Logical Query Processing

- **(1) FROM** The FROM phase identifies the query’s source tables and processes table operators. Each table operator applies a series of subphases. For example, the phases involved in a join are: (1-J1) Cartesian Product, (1-J2) ON Filter, (1-J3) Add Outer Rows. The FROM phase generates virtual table VT1.

- **(1-J1) Cartesian Product** This phase performs a Cartesian product (cross join) between the two tables involved in the table operator, generating VT1-J1.

- **(1-J2) ON Filter** This phase filters the rows from VT1-J1 based on the predicate that appears in the ON clause (ON predicate). Only rows for which the predicate evaluates to TRUE are inserted into VT1-J2.

- **(1-J3) Add Outer Rows** If OUTER JOIN is specified (as opposed to CROSS JOIN or INNER JOIN), rows from the preserved table or tables for which a match was not found are added to the rows from VT1-J2 as outer rows, generating VT1-J3.

- **(2) WHERE** This phase filters the rows from VT1 based on the predicate that appears in the WHERE clause (WHERE predicate). Only rows for which the predicate evaluates to TRUE are inserted into VT2.

- **(3) GROUP BY** This phase arranges the rows from VT2 in groups based on the column list specified in the GROUP BY clause, generating VT3.

- **(4) HAVING** This phase filters the groups from VT3 based on the predicate that appears in the HAVING clause (HAVING predicate). Only groups for which the predicate evaluates to TRUE are inserted into VT4.

- **(5) SELECT** This phase processes the elements in the SELECT clause, generating VTS.

- **(5-1) Evaluate Expressions** This phase evaluates the expressions in the SELECT list, generating VTS-1.

- **(5-2) DISTINCT** This phase removes duplicate rows from VTS-1, generating VTS-2.

- **(5-3) TOP** This phase filters the specified top number or percentage of rows from VTS-2 based on the logical ordering defined by the ORDER BY clause, generating the table VTS-3.

- **(6) ORDER BY** This phase sorts the rows from VTS-3 according to the column list specified in the ORDER BY clause, generating the cursor VCG.

Available in bookstores now