



QAD Enterprise Applications
Enterprise Edition

Technical Reference Entity Diagrams

This document contains proprietary information that is protected by copyright and other intellectual property laws. No part of this document may be reproduced, translated, or modified without the prior written consent of QAD Inc. The information contained in this document is subject to change without notice.

QAD Inc. provides this material as is and makes no warranty of any kind, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. QAD Inc. shall not be liable for errors contained herein or for incidental or consequential damages (including lost profits) in connection with the furnishing, performance, or use of this material whether based on warranty, contract, or other legal theory.

QAD and MFG/PRO are registered trademarks of QAD Inc. The QAD logo is a trademark of QAD Inc.

Designations used by other companies to distinguish their products are often claimed as trademarks. In this document, the product names appear in initial capital or all capital letters. Contact the appropriate companies for more information regarding trademarks and registration.

Copyright ©2010 by QAD Inc.

EntityDiagrams_TR_v2010_1EE.pdf/crl/sdq

QAD Inc.

100 Innovation Place
Santa Barbara, California 93108
Phone (805) 566-6000
<http://www.qad.com>

Contents

Chapter 1	Diagram Conventions	1
Introduction		2
Entity Relationship Diagrams		2
Relationship Examples		2
How to Use the Diagrams		3
Operational Tables		3
Financial Tables		4
Replicated Tables		5
Chapter 2	Operational Entity Diagrams	9
Addresses		10
Blocking Transaction		11
Calendars		12
Configurator - PC Registry		13
Configured Messages		14
Container and Line Charges I		15
Container and Line Charges II		16
Container and Line Charges III		17
Cost Management I		18
Cost Management II		19
Customer Consignment I		20
Customer Consignment II		21
Customer Scheduled Orders		22
Customer Sequenced Schedules		23
Customers I		24
Customers II		25
Customers III		26
Customers IV		27
Customers V		28
DRP I		29
DRP II		30
EMT – Primary Business Unit		31
EMT – Secondary Business Unit		32
Fixed Assets I		33

Fixed Assets II	34
Fixed Assets III	35
Flow Scheduling	36
Forecasting/Planning	37
Freight Charges I	38
Freight Charges II	39
General Ledger Daybooks	40
Global Requisition System	41
GTM Address Master Data	42
GTM Customer Master Data	43
GTM Supplier Master Data	44
GTM Suspended Tax	45
GTM Tax Master Data	46
GTM Transactions	47
Intrastat	48
Intrastat II	49
Inventory I	50
Inventory II	51
Inventory III	52
Inventory IV	53
Invoice History I	54
Invoice History II	55
Item Planning	56
Item Routing I	57
Item Routing II	58
Item Specification	59
Kanban I	60
Kanban II	61
Kanban III	62
Kanban IV	63
Legal Document	64
MRP I	65
MRP II	66
Number Range Management	67
Operations Planning I	68
Operations Planning II	69
Periodic Costing	70
Pending Calls	71
Pricing	72
Product Change Control I	73
Product Change Control II	74
Product Line I	75
Product Line II	76

Product Structure	77
Purchasing I	78
Purchasing II	79
Purchasing III	80
Q/LinQ I	81
Q/LinQ II	82
Q/LinQ III	83
Q/LinQ IV	84
Q/LinQ V	85
Quality Management	86
Quality Orders	87
Repetitive Schedule	88
Resource Plan	89
Routing Standards	90
Sales Analysis	91
Sales Orders I	92
Sales Orders II	93
Sales Orders III	94
Sales Order IV	95
Sales Quotations I	96
Sales Quotations II	97
Salesperson I	98
Salesperson II	99
Scheduled Order Management	100
Shipment Performance I	101
Shipment Performance II	102
Shipment Performance III	103
Shipping I	104
Shipping II	105
SOD/QOD Assignment Rule Cache	106
SSM – Call Activity Recording	107
SSM – Call Invoice Recording	108
SSM – Call Tracking I	109
SSM – Call Tracking II	110
SSM – Call Tracking III	111
SSM – Call Tracking IV	112
SSM – Coverage Limits I	113
SSM – Coverage Limits II	114
SSM – Depot Orders	115
SSM – Engineers I	116
SSM – Engineers II	117
SSM – Installed Base	118
SSM – RMA I	119

SSM – RMA II	120
SSM – Service Contracts I	121
SSM – Service Contracts II	122
SSM – Service Contracts III	123
Subcontract Shipping	124
Supplier Consignment I	125
Supplier Consignment II	126
Supplier Performance I	127
Supplier Performance II	128
Supplier Shipping Schedules	129
Vendors (Suppliers)	130
Warehouse – Algorithms and Engine Processing	131
Warehouse – Batch Picking	132
Warehouse – Bulk Picking	133
Warehouse – Inventory Transactions	134
Warehouse – Items	135
Warehouse – Labor	136
Warehouse – Locations	137
Warehouse – Messaging	138
Warehouse – Orders	139
Warehouse – Quality Inspection	141
Warehouse – Replenishment	142
Warehouse – Routings	143
Warehouse – Sizing	144
Warehouse – Warehouses	145
Warehouse – Wave Planning I	146
Warehouse – Wave Planning II	147
Warehouse – Wave Transportation I	148
Warehouse – Wave Transportation II	149
WIP Lot Trace I	150
WIP Lot Trace II	151
Work Orders	152
Chapter 3 Table/Diagram Cross-Reference (Operational)	153
Entity Cross-Reference	154
Chapter 4 Financial Entity Diagrams	187
1099	188
Account Replication	189
Address	190
Accounts Payable Daybook Sets	191
Accounts Payable Matching Detail	192

Accounts Payable Matching Global I	193
Accounts Payable Matching Global II	194
Accounts Receivable Daybook Set	195
Bank Accounts	196
Bank Accounts, Suppliers, Customers	197
Bank Entries	198
Budgets I	199
Budgets II	200
Budget Allocations	201
Budget Commitments	202
Budget History	203
Budget History Allocations	204
Budget History Commitment	205
Business Relations	206
COA Cross-Reference	207
COA Mask	208
COA Mask Cost Center	209
COA Mask Division	210
COA Mask Project	211
Consolidation I	212
Consolidation II	213
Consolidation III	214
Country	215
Credit Terms	216
Customer	217
Customer Balance	218
Customer End User	219
Customer Invoice I	220
Customer Invoice II	221
Customer Invoice Movement	222
Customer Payments	223
Customer Replication	224
Customer Ship-To	225
Daybook	226
Domain Company	227
Domains	228
Employee	229
Entities	230
ERS	231
Exchange Rates	232
GL Mask	233
GL Open Item	234
GL Posting	235

GL Posting History	236
GL Setup	237
Language	238
Master Account	239
Master Business Relations	240
Mirror Accounting	241
Open Item Adjustment	242
Payment Formats	243
Period	244
Posting I	245
Posting II	246
Posting History	247
Revaluations	248
Profiles	249
SAF	250
SAF Defaulting	251
SAF In Posting	252
Shared Sets	253
Shared Sets Profiles	254
Shared Sets Type	255
Shared Sets Type Profile I	256
Shared Sets Type Profile II	257
Supplier	258
Supplier Balance	259
Supplier Invoice I	260
Supplier Invoice II	261
Supplier Invoice Matching	262
Supplier Invoice Movement	263
Supplier Payments	264
Supplier Replication	265
Supportive Tables	266
Tax Master	267
Tax Register	268
Tax Transactions	269
Year End Close	270
Chapter 5 Table/Diagram Cross-Reference (Financial).....	271
Financial Cross-Reference	272
Index.....	295

Diagram Conventions

This chapter explains the diagram conventions used in this volume.

Introduction 2

How to Use the Diagrams 3

Introduction

This guide details major relationships between tables in a QAD Enterprise Edition database. These diagrams are designed to help:

- Programmers interested in customizing or modifying the standard system. The diagrams show relationships that must be preserved in any customization or modification.
- Programmers writing queries or custom reports. The diagrams show which tables can be joined and the field specifications required to make them join. Note that all possible table relationships are not shown, just the major ones.
- Administrators interested in the availability of custom reports. The diagrams show which reports you can prepare.
- Users of Progress Results who want to determine the relationships available for reporting.

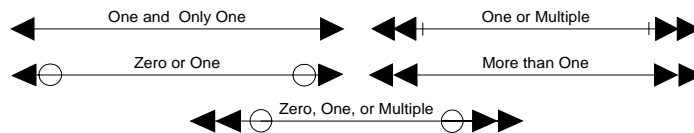
These diagrams are meant to be used in conjunction with *Technical Reference: Database Definitions*, which is available separately.

Entity Relationship Diagrams

In a relational database, each table is a self-contained collection of data about a single thing (or *entity*). There are five relationship line identifiers that can be combined to distinguish 15 specific entity relationships.

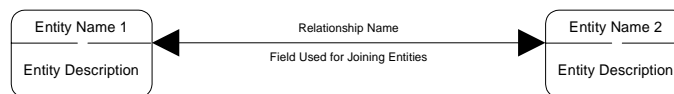
The five relationship lines are displayed in Figure 1.1

Fig. 1.1
Table Relationship Description



Relationships are identified by using the lines, as shown in Figure 1.2.

Fig. 1.2
Table Relationship Description

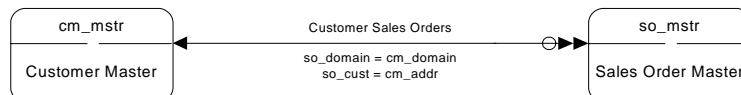


A bar symbol (|) indicates an OR relationship when more than one field can be used for joining.

Relationship Examples

Figure 1.3 shows that one customer can have zero or more sales orders and that one sales order has one and only one customer.

Fig. 1.3
cm_mstr to so_mstr Relationship Example

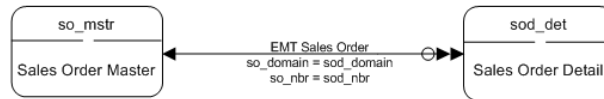


To join these two tables within Progress, you would set so_cust equal to cm_addr or vice versa.

```
FOR EACH cm_mstr EACH so_mstr WHERE so_domain = cm_domain AND cm_addr = so_cust:
  DISPLAY cm_addr so_nbr.
END.
```

Figure 1.4 shows that one EMT sales order can have zero or more sales order details and that one sales order detail has one and only one EMT sales order.

Fig. 1.4
so_mstr to sod_det Relationship Example



To join these two tables within Progress, set so_nbr to sod_nbr.

```
FOR EACH so_mstr EACH sod_det WHERE so_domain = sod_domain AND so_nbr = sod_nbr:
  DISPLAY so_nbr and sod_nbr.
END.
```

How to Use the Diagrams

The diagrams are organized alphabetically by functional modules. The most practical way to find information about a particular area is to turn to the diagram for that area. Find the entity (table) that you are interested in and trace out the relationships.

Not all relationships are shown in any one diagram; if you are interested in the other relationships, use the cross-reference table to find the other diagrams the tables appear in “Entity Cross-Reference” on page 154.

When creating a report or browse, use the entity relationship diagrams to decide which table names you should use (and the join relationships). If no relationship exists between two tables, a report showing such a relationship is not possible.

For Progress Results users, these diagrams indicate the relationships that you can show. Progress Results shows the names of tables that have relationships with a specified table. These diagrams show those tables in graphic form and show the subsidiary relationships between tables.

Operational Tables

QAD table names and table name description are closely related. The table name consists of a prefix and type, separated by an underscore (_). Common table types are listed in Table 1.1.

Table 1.1
Database Table Types

Table Type	Meaning	Description
ctrl	Control	Parameters and logical fields that control other functions.
mstr	Master Table	Used for data storage.
det	Detail Table	Detail related to another record. There are typically many detail records associated with one master record.

4 Technical Reference — Entity Diagrams

Table Type	Meaning	Description
hist	History Table	Contains records created by activity within the database.
plan	Planning Table	Data for planning functions.
wkfl	Work Table	Used to support other functions.

In the typical case, the table prefix consists of two or three significant letters of the table name description.

Example The table name for sales order master is so_mstr, and po_mstr is the table name for purchase order master.

In most cases, the first letter of the table name is the first letter of the description; the few exceptions involve tables such as line changeover master, which is chg_mstr.

Detail tables related to master data typically have the same prefix with the addition of the letter d.

Example The detail table associated with so_mstr is sod_det.

Within a table, all the data elements use the same prefix.

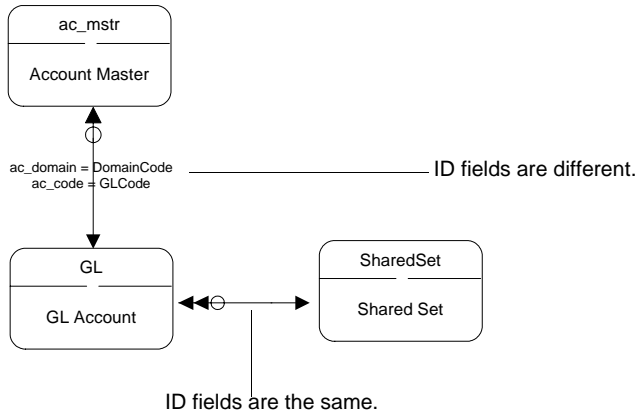
Example The repetitive production schedule (rps_mstr) table includes fields named rps_part and rps_record.

Financial Tables

Financial table relationships differ slightly from operational table relationships. In financial entity diagrams:

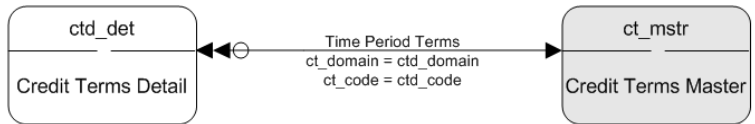
- The key to most relationships between financial tables is an ID field. In most cases, the ID field is the same for both tables. When they are the same, the ID field is not included in the financial entity diagrams. When the ID field is not the same, it is included; see Figure 1.5 on page 5.
- Some relationships show multiple arrows. This indicates that multiple fields are linked between the tables. For example, the Year End Close diagram has four arrows between the YearClosing and GL tables. This is because the YearClosing table contains four fields that are GL accounts and point to the GL Account table; see “Year End Close” on page 270.
- Some diagrams depict Q-variant tables that hold temporary data. The dotted-line tables have names that start with the letter Q; for example, QPostingLine. Typically, the records in the Q tables are created when certain actions or transactions occur, then the system transfers the data to other permanent tables and deletes the data in the temporary Q tables.
- Some diagrams include a line without arrows that indicates an indirect relationship for retrieving the domain code for certain types of data. This occurs when financial data that is specific to a shared set is also stored in operational tables that are domain specific. For example, data stored in the journal table is based on shared sets. Data in the corresponding operational daybook table (dy_mstr) is based on domains. To determine the applicable domain for a particular daybook, the system references the information stored in the DomainSharedSet table. See “Daybook” on page 226.

Fig. 1.5
Financial Diagrams Differences, ID Fields



Replicated Tables

To improve system performance and provide efficiency for data retrieval, some data is stored in duplicate tables in the database. In these cases, the data is created and maintained in one primary table and then copied to a secondary table for use by other functions in the system. When a diagram references a secondary table, the secondary table appears with a shaded background to indicate that it stores data that is actively maintained in a different table.



Most of these replicated tables contain data that is maintained in Financial modules.

Operational Table Relationships

This section includes entity diagrams and cross-reference information for operational modules.

Operational Entity Diagrams 9

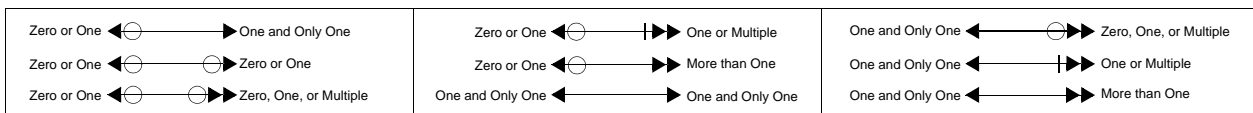
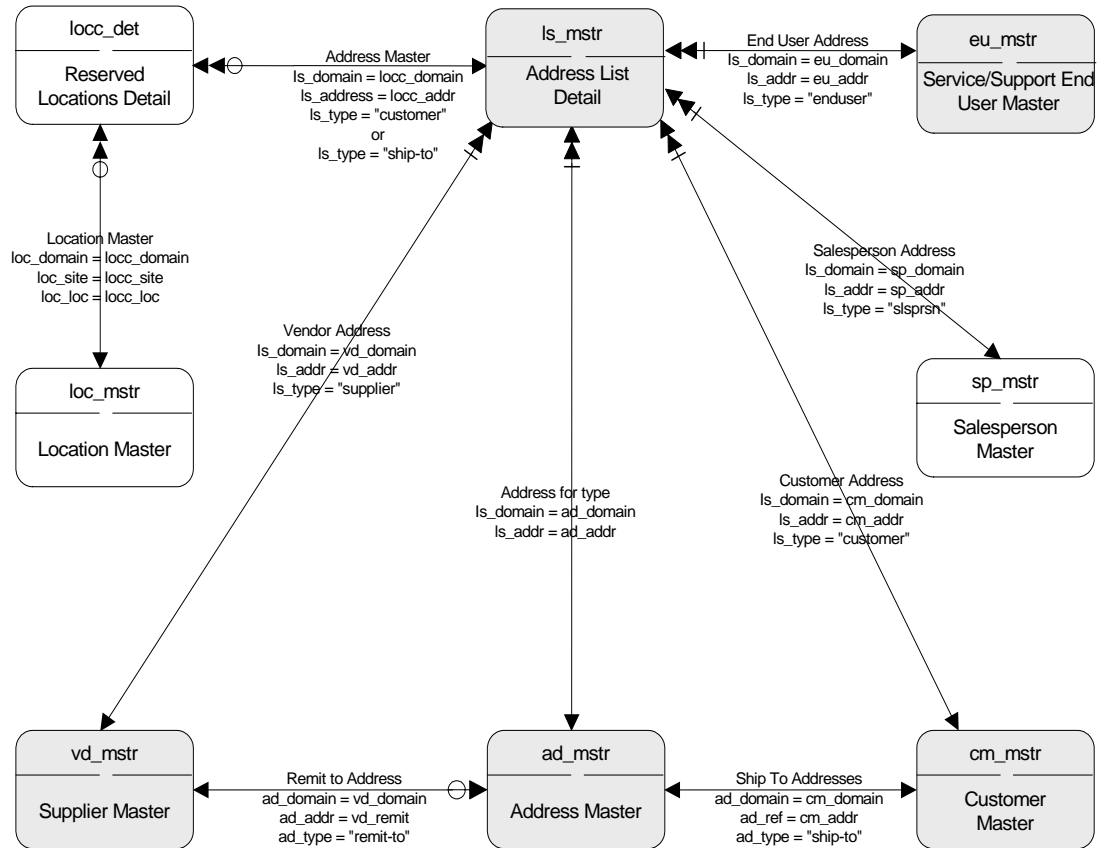
Table/Diagram Cross-Reference (Operational) 153

Operational Entity Diagrams

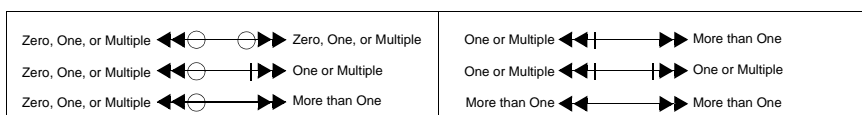
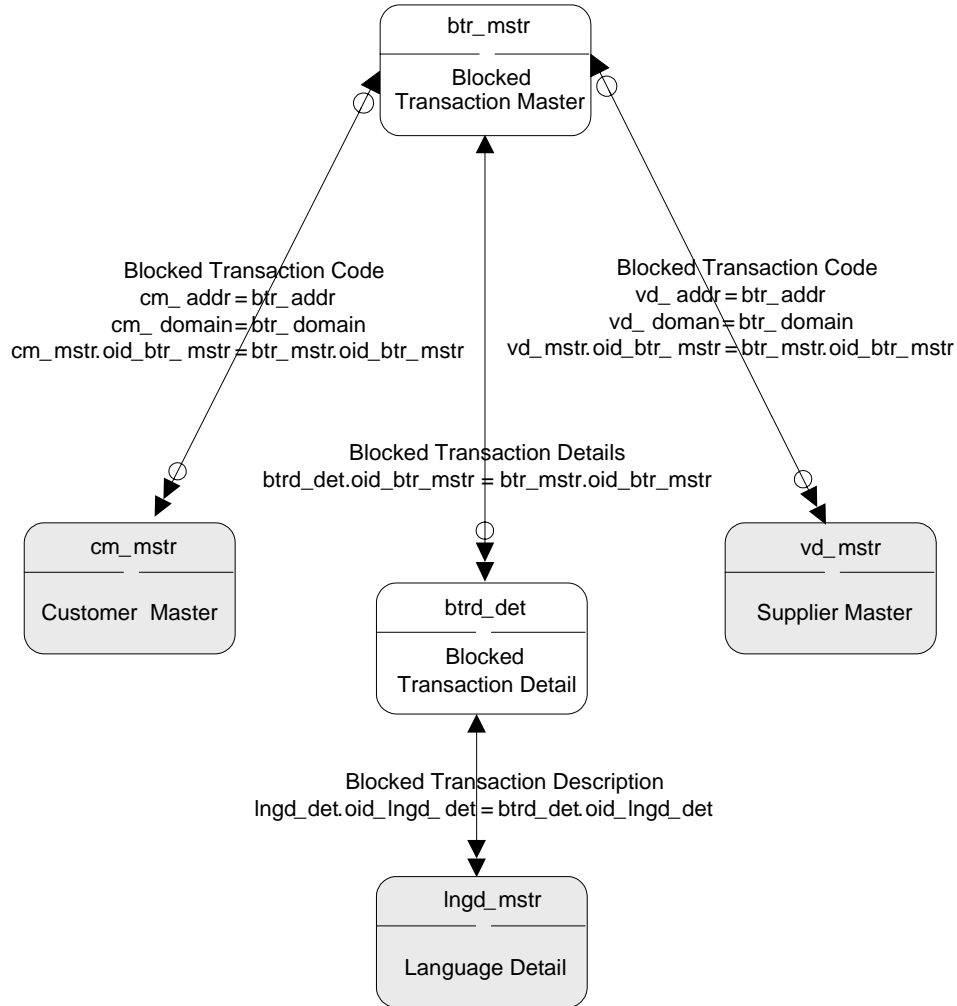
The entity diagrams are in alphabetical order starting on the next page.

Table 3.1 on page 154 lists each table included in the diagrams and indicates the title of the diagram where the table appears.

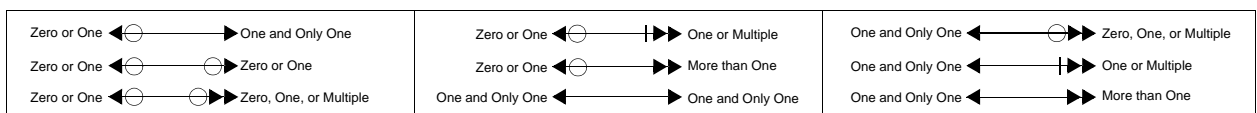
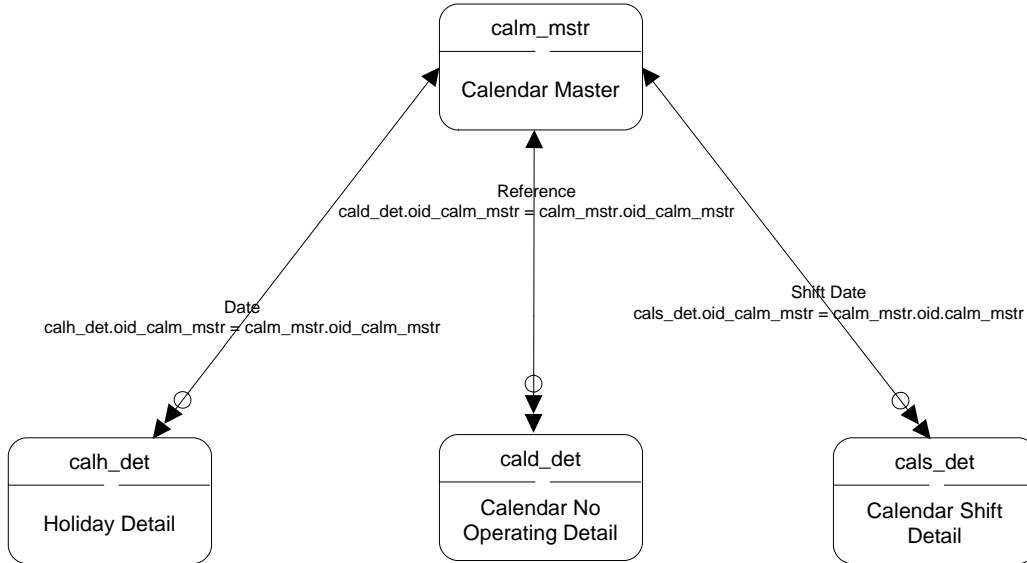
Addresses



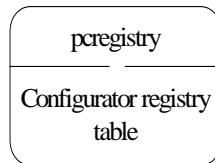
Blocking Transaction



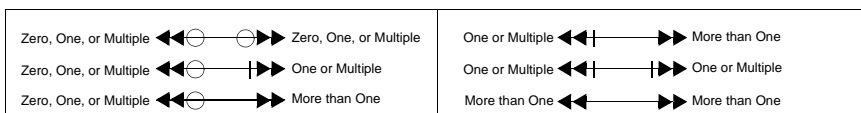
Calendars



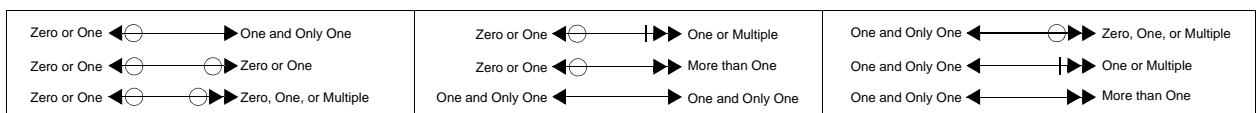
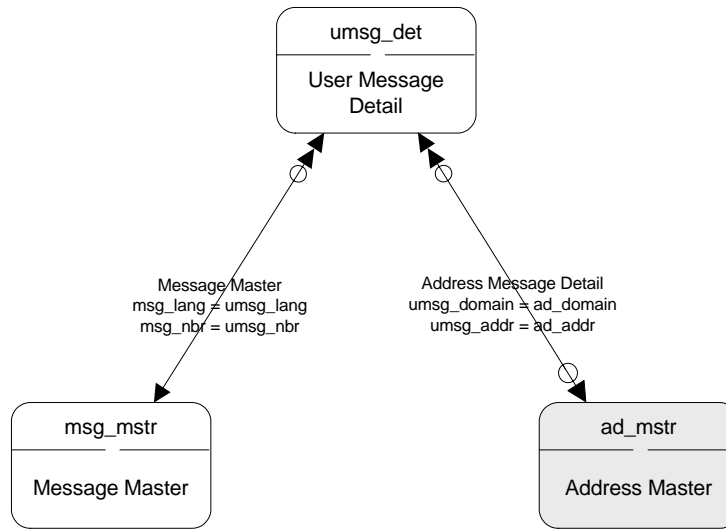
Configurator - PC Registry



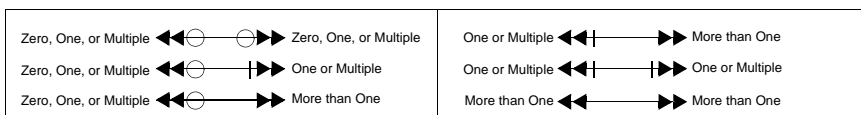
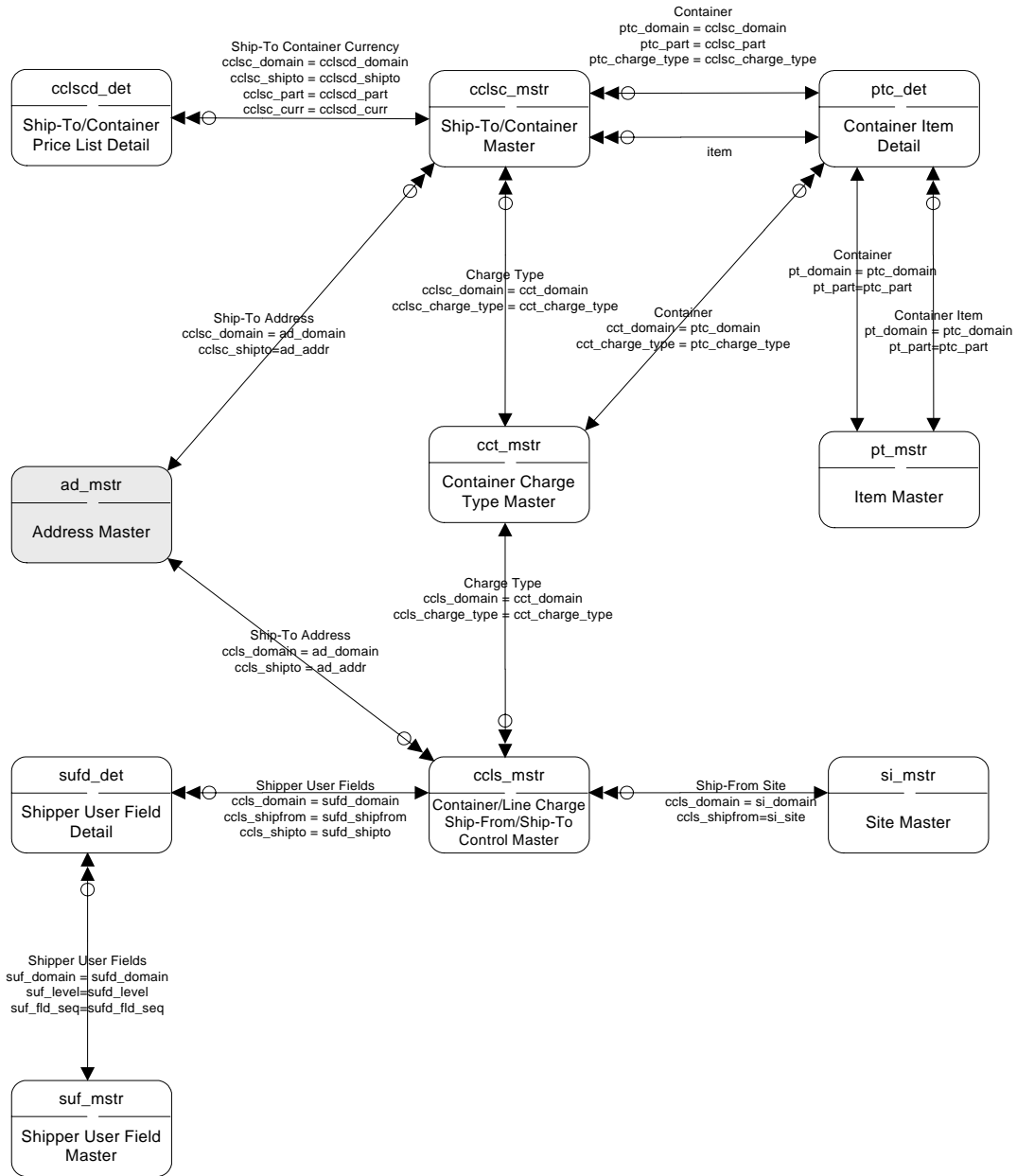
Note: This table stores some Configurator control settings. It does not link to any other tables.



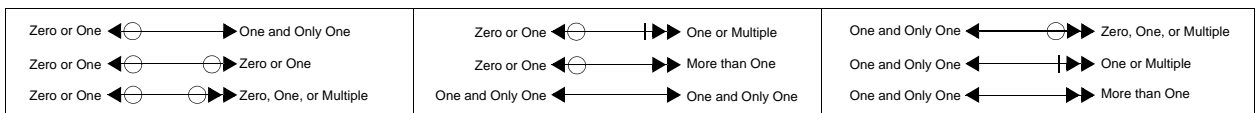
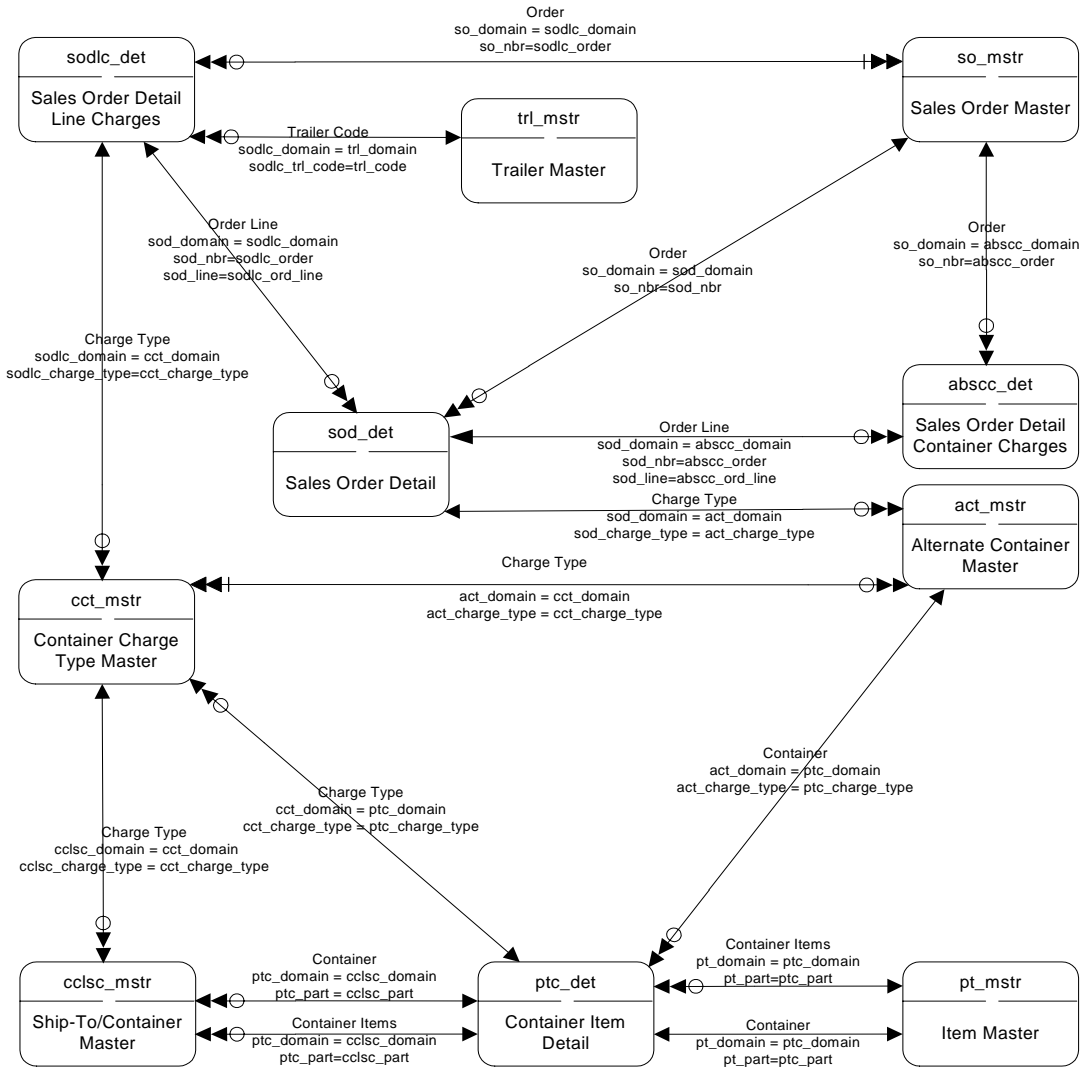
Configured Messages



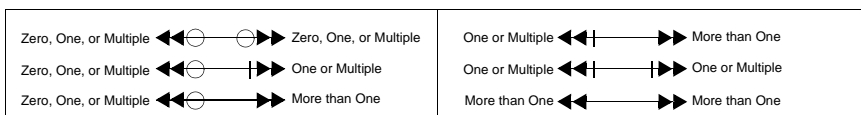
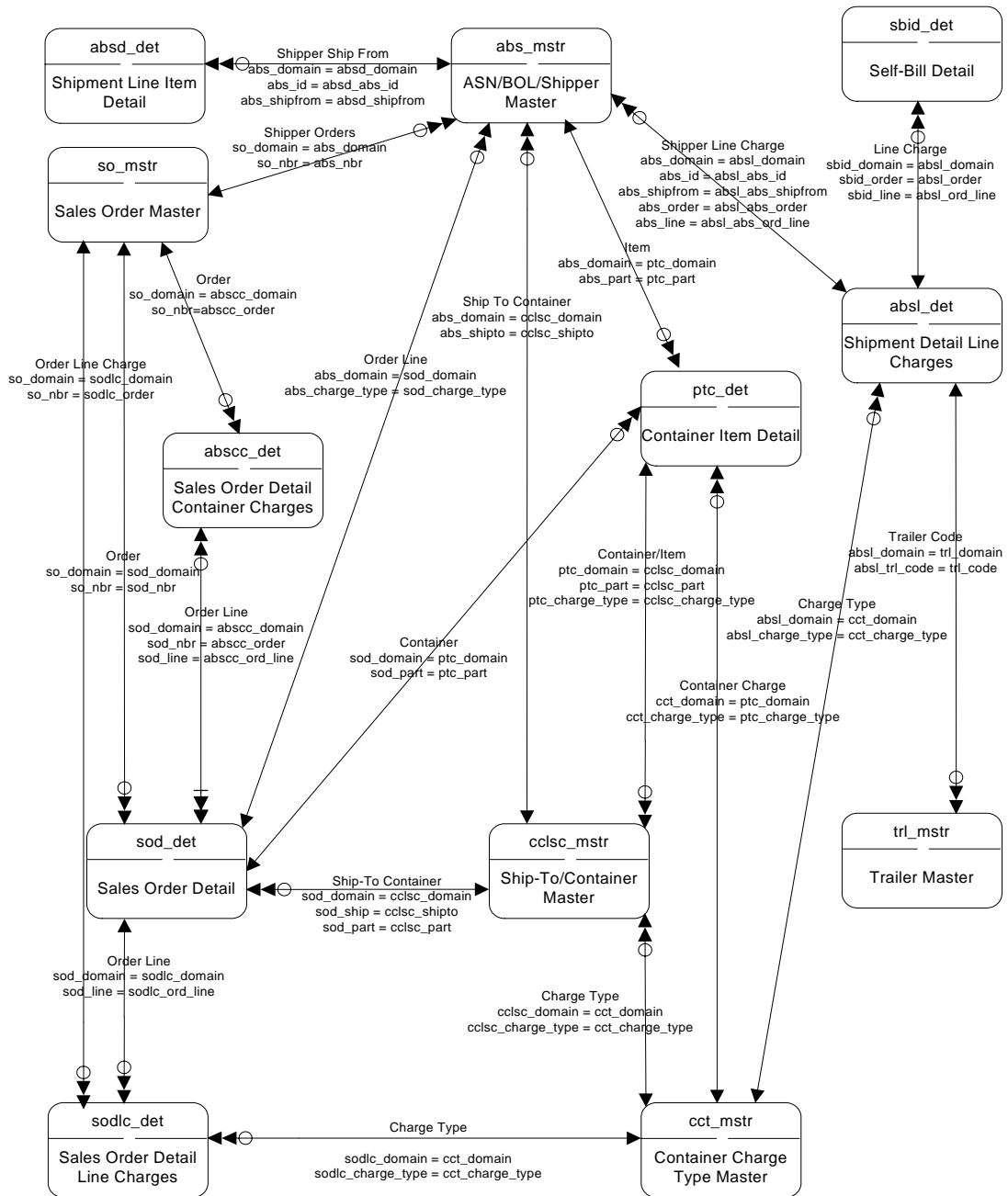
Container and Line Charges I



