How to work with tables

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER



Dominik Egarter

Data Engineering Enthusiast



General SQL statements

- Create a table
- Insert data into a table
- Update fields in a table
- Drop a table
- Delete the content of a table
- Change the structure of a table



Creating a table

General structure:

```
CREATE TABLE Person(

ID INT NOT NULL,

Name CHAR(32)

);
```

General data types (more information):

- INT representing numbers
- CHAR representing a string

¹ https://docs.microsoft.com/en-us/sql/t-sql/data-types/data-types-transact-sql?view=sql-server-2017

Insert and update a table

Inserting data:

```
INSERT INTO ___ VALUES (___, ___);
INSERT INTO Person VALUES ('1', 'Smith');
```

Updating data:

```
UPDATE ___

SET ___ = ___;

WHERE ___ = ___;
```

```
UPDATE Person
SET Name = 'Anderson'
WHERE ID = 1;
```

Delete and drop a table

Delete the rows of a table:

```
DELETE FROM ___ WHERE ___ = ___;

DELETE FROM Person WHERE ID = 1;
```

Drop a table:

```
DROP TABLE ___
```

DROP TABLE Person



Change a table structure

Add a column:

```
ALTER TABLE ___ ADD ___;

ALTER TABLE Person ADD new;
```

Delete a column:

```
ALTER TABLE ___
DROP COLUMN ___
```

ALTER TABLE Person

DROP COLUMN old

Let's practice!

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER



Working with relational data models

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER

Dominik Egarter
Data Engineering Enthusiast





Basics about relational data models

The relational database model is the most widely used database model, which is the standard in database development.

A database model is a type of data model that determines the logical structure of a database and fundamentally determines in which manner data stored, organized and manipulated.

A relational data model consists of:

- Tables
- Attributes
- Relations
- Relational algebra

Tables and attributes

Properties:

- Every table has a name (e.g., Personal_Data)
- Each column describes an attribute (e.g., ID,
 Name, Birthday)
- Each row consists of data

ID	Name	Birthday
1	Adam Smith	1.3.1978
2	Anna Jones	23.8.1991
3	Paul Williams	2.5.1954
4	Jessica Anderson	2.5.1954

Create relations

A relation is created by:

- primary key
- foreign key

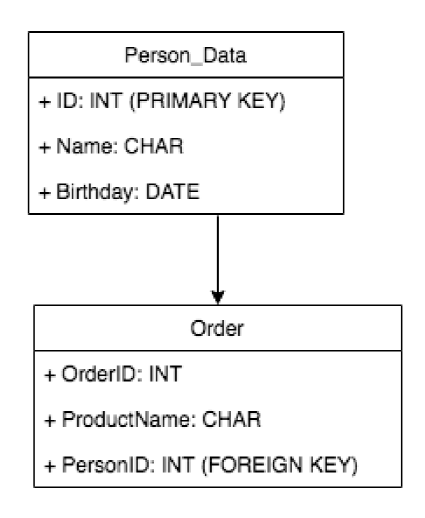
Properties of **primary keys**:

- unique
- each row has a primary key

Properties of **foreign keys**:

primary key of another table

Example: Order history



Define primary and foreign keys

Primary key:

```
fieldName fieldType NOT NULL PRIMARY KEY,
```

```
e.g. fortable Person_Data: ID INT NOT NULL PRIMARY KEY
```

Foreign key:

fieldName fieldType FOREIGN KEY REFERENCES tableName(primaryKey)

e.g. newID INT FOREIGN KEY REFERENCES Person_Data(ID)

Relational algebra

Relational algebra is a formal language for relational databases and makes it possible to form a new relation from two or more relations.

Examples:

- SELECT
- UNION
- DIFFERENCE
- JOIN

Let's practice!

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER



Working with hierarchical data models

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER

Dominik Egarter
Data Engineering Enthusiast





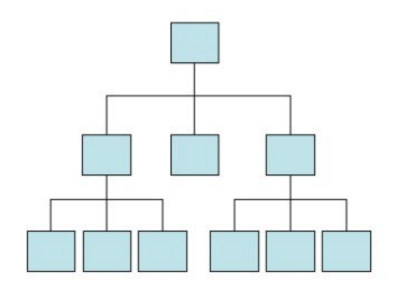
The hierarchical data model

Properties of hierarchical data models:

- Represented as a tree structure
- Has one root element
- Each child record has one parent record

Advantages:

- Simple to understand
- Fast to select



Disadvantages:

