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Master/detail relationships are used to create relationships between tables or other datasets. The master can also be viewed as a group, whereas the detail contains the individual sets of the group.

In short, master/detail is used to show the 1:n and n:m relationships of a database.

Example

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Our application handles the administration of countries, states, and districts. Tables in the database are created in 3rd NF. The following is an excerpt from the HSQLDB:

createdb.sql

```
CREATE TABLE COUNTRIES
          INTEGER IDENTITY,
  ID
  COUNTRY VARCHAR(200) NOT NULL,
          CHAR(1) DEFAULT 'N' NOT NULL,
  EU
  CONSTRAINT CTRY UK UNIQUE (COUNTRY)
CREATE TABLE STATES
(
  ID
          INTEGER IDENTITY,
  CTRY ID INTEGER NOT NULL,
  STATE
        VARCHAR(200) NOT NULL,
  CONSTRAINT STAT UK UNIQUE (STATE),
  CONSTRAINT STAT CTRY ID FK FOREIGN KEY (CTRY ID) REFERENCES COUNTRIES
(ID)
CREATE TABLE DISTRICTS
  ID
           INTEGER IDENTITY,
  STAT_ID INTEGER NOT NULL,
 DISTRICT VARCHAR(200),
  CONSTRAINT DIST UK UNIQUE (DISTRICT),
  CONSTRAINT DIST STAT ID FK FOREIGN KEY (STAT ID) REFERENCES STATES
(ID)
```

As the table definition shows, countries consist of individual states, and states are made up of districts. In our application, we want to create a form that allows the editing of countries, states and districts, as well as the relationships between them.

We first create our server objects:

```
/**
    * Returns the countries storage.
    *
```

```
* @return the Countries storage
* @throws Exception if the initialization throws an error
*/
public DBStorage getCountries() throws Exception
{
   DBStorage dbsCountries = (DBStorage)get("countries");
   if (dbsCountries == null)
   {
      dbsCountries = new DBStorage();
      dbsCountries.setDBAccess(getDBAccess());
      dbsCountries.setFromClause("V_COUNTRIES");
      dbsCountries.setWritebackTable("COUNTRIES");
      dbsCountries.open();
      put("countries", dbsCountries);
   }
   return dbsCountries;
}
/**
* Returns the districts storage.
* @return the Districts storage
* @throws Exception if the initialization throws an error
*/
public DBStorage getDistricts() throws Exception
   DBStorage dbsDistricts = (DBStorage)get("districts");
   if (dbsDistricts == null)
   {
      dbsDistricts = new DBStorage();
      dbsDistricts.setDBAccess(getDBAccess());
      dbsDistricts.setFromClause("V DISTRICTS");
      dbsDistricts.setWritebackTable("DISTRICTS");
      dbsDistricts.open();
      put("districts", dbsDistricts);
   }
   return dbsDistricts;
}
/**
 * Returns the states storage.
*
* @return the States storage
* @throws Exception if the initialization throws an error
*/
```

```
public DBStorage getStates() throws Exception
{
    DBStorage dbsCountries = (DBStorage)get("states");
    if (dbsCountries == null)
    {
        dbsCountries = new DBStorage();
        dbsCountries.setDBAccess(getDBAccess());
        dbsCountries.setFromClause("V_STATES");
        dbsCountries.setWritebackTable("STATES");
        dbsCountries.open();
        put("states", dbsCountries);
    }
    return dbsCountries;
}
```

The view definition for processing the data:

```
CREATE VIEW V COUNTRIES AS
SELECT c.ID
      , c.COUNTRY
      , c.EU
  FROM COUNTRIES c
ORDER BY C.COUNTRY
CREATE VIEW V_STATES AS
SELECT s.ID
      ,s.CTRY ID
      , s.STATE
  FROM STATES s
ORDER BY S.STATE
CREATE VIEW V DISTRICTS AS
SELECT d.ID
      ,d.STAT ID
      , d. DISTRICT
  FROM DISTRICTS d
ORDER BY d.DISTRICT
```

We now have to create the connection to the server objects and define the master/detail relationships:

```
rdbCountries.setDataSource(dataSource);
rdbCountries.setName("countries");
rdbCountries.open();
rdbStates.setDataSource(dataSource);
rdbStates.setName("states");
rdbStates.setMasterReference(new ReferenceDefinition(new String[]
```

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{"CTRY ID"},

rdbStates.open();

rdbDistricts.setDataSource(dataSource); rdbDistricts.setName("districts"); rdbDistricts.setMasterReference(new ReferenceDefinition(new String[] {"STAT ID"}, rdbStates, new String[] {"ID"}));

```
rdbDistricts.open();
```

A master/detail relationship can be created as follows:

```
rdbDistricts.setMasterReference(new ReferenceDefinition(new String[]
{"STAT ID"},
```

rdbStates, new String[] {"ID"}));

rdbCountries, new String[] {"ID"}));

The master/detail relationship between countries and states is created via the foreign key (STATES.CTRY ID) to the primary key (COUNTRIES.ID). This means that when a country is selected, all associated states are displayed. States that are not assigned to the selected "master" country are not shown.

When a new state is entered, the correct foreign key is used automatically. The state is, therefore, assigned to the correct country.

The master/detail relationship between districts and states is created between the foreign key (DISTRICTS.STAT_ID) and the primary key (STATES.ID). This means that when a state is selected, all associated districts are displayed. Districts that are not assigned to the selected "master" state are not shown.

When a new district is entered, the correct state is used. The district is, therefore, automatically assigned to the correct state.

Note

A master/detail relationship does NOT require that a foreign key relationship exist between two tables. Any columns can be used.

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