# **Inventory Data Warehouse**

The Inventory Data Warehouse provides data to answer business intelligence questions about inventory transaction cycles. The data warehouse was created by a former database student for an independent study project. The former student had a strong background about inventory transaction cycles through his work with the OneWorld product of the former J.D. Edwards (now part of Oracle).

This document provides background on inventory transaction concepts, details about the snowflake schema to support inventory transaction cycles, and a data dictionary about the table design for the data warehouse. You will use the Inventory Data Warehouse for the assignment in module 5 of course 2 and three assignments in course 3.

The course website contains SQL statements to create and populate the Inventory Data Warehouse tables for both Oracle and MySQL. In course 2, you can use either Oracle or MySQL for the assignment in module 5. When using Oracle for the assignment in module 5, you need to create a sequence. The Oracle CREATE SEQUENCE statement is contained in the document with Oracle CREATE TABLE statements. In course 3, you need to use Oracle for all assignments.

# 1. Inventory Transaction Cycles

Inventory that is bought, sold, consumed, and produced is the heart of any manufacturing and/or distribution company. Inventory transactions are frequent and commonplace. The volume and significance of inventory transactions make them important in a data warehouse design.

Because inventory management is a common and important yet difficult activity in many organizations, ERP vendors have developed Enterprise Resource Management (ERP) software to

provide software support. Typically, ERP software provides modules related to Manufacturing, Distribution/Logistics, Financials, and HR/Payroll. Inventory is at the heart of the Manufacturing and Distribution/Logistics modules. The work order, sales, and purchase life cycles affect the perpetual inventory balance as shown in Figure 1. In addition, inventory transactions including adjustments, transfers, issues, and reclassifications affect the perpetual inventory balance.

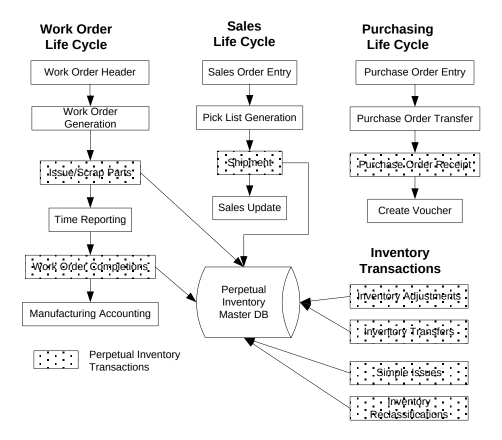


Figure 1: Life Cycles Affecting the Perpetual Inventory Balance

## 2. Snowflake Schema Description

To support reporting about inventory management, Figure 2 shows a snowflake schema for the perpetual inventory balance. The snowflake schema provides a template that can be customized to individual organizations. Dimension entity types such as  $Addr\_Cat\_Code1$  allow an organization to customize the design to specific requirements. The fact entity type,

Inventory\_Fact, contains several measures along with relationships to associated dimension entity types. Several dimension entity types are related directly to the Inventory\_Fact entity type. Other dimension entity types such as Item\_Cat\_Code1 are indirectly related to the Inventory\_Fact entity type.

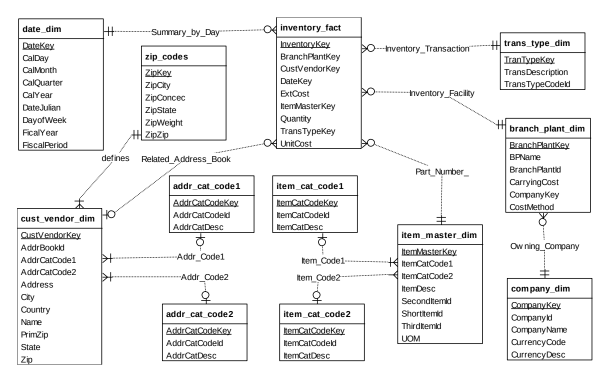


Figure 2: Generic Snowflake Schema for the Perpetual Inventory Balance

The ERD representation of the snowflake schema is converted to a table design using the normal conversion rules. In the conversion process, 1-M relationships convert to foreign keys in the child tables. Appendix A contains a data dictionary for the table design.

### Appendix A: Data Dictionary for the Snowflake Schema Table Design

Appendix A contains a brief description of each column in the tables of the Inventory

Data Warehouse Schema. A number of columns are based on the Oracle OneWorld product specifications.

## Address Category 1 Table (addr\_cat\_code1)

This table defines address category codes related to customers/vendors. These codes allow customers/vendors to be group. Example grouping might be customer type, customer area, etc.

AddrCatCodeKey Unique primary key value AddrCatCodeId Four character category code

AddrCatDesc Thirty character category code description

## Address Category 2 Table (addr\_cat\_code2)

This table defines address category codes related to customers/vendors. These codes allow customers/vendors to be group. Example grouping might be customer type, customer area, etc.

AddrCatCodeKey Unique primary key value
AddrCatCodeId Four character category code

AddrCatDesc Thirty character category code description

#### Item Category 1 Table (item\_cat\_code1)

This table defines item master category codes related to item masters (parts) These codes allow part numbers to be group. Example grouping might be product class, spare part, finish good, etc.

