BOB36DBS, BD6B36DBS: Database Systems

http://www.ksi.mff.cuni.cz/~svoboda/courses/192-B0B36DBS/

Lecture 3

SQL: Data Definition

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Outline

SQL

Data definition

- Definition of tables
- Data types
- Integrity constraints
- Schema modification

Data manipulation

- Insertion
- Updates
- Deletion

Structured Query Language (SQL)

Structured Query Language

SQL

- Standard language for accessing relational databases
 - Data definition (DDL)
 - Creation of table schemas and integrity constraints
 - Data manipulation (DML)
 - Querying
 - Data insertion, deletion, updates
 - Transaction management
 - Modules (programming language)
 - Database administration

Structured Query Language

SQL standards

- Backwards compatible
- ANSI/ISO
 - SQL-86 intersection of IBM SQL implementations
 - SQL-89 small revision, integrity constraints
 - SQL-92 schema modification, transactions, set operators, new data types, cursors, referential integrity actions, ...
 - SQL:1999 recursive queries, triggers, object-relational features, regular expressions, types for full-text, images, spatial data, ...
 - SQL:2003 SQL/XML, sequence generators
 - SQL:2006 other extensions of XML, integration of XQuery
 - SQL:2008
 - SQL:2011 temporal databases

Structured Query Language

Commercial systems

- Current implementations at different standard levels
 - Most often SQL:1999, SQL:2003
- However (and unfortunately)...
 - Some extra proprietary features supported
 - Some standard features not supported
 - Even syntax may differ
 - And so data migration is usually not straightforward
- Specific extensions
 - Procedural, transactional and other functionality, e.g.,
 TRANSACT-SQL (Microsoft SQL Server), PL/SQL (Oracle)

SQL Syntax Diagrams

- Syntax (railroad) diagrams
 - Graphical representation of context-free grammars
 - I.e. a practical approach how to describe languages (such as SQL) in a graphical and user-friendly way
 - Technically...
 - Directed graph representing an automaton accepting SQL
 - Terms in diagrams:
 - Capital letters on blue keywords
 - Small letters on green literals
 - Small letters on orange subexpressions



SQL: Schema Definition

Table Creation

CREATE TABLE

- Construction of a table schema (and an empty table)
 - Table name
 - Definition of table columns
 - Together with their column-scope integrity constraints
 - Definition of table-scope integrity constraints

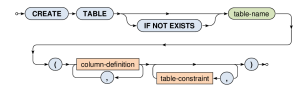


Table Creation

CREATE TABLE

- Definition of table columns
 - Column name
 - Data type
 - Default value
 - When a new row is about to be inserted and not all its values are specified, then the default values are used (if defined)
 - Definition of column-scope IC

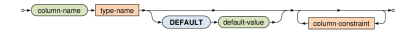


Table Creation

Example

Simple table without integrity constraints

```
CREATE TABLE Product (
   Id INTEGER,
   Name VARCHAR(128),
   Price DECIMAL(6,2),
   Produced DATE,
   Available BOOLEAN DEFAULT TRUE,
   Weight FLOAT
);
```

Data Types

- Available data types
 - Precise numeric types
 - INTEGER, INT, SMALLINT, BIGINT
 - DECIMAL (precision, scale)
 - Precision = number of all digits (including decimal digits)
 - Scale = number of decimal digits
 - Approximate numeric types
 - FLOAT, REAL, DOUBLE PRECISION real numbers
 - Logical values
 - BOOLEAN

Data Types

- Available data types
 - Character strings
 - CHAR(length), CHARACTER(length) fixed-length strings
 - Shorter strings are automatically right-padded with spaces
 - VARCHAR(length), CHARACTER VARYING(length)
 - Strings of a variable length
 - Temporal types
 - DATE, TIME, TIMESTAMP
- Type conversions
 - Meaningful conversions are defined automatically
 - Otherwise see CAST...

