

Constraints & Triggers

Triggers – Demo (Part 2)

Triggers

Introduction video used SQL standard

- No DBMS implements exact standard
- Some deviate considerably Postgres > SQLite >> MySQL
- Demo uses SQLite
 - Row-level triggers, immediate activation
 - For Each Row implicit if not specified
 - No old Table or New Table
 - No Referencing clause
 - Old and New predefined for Old Row and New Row
 - Trigger action: SQL statements in Begin-End block

Triggers

Features covered in demo – in two parts

- Before and After; Insert, Delete, and Update
- New and Old
- Conditions and actions
- Triggers enforcing constraints
- Trigger chaining
- Self-triggering, cycles
- Conflicts
- Nested trigger invocations

Features covered in demo: Part 2

- Before and After; Insert, Delete, and Update
- New and old
- Conditions and actions
- Triggers enforcing constraints
- Trigger chaining
- Self-triggering, cycles
- Conflicts
- Nested trigger invocations
- Also SQLite's row-level immediate activation (non-standard)

Tables: T1(A), T2(A), T3(A), T4(A)