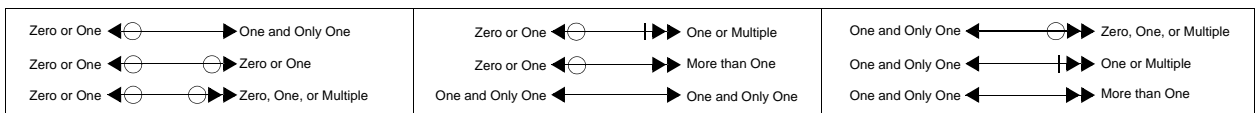
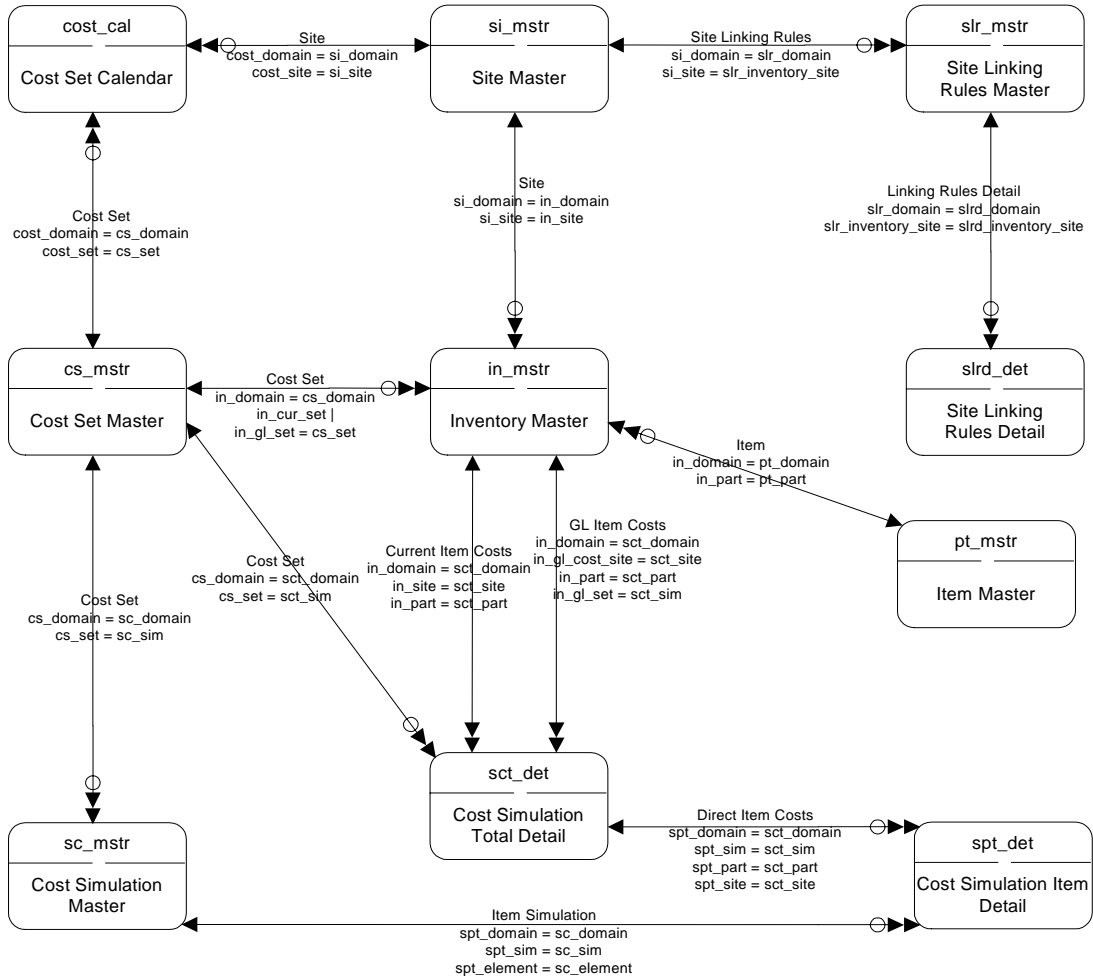
Container and Line Charges II



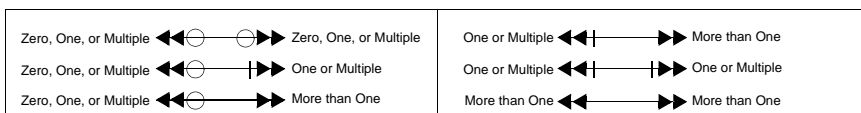
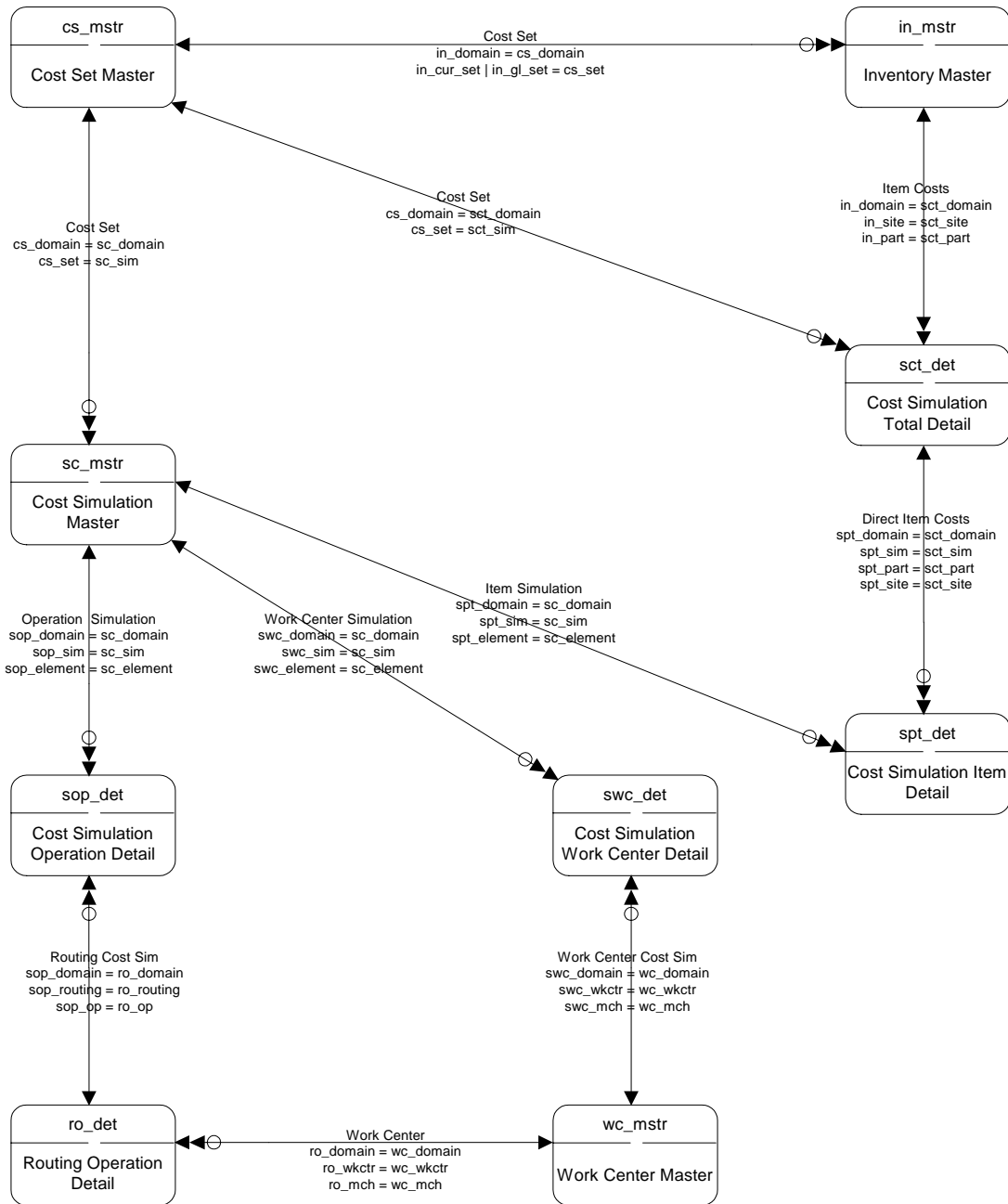
Container and Line Charges III



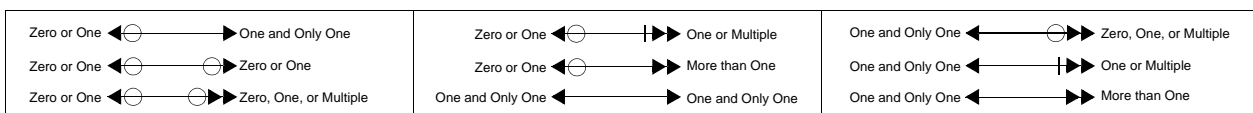
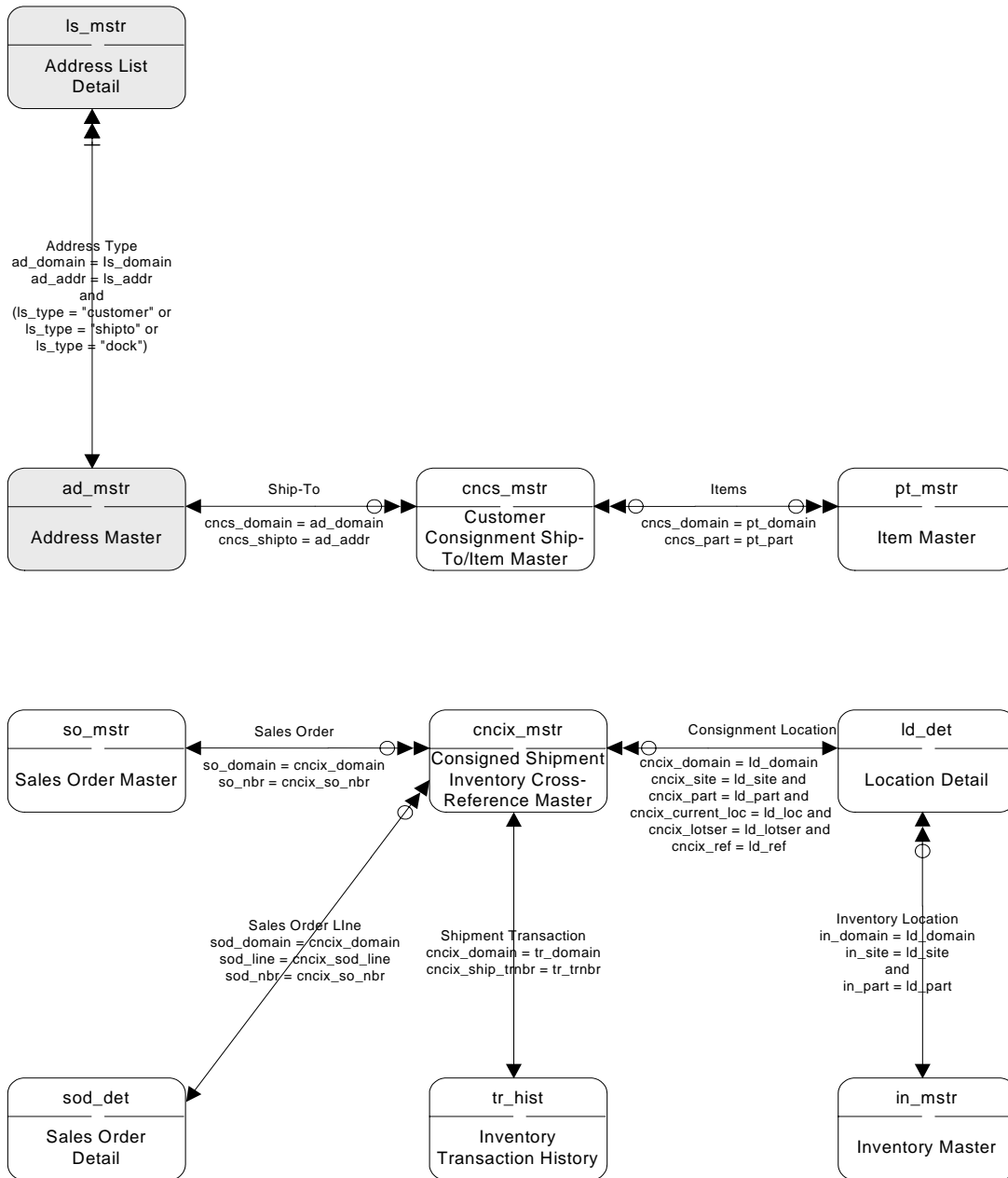
Cost Management I



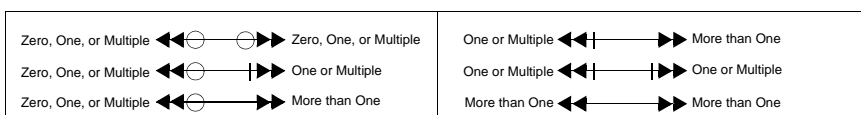
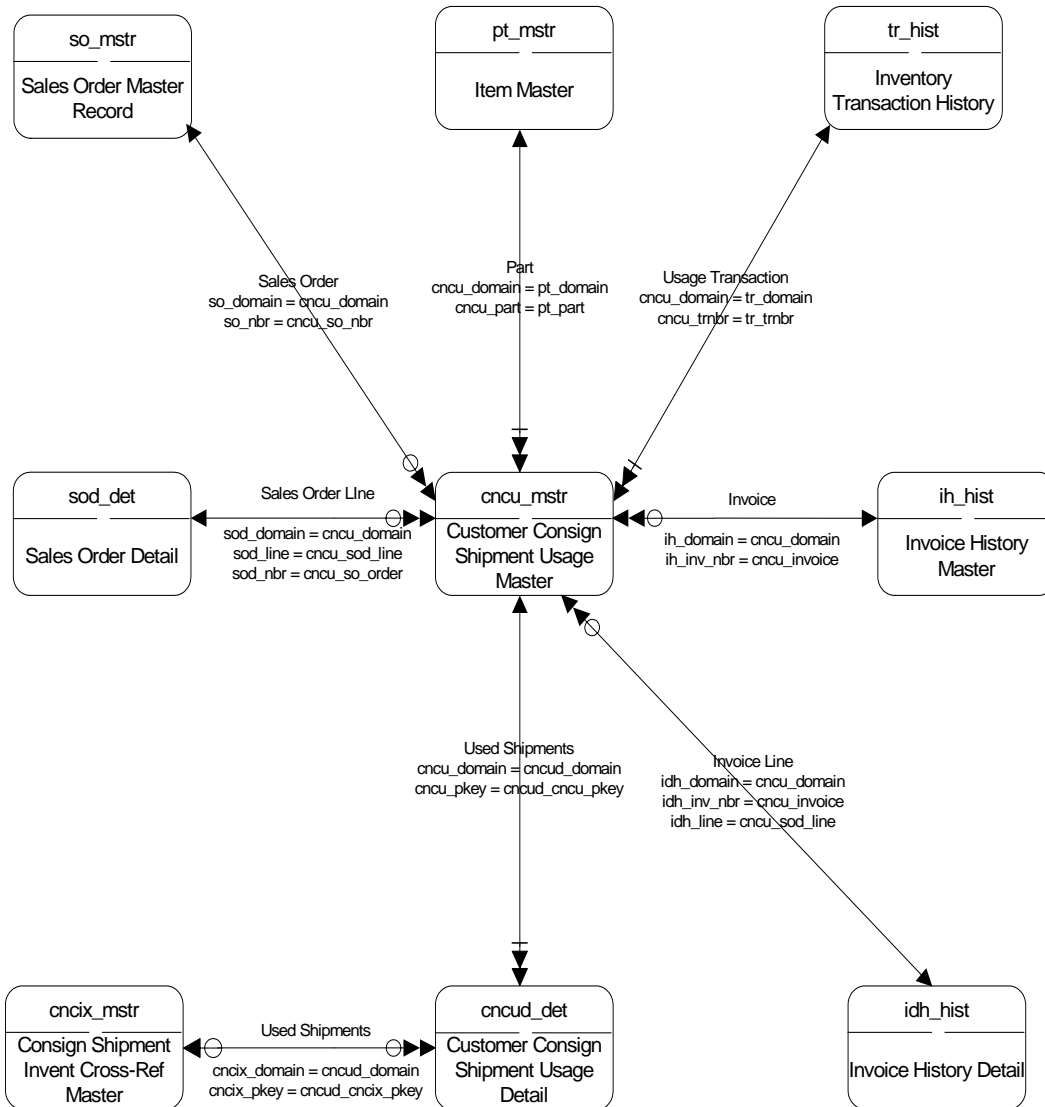
Cost Management II



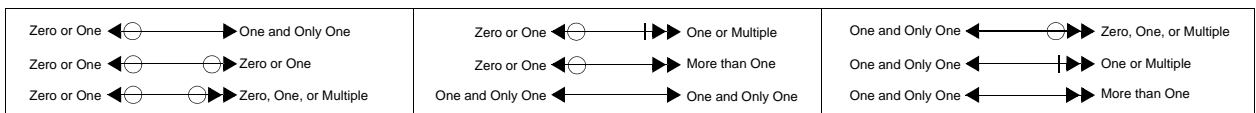
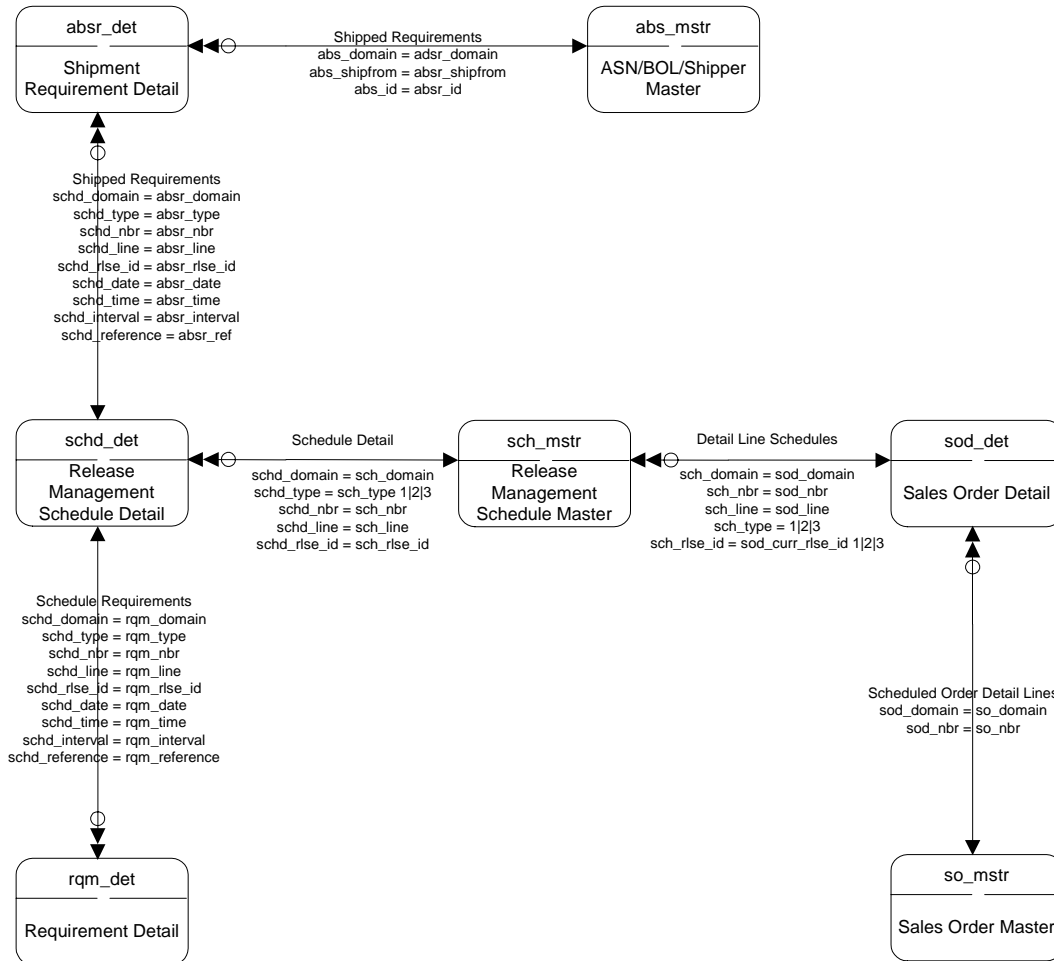
Customer Consignment I



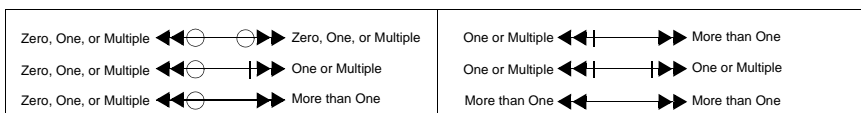
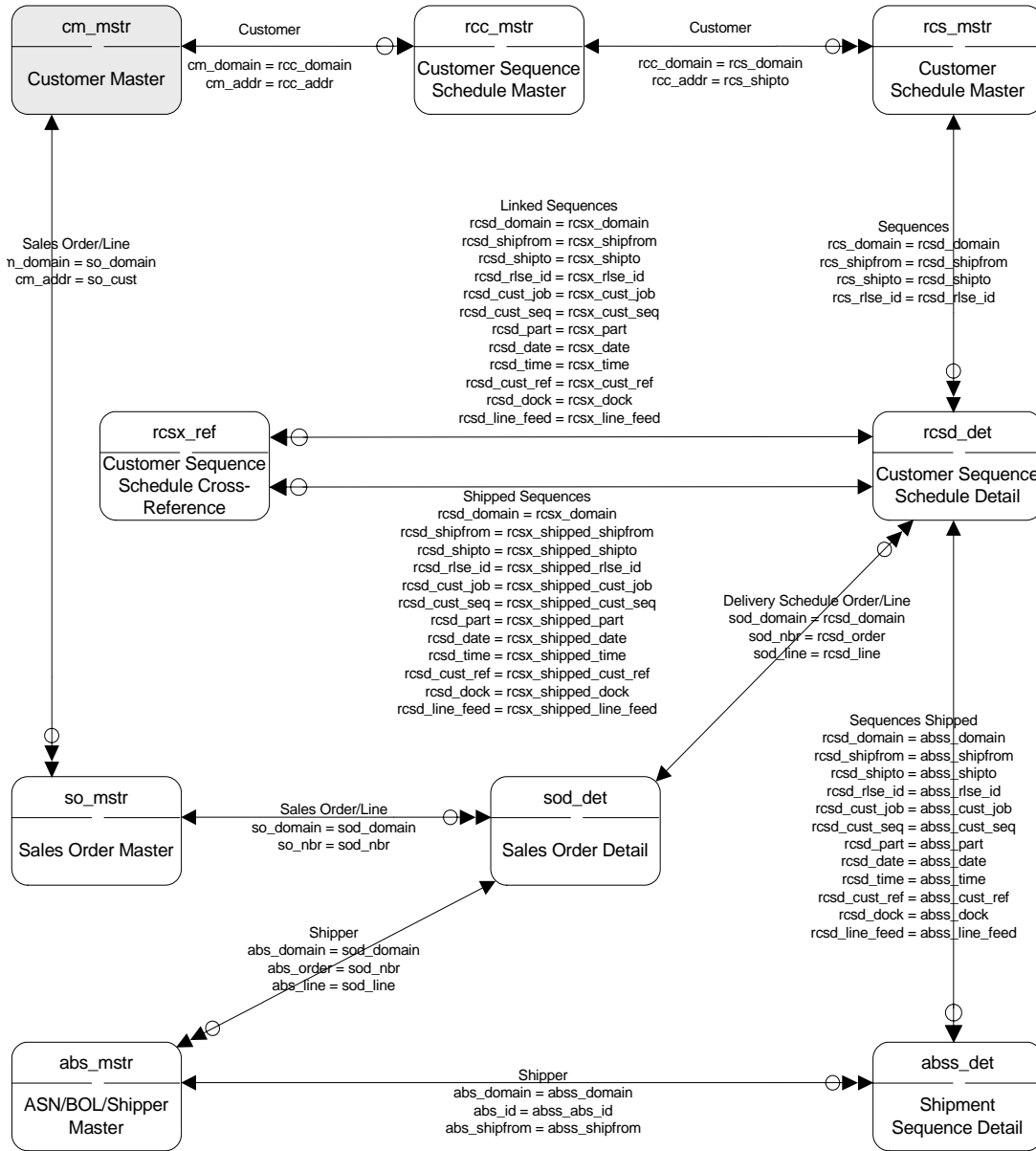
Customer Consignment II



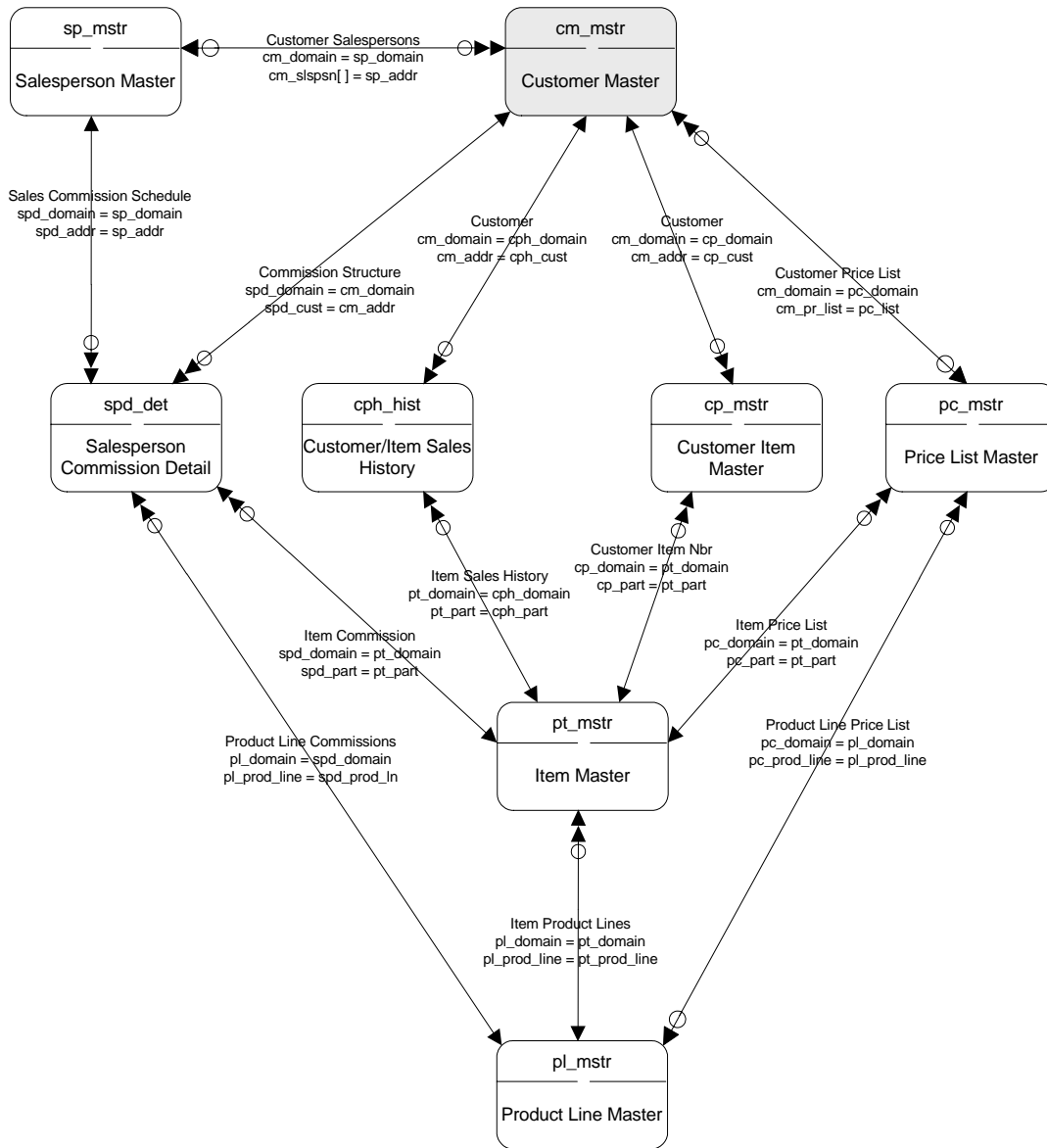
Customer Scheduled Orders



Customer Sequenced Schedules

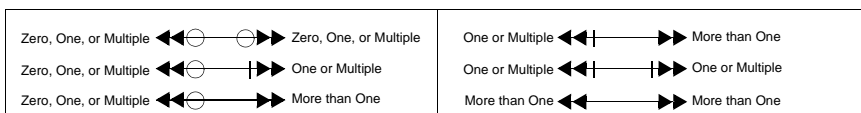
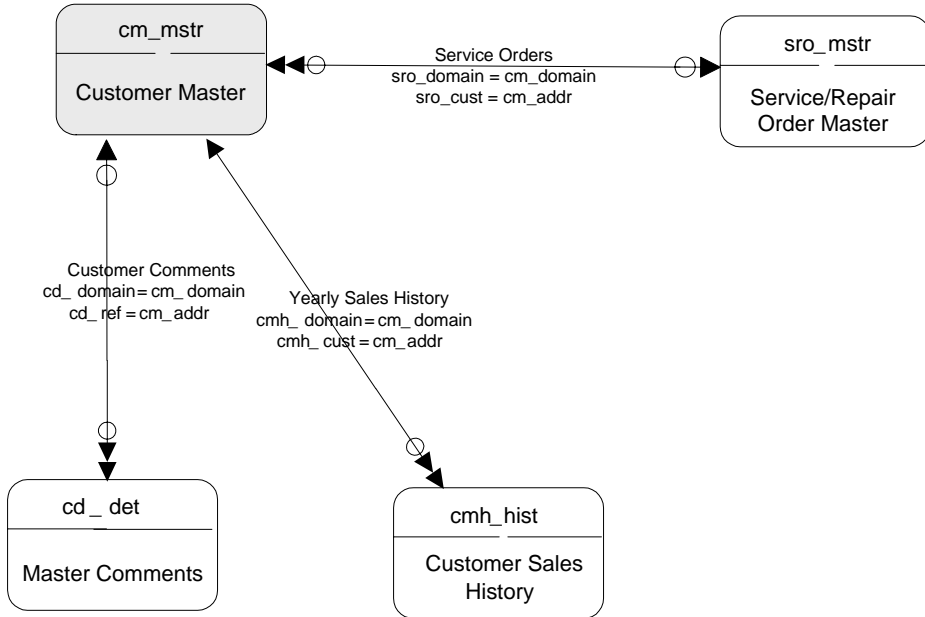


Customers I

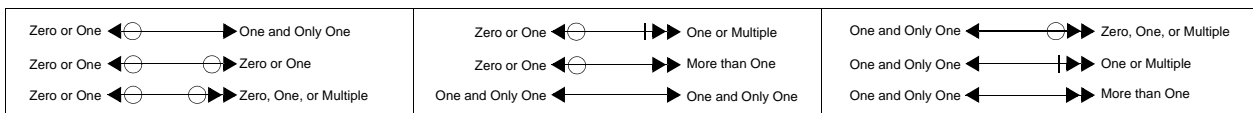
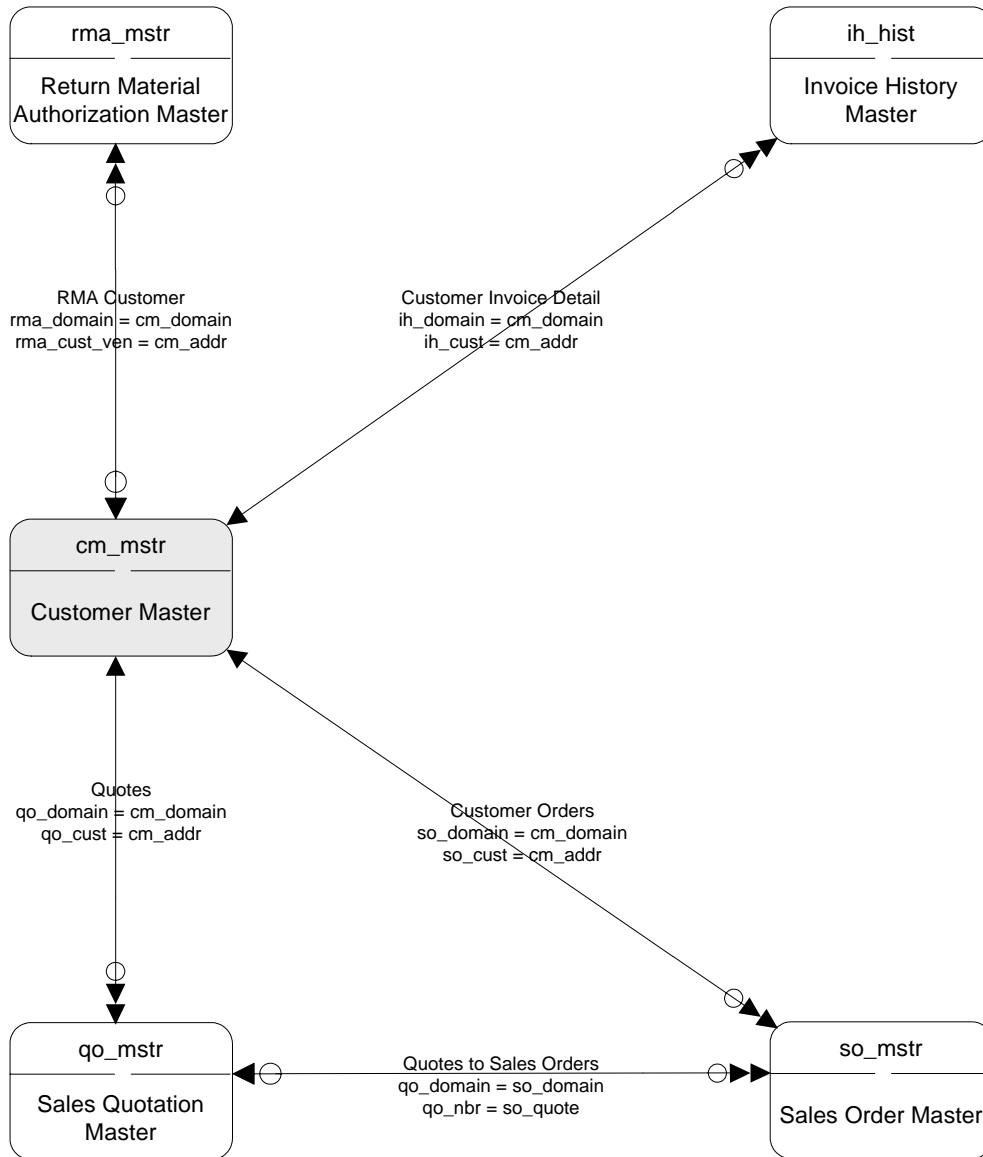


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \parallel \parallel \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \ominus \parallel \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \parallel \parallel \parallel \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \parallel \parallel \parallel \longrightarrow$ More than One

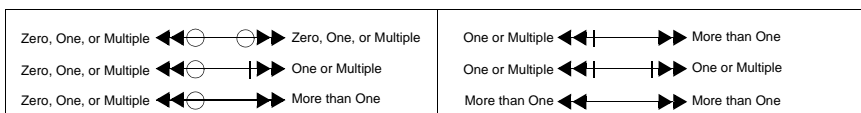
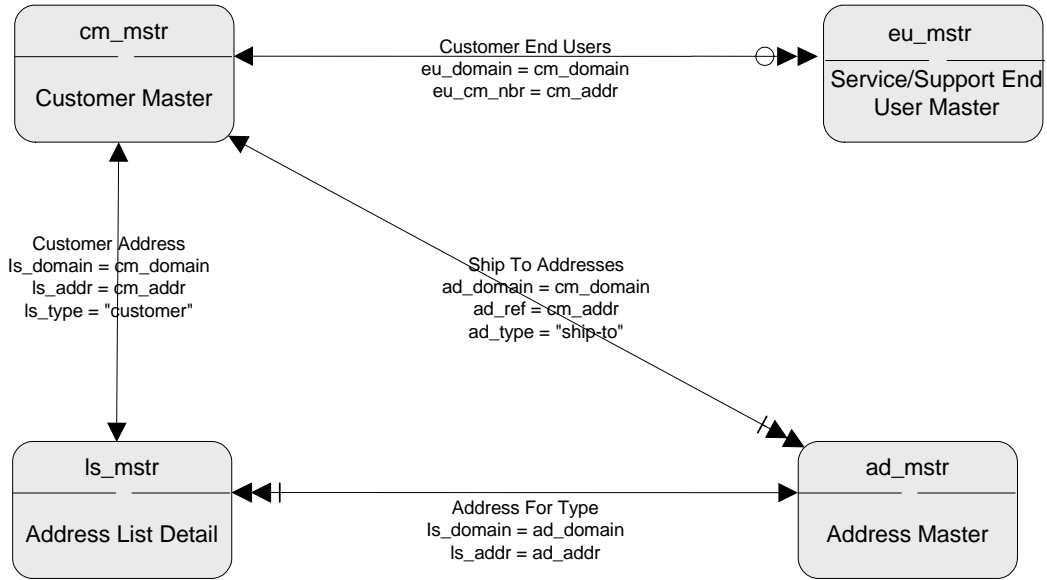
Customers II



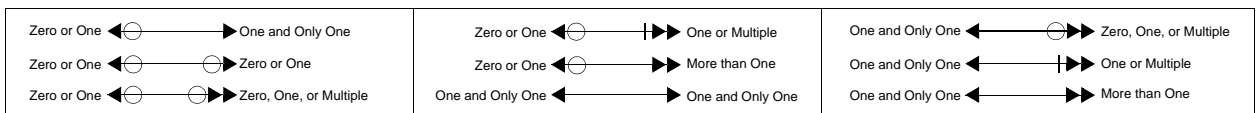
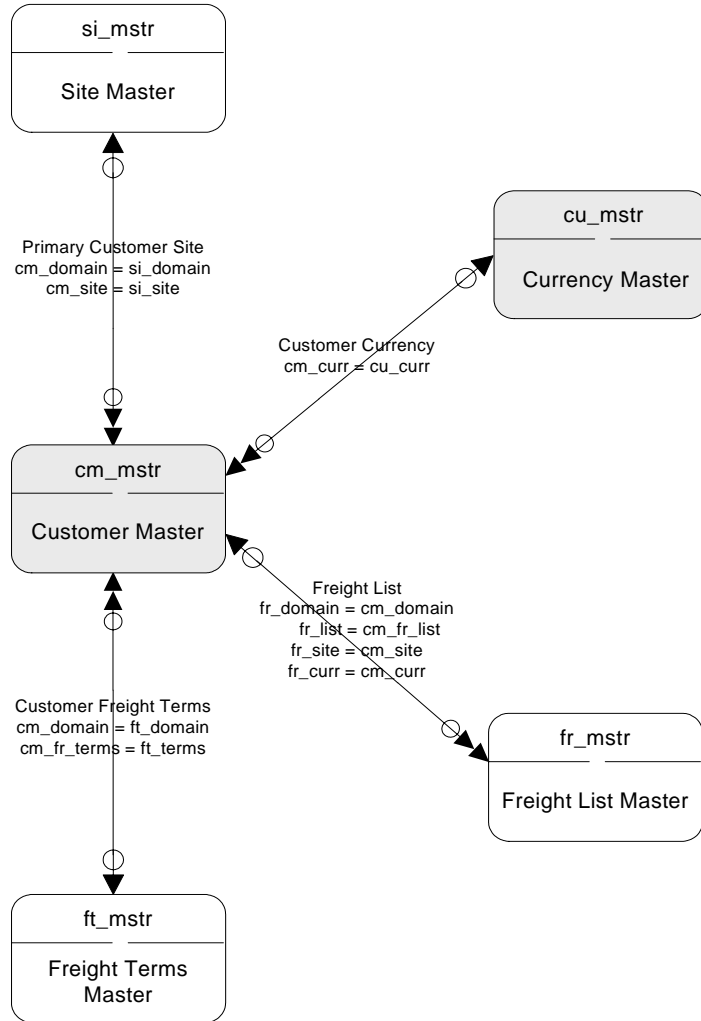
Customers III



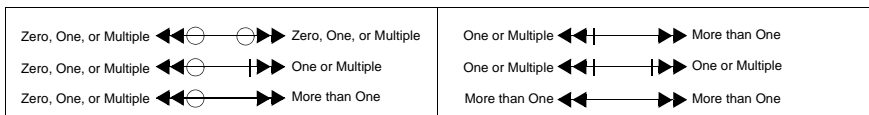
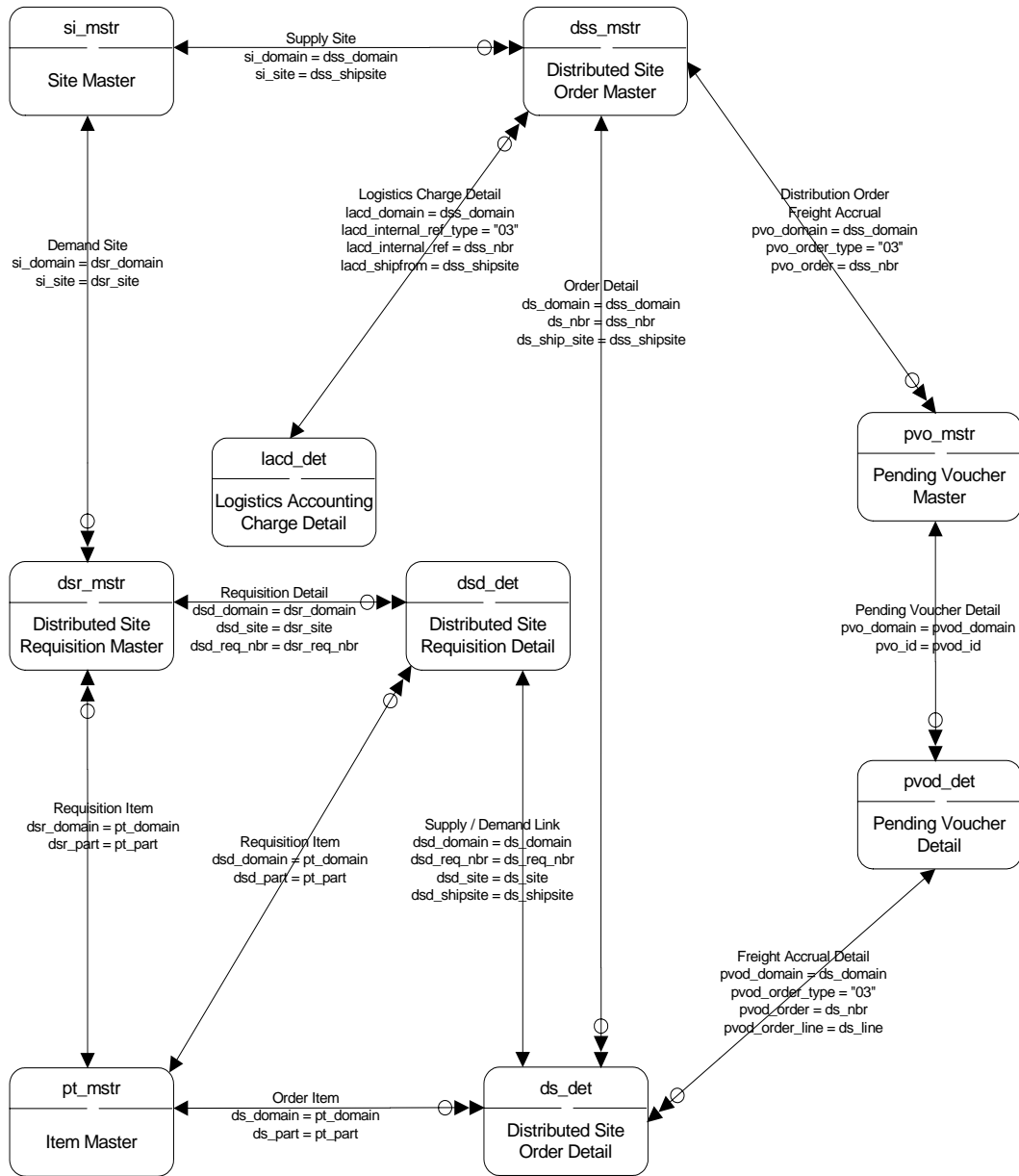
Customers IV