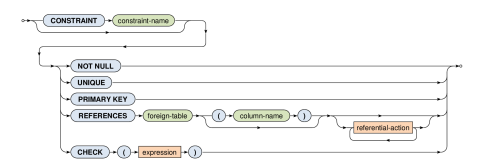
Data Types

Example

Simple table without integrity constraints

```
CREATE TABLE Product (
   Id INTEGER,
   Name VARCHAR(128),
   Price DECIMAL(6,2),
   Produced DATE,
   Available BOOLEAN DEFAULT TRUE,
   Weight FLOAT
);
```

- Column integrity constraints
 - Allow us to limit domains of the allowed values



- Column integrity constraints
 - NOT NULL
 - Values must not be NULL
 - UNIQUE
 - All values must be distinct
 - But can there be just one or multiple NULL values?
 - PRIMARY KEY
 - Only one primary key is allowed in a table!
 - Equivalent to NOT NULL + UNIQUE

- Column integrity constraints
 - FOREIGN KEY
 - Referential integrity
 - Values from the referencing table must also exist in the referenced table
 - NULL values are ignored
 - Only unique / primary keys can be referenced

CHECK

- Generic condition that must be satisfied
 - However, only values within a given row may be tested

Integrity Constraints: Example

```
CREATE TABLE Producer (
  Id INTEGER PRIMARY KEY,
  Name VARCHAR (128),
  Country VARCHAR (64)
CREATE TABLE Product (
  Id INTEGER CONSTRAINT IC Product PK PRIMARY KEY,
  Name VARCHAR (128) UNIQUE,
  Price DECIMAL(6,2) CONSTRAINT IC Product Price NOT NULL,
  Produced DATE CHECK (Produced >= '2015-01-01'),
  Available BOOLEAN DEFAULT TRUE NOT NULL,
  Weight FLOAT,
  Producer INTEGER REFERENCES Producer (Id)
);
```

Integrity Constraints: Example

Example

Referential integrity within a single table

```
CREATE TABLE Employee (
   Id INTEGER PRIMARY KEY,
   Name VARCHAR(128),
   Boss INTEGER REFERENCES Employee (Id)
);
```

Table integrity constraints

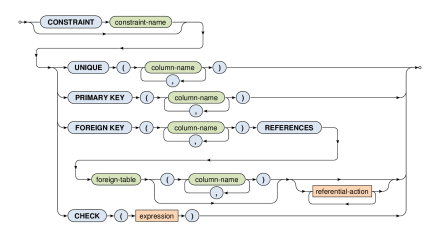


Table integrity constraints

- Analogous to column IC, just for multiple columns,
 i.e. for tuples of values
- UNIQUE
- PRIMARY KEY
- FOREIGN KEY
 - Tuples containing at least one NULL value are ignored
- CHECK
 - Even with more complex conditions testing the entire tables
 - However, table integrity constraints are considered to be satisfied on empty tables (by definition, without evaluation)
 - See CREATE ASSERTION...

Integrity Constraints: Example

```
CREATE TABLE Producer (
  Name VARCHAR (128),
  Country VARCHAR(3),
  CONSTRAINT IC Producer PK PRIMARY KEY (Name, Country)
) ;
CREATE TABLE Product (
  Id INTEGER PRIMARY KEY,
  ProducerName VARCHAR (128),
  ProducerCountry VARCHAR(3),
  CONSTRAINT IC Product Producer FK
     FOREIGN KEY (ProducerName, ProducerCountry)
     REFERENCES Producer (Name, Country)
);
```

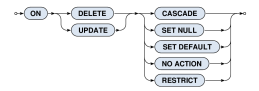
Referential Integrity

Referential actions

- When an operation on the <u>referenced table</u> would cause violation of the foreign key in the referencing table...
 - I.e. value of the foreign key of at least one row in the referencing table would become invalid as a result
- ... then...
 - this operation is blocked and an error message is generated
 - but if a referential action is defined, it is triggered...

