3: LOGICAL DATABASE DESIGN

3.1 Business and Application Environment

TPC BenchmarkTM H comprises of a schema and set of business queries representative of complex business analysis of a wholesale supplier business application.

The queries provide answers to the following classes of business analysis:

- Pricing and promotions;
- Supply and demand management;
- Profit and revenue management;
- Customer satisfaction study;
- Market share study;
- Shipping management.

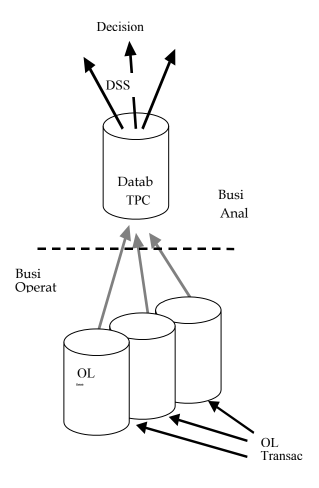


Figure 1: The TPC-H Business Environment.

3.2 Database Entities, Relationships, and Characteristics

The schema of the TPC-H database consists of eight tables (the Base Tables). The primary keys and the foreign keys are indicated in Figure 2. For instance LINEITM(XX, YY) REFERENCES PARTSUPP(PSPARTKEY, PS_SUPPKEY), where PARTSUPP(PSPARTKEY, PS_SUPPKEY) is the key of PARTSUPP.

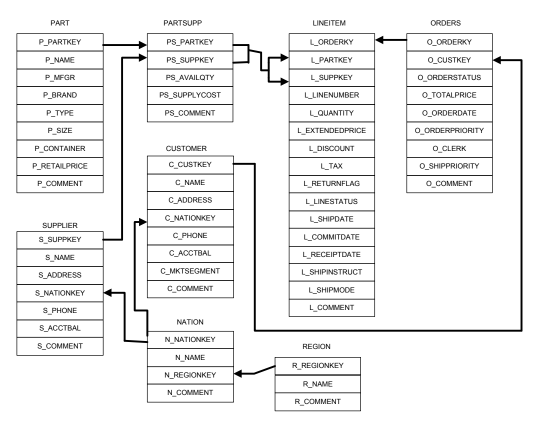


Figure 2: The TPC-H Schema

3.3 **Datatype Definitions**

3.3.1 The following datatype definitions apply to the list of columns of each table:

- **Identifier** means that the column must be able to hold any key value generated for that column and be able to support at least 2,147,483,647 unique values;
- **Integer** means that the column must be able to exactly represent integer values (i.e., values in increments of 1) in the range of at least -2,147,483,646 to 2,147,483,647.
- **Decimal** means that the column must be able to represent values in the range -9,999,999,999.99 to +9,999,999,999.99 in increments of 0.01; the values can be either represented exactly or interpreted to be in this range;
- **Big Decimal** is of the Decimal datatype as defined above, with the additional property that it must be large enough to represent the aggregated values stored in temporary tables created within query variants;
- **Fixed text, size N** means that the column must be able to hold any string of characters of a fixed length of N.
- Variable text, size N means that the column must be able to hold any string of characters of a variable length with a maximum length of N. Columns defined as "variable text, size N" may optionally be implemented as "fixed text, size N";
- **Date** is a value whose external representation can be expressed as YYYY-MM-DD, where all characters are numeric. A date must be able to express any day within at least 14 consecutive years. There is no requirement specific to the internal representation of a date.

3.4 Table Layouts

3.4.1 Required Tables

The following list defines the required structure (list of columns) of each table.

The annotations 'Primary Key' and 'Foreign Key', as used in this Clause, are for information only and do not imply additional requirements to implement **primary key** and **foreign key** constraints.