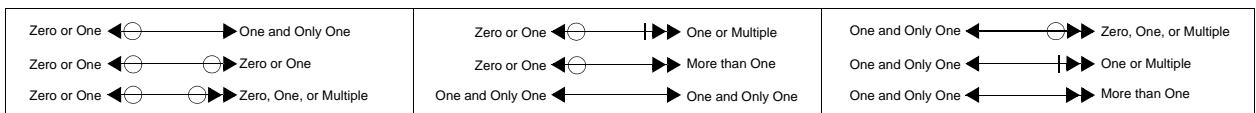
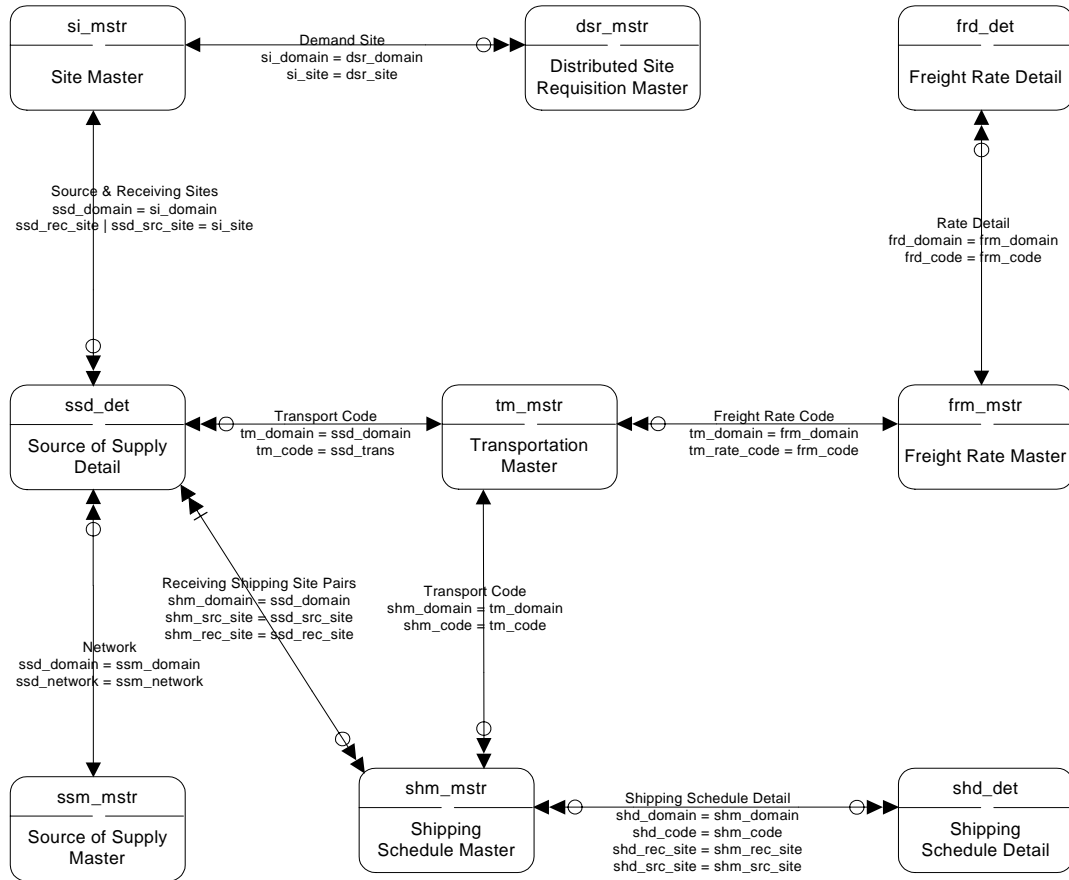
Customers V



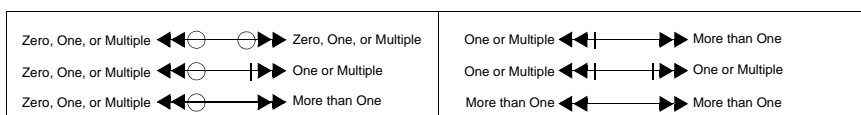
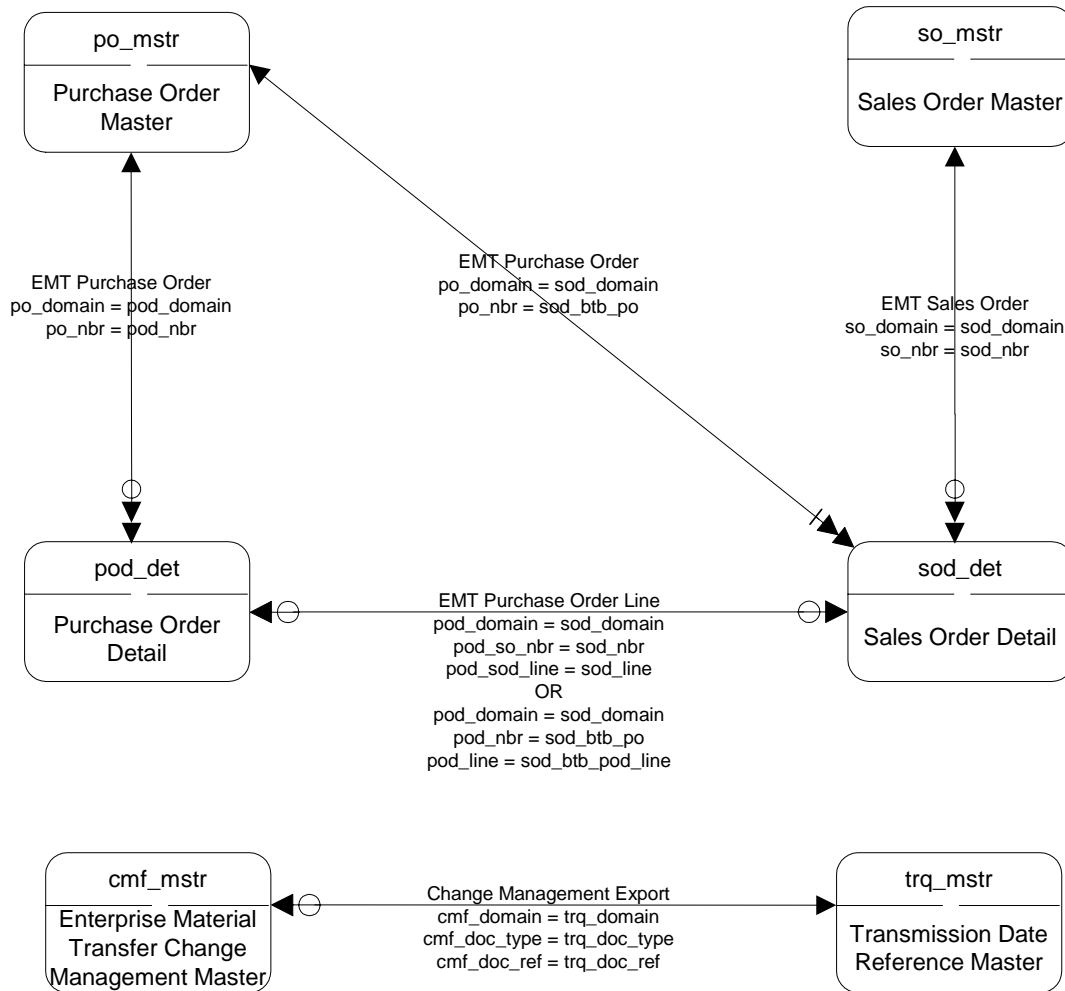
DRP I



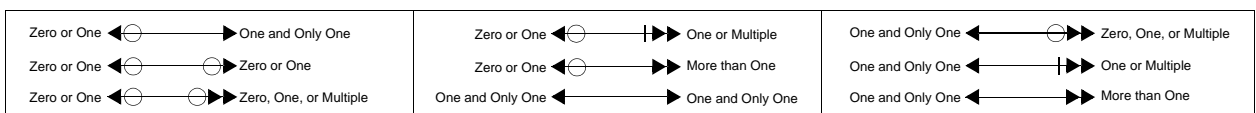
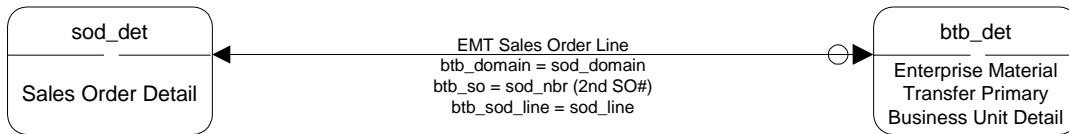
DRP II



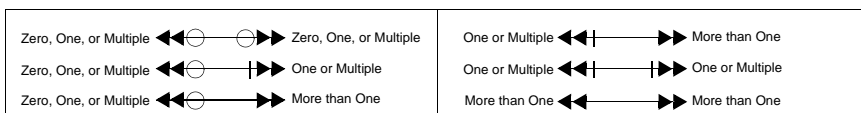
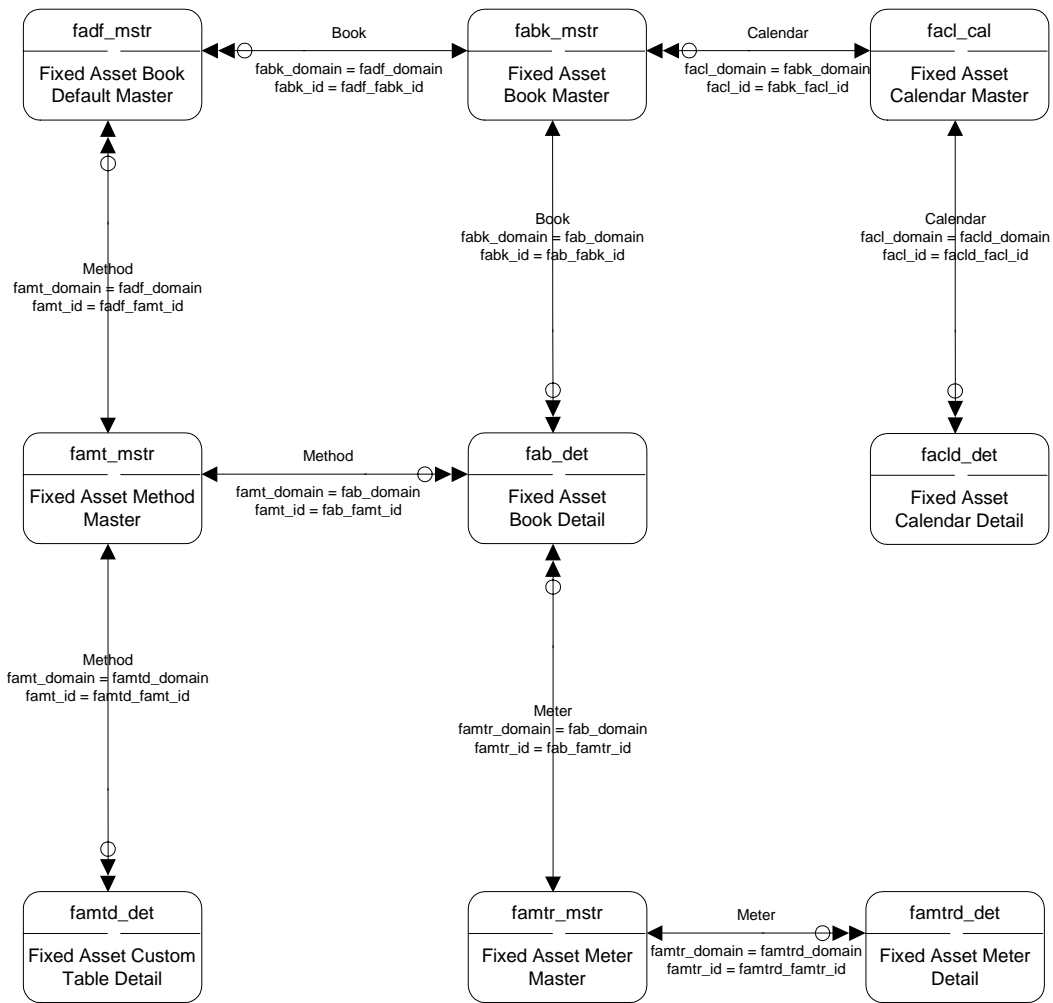
EMT – Primary Business Unit



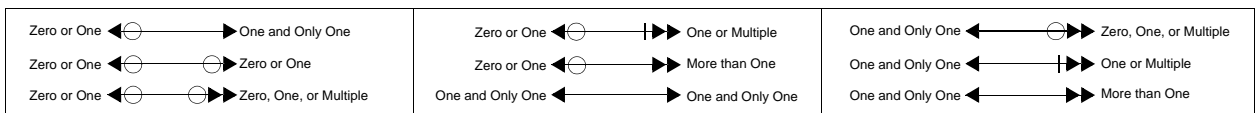
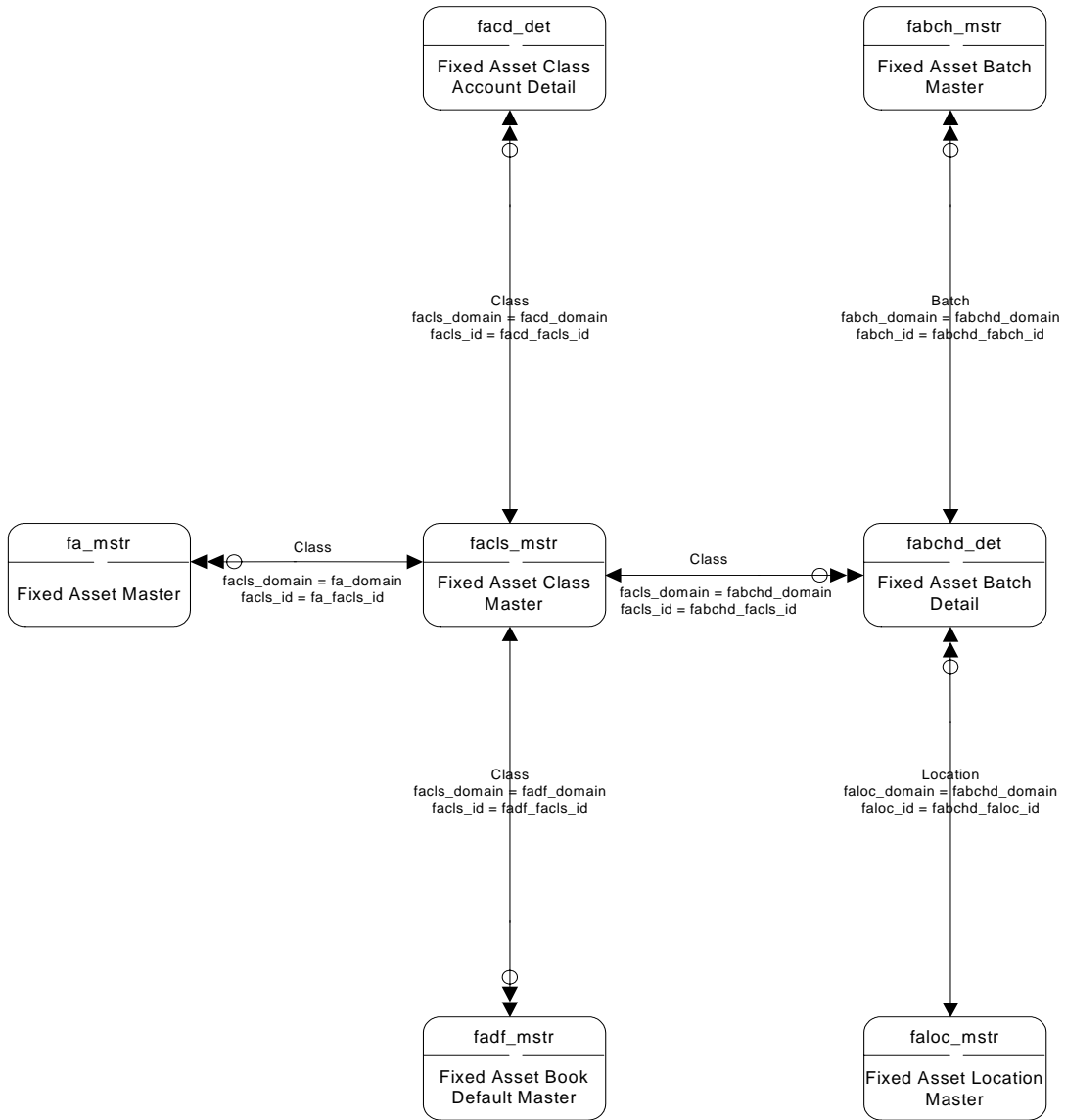
EMT – Secondary Business Unit



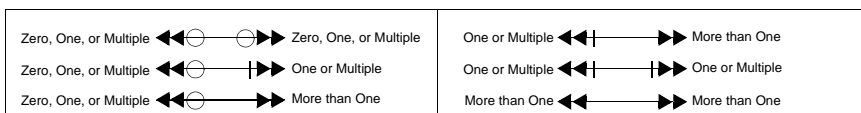
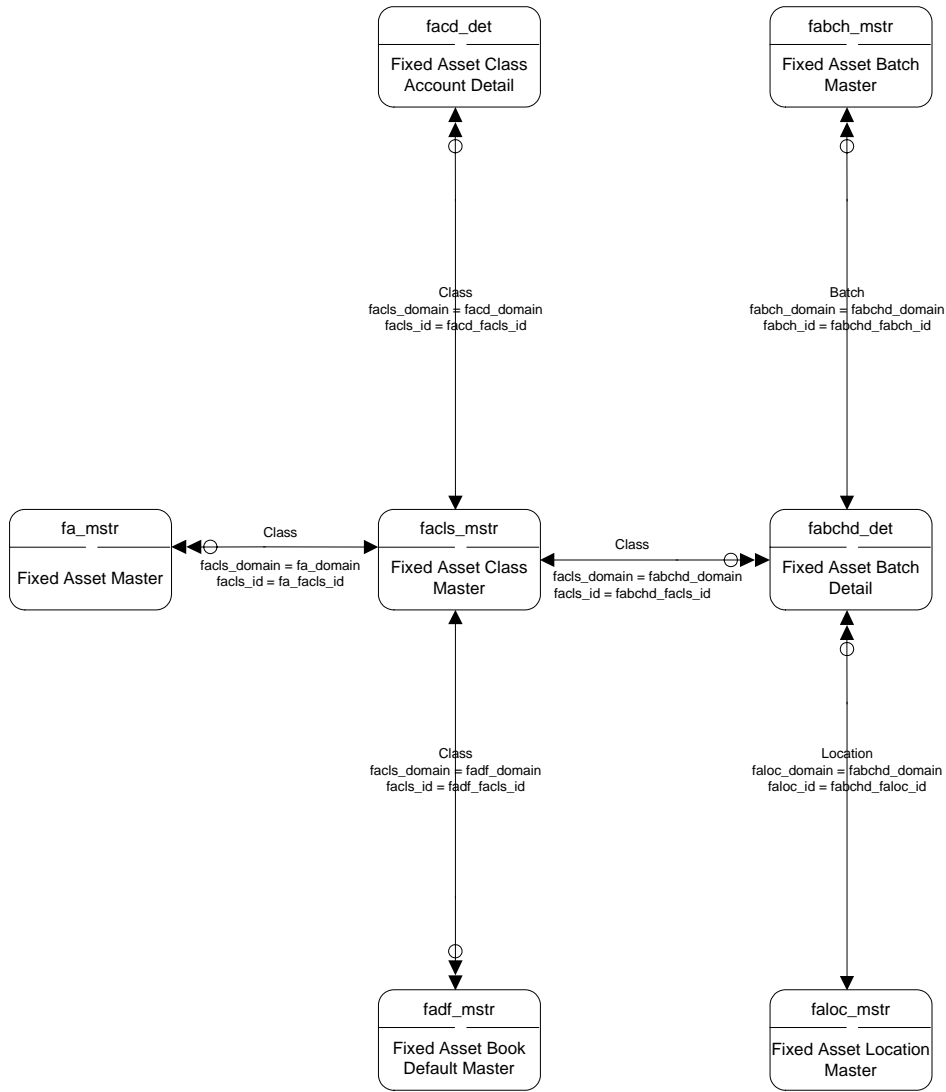
Fixed Assets I



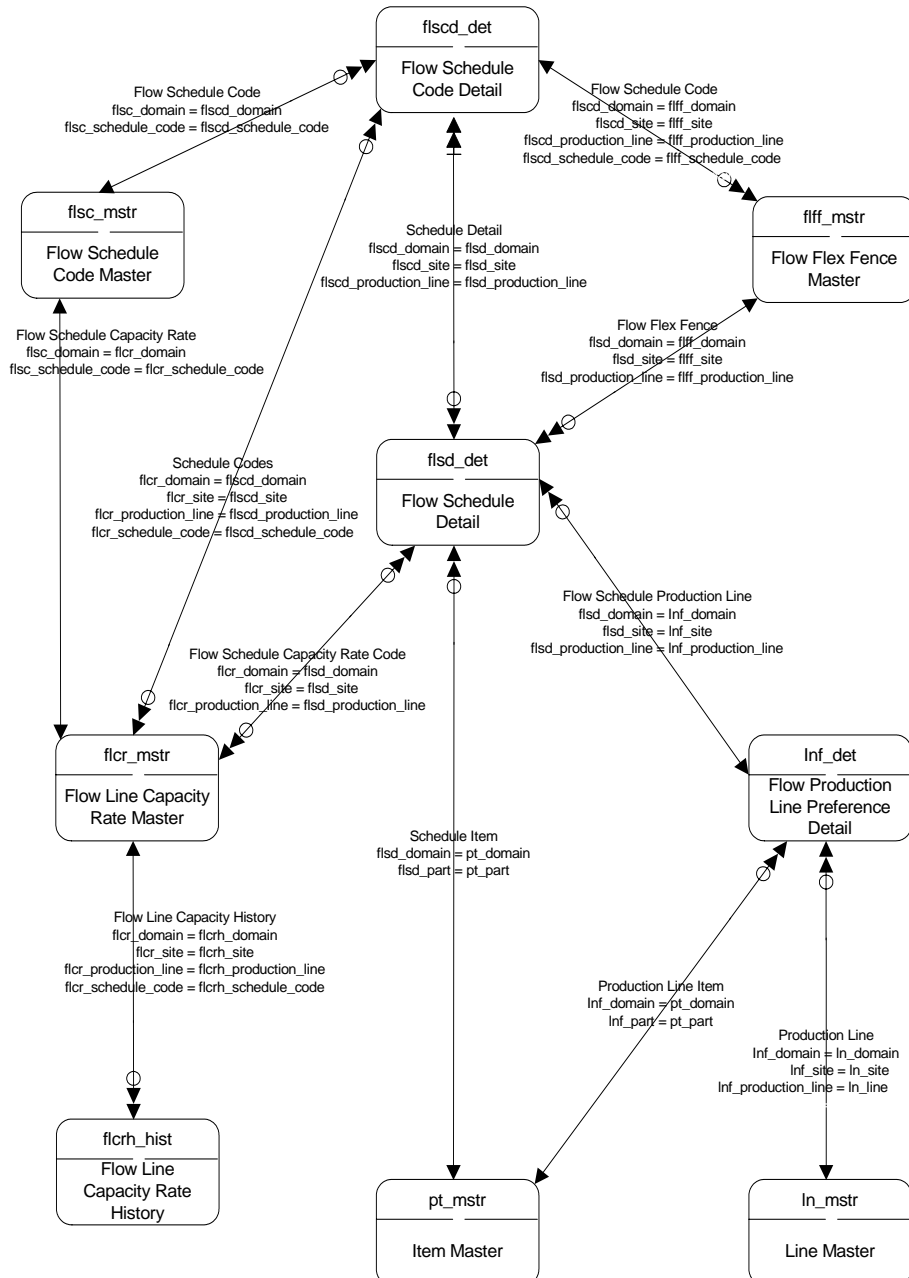
Fixed Assets II



Fixed Assets III

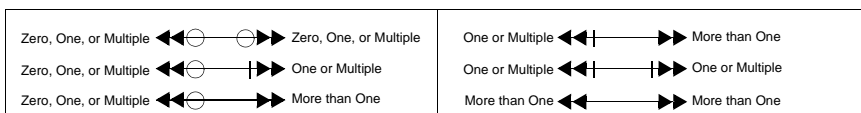
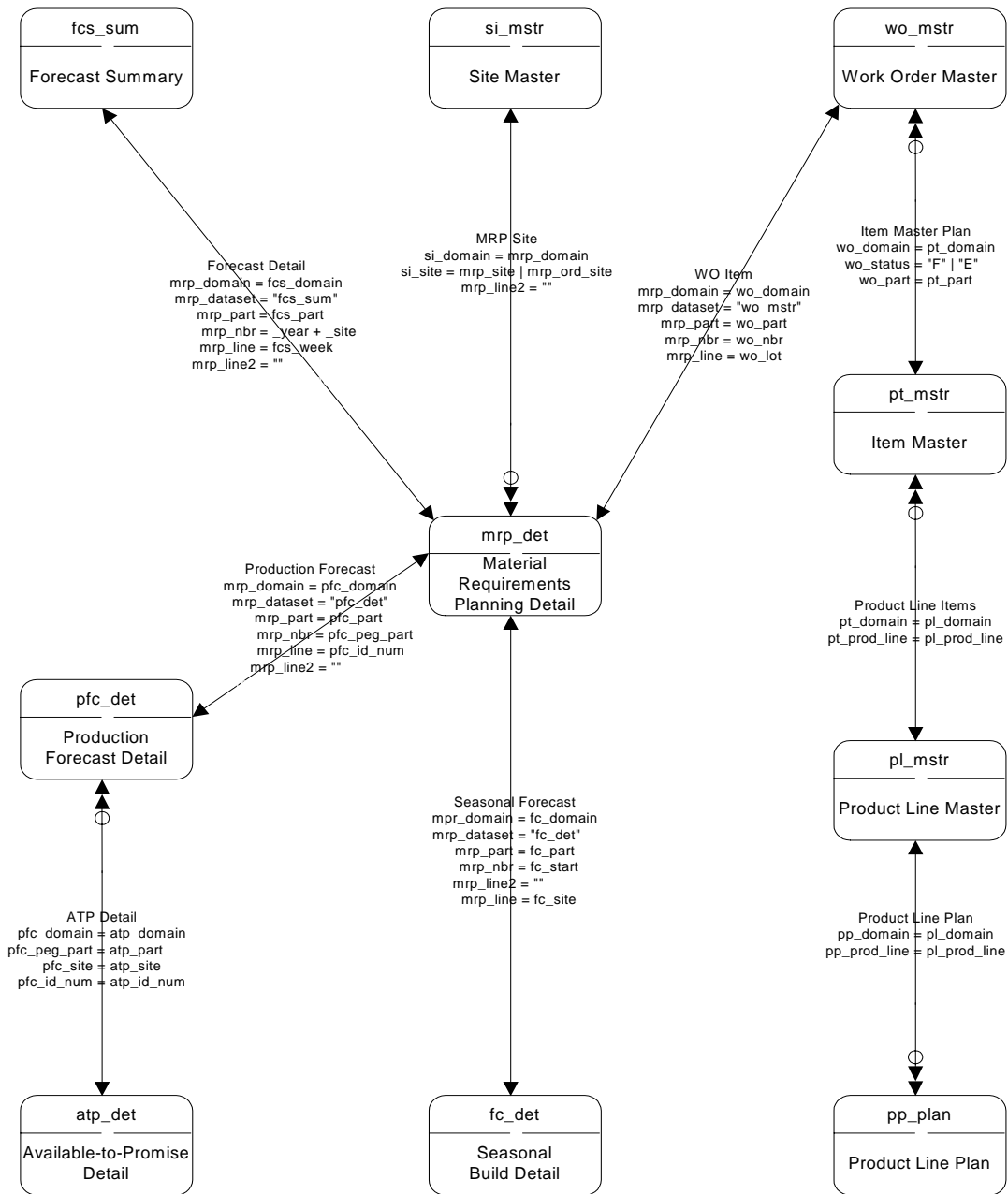


Flow Scheduling

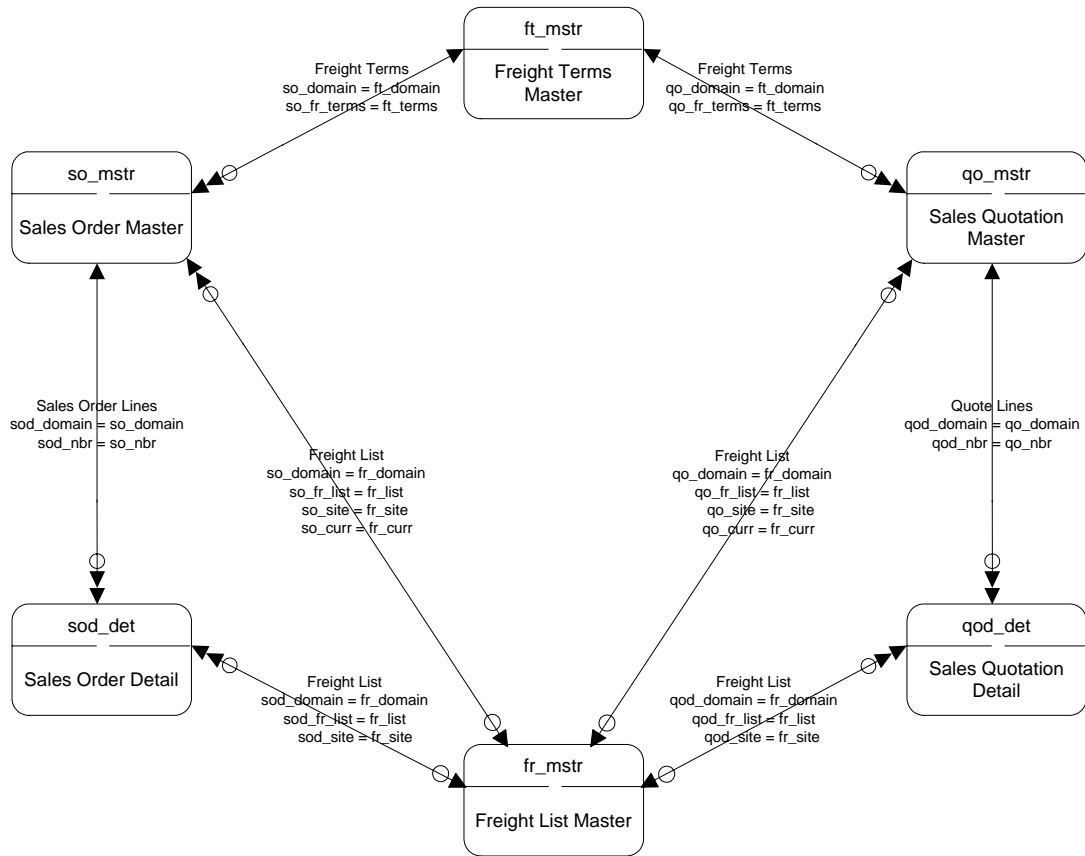


Zero or One ← ⊙ → One and Only One	Zero or One ← ⊙ ⊥ → One or Multiple	One and Only One ← ⊙ ⊥ → Zero, One, or Multiple
Zero or One ← ⊙ ⊙ → Zero or One	Zero or One ← ⊙ ⊥ ⊥ → More than One	One and Only One ← ⊙ ⊥ ⊥ → One or Multiple
Zero or One ← ⊙ ⊙ ⊙ → Zero, One, or Multiple	One and Only One ← ⊙ ⊥ ⊥ ⊥ → One and Only One	One and Only One ← ⊙ ⊥ ⊥ ⊥ → More than One

Forecasting/Planning

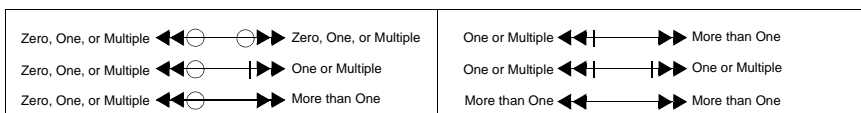
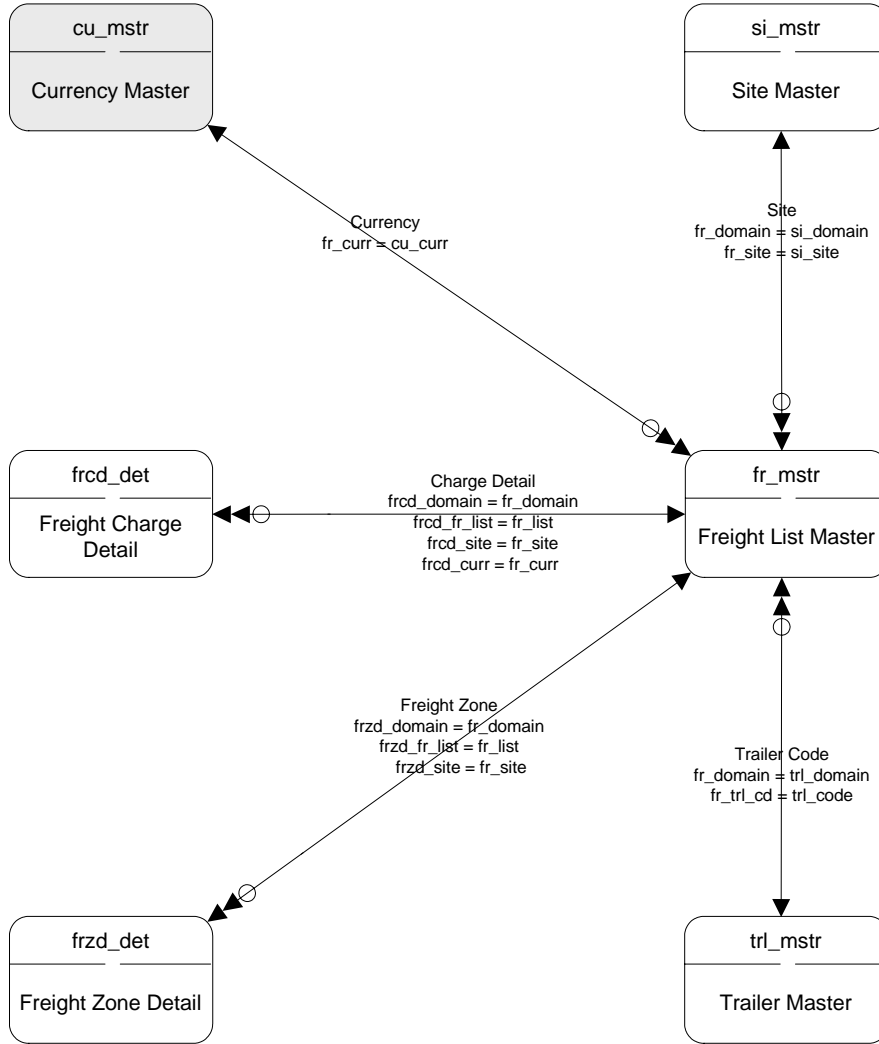


Freight Charges I

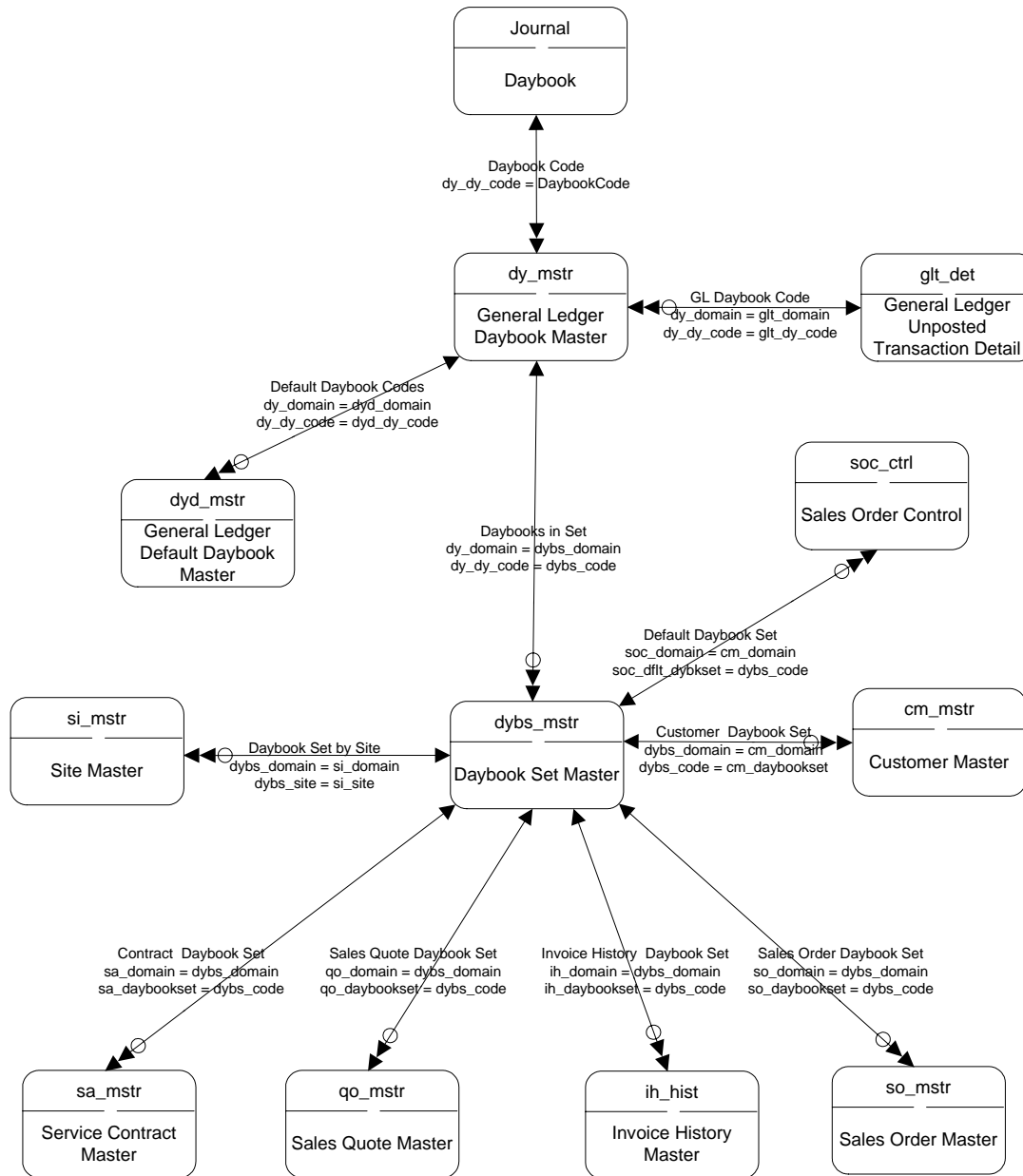


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \longrightarrow \blacktriangleright$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow \blacktriangleright$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \oplus$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \longrightarrow \blacktriangleright$ One and Only One	One and Only One $\leftarrow \ominus \parallel \longrightarrow \blacktriangleright$ More than One