Referential Integrity

Referential actions



- Triggering situations
 - ON UPDATE, ON DELETE
 - When the action is triggered
 - Once again, these are considered to be operations on the referenced table

Referential Integrity

- Referential actions
 - CASCADE
 - Row with the referencing value is updated / deleted as well
 - SET NULL referencing value is set to NULL
 - SET DEFAULT referencing value is set to its default
 - NO ACTION default no action takes place
 - I.e. as if no referential action would be defined at all
 - RESTRICT no action takes place as well...
 - However, the integrity check is performed at the beginning,
 i.e. before the operation is even tried to be executed
 - ... and so triggers or the operation itself have no chance to remedy the situation even if they could be able to achieve such a state (and so RESTRICT is different to NO ACTION)

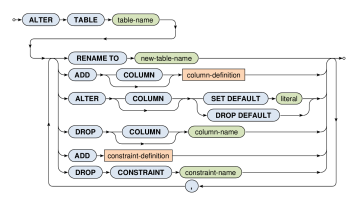
Referential Integrity: Example

```
CREATE TABLE Producer (
  Id INTEGER PRIMARY KEY,
  Name VARCHAR (128),
  Country VARCHAR (64)
                                deleted, Product is debted
CREATE TABLE Product.
  Id INTEGER PRIMARY KEY,
  Producer INTEGER
     REFERENCES Producer (Id) ON DELETE CASCADE
```

Schema Modification

ALTER TABLE

Addition/change/removal of table columns/IC



Schema Modification

DROP TABLE

- Complementary to the table creation
 - I.e. table definition as well as table content are deleted



SQL: Data Manipulation

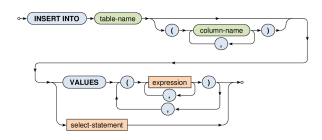
SQL Data Manipulation

- Data manipulation language
 - Data modification
 - INSERT INTO insertion of rows
 - DELETE FROM deletion of rows
 - UPDATE modification of rows
 - Data querying
 - **SELECT**... the next lecture

Data Insertion

INSERT INTO

- Insertion of new rows into a table
 - ...by an explicit enumeration / from a result of a selection
 - Default values are assumed for the omitted columns



Data Insertion: Example

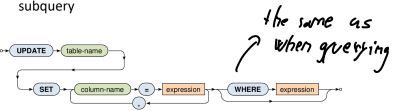
```
CREATE TABLE Product. (
   Id INTEGER PRIMARY KEY,
   Name VARCHAR (128) UNIQUE,
   Price DECIMAL(6,2) NOT NULL,
   Produced DATE,
   Available BOOLEAN DEFAULT TRUE,
                                 omitted column specification => will have to insent
   Weight FLOAT,
   Producer INTEGER
);
INSERT INTO Product
   VALUES (0, 'Chair1', 2000, '2015-05-06', TRUE, 3.5, 11);
INSERT INTO Product
   (Id, Name, Price, Produced, Weight, Producer)
```

VALUES (1, 'Chair2', 1500, '2015-05-06', 4.5, 11);

Data Updates

UPDATE

- Modification of existing rows in a table
 - Only rows matching the given condition are considered
- Newly assigned values can be...
 - NULL, literal, value given by an expression, result of a scalar subgroup.



Data Updates: Example

```
CREATE TABLE Product. (
   Id INTEGER PRIMARY KEY,
  Name VARCHAR (128) UNIQUE,
  Price DECIMAL(6,2) NOT NULL,
  Produced DATE,
  Available BOOLEAN DEFAULT TRUE,
  Weight FLOAT,
  Producer INTEGER
);
UPDATE Product
   SET Name = 'Notebook'
   WHERE (Name = 'Laptop');
UPDATE Product
   SET Price = Price * 0.9
   WHERE (Produced < '2015-01-01');
```

Data Deletion

DELETE FROM

- Deletion of existing rows from a table
 - Only rows matching the given condition are considered



Data Deletion: Example

```
CREATE TABLE Product (
   Id INTEGER PRIMARY KEY,
   Name VARCHAR (128) UNIQUE,
   Price DECIMAL(6,2) NOT NULL,
   Produced DATE,
   Available BOOLEAN DEFAULT TRUE,
   Weight FLOAT,
   Producer INTEGER
);
DELETE FROM Product
   WHERE (Price > 2000);
DELETE FROM Product:
```