ItemCatCodeKey Unique primary key value
ItemCatCodeId Four character category code

ItemCatDesc Thirty character category code description

#### Item Category 2 Table (item\_cat\_code2)

This table defines item master category codes related to item masters (parts) These codes allow part numbers to be group. Example grouping might be product class, spare part, finish good, etc.

ItemCatCodeKey Unique primary key value
ItemCatCodeId Four character category code

ItemCatDesc Thirty character category code description

### Zip Codes Table (zip\_codes)

This table provides the basis to create many unique customer records for a variety with a variety of zip codes.

ZipKey Primary Key, user defined.
ZipCity City related to zip code
ZipState State related to zip code

ZipZip Zip Code

ZipConsec The zip code plus this number define the range of zip codes for this city
ZipWeight The weight (percentage \* 100) that will be applied to creating customers. All

ZipWeight columns totaled should equal 100.

## Date Sequence Table (date\_dim)

This table provides the date pattern. Date patterns can be daily, five days per week, weekly or monthly.

DateKey Unique primary key value

DateJulian Julian date in the form of YYYYDDD. Where YYYY is the year and DDD is

the sequential date.

CalDay Calendar day from 1 to 31.
CalMonth Calendar month from 1 to 12
CalQuarter Calendar quarter from 1 to 4

CalYear Calendar year valid for ranges from 1900 to 2100
DayOfWeek Day of the week, 1 to 7, 1 is Sunday, 2 is Monday, etc

FiscalYear Corresponding Fiscal Year FiscalPeriod Corresponding Fiscal Period

## Transaction Type Table (trans\_type\_dim)

This table defines the various types of inventory transactions. Examples include transfers, adjustments, shipments, receipts, etc. Some of the codes may not be used in the sample data for the trans\_type\_dim table.

TransTypeKey Primary Key, coded to the following values.

TransTypeId =1 then inventory adjustment (IA) TransTypeId =2 then inventory transfer (IT) TransTypeId =3 then inventory simple issue (IS) TransTypeId =4 then purchase order receipt (OV) TransTypeId =5 then sales order shipment (AR)

TransTypeId =6 then mfg issue (IM)
TransTypeId =7 then mfg completion (IC)
TransTypeId =8 then mfg parent scrap (IS)
TransTypeId =9 then mfg component scrap (IZ)

TransTypeCodeId Corresponding One World cardex code, an example is IA for an adjustment.

TransDescription Transaction Type Description

## Customer Vendor Table (cust\_vendor\_dim)

This table defines possible customers and vendors involved with related sales and purchasing related transactions.

CustVendorKey Unique primary key value

AddrBookId One World related address book number

Name Customer Name

Address Address

City

State

PrimZip Integer form of the zip code

Zip code that could be in various forms (nnnnn, nnnnn-nnnn, etc)

Country Country

AddrCatCode1 OneWorld related Category code, foreign key to the address category code 1
AddrCatCode2 OneWorld related Category code, foreign key to the address category code 2

### Item Master Table (item\_master\_dim)

This table defines item masters (ie part numbers).

ItemMasterKeyUnique primary key valueShortItemIdOneWorld related short item idSecondItemIdOneWorld related 2nd item numberThirdItemIdOneWorld related 3rd item number

ItemCatCode1 OneWorld related category code, foreign key to the item category code1 table
ItemCatCode2 OneWorld related category code, foreign key to the item category code2 table

ItemDesc OneWorld related item master description UOM OneWorld related primary unit of measure

#### Company Table (company dim)

This table contains company records including the base currency.

CompanyKey Unique primary key value

CompanyId OneWorld related 5 character company id

CompanyName OneWorld related company name
CurrencyCode OneWorld related currency code
CurrencyDesc OneWorld related currency description

#### Branch Plant Table (branch\_plant\_dim)

This table contains the Branch Plant information.

BranchPlantKey Unique primary key value

BranchPlantId JDE related Branch Plant Id (12 character MCU)

CompanyKey Owning company for this branch, foreign key to Company table.

Carrying Cost percentage defined as a decimal

CostMethod OneWorld related Cost Method.

BPName OneWorld related Branch Plant Name

### Inventory Transaction Fact Table (inventory\_fact)

This table contains the inventory transactions facts. Integer keys are used to help limit the size of the rows. The measures are unit cost, quantity, and extended cost. InventoryKey is generated by an Oracle sequence object (inventory\_seq) in the data integration assignment in module 5 of course 2. For the MySQL assignment in module 5, *InventoryKey* has an auto increment data type.

InventoryKey Unique primary key value

BranchPlantKey Transaction Branch, Foreign key to the branch plant table

DateKey Transaction Date, foreign key to the date table

ItemMasterKey Transaction Part Number, foreign key to the item master table TransTypeKey Transaction Type, foreign key to the transaction type table

CustVendorKey Optional address book key that is a foreign key to the customer vendor table.

This column allows null values. The column is not null only on sales and

purchasing transactions.

UnitCost Unit cost with up to 4 decimals of precision
Quantity Quantity with up to 4 decimals of precision
ExtCost Extended Cost with up to 2 decimals of precision

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