Freight Charges II

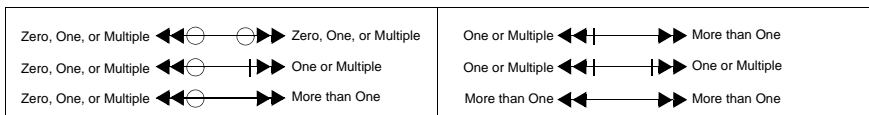
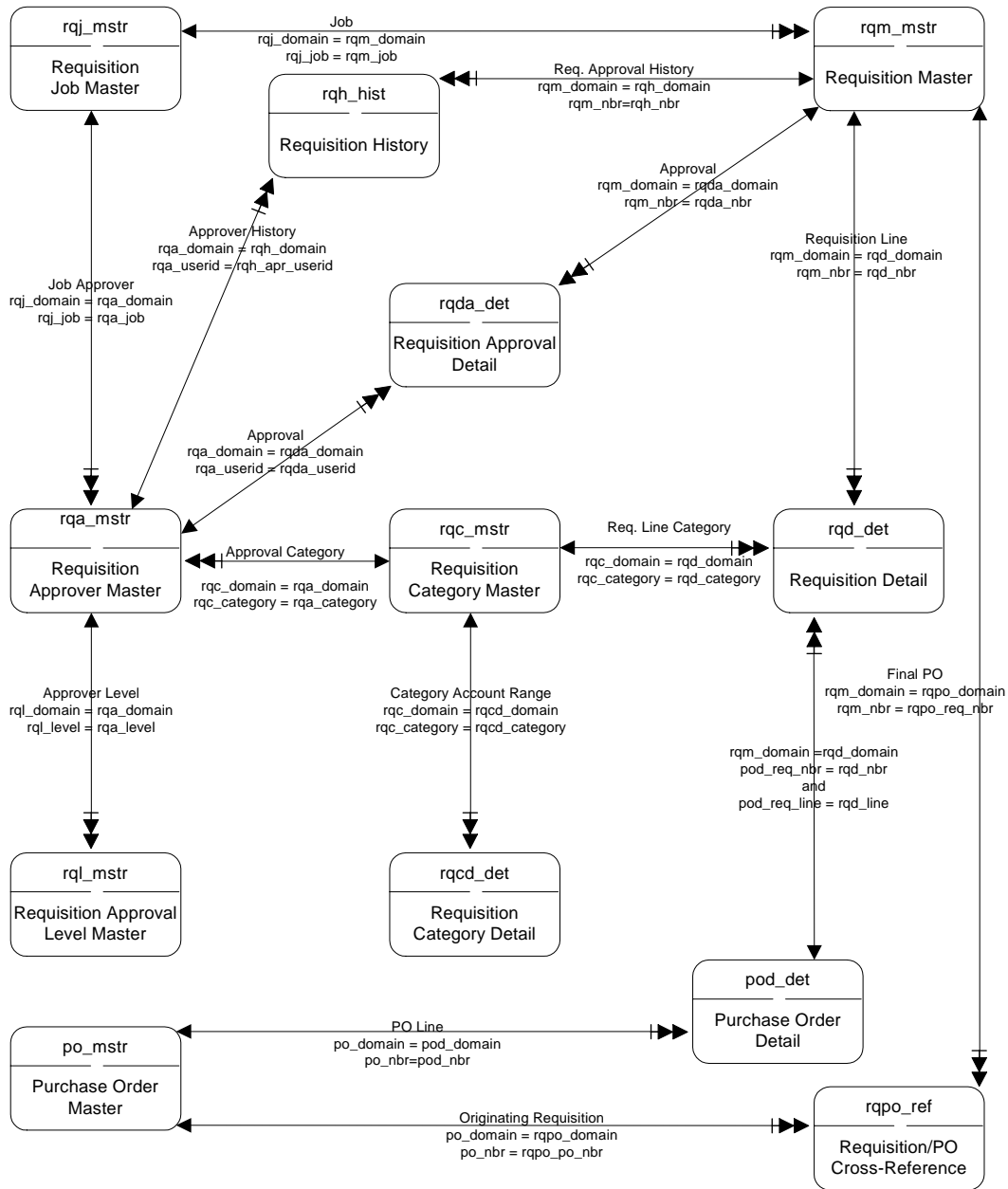


General Ledger Daybooks

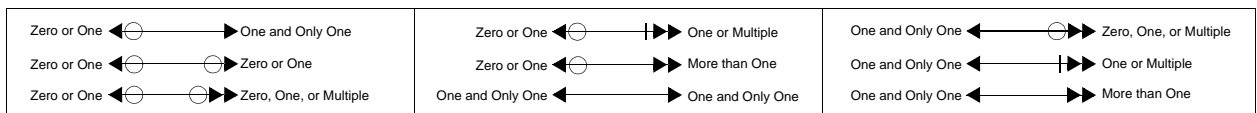
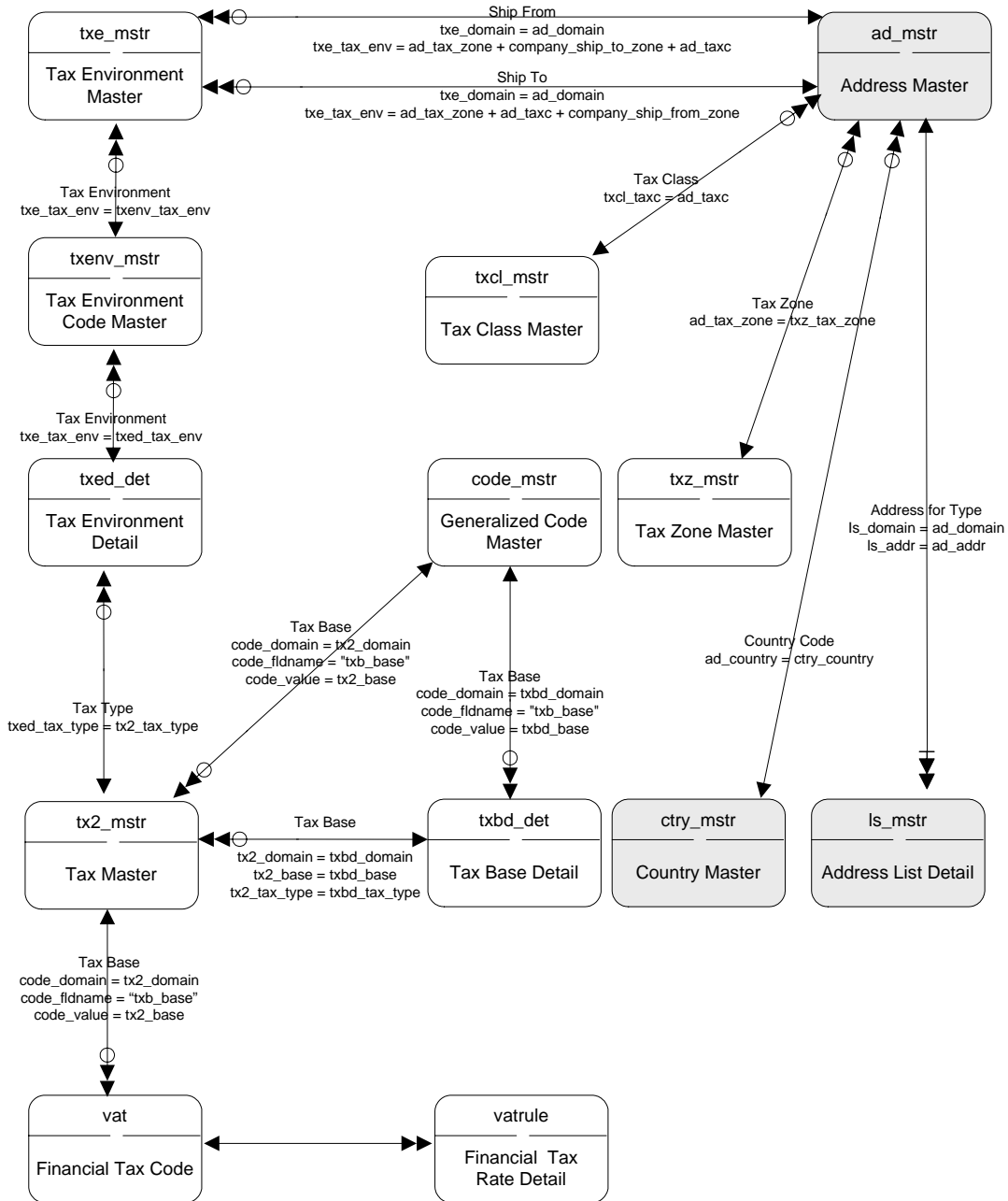


Zero or One $\leftarrow \ominus \rightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \rightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \rightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \rightarrow \dashv$ More than One	One and Only One $\leftarrow \ominus \dashv \rightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \ominus \rightarrow \oplus$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \rightarrow \oplus$ One and Only One	One and Only One $\leftarrow \ominus \dashv \rightarrow \oplus$ More than One

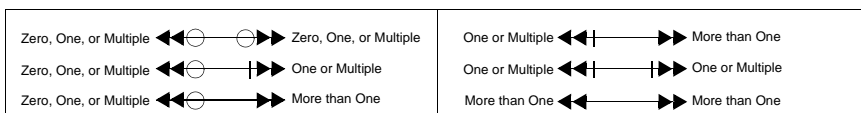
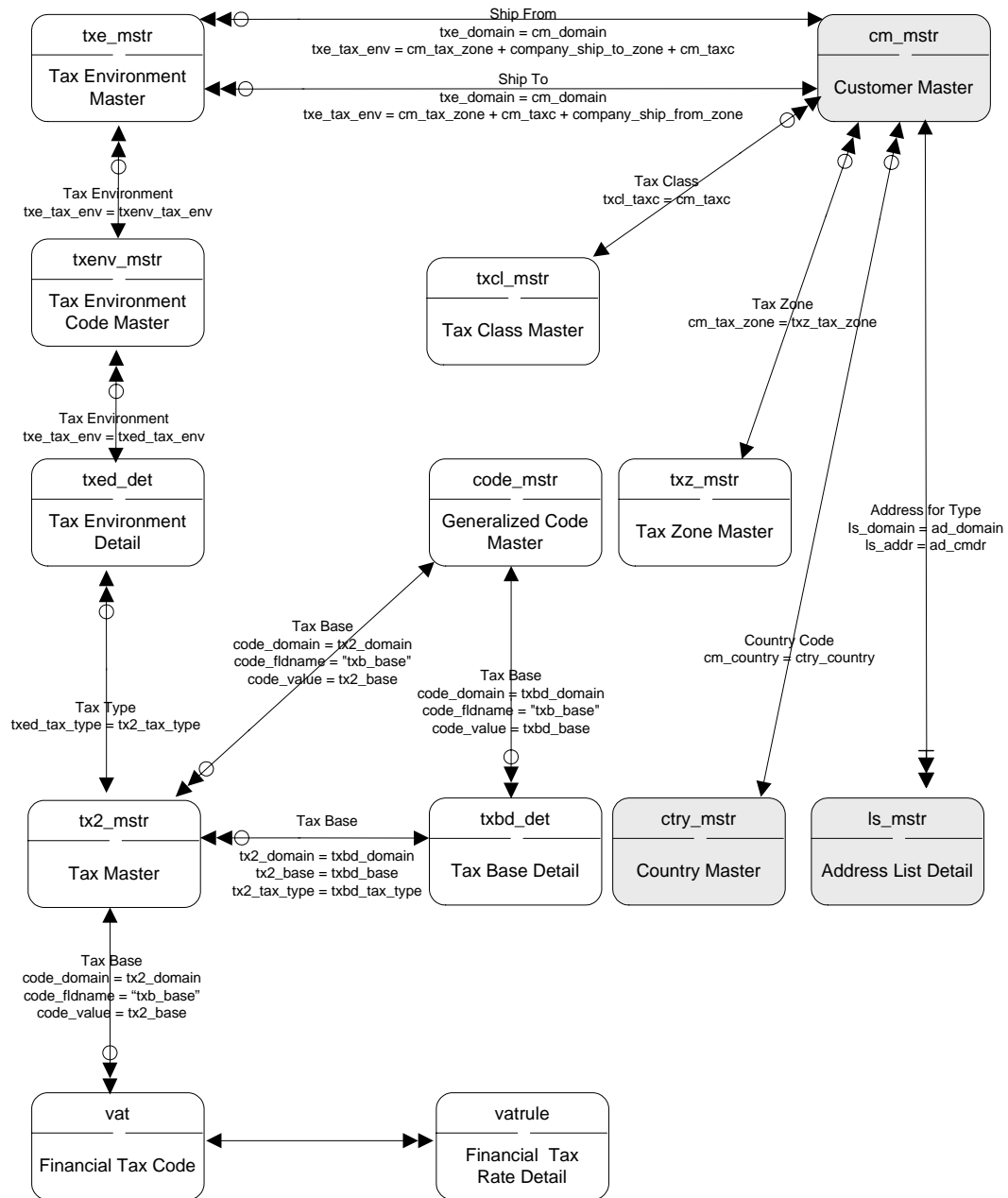
Global Requisition System



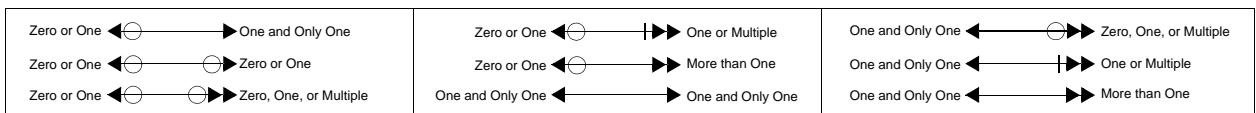
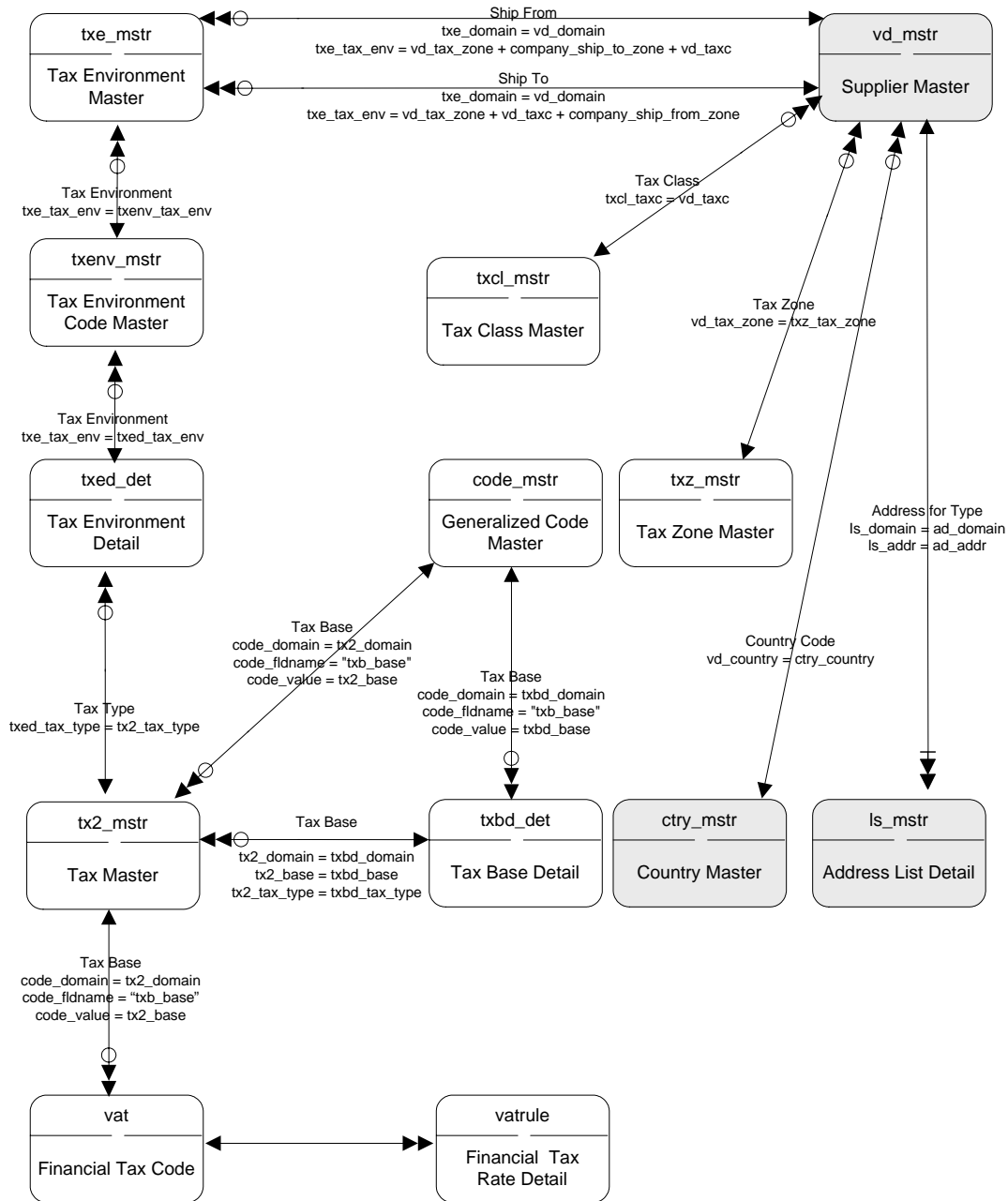
GTM Address Master Data



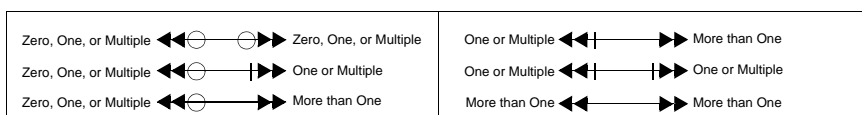
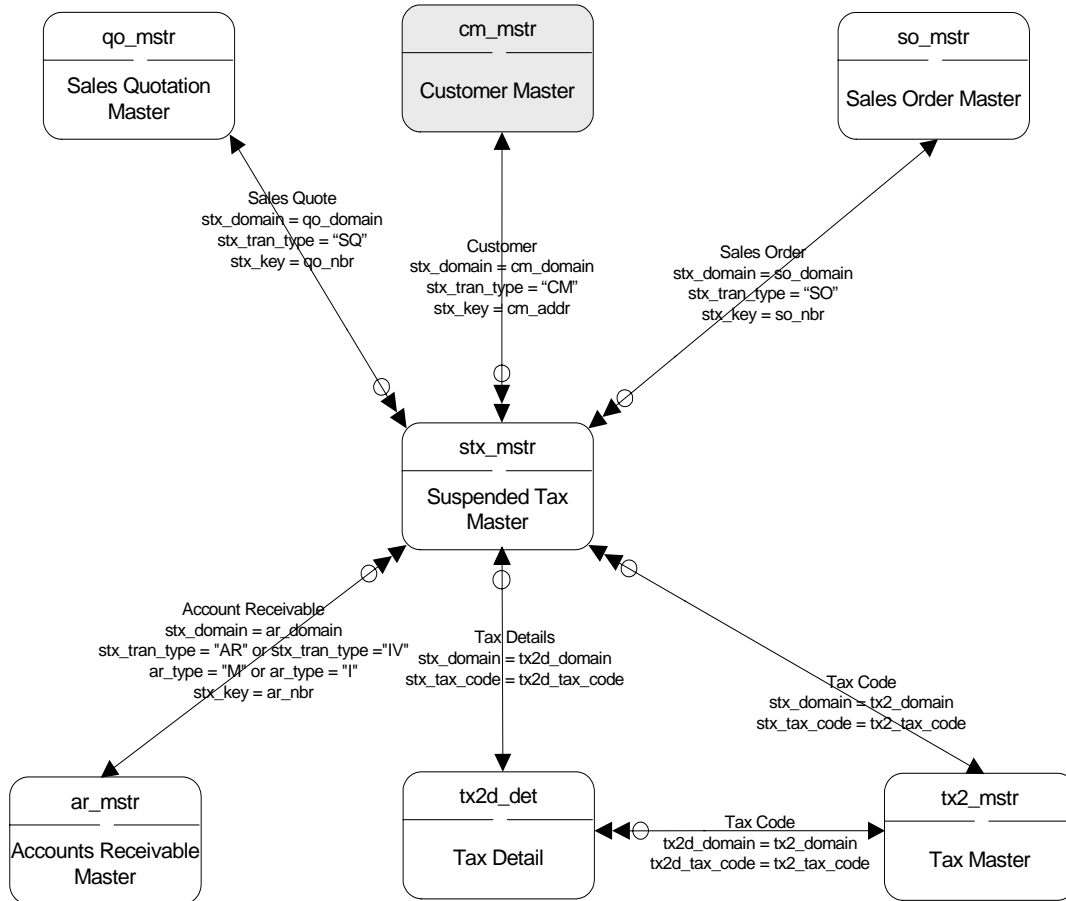
GTM Customer Master Data



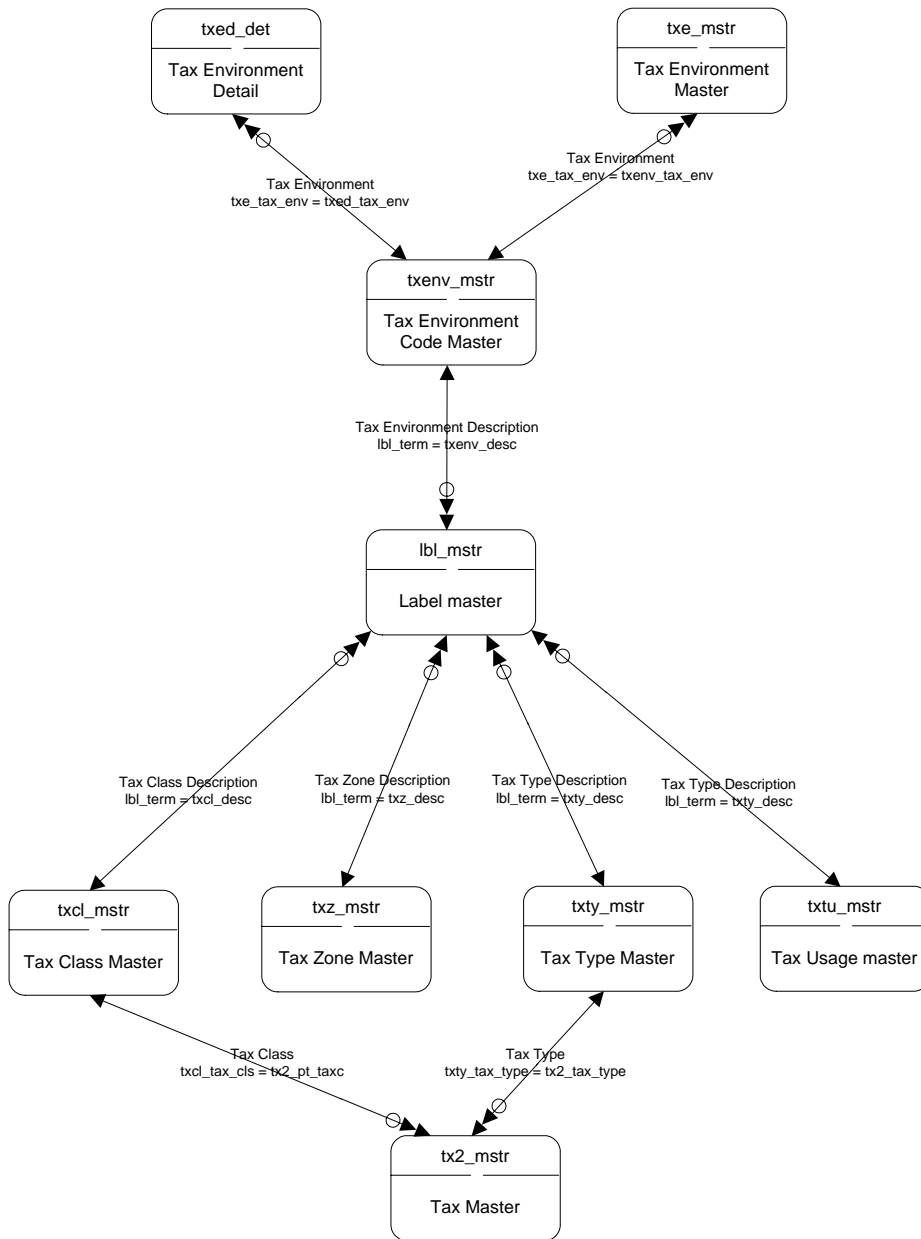
GTM Supplier Master Data



GTM Suspended Tax

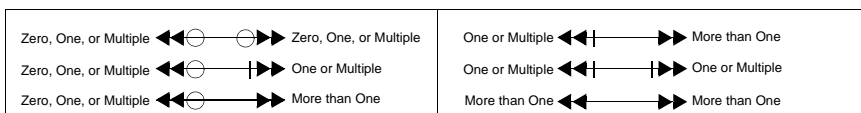
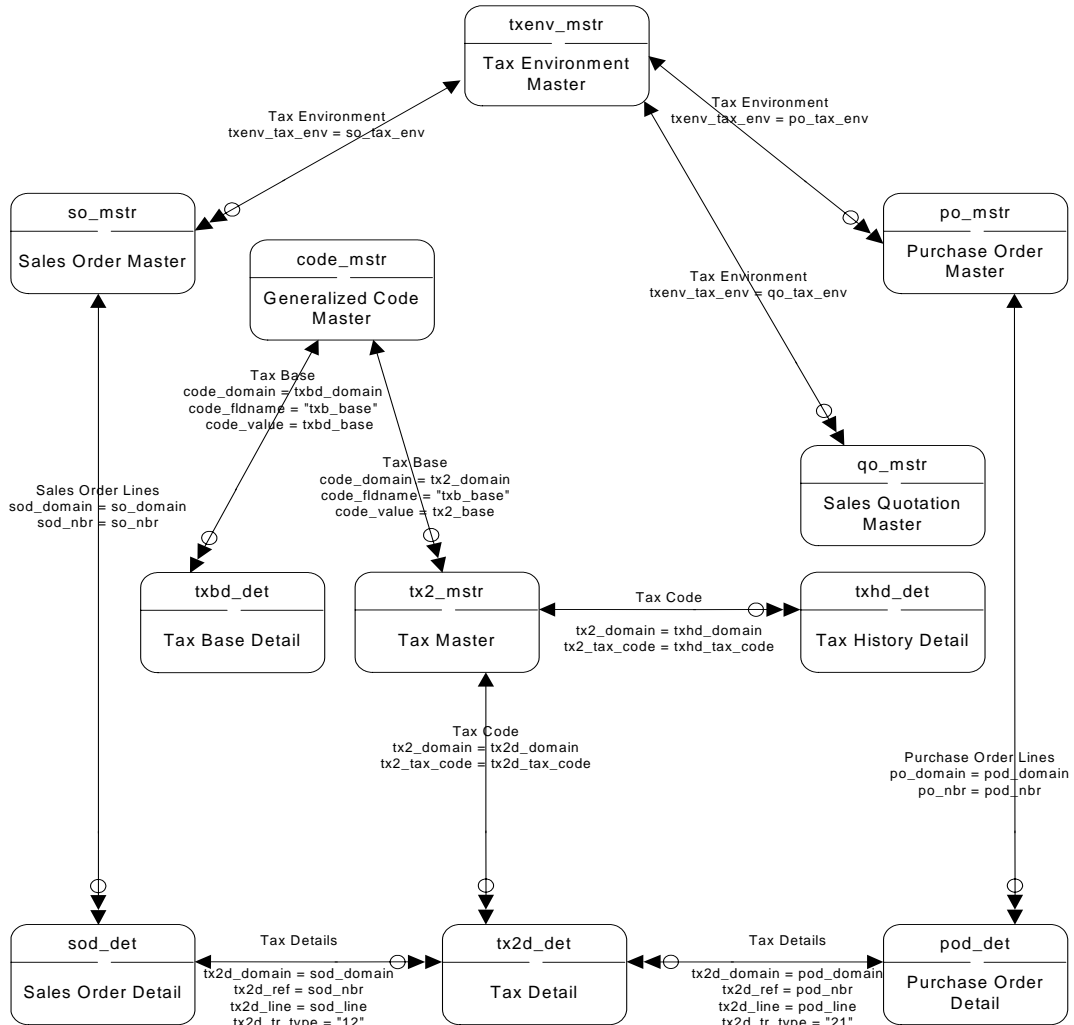


GTM Tax Master Data

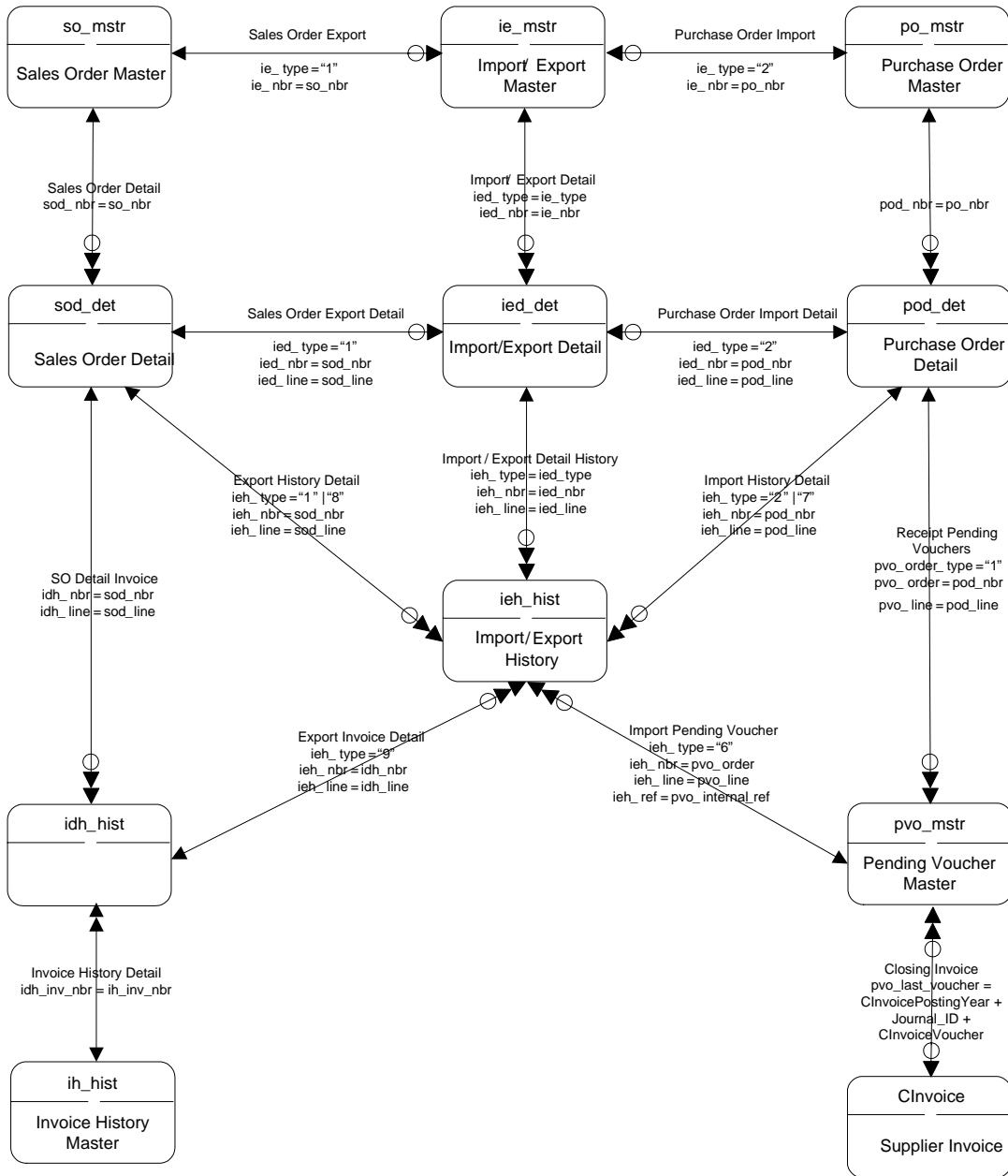


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \dashv \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \dashv \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \oplus$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \dashv \dashv \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \dashv \dashv \longrightarrow$ More than One

GTM Transactions

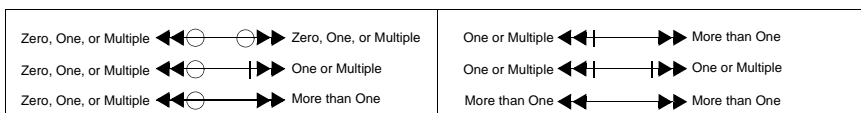
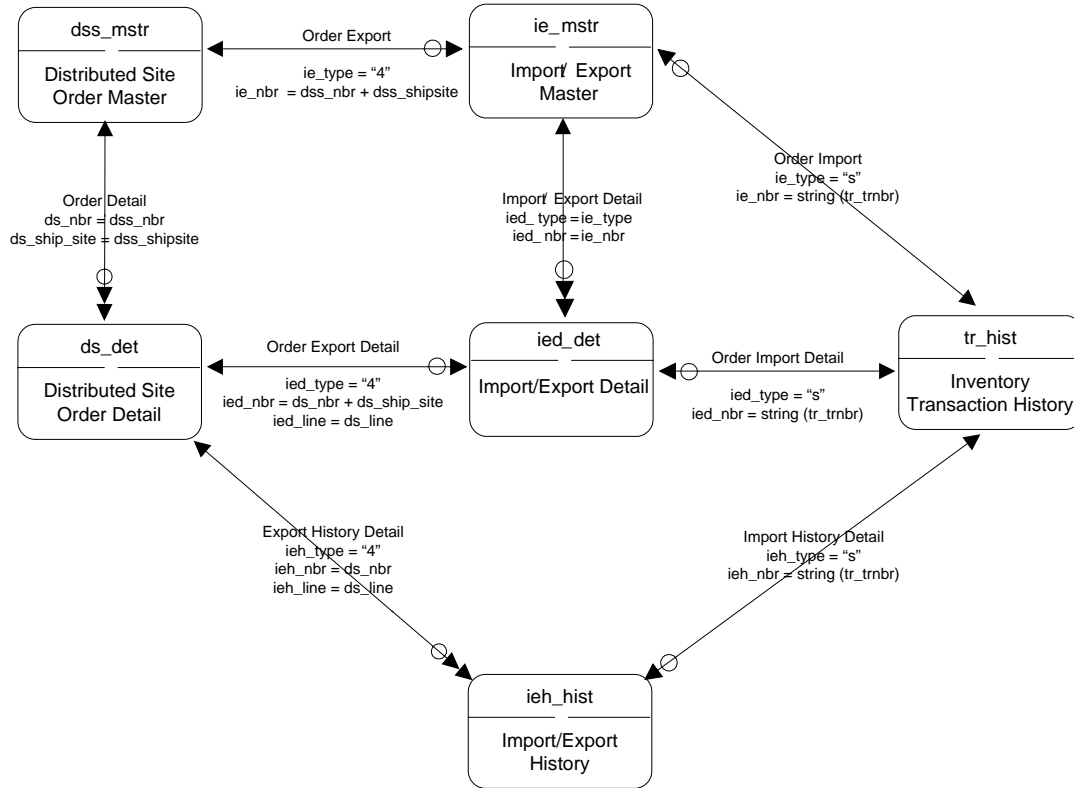


Intrastat

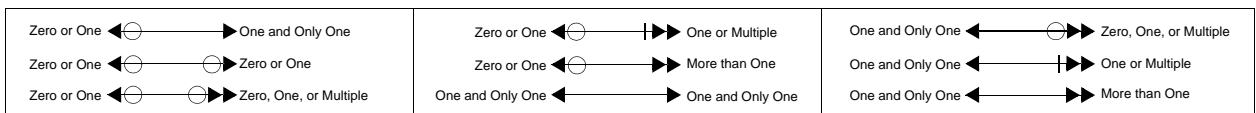
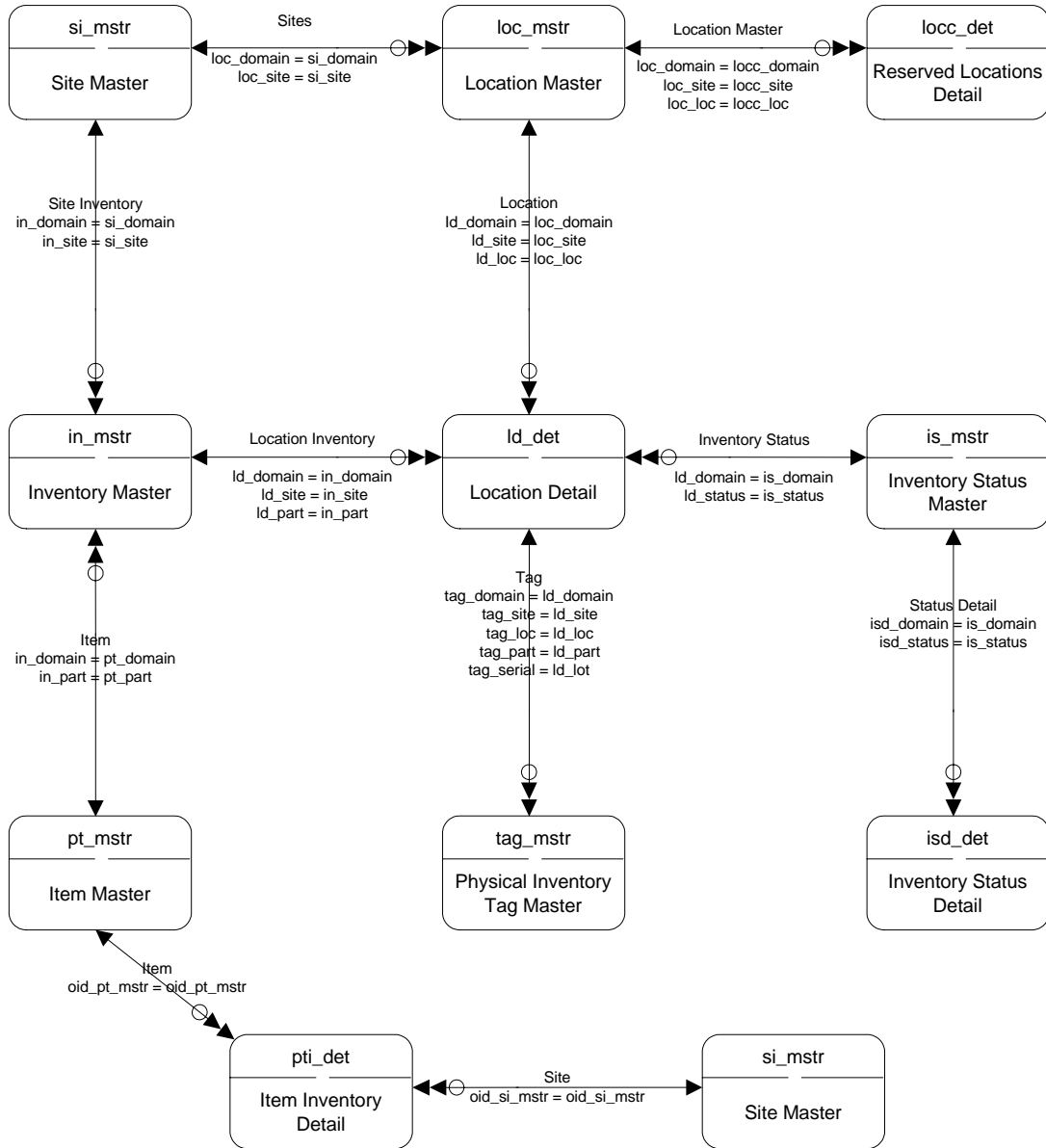


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \parallel \parallel \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \ominus \parallel \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \parallel \parallel \longrightarrow$ More than One

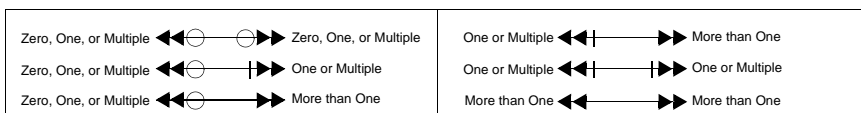
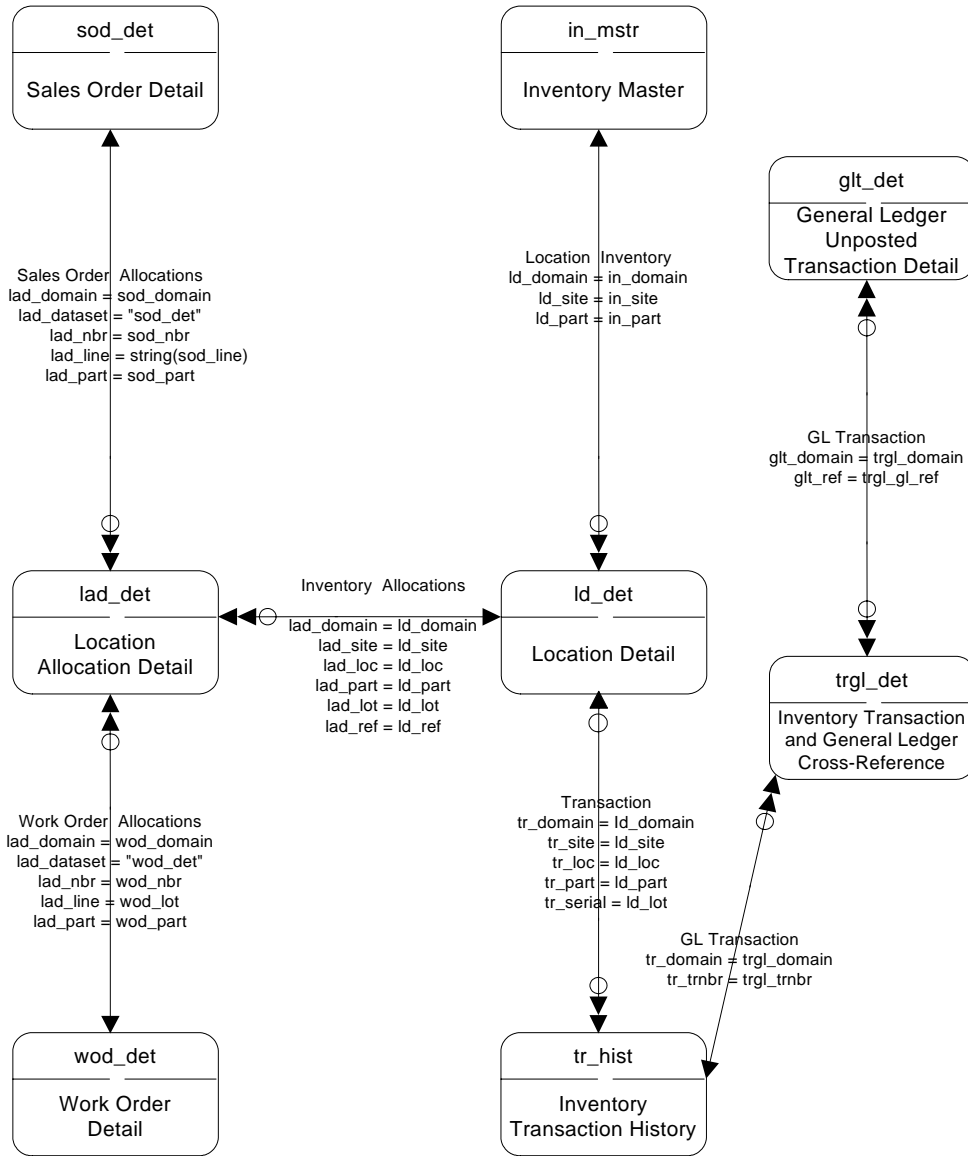
Intrastat II