PART Table Layout

Column Name	<u>Datatype Requirements</u>	<u>Comment</u>
-------------	------------------------------	----------------

P_PARTKEY identifier SF*200,000 are populated

P_NAME variable text, size 55

P MFGR fixed text, size 25

P_BRAND fixed text, size 10

P_TYPE variable text, size 25

P SIZE integer

P_CONTAINER fixed text, size 10

P_RETAILPRICE decimal

P_COMMENT variable text, size 23

Primary Key: P_PARTKEY

SUPPLIER Table Layout

Column Name	Datatype Requirements	Comment
-------------	-----------------------	---------

S_SUPPKEY identifier SF*10,000 are populated

S NAME fixed text, size 25

S_ADDRESS variable text, size 40

S_NATIONKEY Identifier Foreign Key to N_NATIONKEY

S_PHONE fixed text, size 15

S_ACCTBAL decimal

S_COMMENT variable text, size 101

Primary Key: S_SUPPKEY

PARTSUPP Table Layout

<u>Column Name</u> <u>Datatype Requirements</u> <u>Comment</u>

PS_PARTKEY Identifier Foreign Key to P_PARTKEY

PS_SUPPKEY Identifier Foreign Key to S_SUPPKEY

PS_AVAILQTY integer

PS_SUPPLYCOST Decimal

PS_COMMENT variable text, size 199

Primary Key: PS_PARTKEY, PS_SUPPKEY

CUSTOMER Table Layout

<u>Column Name</u> <u>Datatype Requirements</u> <u>Comment</u>

C CUSTKEY Identifier SF*150,000 are populated

C_NAME variable text, size 25

C_ADDRESS variable text, size 40

C_NATIONKEY Identifier Foreign Key to N_NATIONKEY

C_PHONE fixed text, size 15

C_ACCTBAL Decimal

C_MKTSEGMENT fixed text, size 10

C_COMMENT variable text, size 117

Primary Key: C CUSTKEY

ORDERS Table Layout

<u>Column Name</u> <u>Datatype Requirements</u> <u>Comment</u>

O_ORDERKEY Identifier SF*1,500,000 are sparsely populated

O_CUSTKEY Identifier Foreign Key to C_CUSTKEY

O_ORDERSTATUS fixed text, size 1

O_TOTALPRICE Decimal

O_ORDERDATE Date

O_ORDERPRIORITY fixed text, size 15

O_CLERK fixed text, size 15

O_SHIPPRIORITY Integer

O_COMMENT variable text, size 79

Primary Key: O ORDERKEY

Comment: Orders are not present for all customers. In fact, one-third of the customers do not have any order in the database. The orders are assigned at random to two-thirds of the customer. The purpose of this is to exercise the capabilities of the DBMS to handle "dead data" when joining two or more tables.

LINEITEM Table Layout

<u>Column Name</u> <u>Datatype Requirements</u> <u>Comment</u>

L ORDERKEY identifier Foreign Key to O ORDERKEY

L_PARTKEY identifier Foreign key to P_PARTKEY, first part of the

compound Foreign Key to (PS_PARTKEY,

PS_SUPPKEY) with L_SUPPKEY

L SUPPKEY Identifier Foreign key to S SUPPKEY, second part of the

compound Foreign Key to (PS_PARTKEY,

PS_SUPPKEY) with L_PARTKEY

L_LINENUMBER integer

L QUANTITY decimal

L_EXTENDEDPRICE decimal

L DISCOUNT decimal

L_TAX decimal

L_RETURNFLAG fixed text, size 1

L_LINESTATUS fixed text, size 1

L SHIPDATE date

L COMMITDATE date

L RECEIPTDATE date

L SHIPINSTRUCT fixed text, size 25

L_SHIPMODE fixed text, size 10

L COMMENT variable text size 44

Primary Key: L ORDERKEY, L LINENUMBER

NATION Table Layout

<u>Column Name</u> <u>Datatype Requirements</u> <u>Comment</u>

N NATIONKEY identifier 25 nations are populated

N_NAME fixed text, size 25

N_REGIONKEY identifier Foreign Key to R_REGIONKEY

N_COMMENT variable text, size 152

Primary Key: N_NATIONKEY

REGION Table Layout

<u>Column Name</u> <u>Datatype Requirements</u> <u>Comment</u>

R_REGIONKEY identifier 5 regions are populated

R_NAME fixed text, size 25

R_COMMENT variable text, size 152

Primary Key: R_REGIONKEY