ C AND B LESS 5(X, Y, Z): - REL ONE(C, Y, Z), Y<5.
SELECT ONE A EQ C OR B LESS 5(X, Y, Z):- REL ONE(C, Y, Z).
SELECT_ONE_A_EQ_C_OR_B_LESS_5(X, Y, Z) := REL_ONE(X, Y, Z), Y < 5.
PROJECT THREE ON G H(W, X) := REL THREE(W, X, Y, Z).
UNION ONE TWO(X, Y, Z): - REL ONE(X, Y, Z).
UNION_ONE_TWO(X, Y, Z) :- REL_TWO(X, Y, Z).
INTERSECT ONE TWO(X, Y, Z):- REL ONE(X, Y, Z), REL TWO(X, Y, Z).
DIFFERENCE_TWO_ONE(X, Y, Z) :- _TWO(X, Y, Z) NOT(REL_ONE(X, Y, Z).
CART PROD ONE THREE(T, U, V, W, X, Y, Z):-
   REL ONE(T, U, V), REL THREE(W, X, Y, Z).
```

NATURAL JOIN ONE THREE C EQ G(U, V, W, X, Y, Z) :-

REL\_ONE(U, V, W), REL\_THREE(W, X, Y, Z).

#### 26.6 Summary

- Active databases
  - Specify active rules
- Temporal databases
  - Involve time concepts
- Spatial databases
  - Involve spatial characteristics
- Multimedia databases
  - Store images, audio, video, documents, and more
- Deductive databases
  - Prolog and Datalog notation