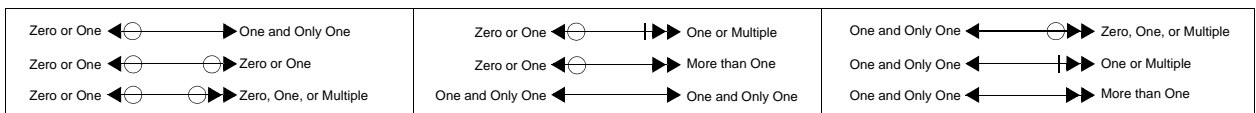
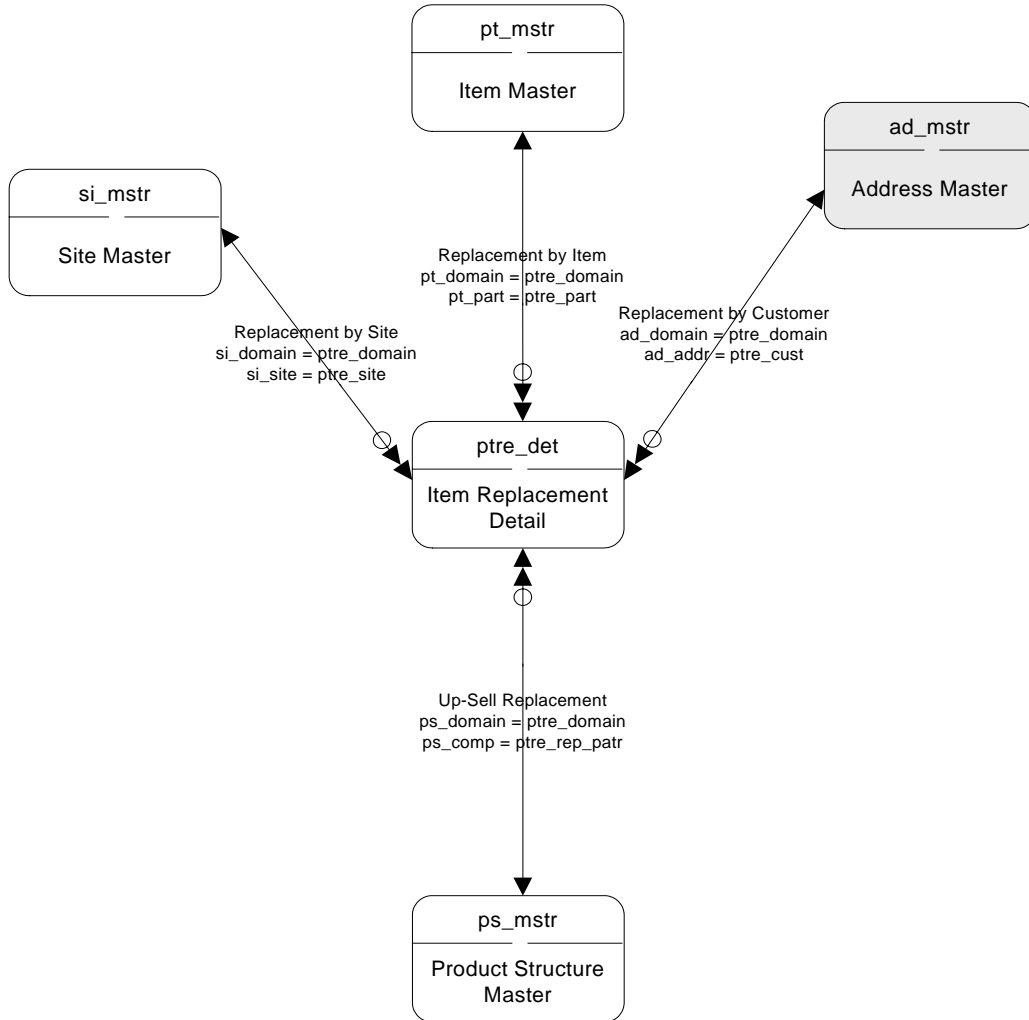
Inventory I



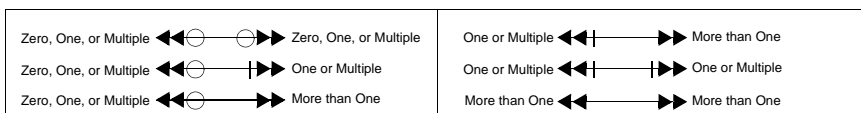
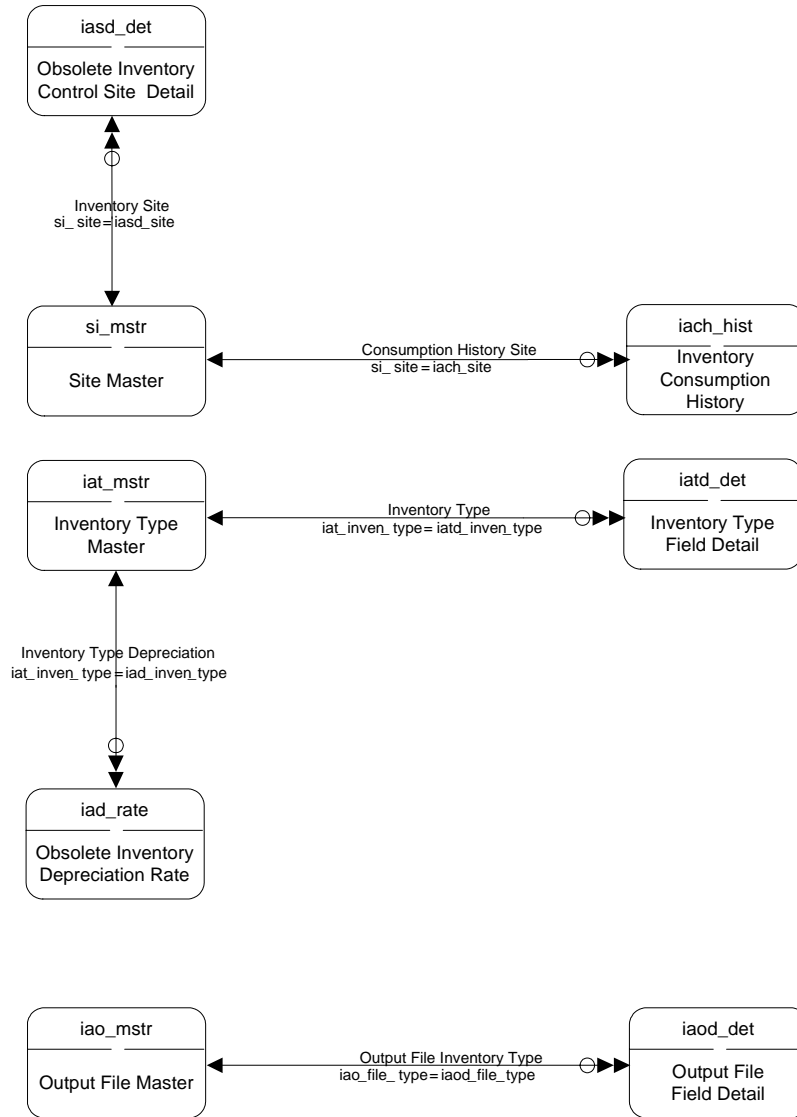
Inventory II



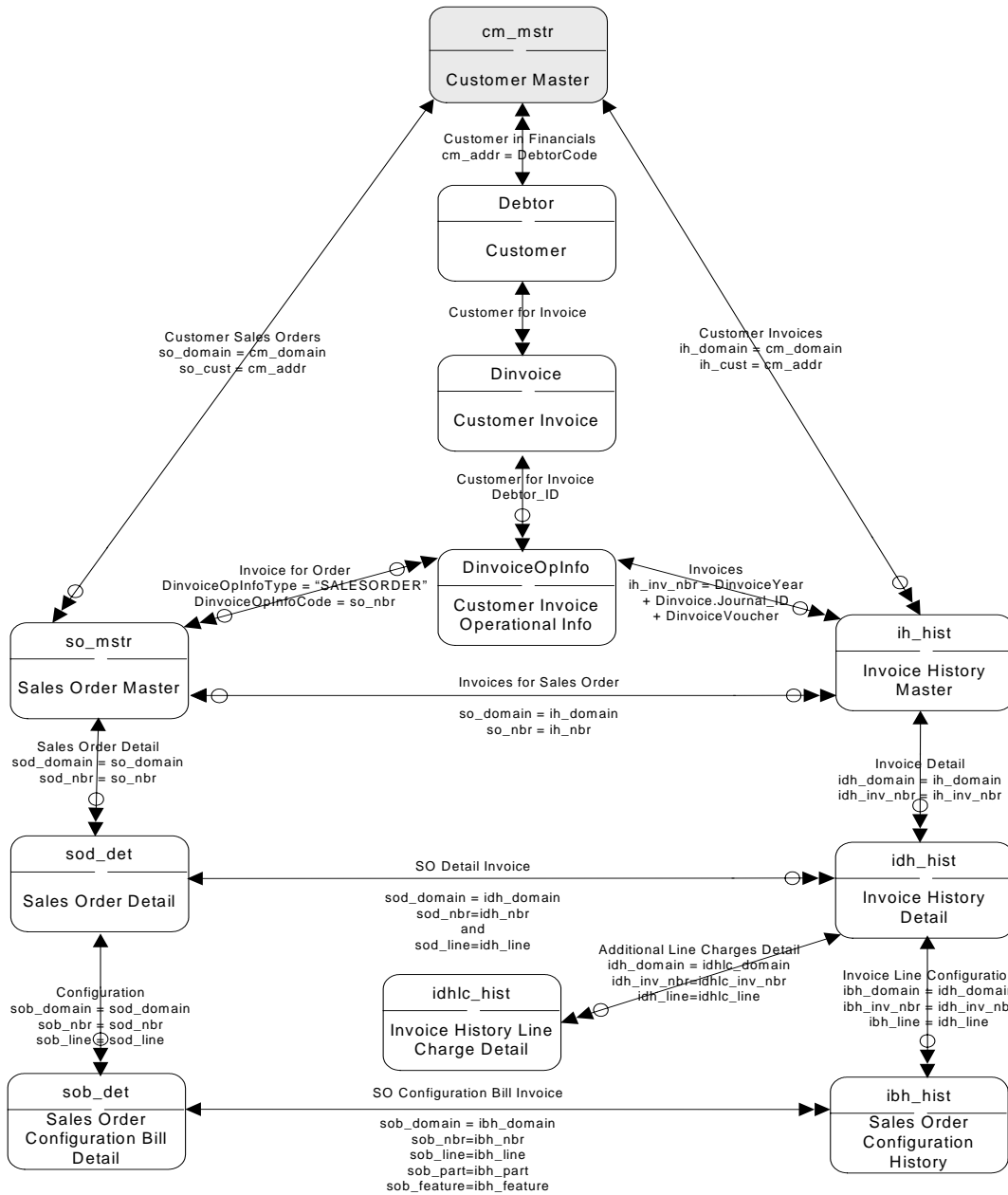
Inventory III



Inventory IV

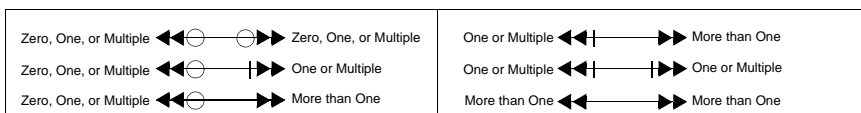
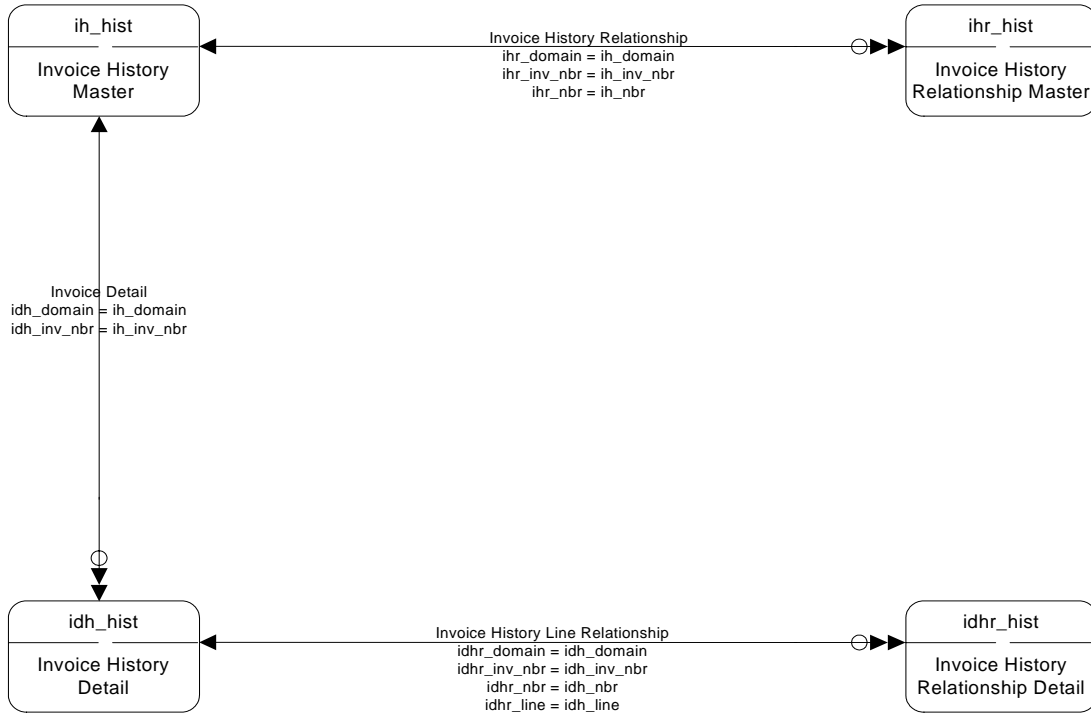


Invoice History I

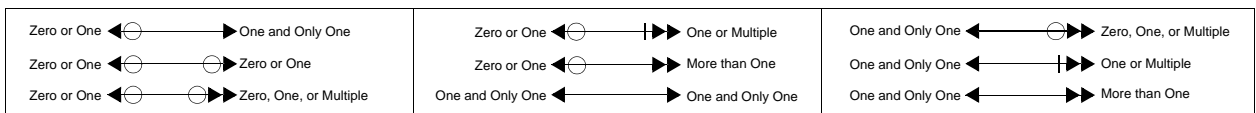
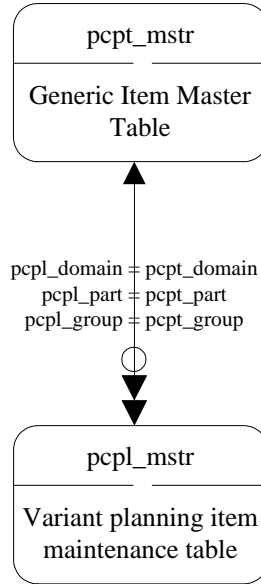


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \circ \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \circ \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ More than One

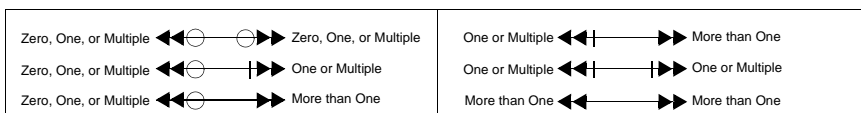
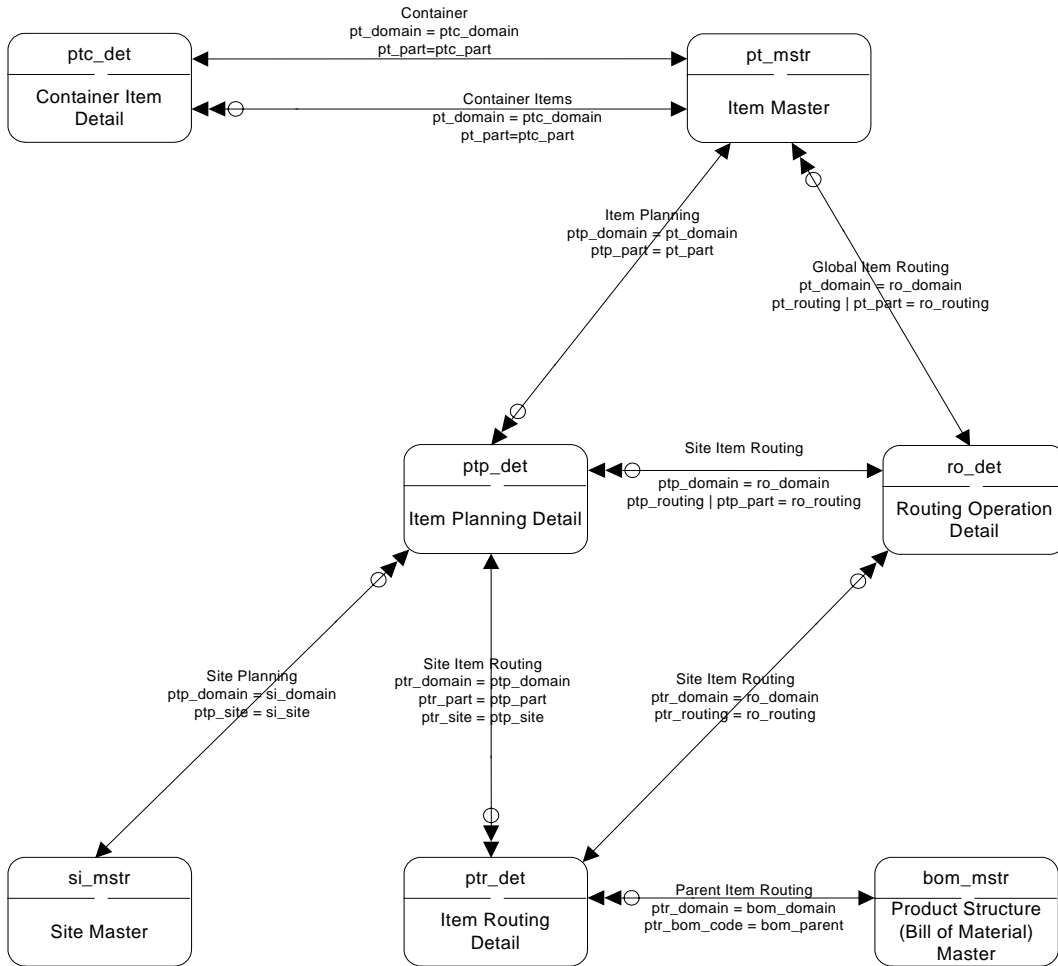
Invoice History II



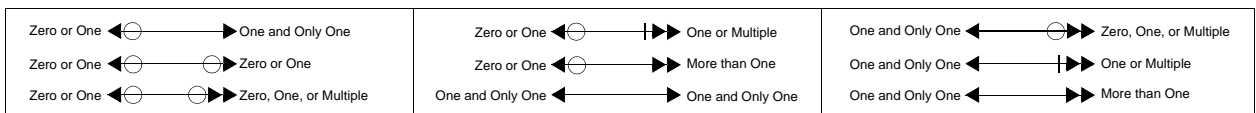
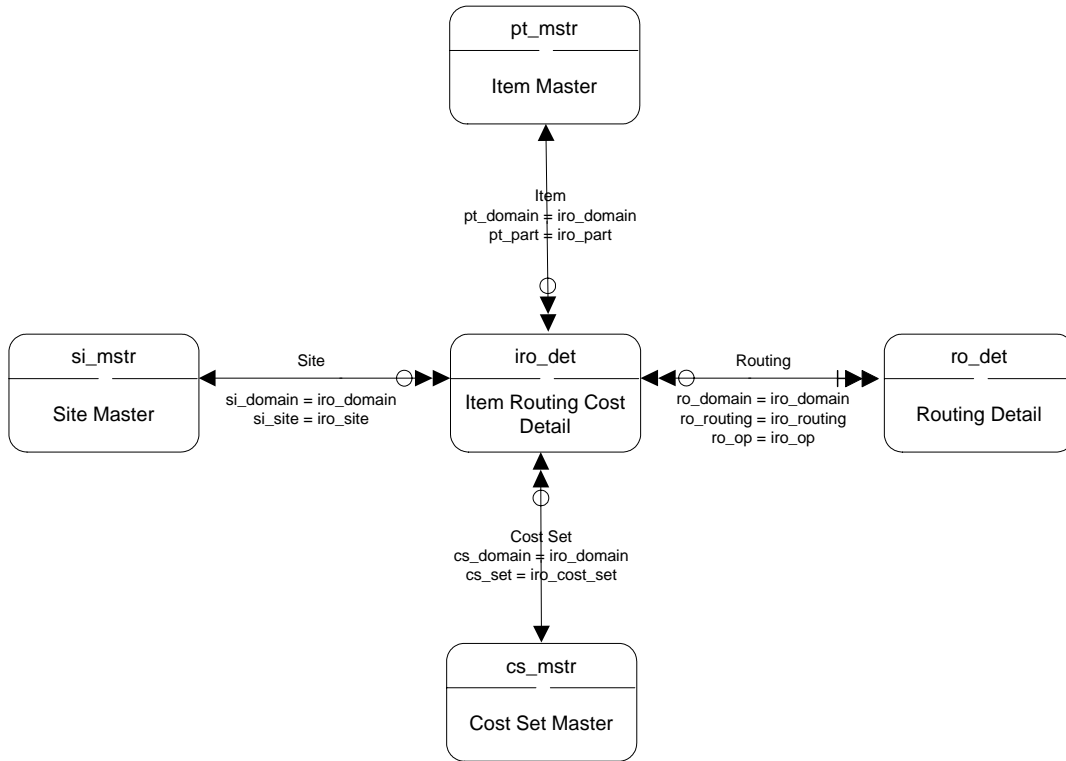
Item Planning



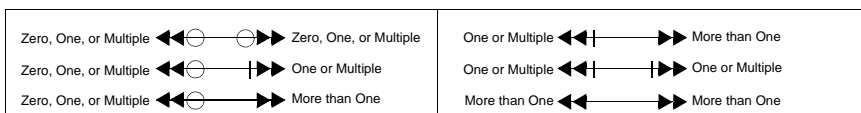
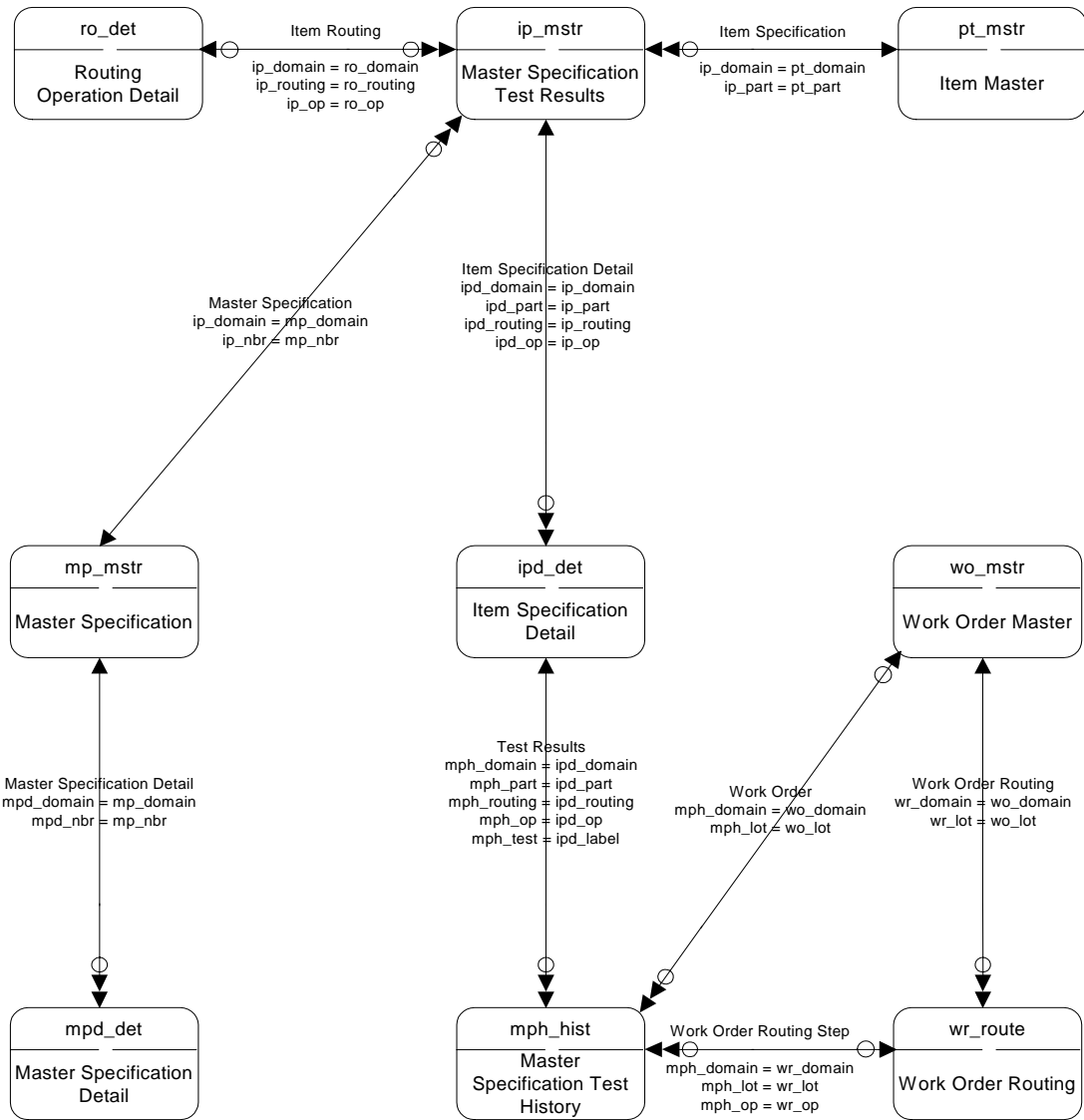
Item Routing I



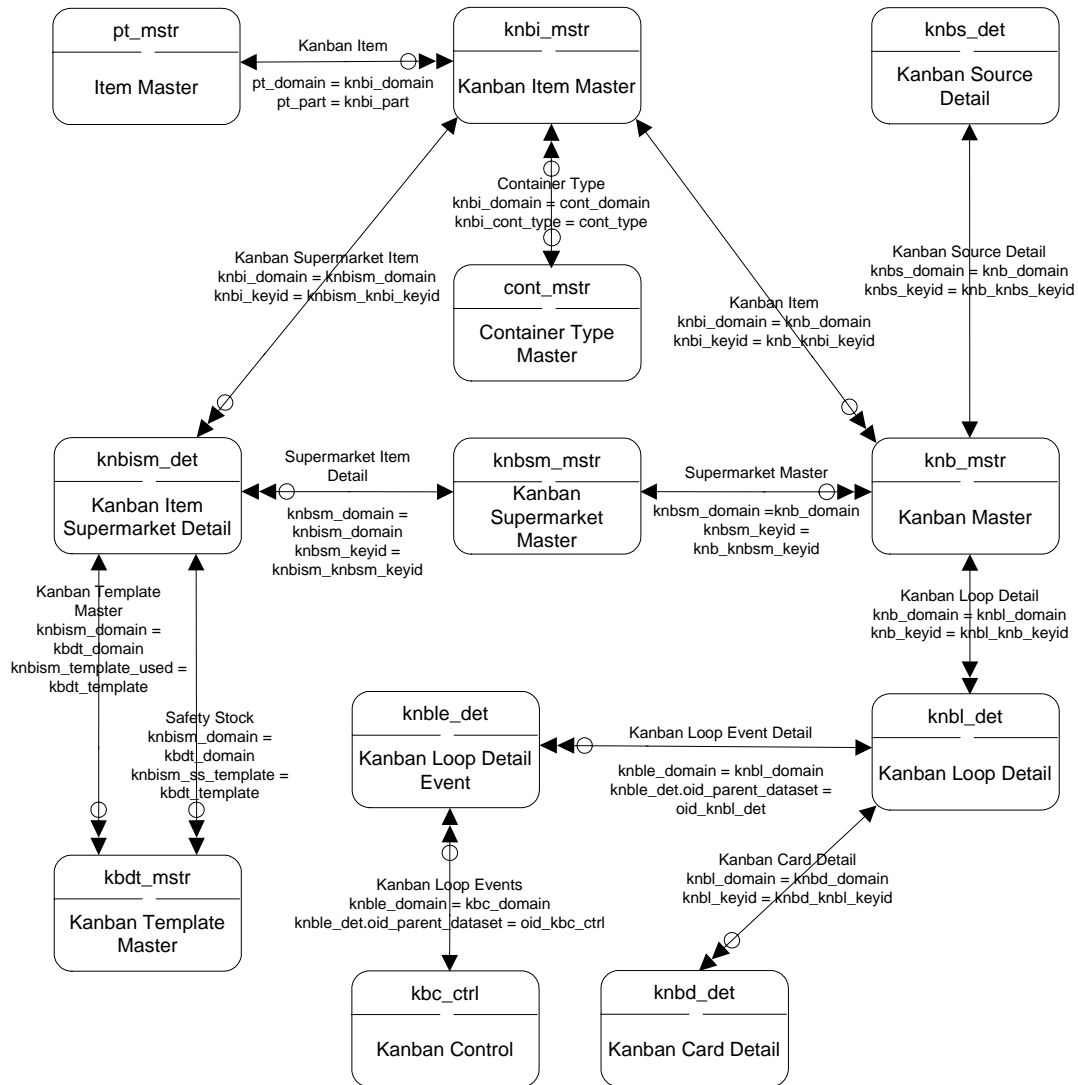
Item Routing II



Item Specification

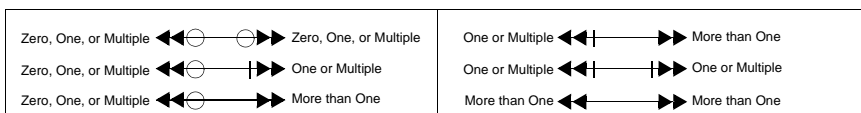
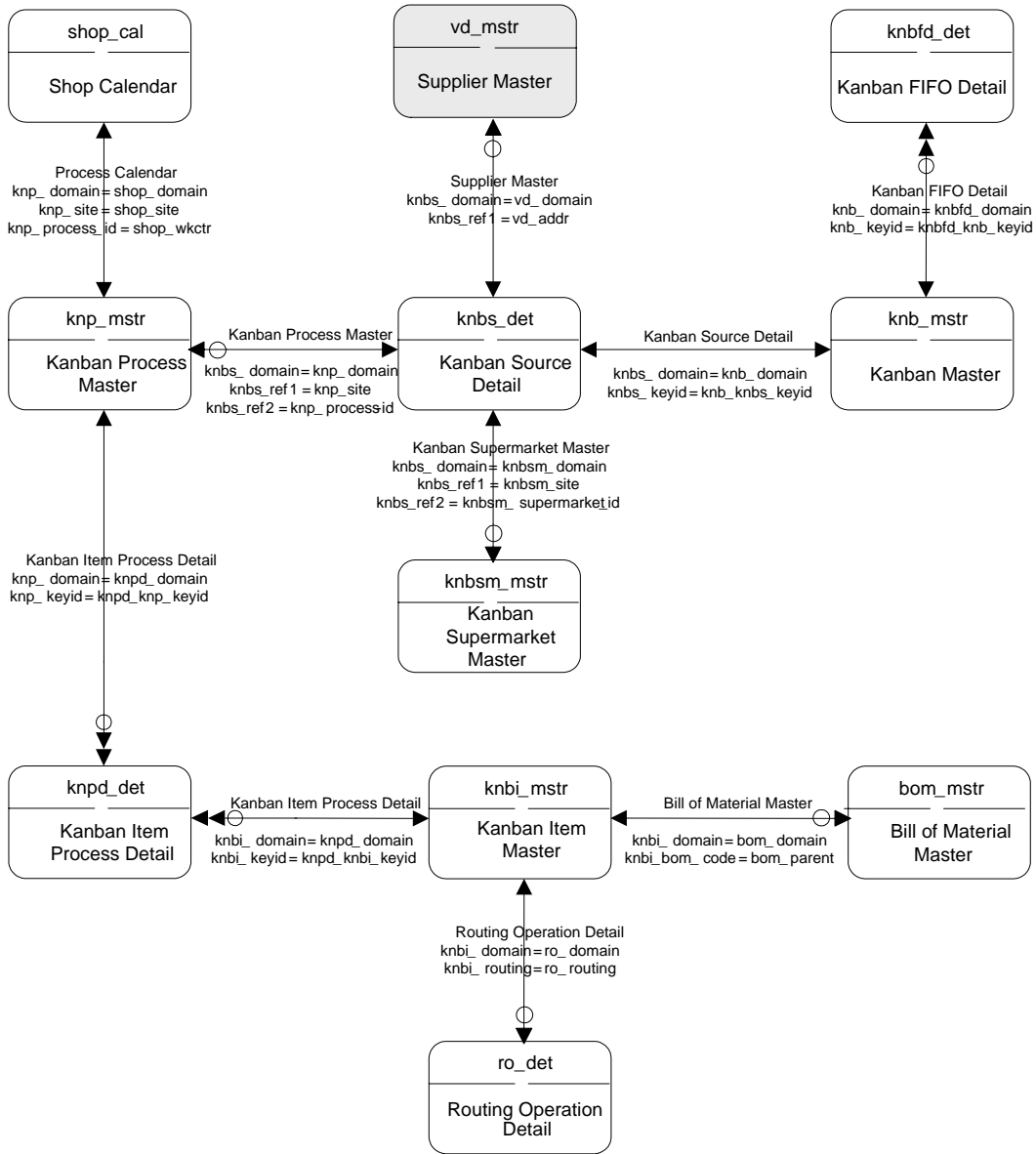


Kanban I

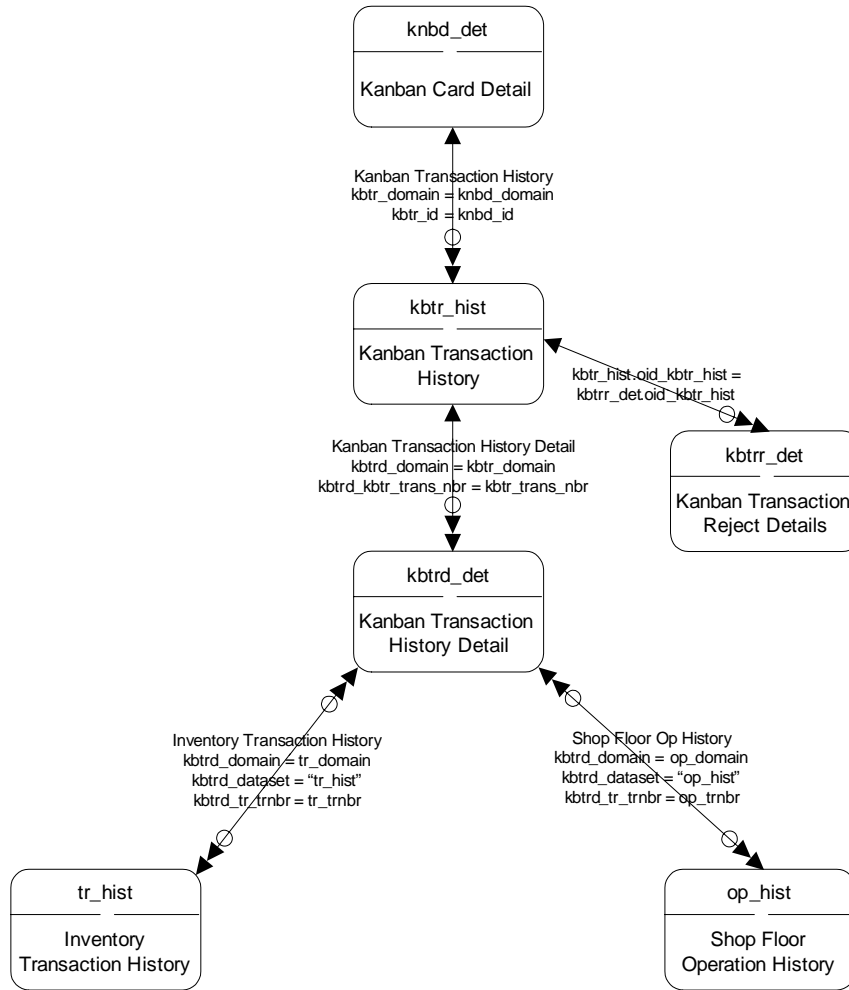


Zero or One $\leftarrow \ominus \rightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \rightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashrightarrow \dashrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashrightarrow \dashrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \rightarrow \circ$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashrightarrow \dashrightarrow$ More than One

Kanban II

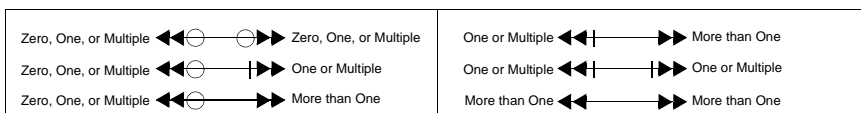
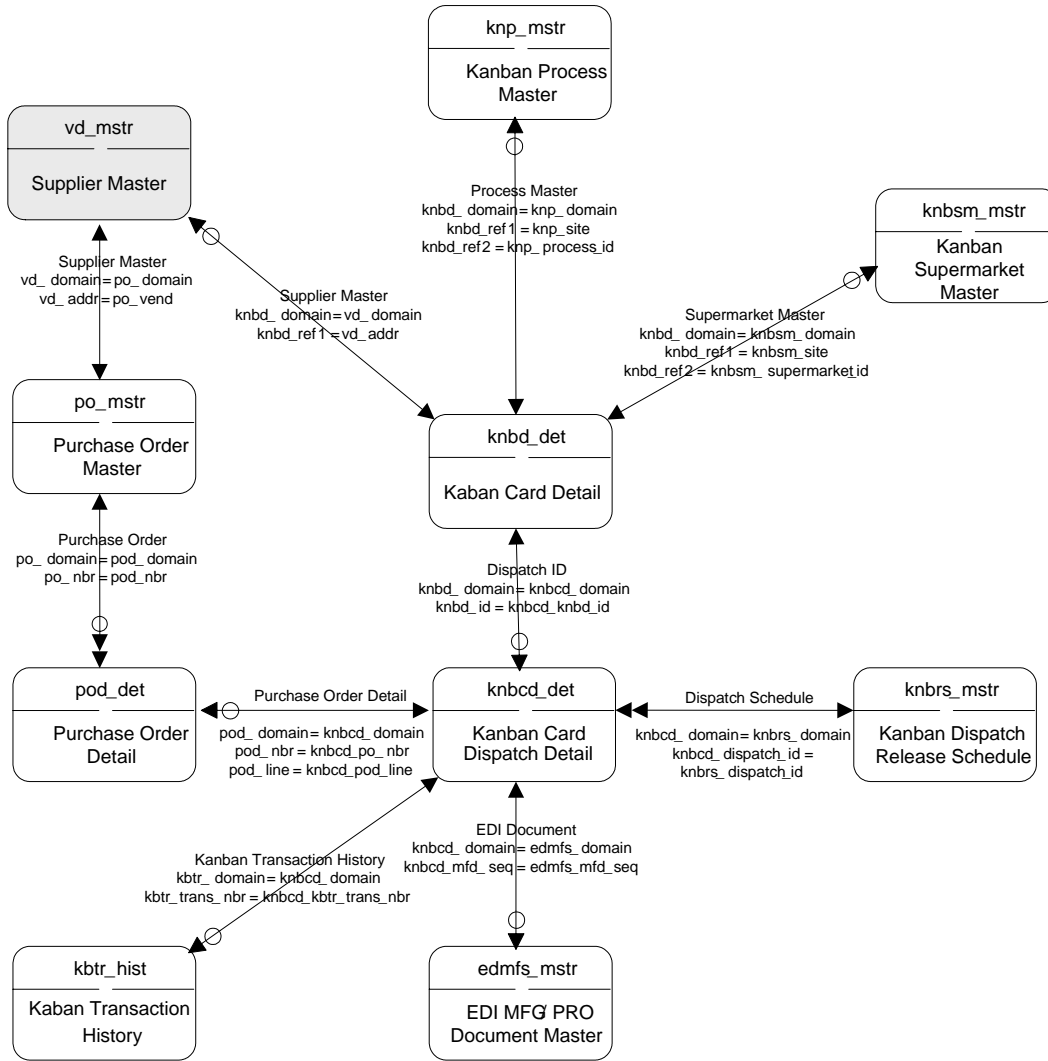