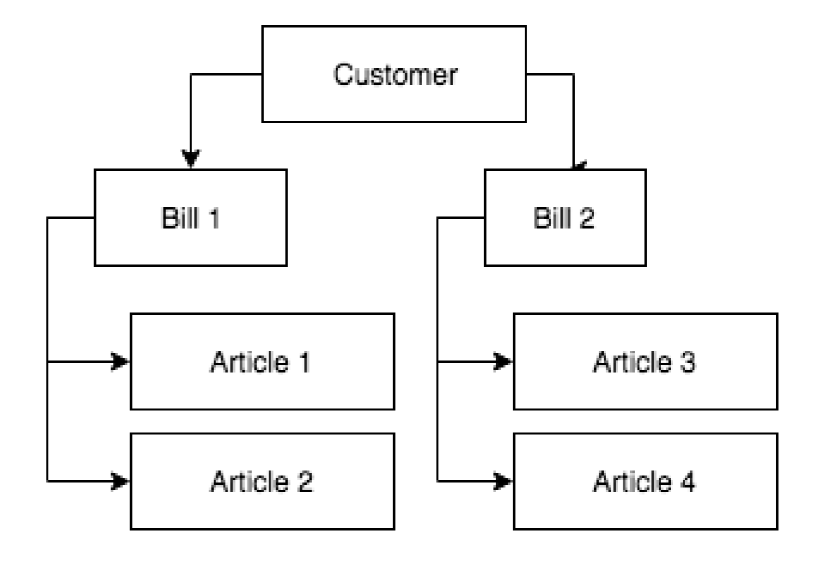
- Rigidly constructed
- Complicated to change structure

Example of hierarchical data model

Customer-bill-article relation:

One customer can have several bills and each bill can have several articles

```
CREATE TABLE Customer (
    ID INT NOT NULL);
CREATE TABLE Bill (
    BillID INT NOT NULL,
        CustomerID INT);
CREATE TABLE Article (
    ArticleID INT NOT NULL,
    BillID INT);
```



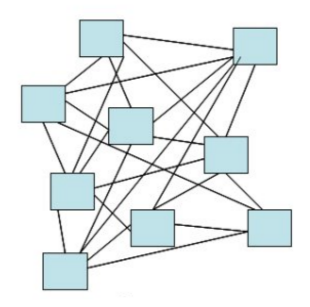
The networked data model

Properties of networked data models:

- Similar to hierarchical data models
- many-to-many relation
- Many search paths exists

Advantages:

- No strict hierarchy
- Many solution paths
- Many real-world examples



Disadvantage:

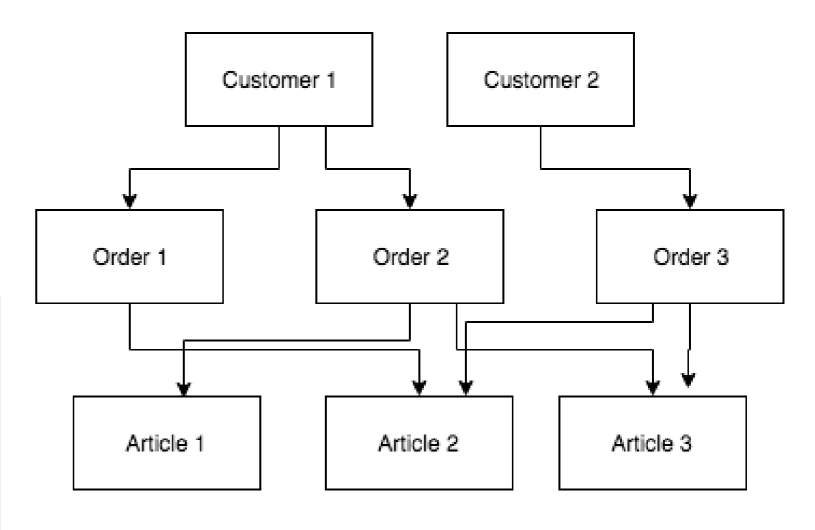
Clarity decreases for large data models

Example of networked data models

Customer-order-article relation:

Many customers can have several orders and each order can have several articles.

```
CREATE TABLE Customer (
    ID INT NOT NULL);
CREATE TABLE Order (
    OrderID INT NOT NULL,
    CustomerID INT);
CREATE TABLE Article (
    ArticleID INT NOT NULL,
    OrderID INT);
```



Let's practice!

HIERARCHICAL AND RECURSIVE QUERIES IN SQL SERVER