Kanban III

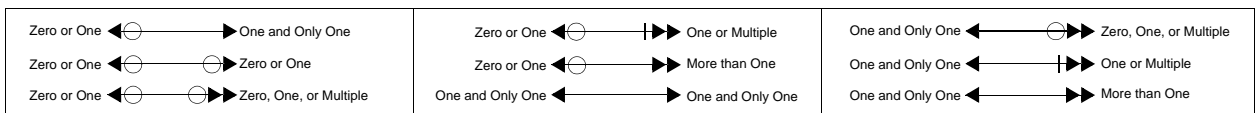
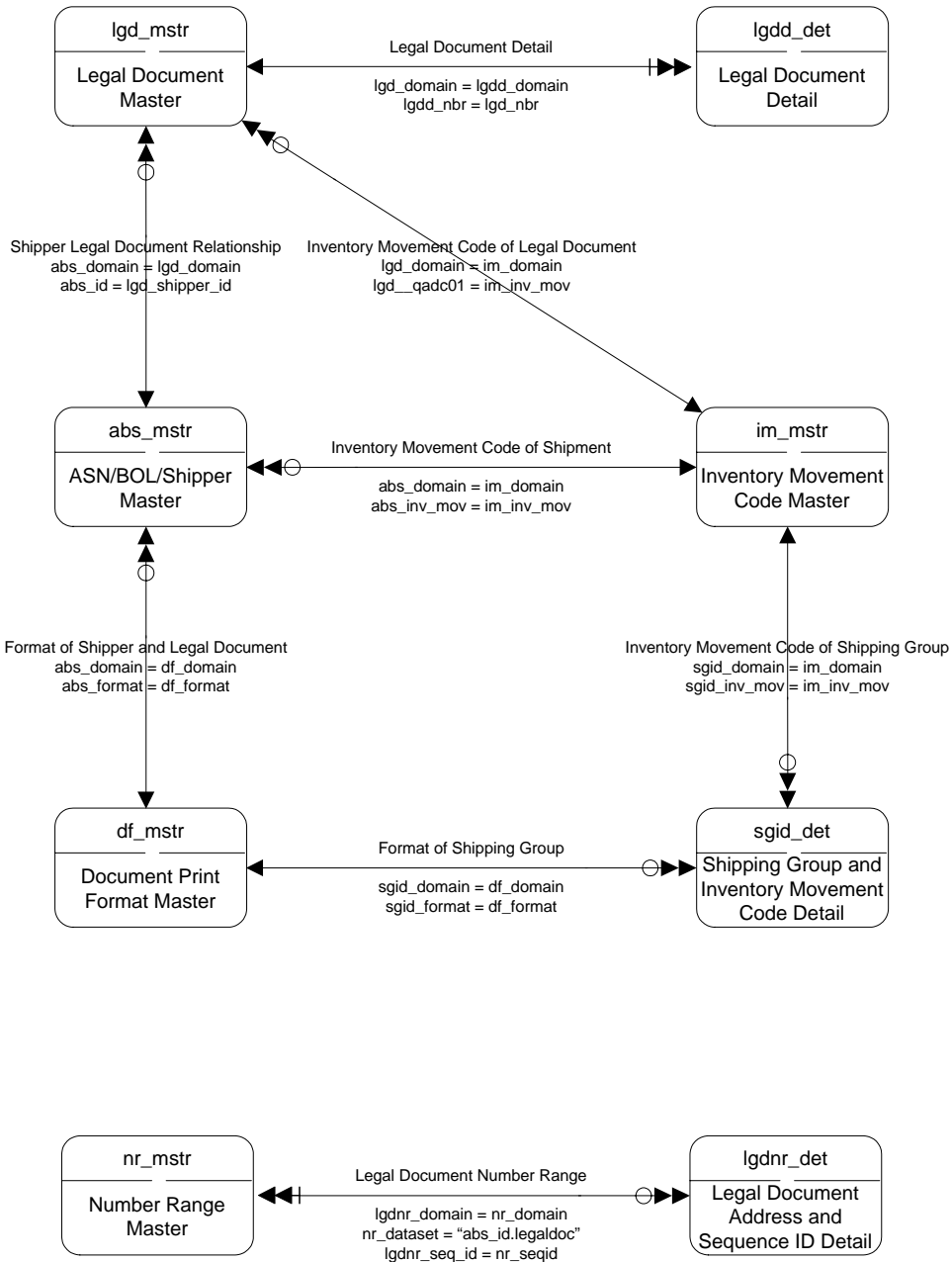


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \oplus$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ More than One

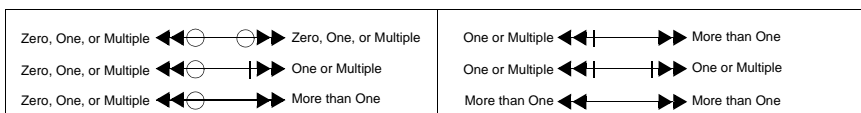
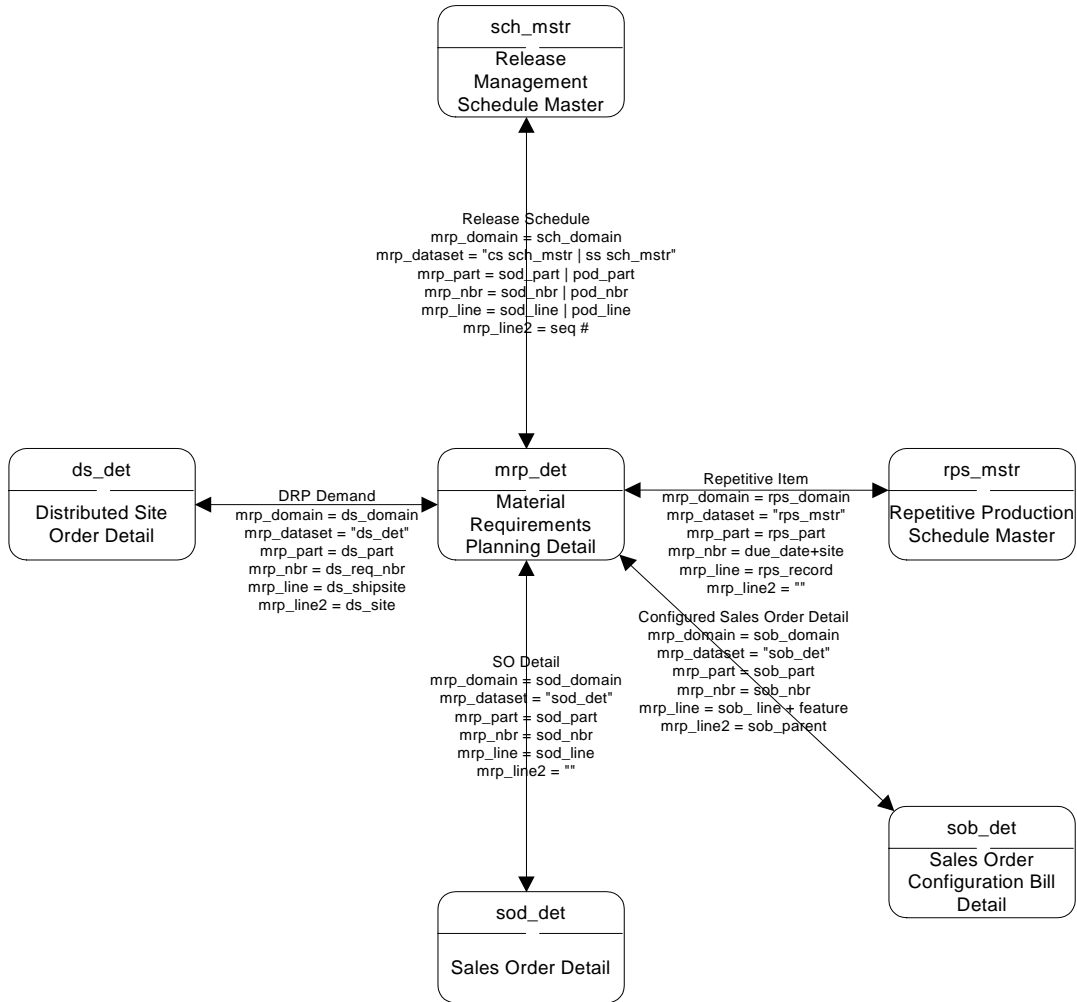
Kanban IV



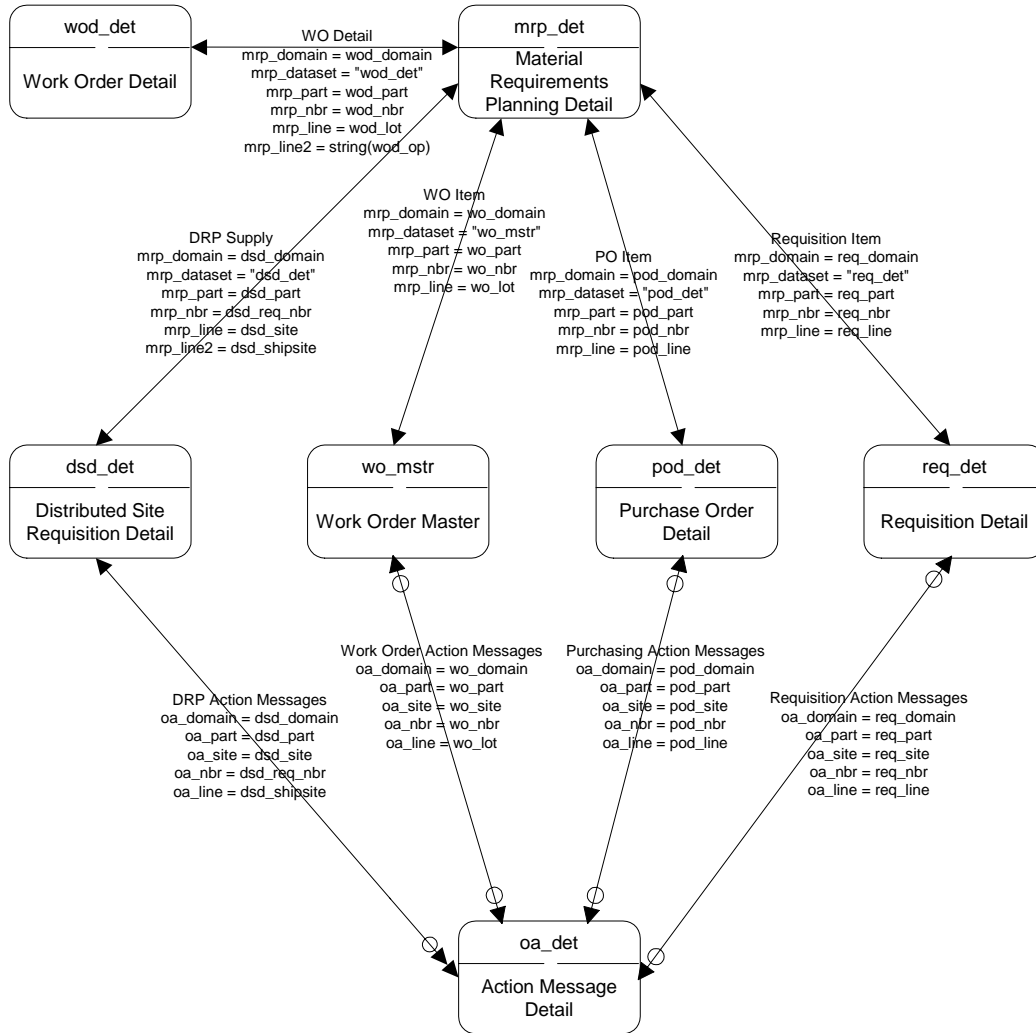
Legal Document



MRP I

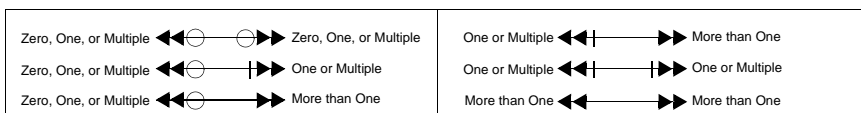
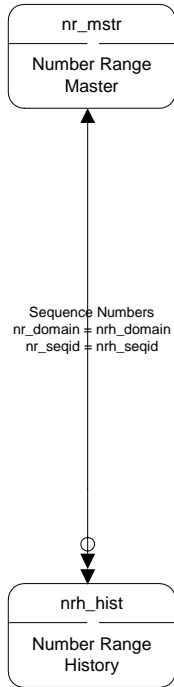


MRP II

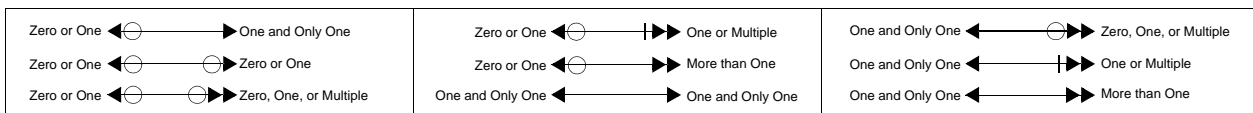
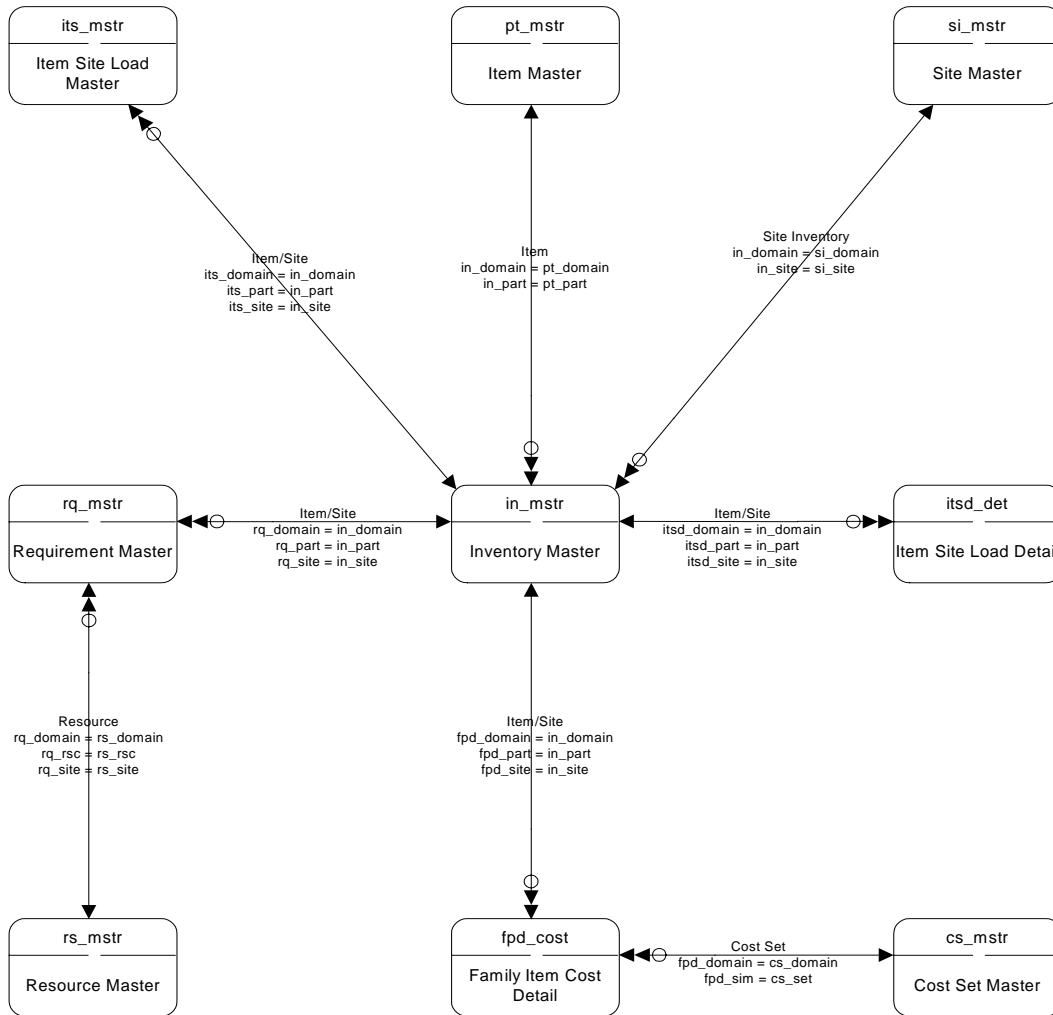


Zero or One $\leftarrow \text{---} \text{---} \text{---} \rightarrow$ One and Only One	Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ One or Multiple	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ Zero or One	Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ More than One	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ One or Multiple
Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ One and Only One	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ More than One

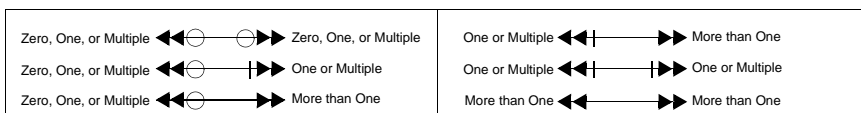
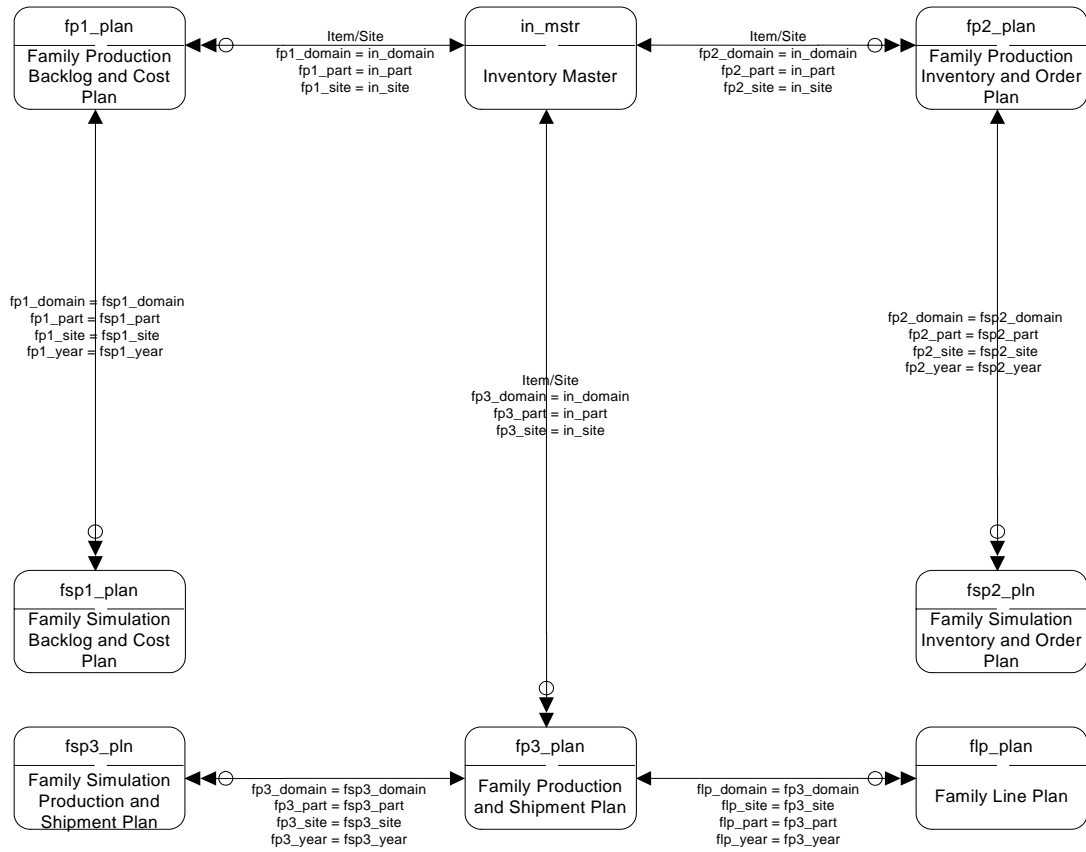
Number Range Management



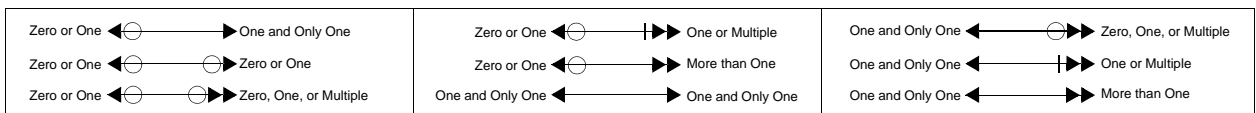
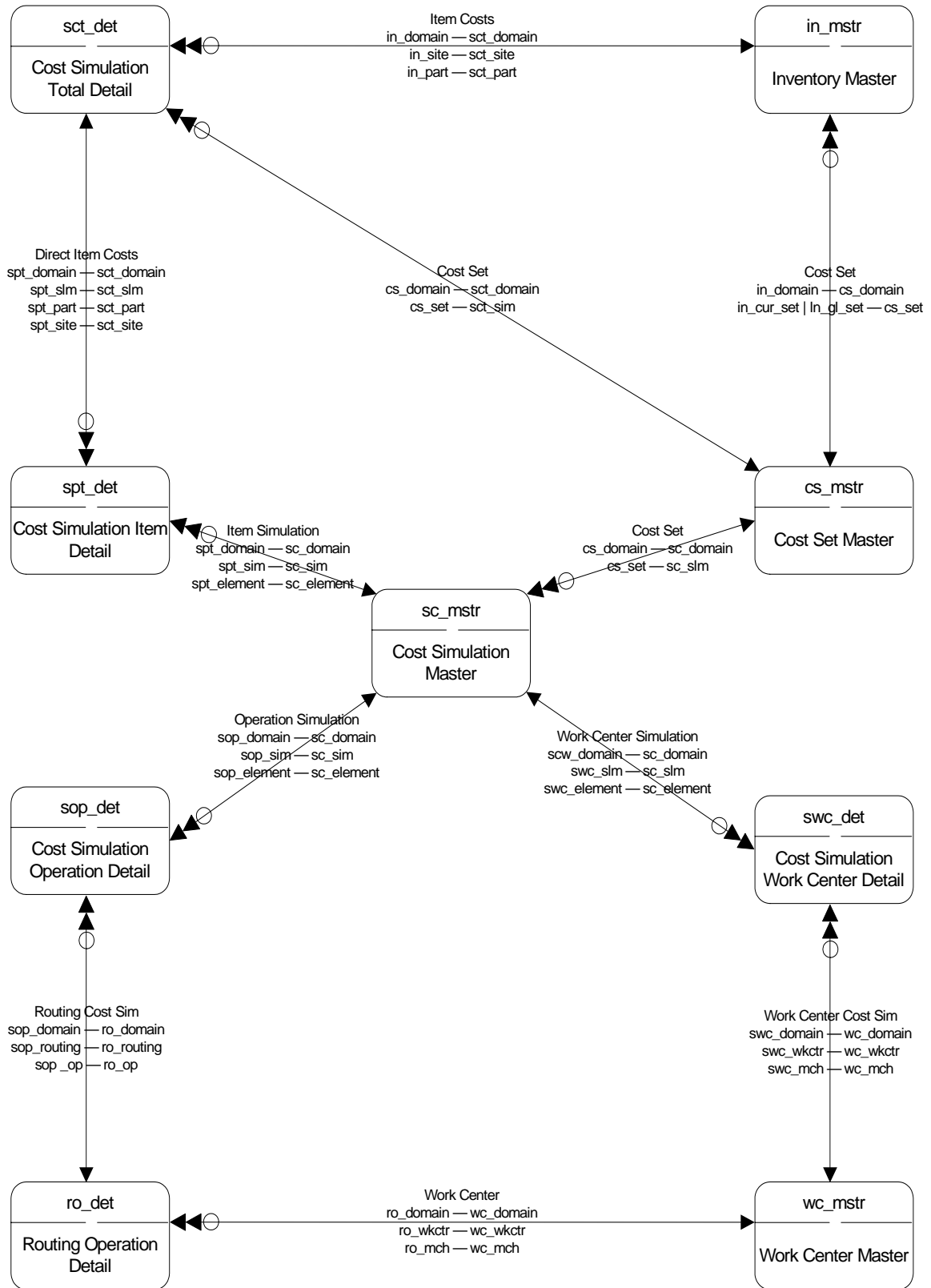
Operations Planning I



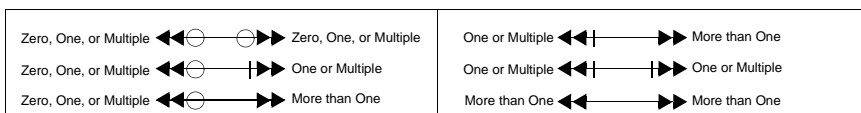
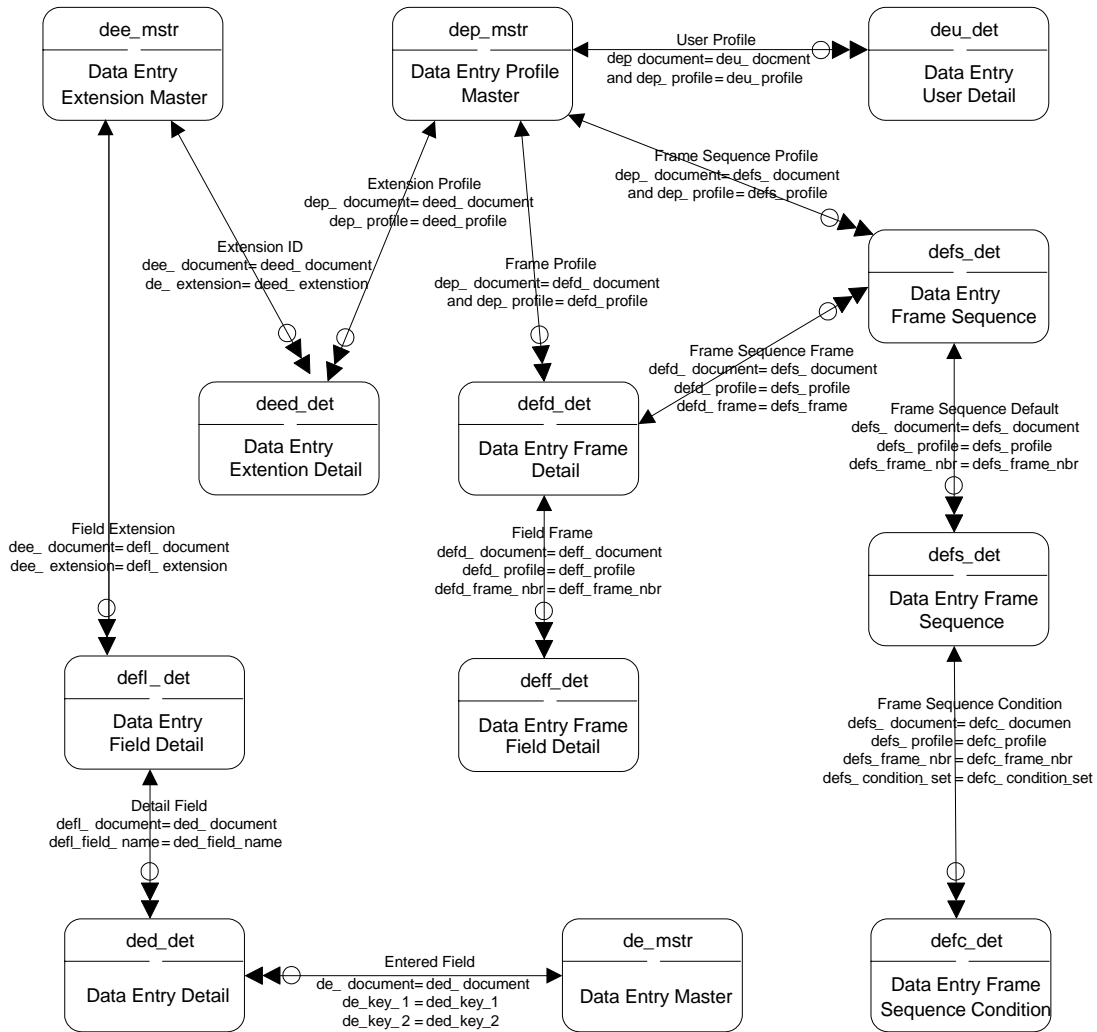
Operations Planning II



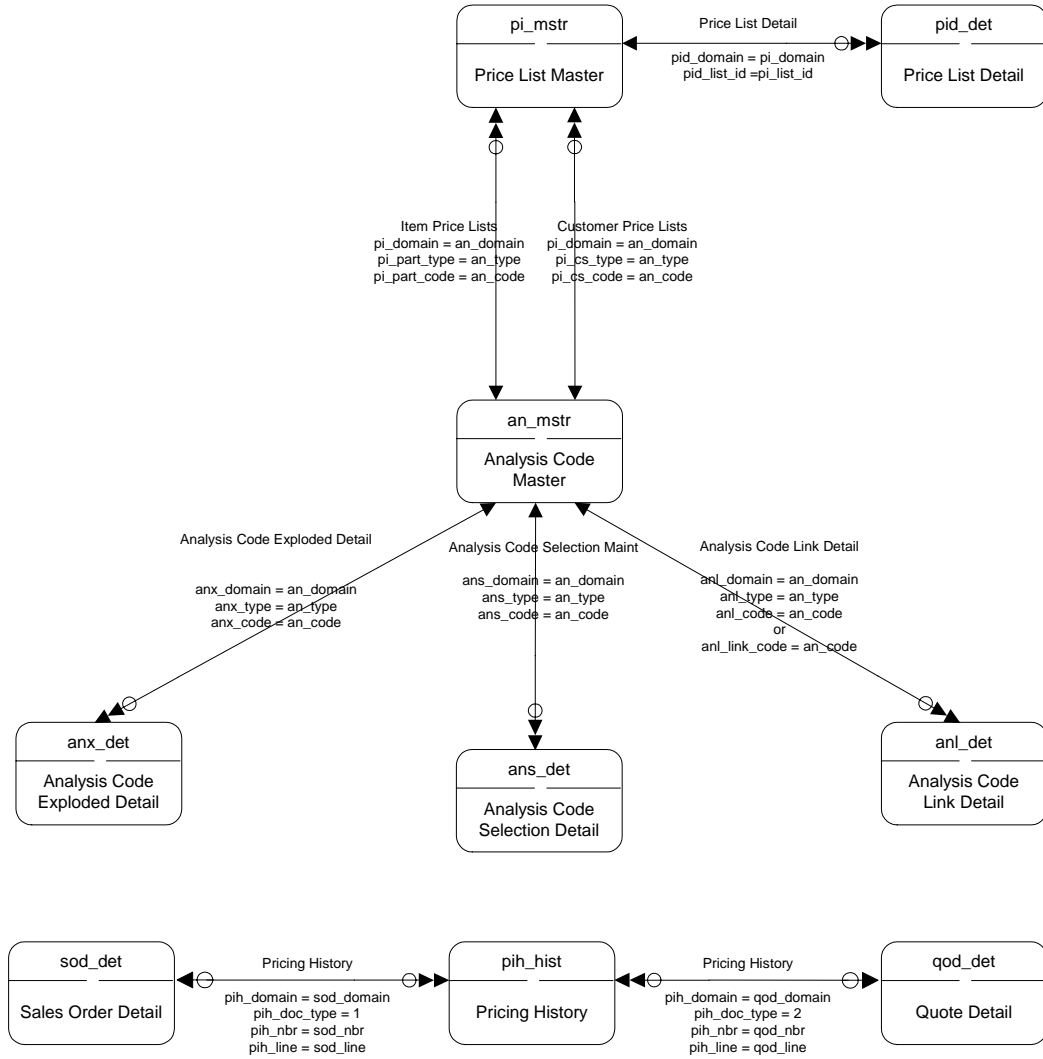
Periodic Costing



Pending Calls

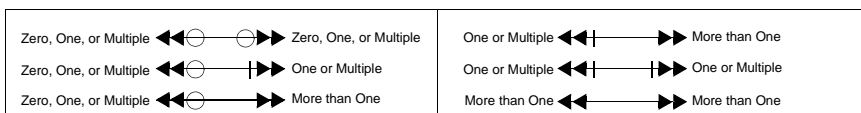
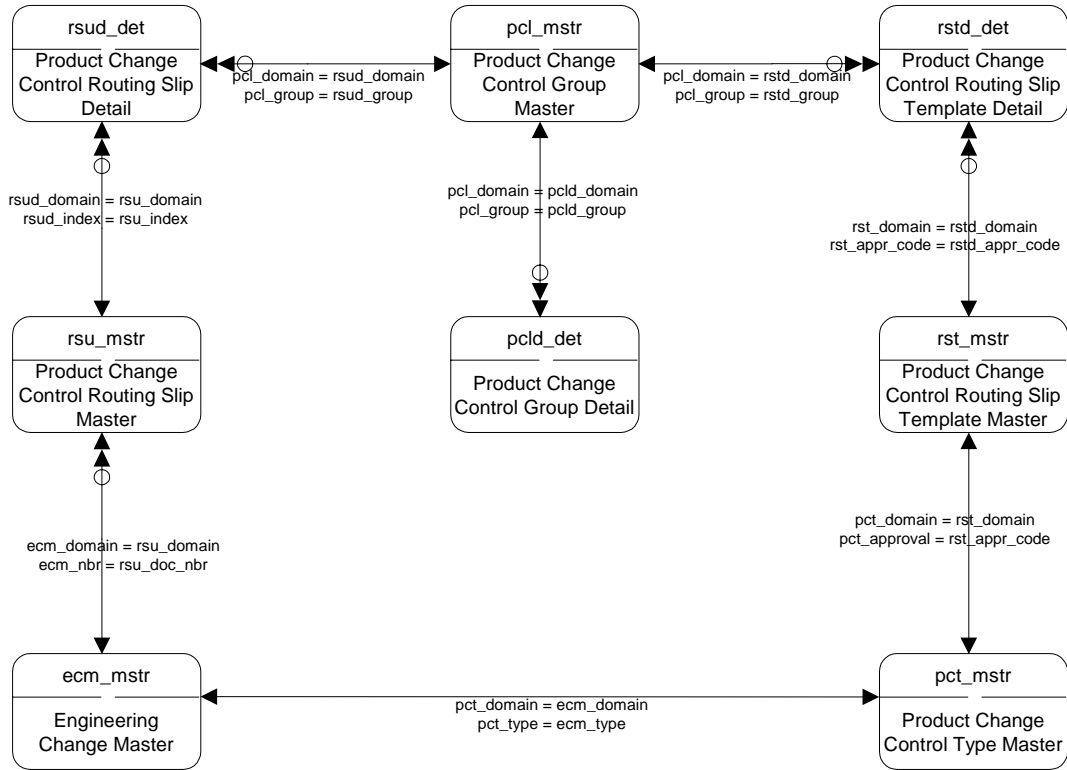


Pricing

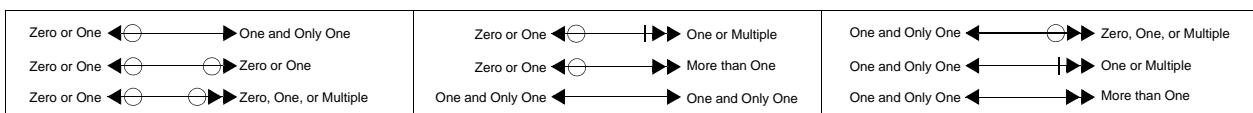
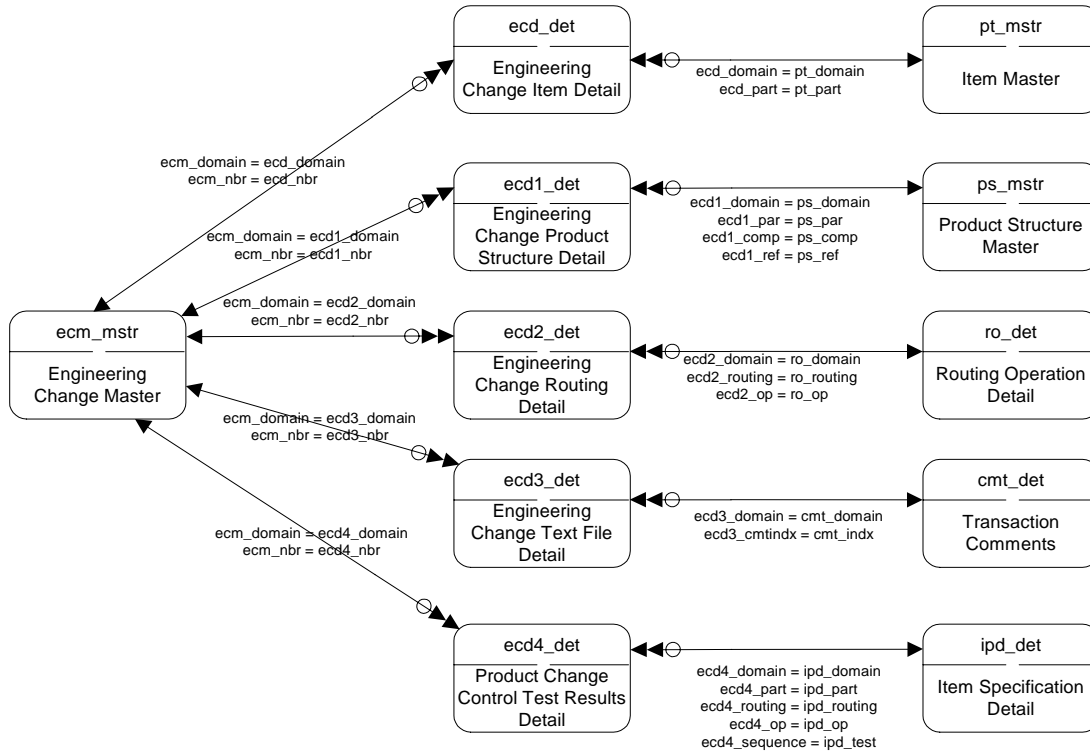


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow \ominus$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \ominus$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow \ominus$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \ominus \dashv$ More than One

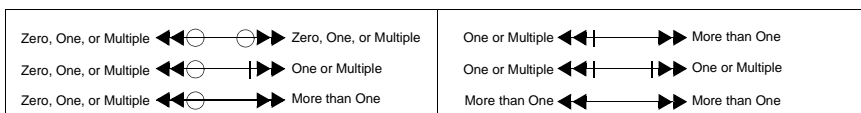
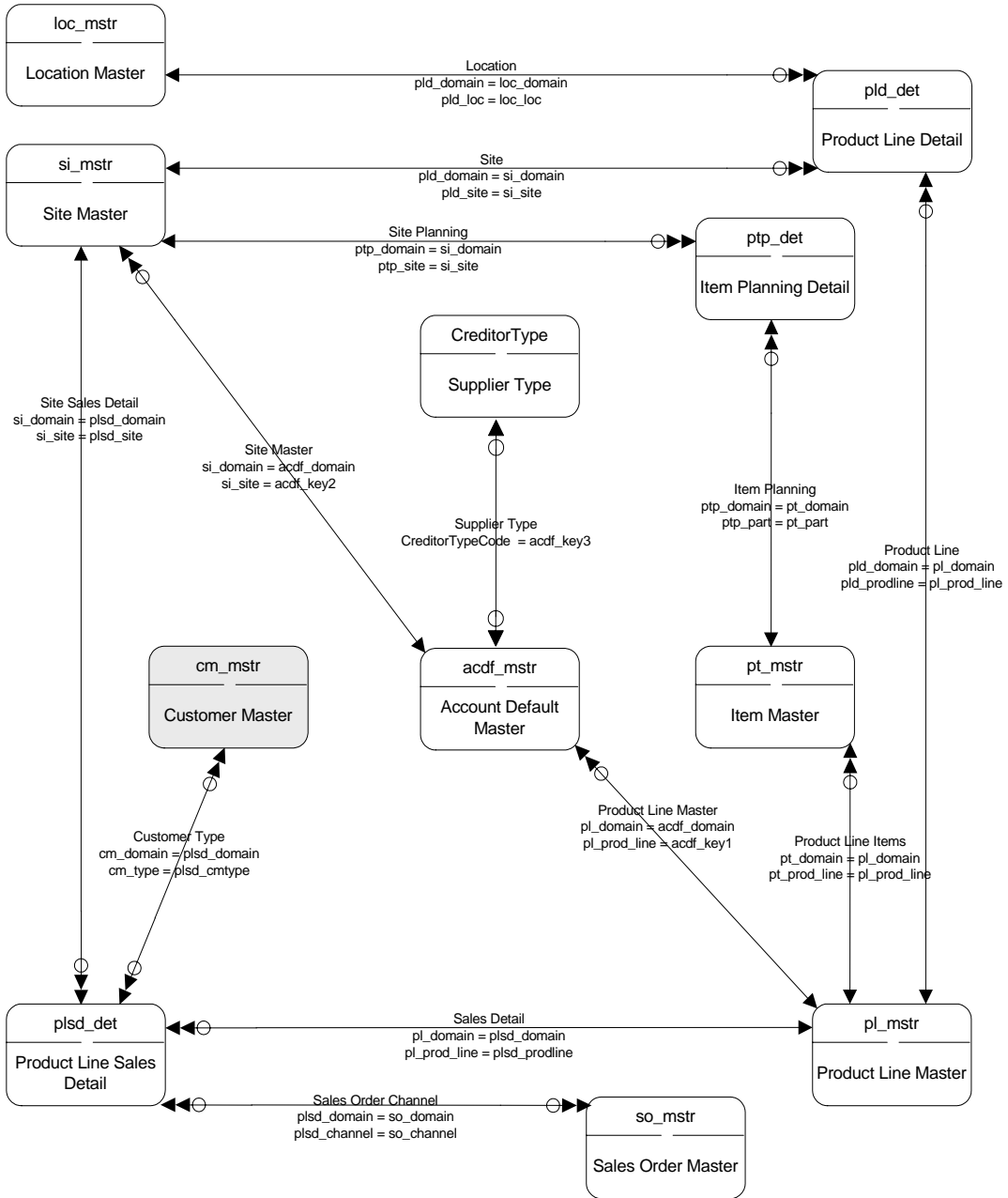
Product Change Control I



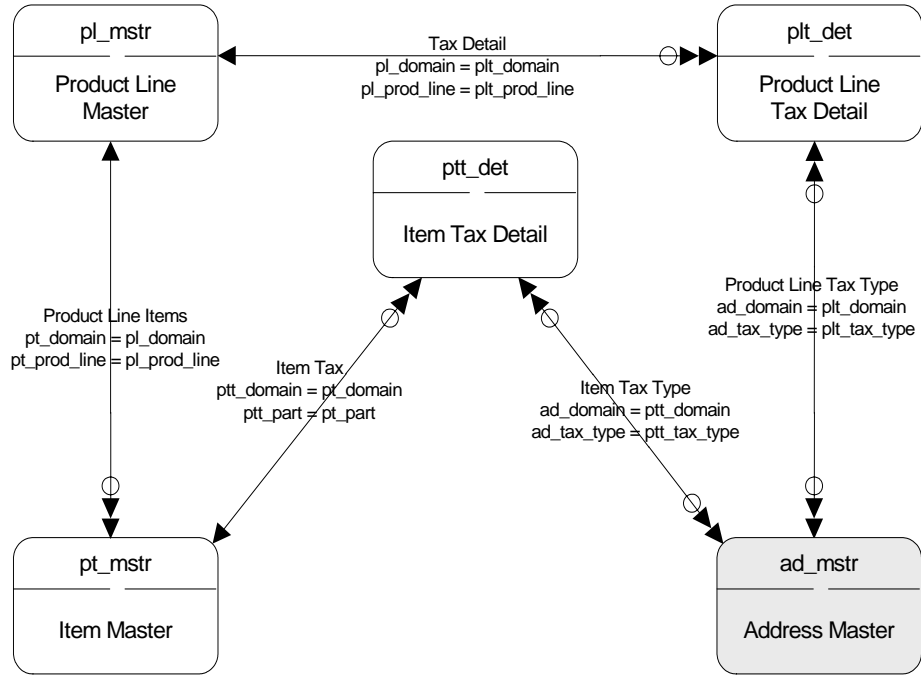
Product Change Control II



Product Line I

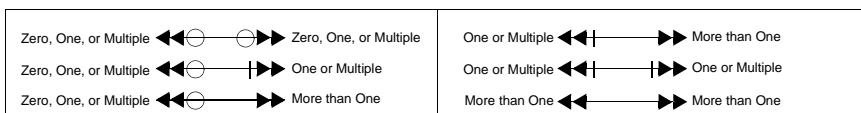
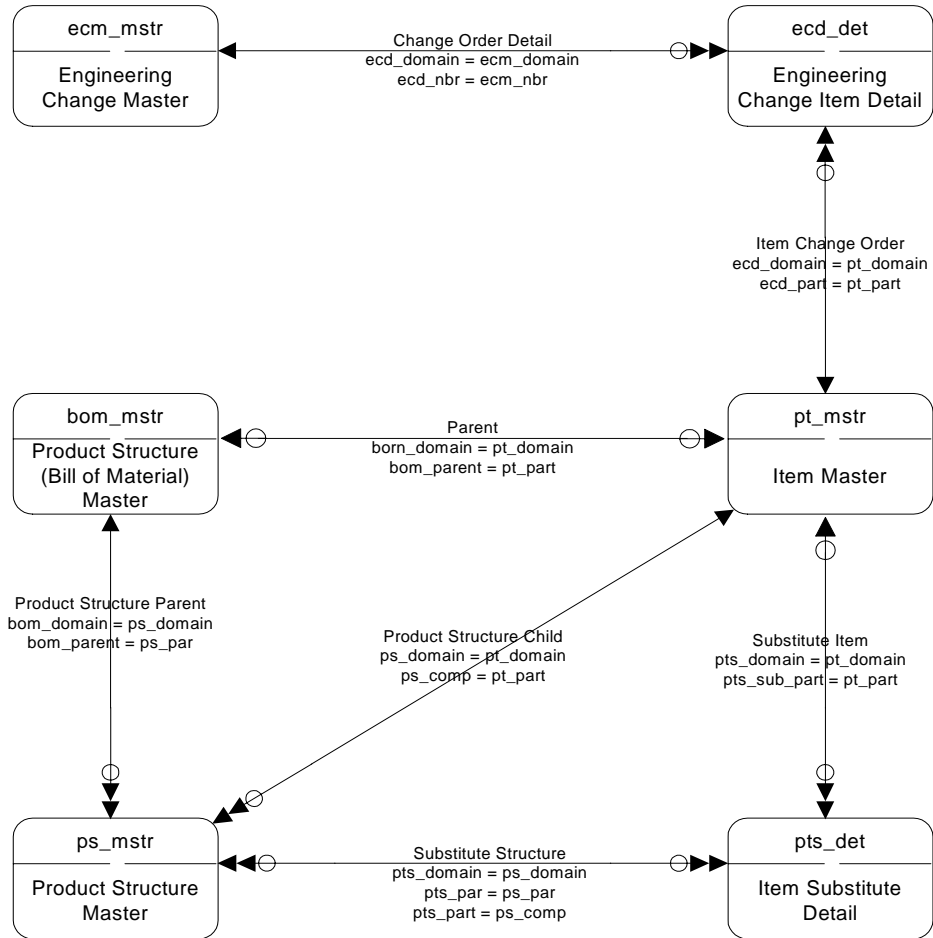


Product Line II

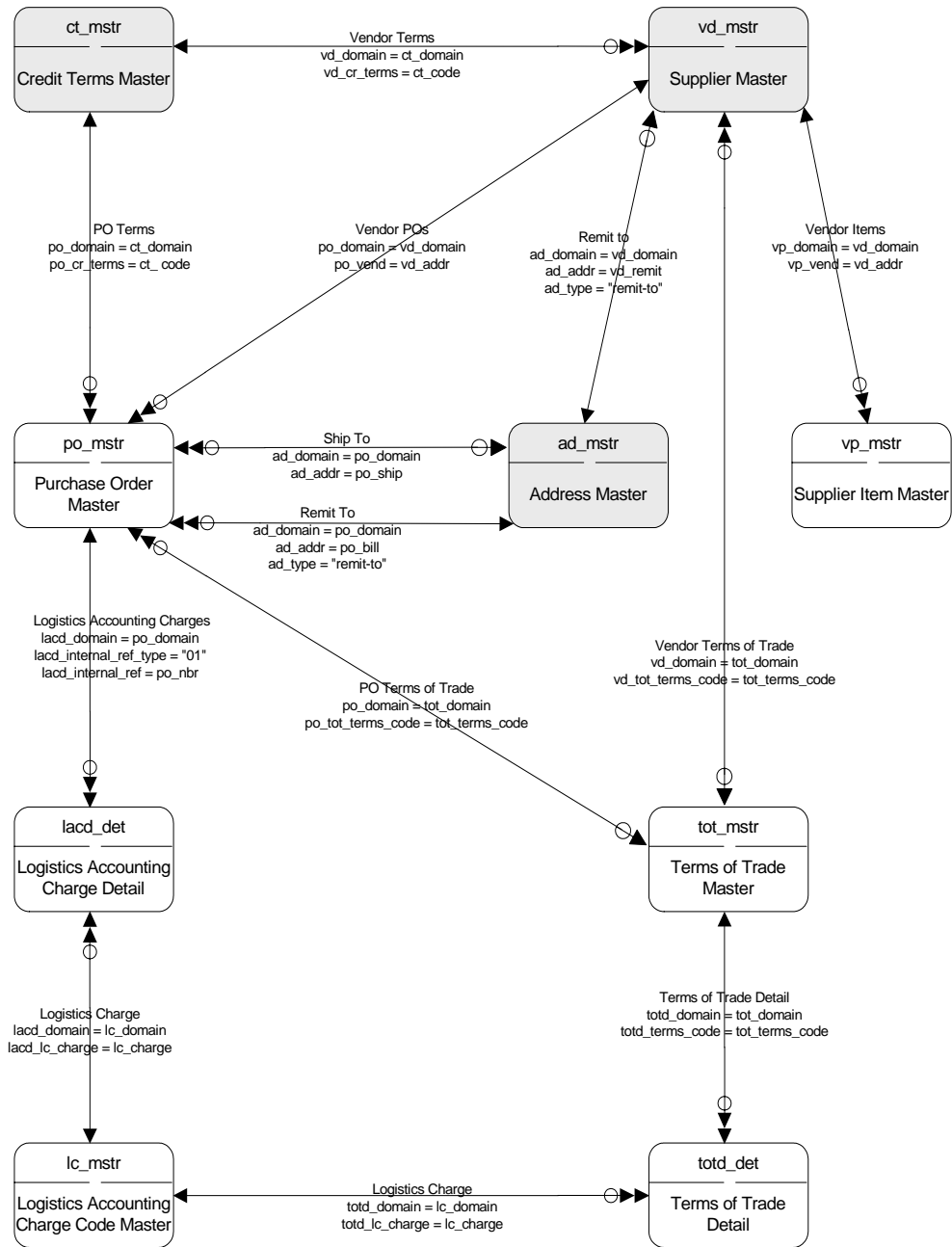


Zero or One ← ⊖ —→ ⊕ One and Only One	Zero or One ← ⊖ — → ⊕ One or Multiple	One and Only One ← ⊕ —→ ⊖ Zero, One, or Multiple
Zero or One ← ⊖ —○→ ⊖ Zero or One	Zero or One ← ⊖ —>> ⊕ More than One	One and Only One ← ⊕ — → ⊕ One or Multiple
Zero or One ← ⊖ —○→ ⊖ Zero, One, or Multiple	One and Only One ← ⊕ —→ ⊕ One and Only One	One and Only One ← ⊕ —>> ⊕ More than One

Product Structure

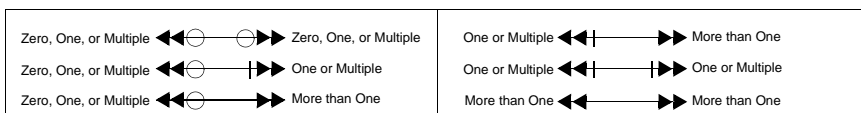
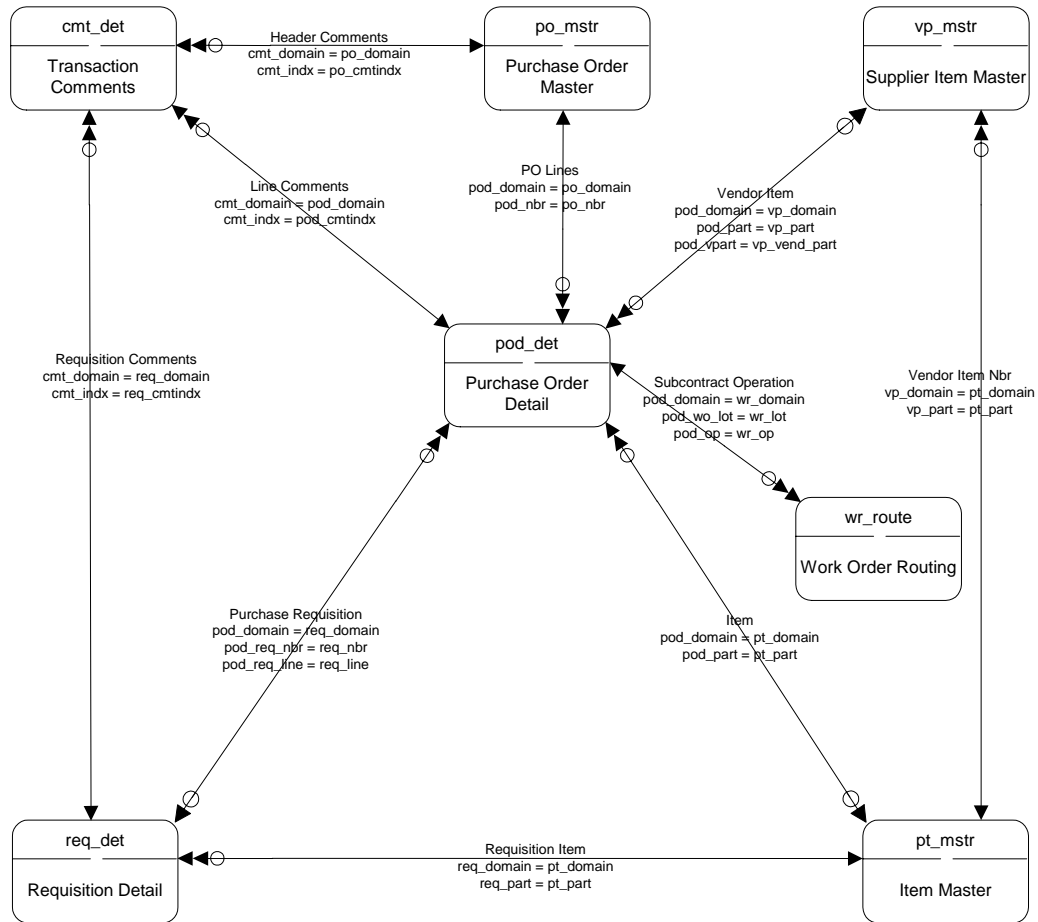


Purchasing I

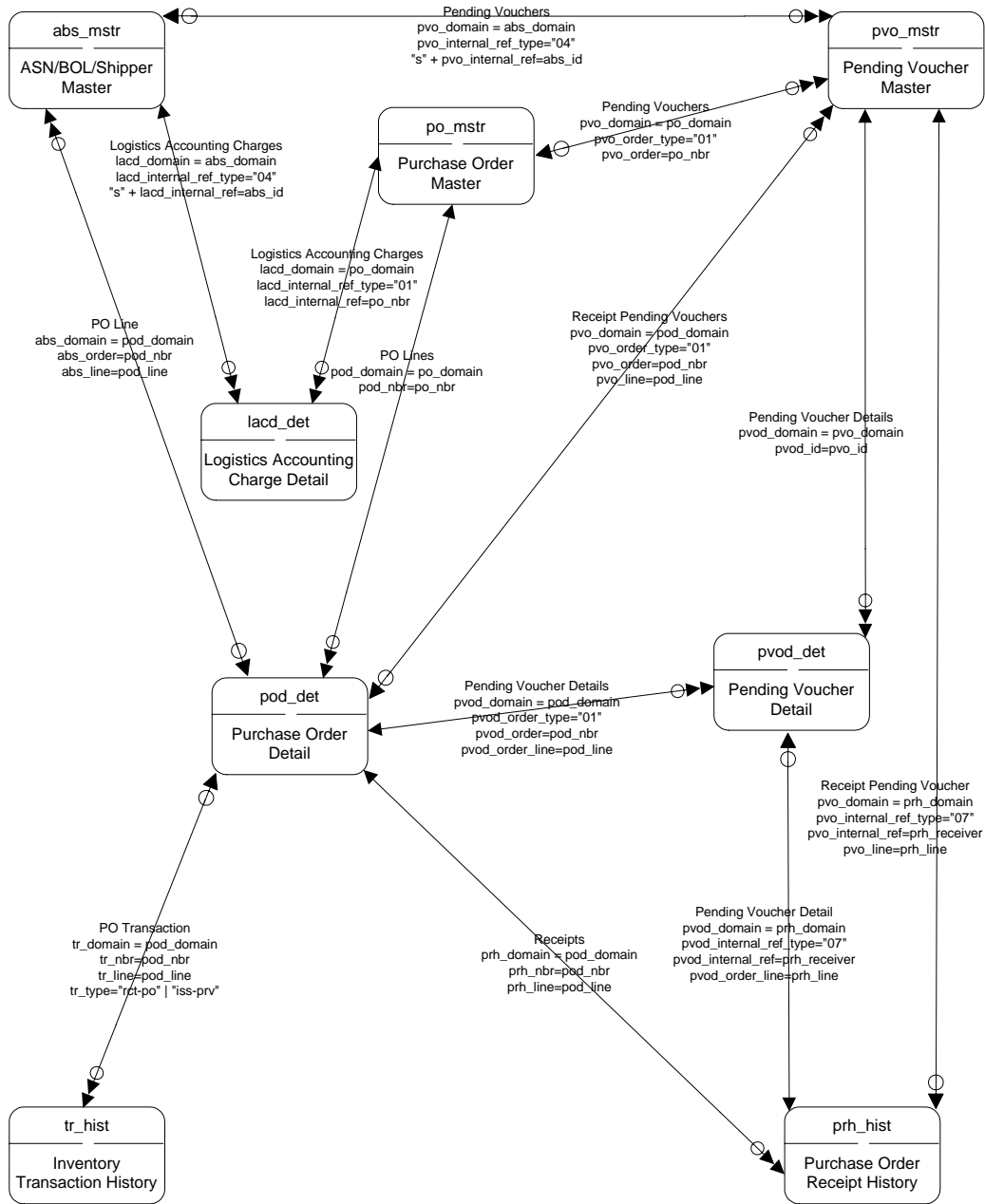


Zero or One $\leftarrow \ominus \rightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \rightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \rightarrow$ Zero or One	Zero or One $\leftarrow \ominus \rightarrow$ More than One	One and Only One $\leftarrow \parallel \rightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \rightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \rightarrow$ One and Only One	One and Only One $\leftarrow \rightarrow$ More than One

Purchasing II

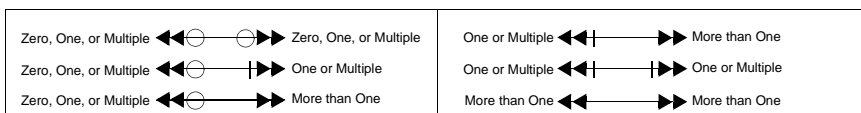
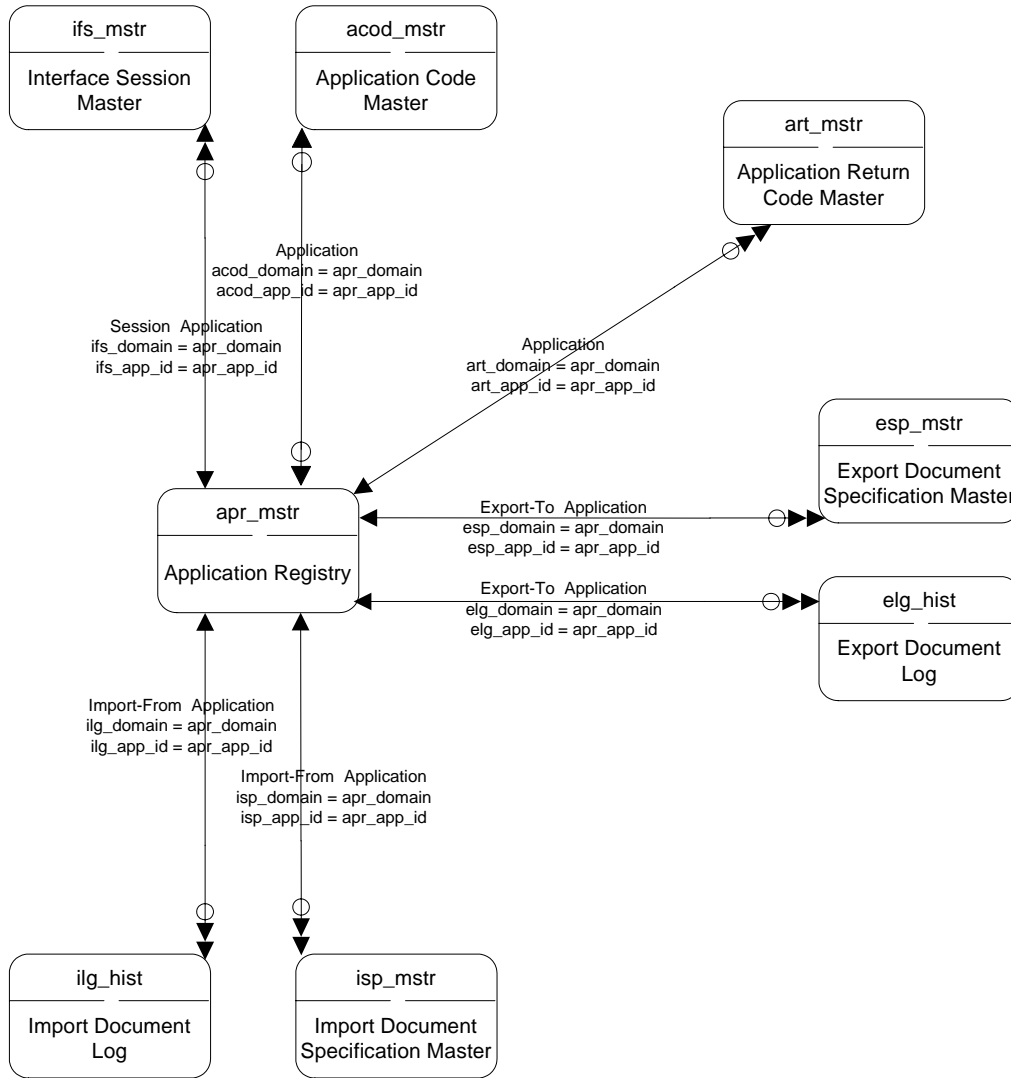


Purchasing III

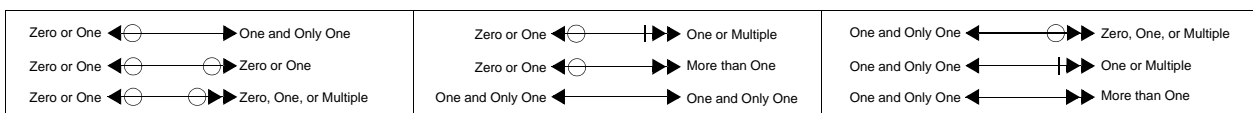
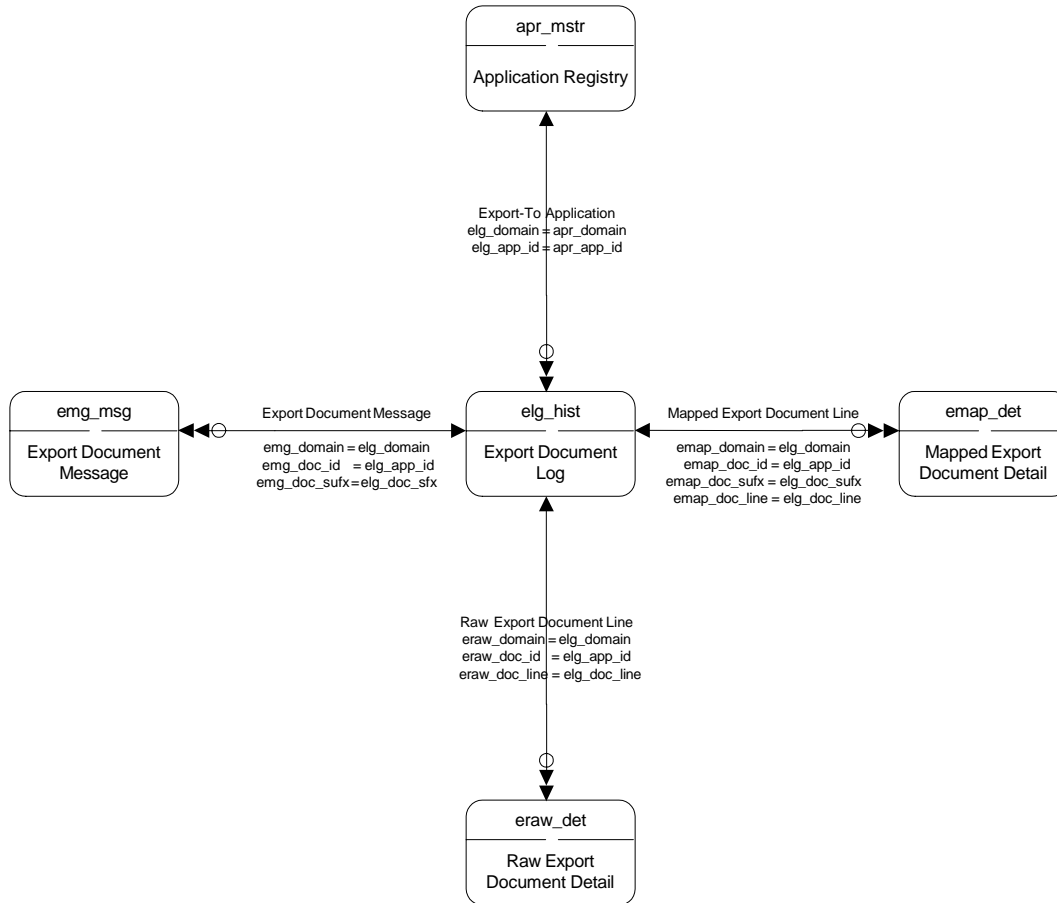


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \circ \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \circ \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ More than One

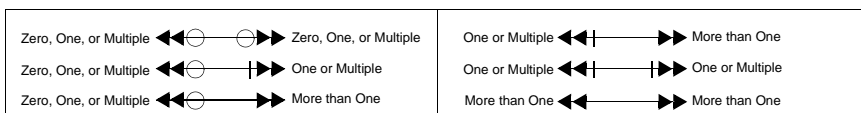
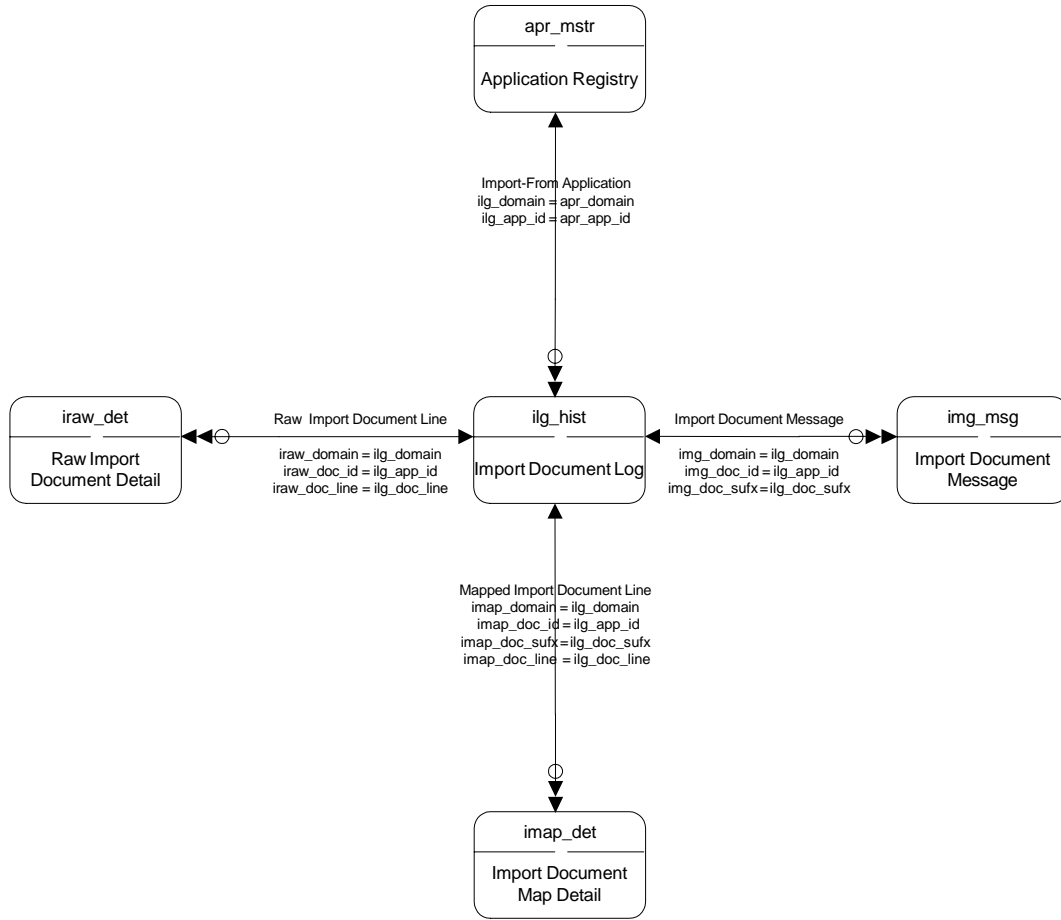
Q/LinQ I



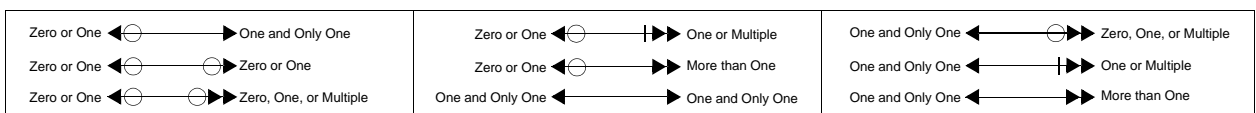
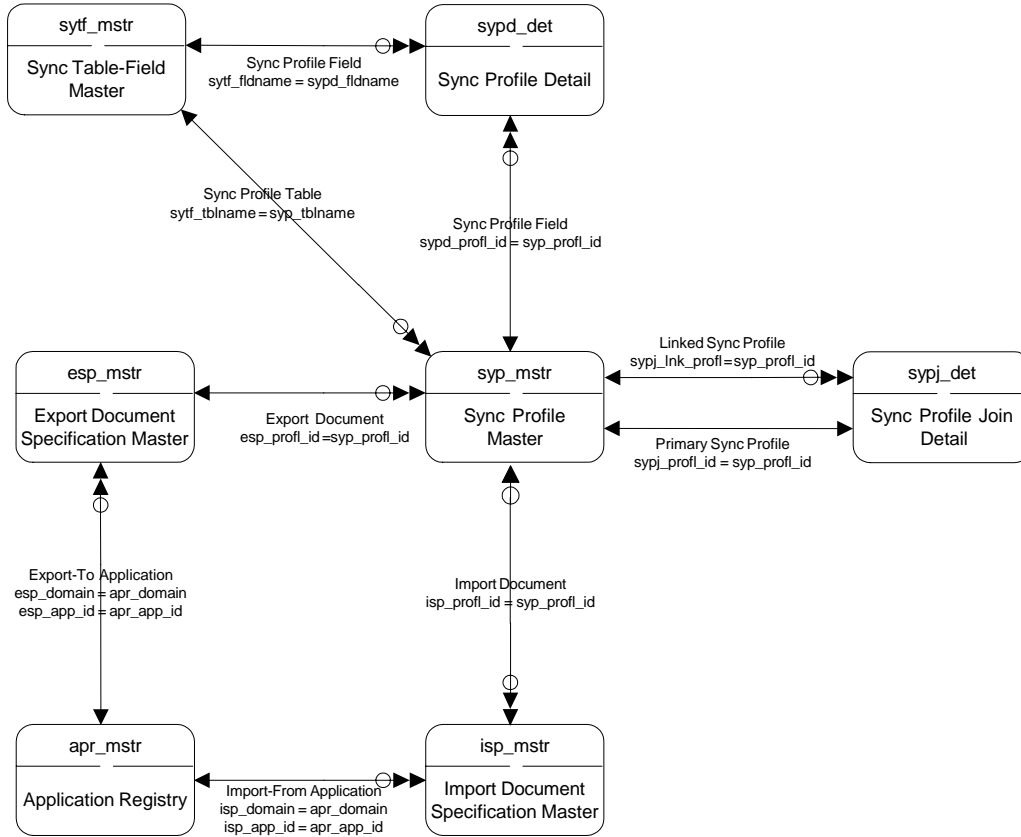
Q/LinQ II



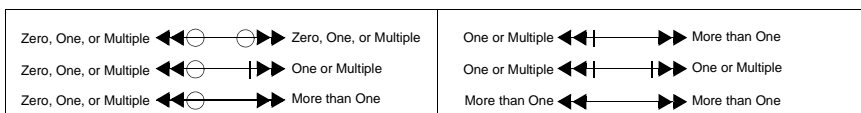
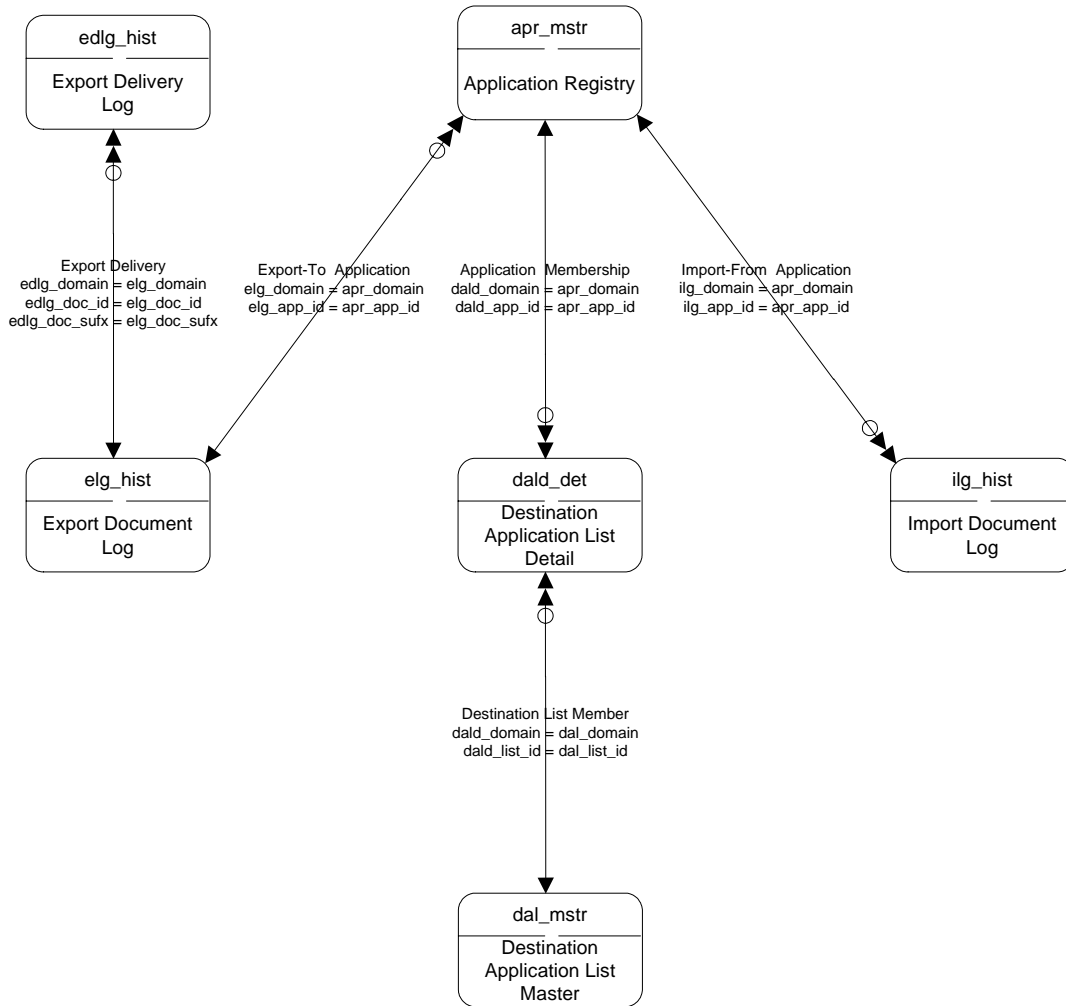
Q/LinQ III



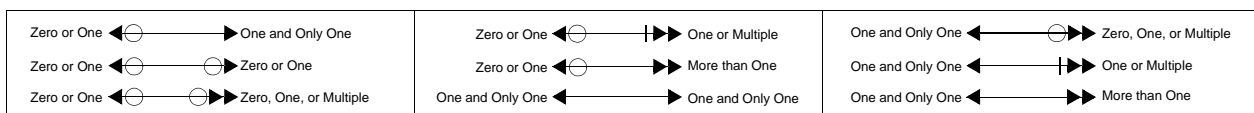
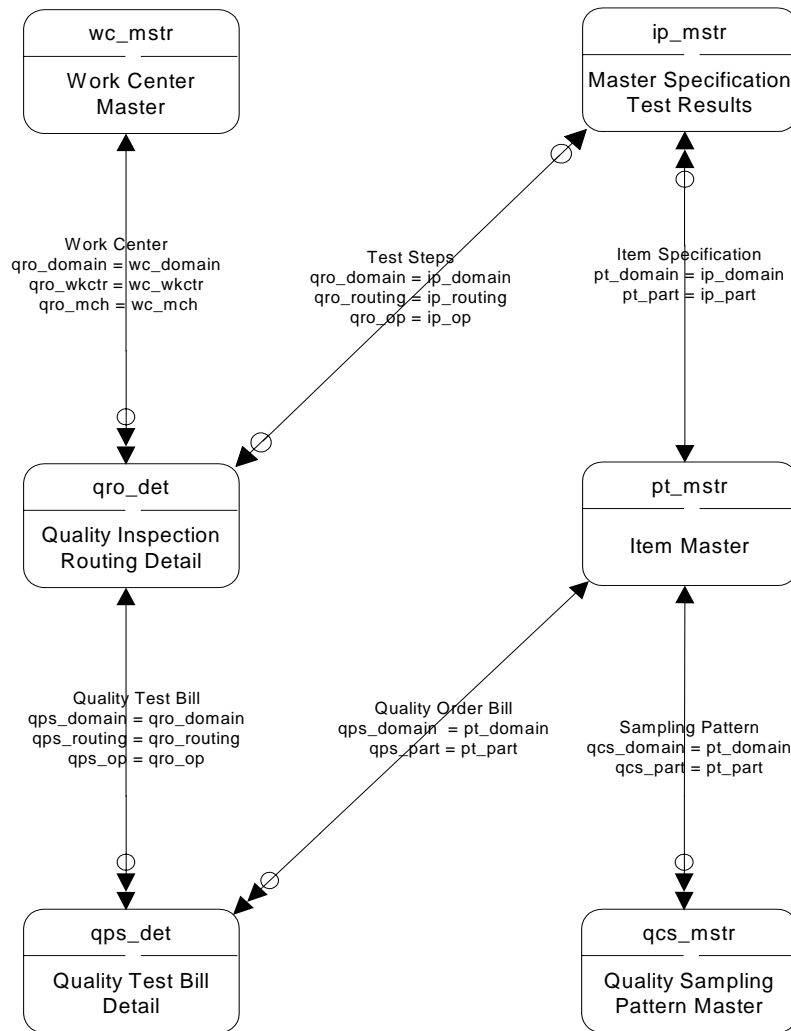
Q/LinQ IV



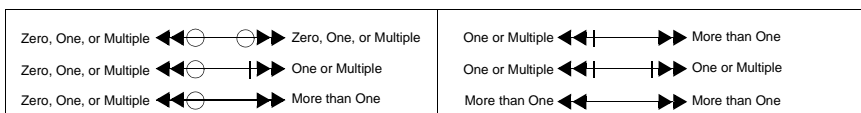
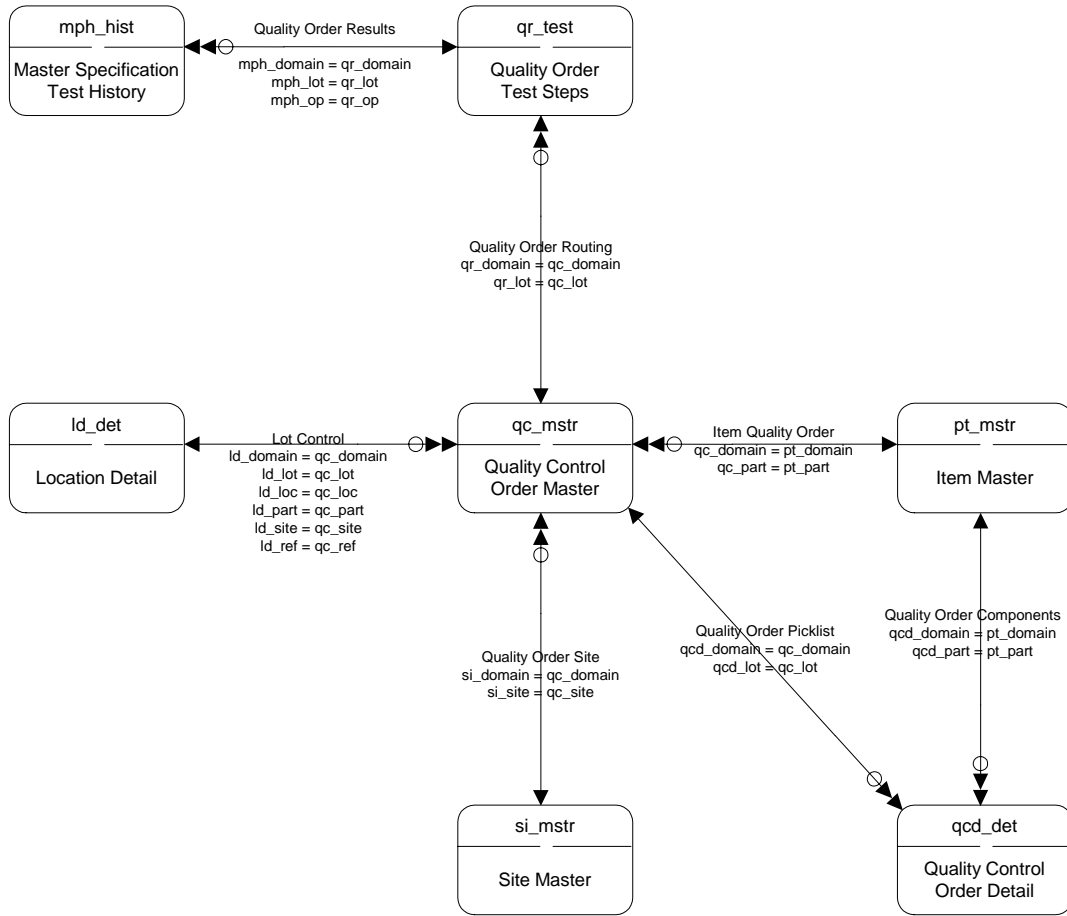
Q/LinQ V



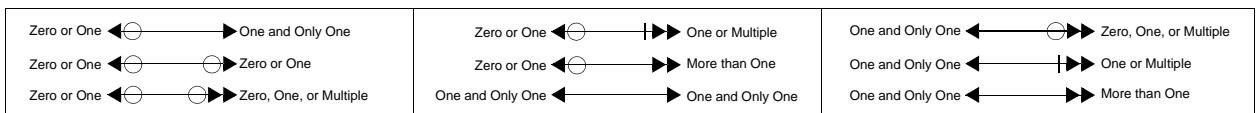
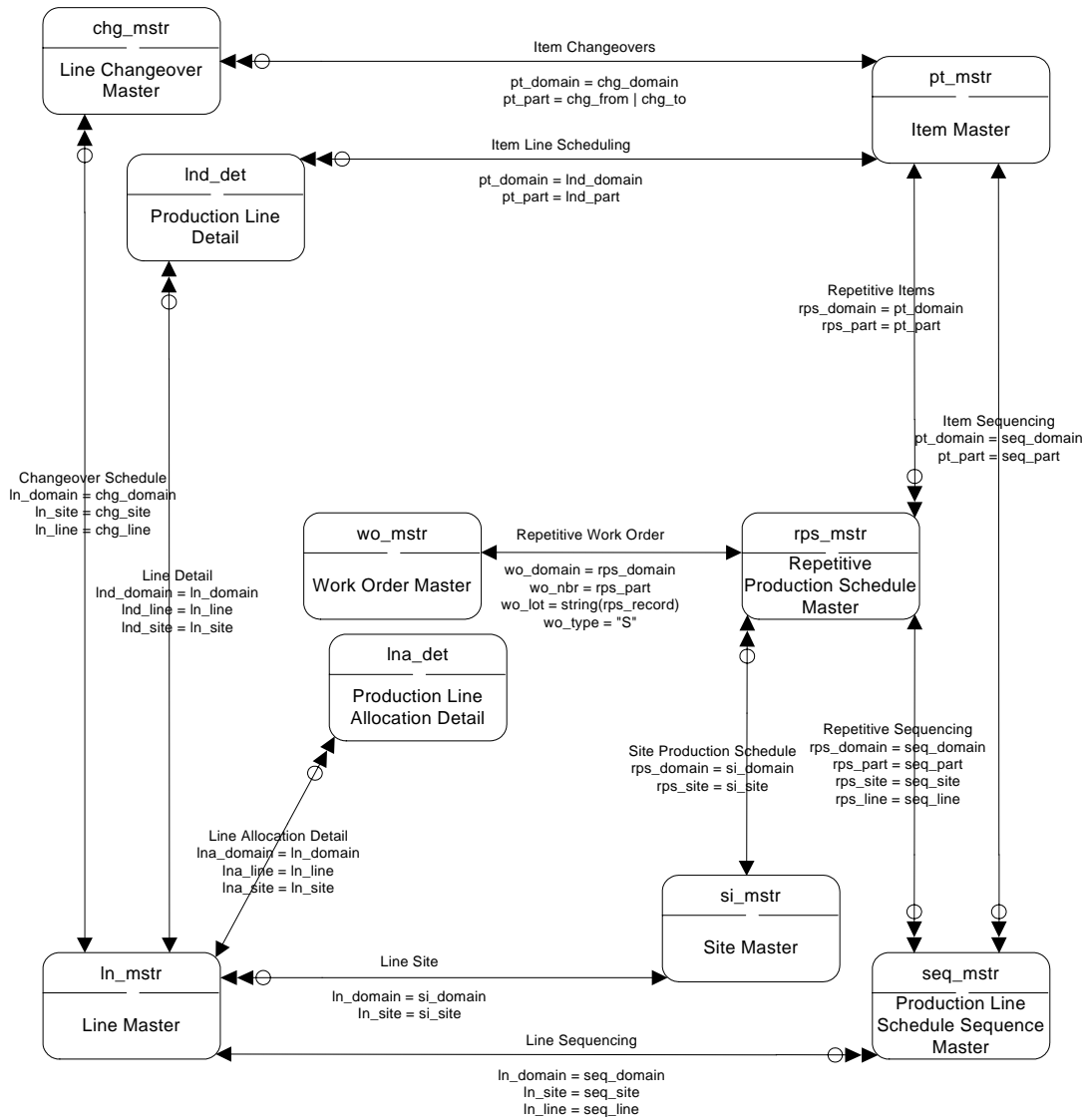
Quality Management



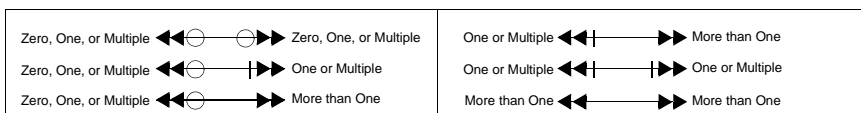
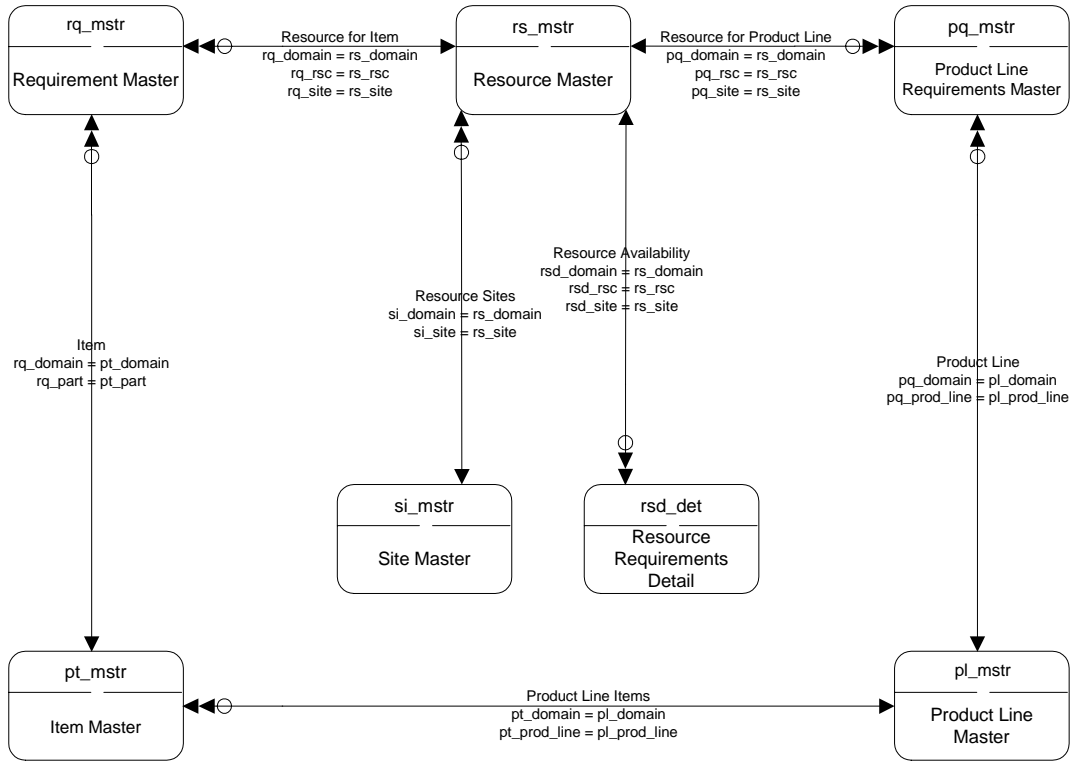
Quality Orders



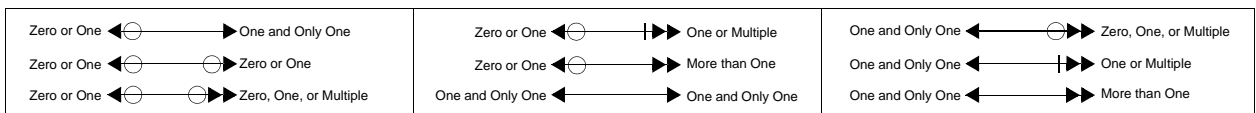
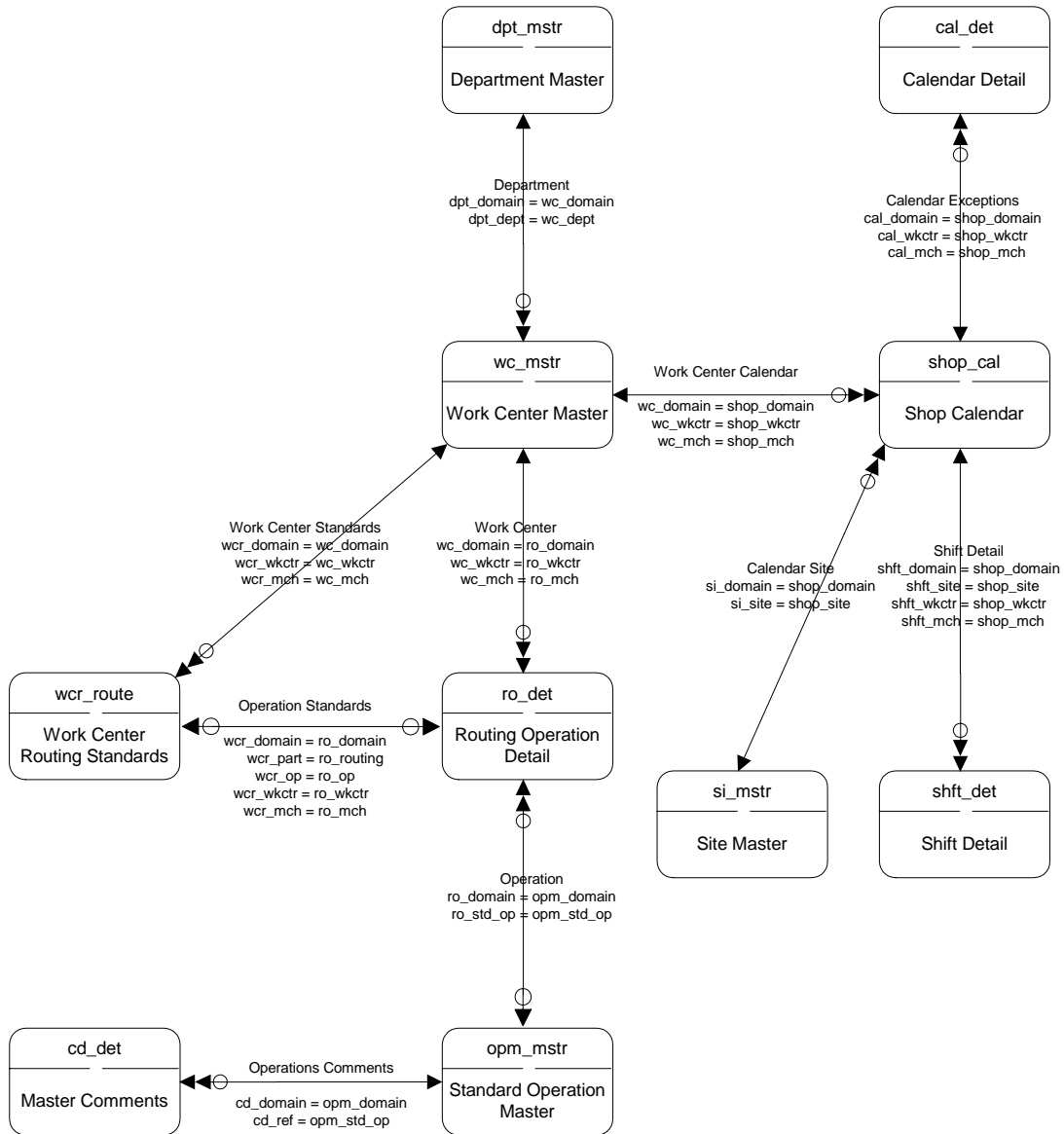
Repetitive Schedule



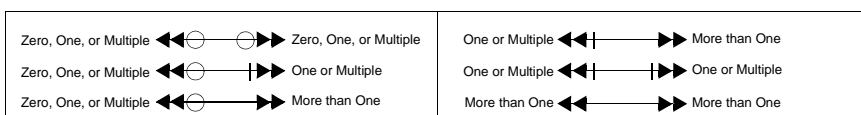
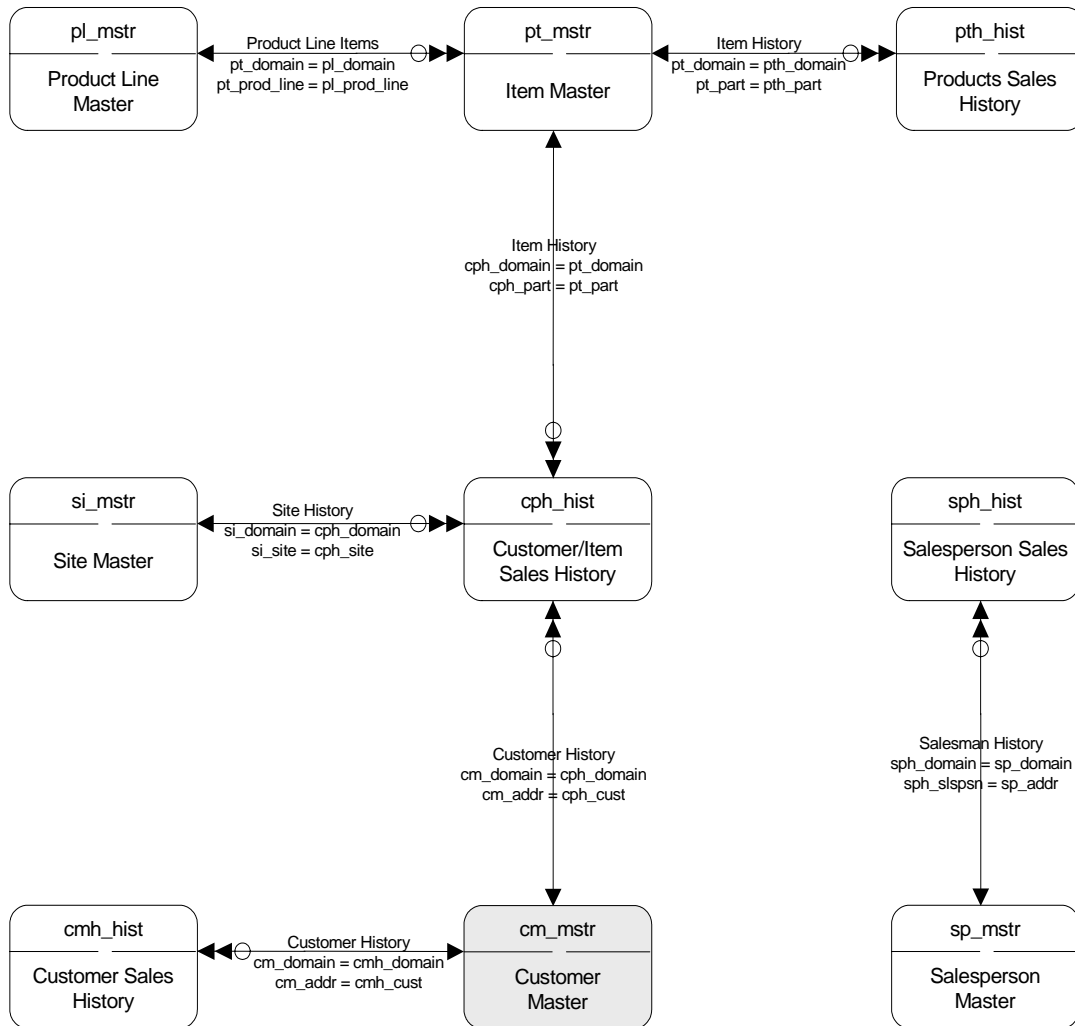
Resource Plan



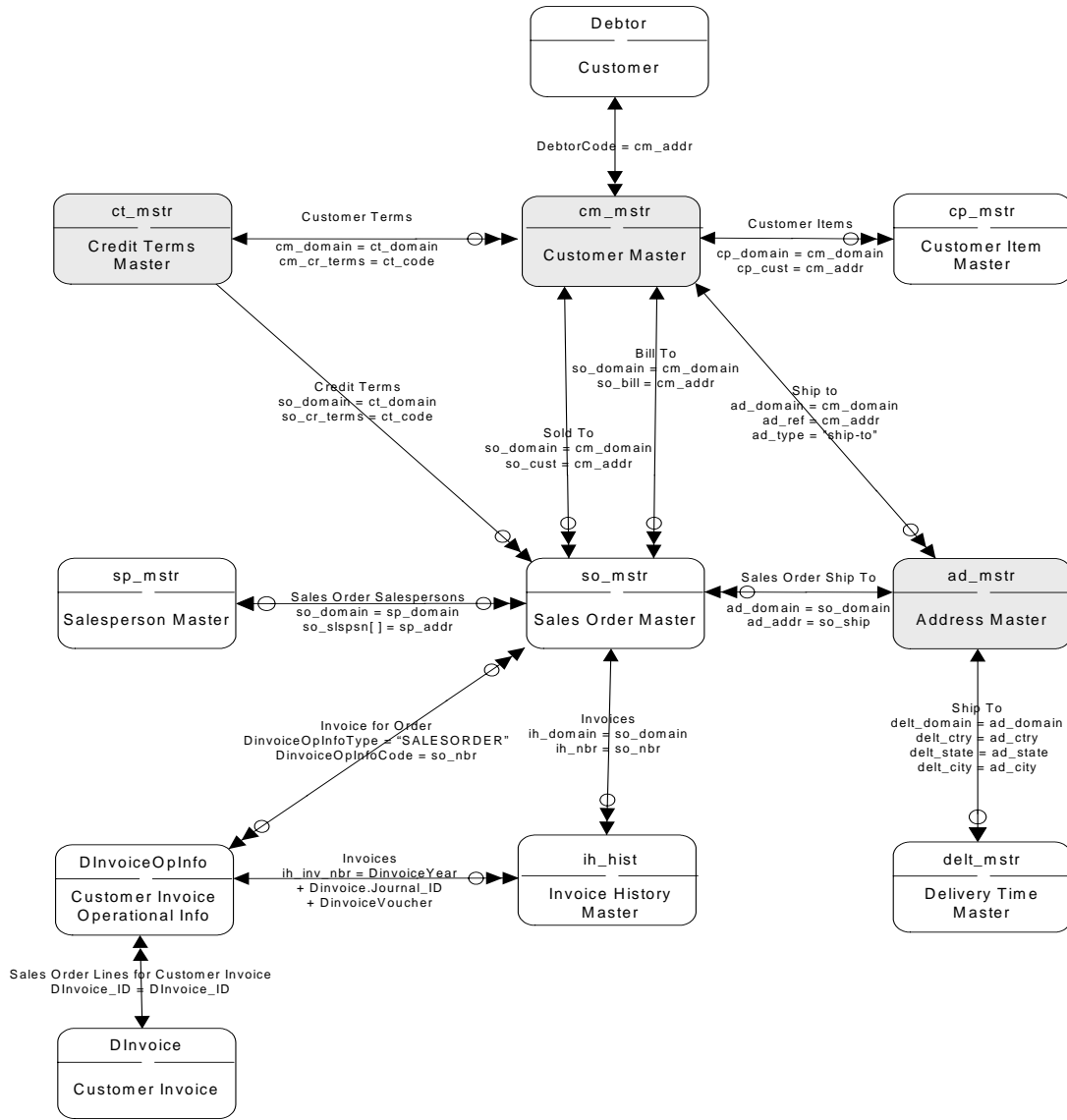
Routing Standards



Sales Analysis

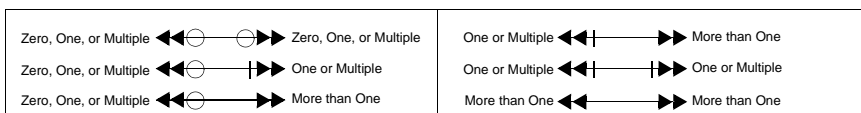
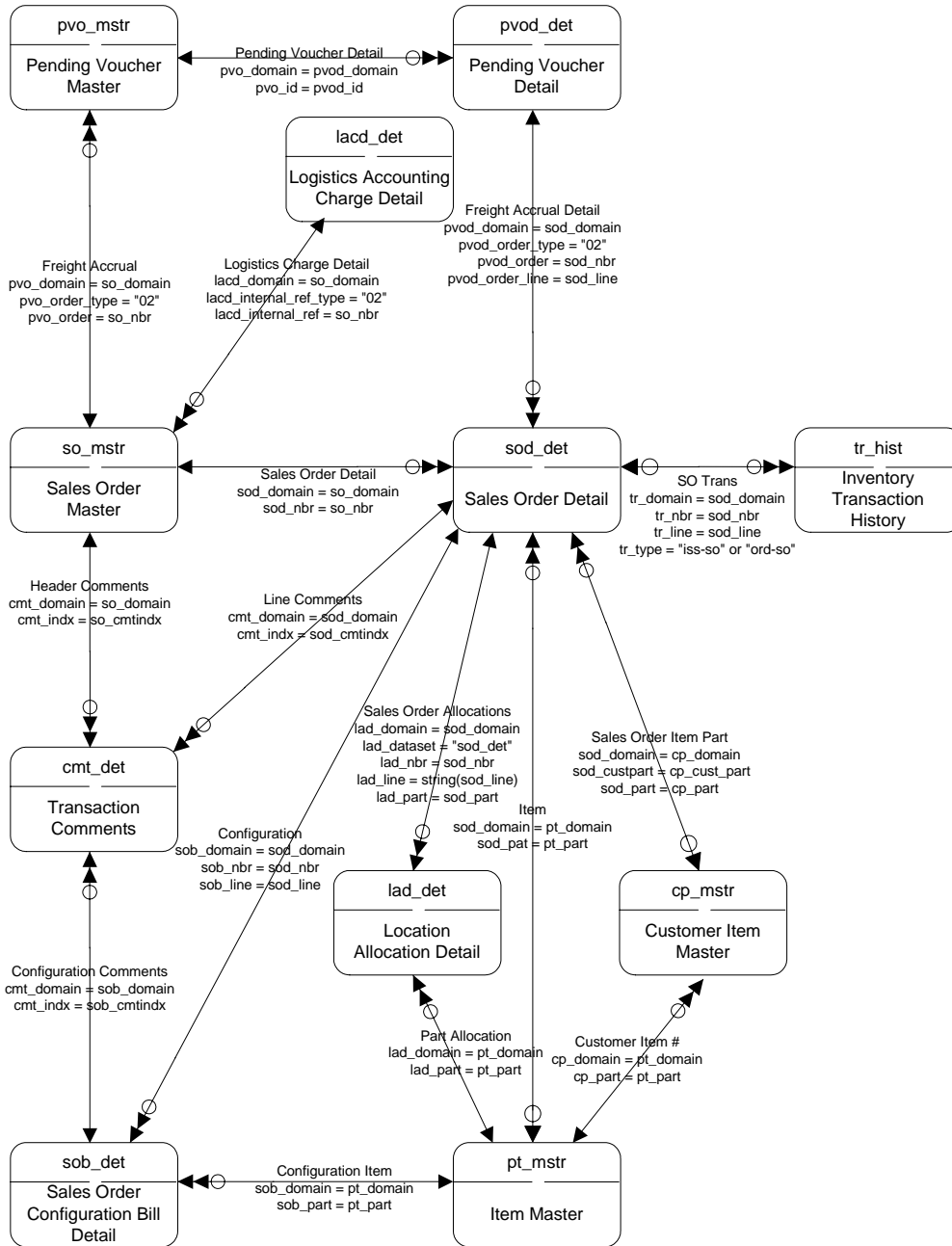


Sales Orders I

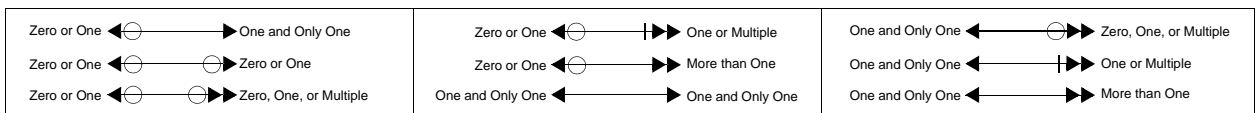
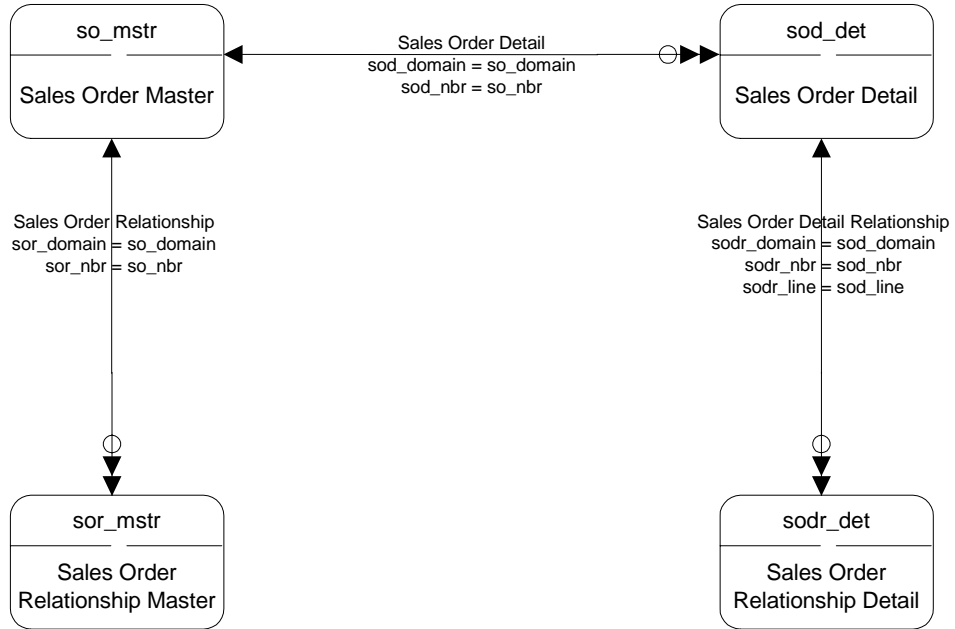


Zero or One $\leftarrow \ominus \rightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \rightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \circ \rightarrow$ Zero or One	Zero or One $\leftarrow \ominus \dashv \rightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \rightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \circ \rightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \rightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \rightarrow$ More than One

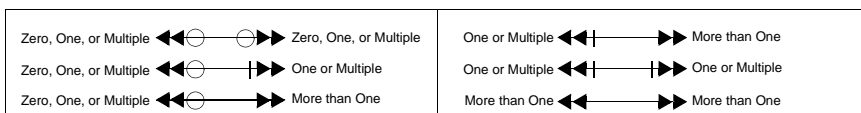
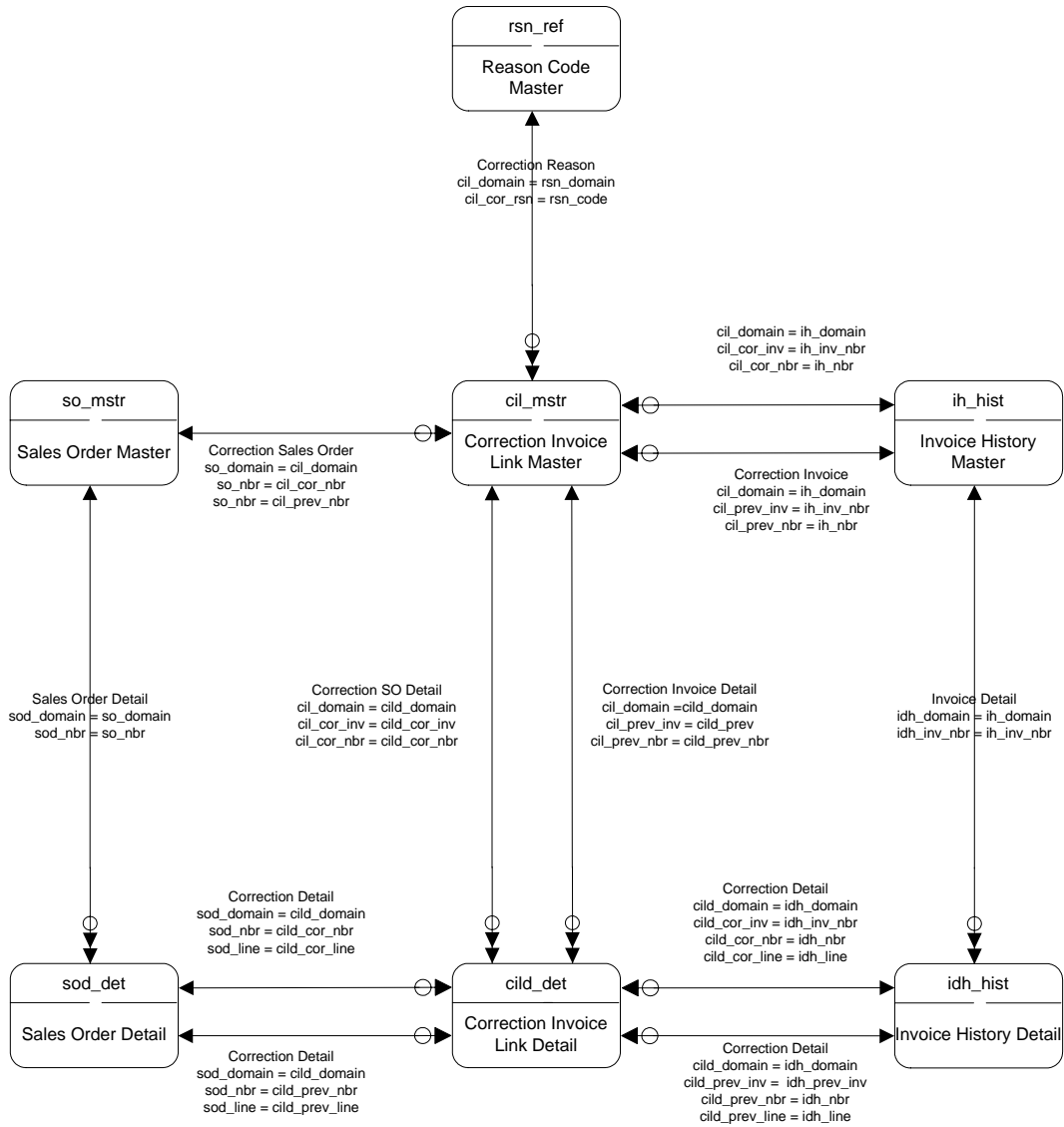
Sales Orders II



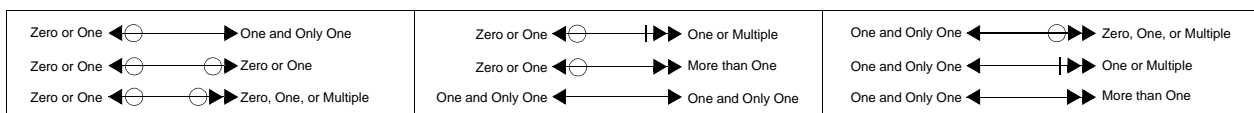
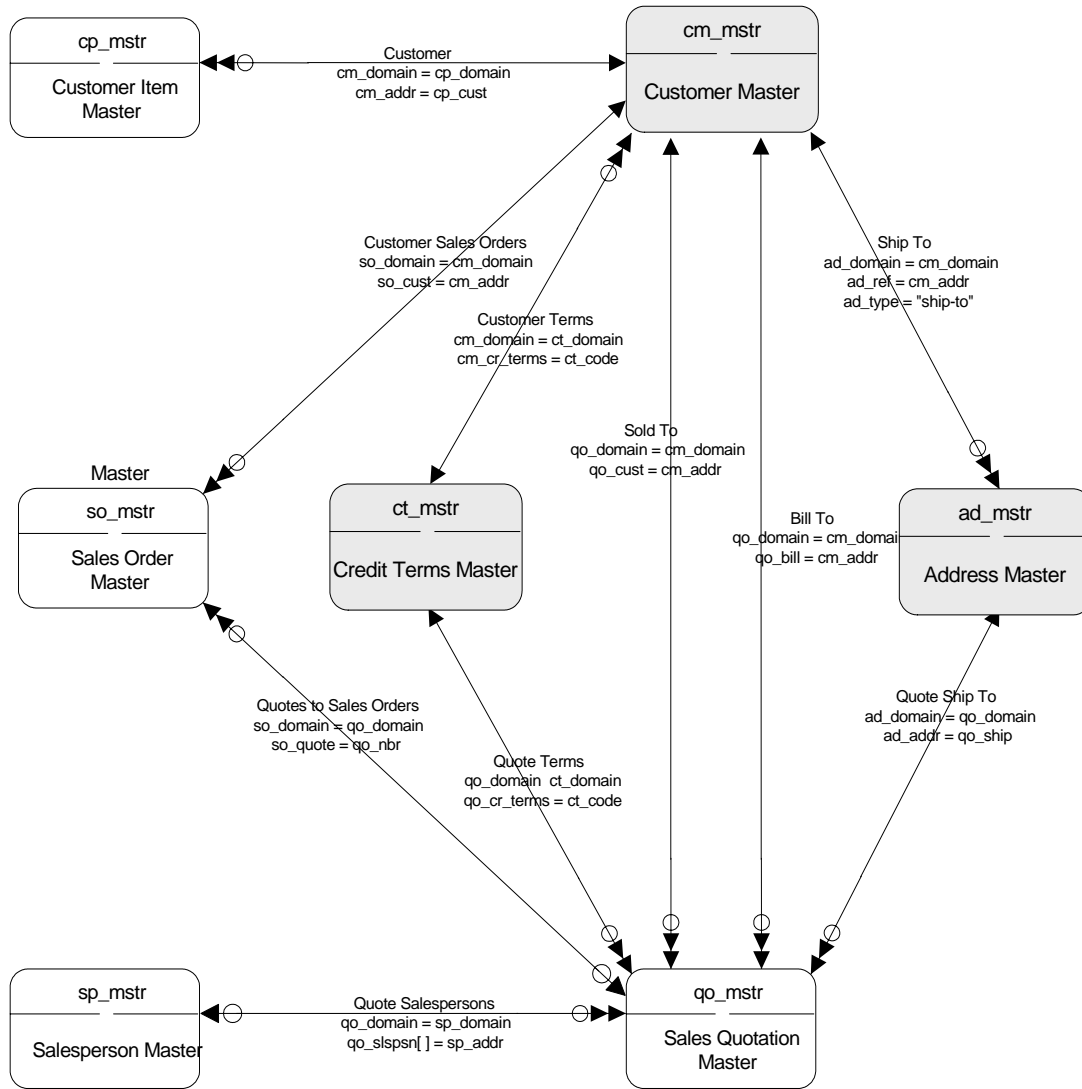
Sales Orders III



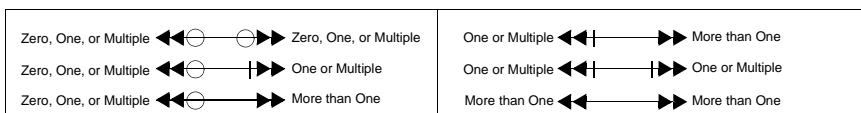
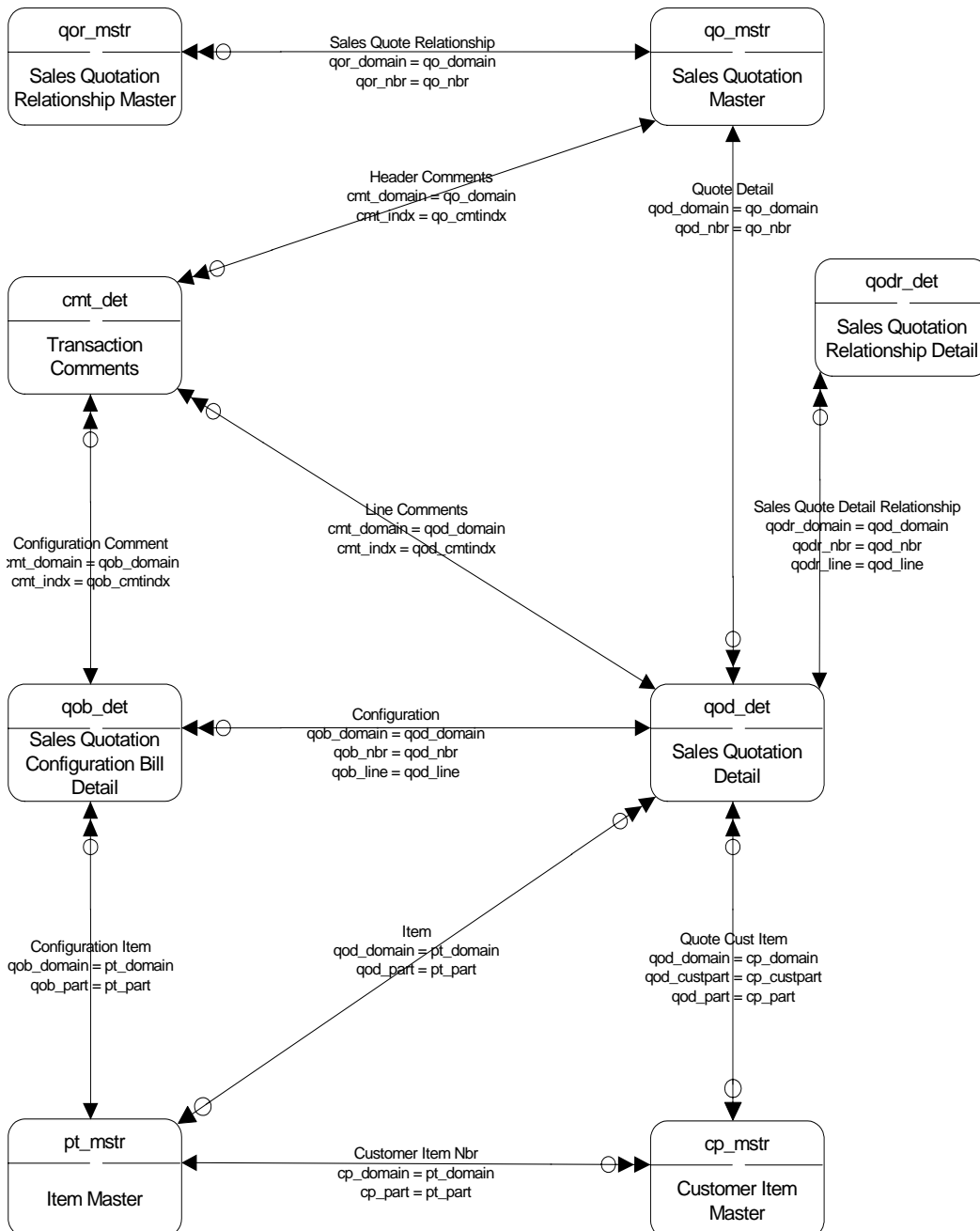
Sales Order IV



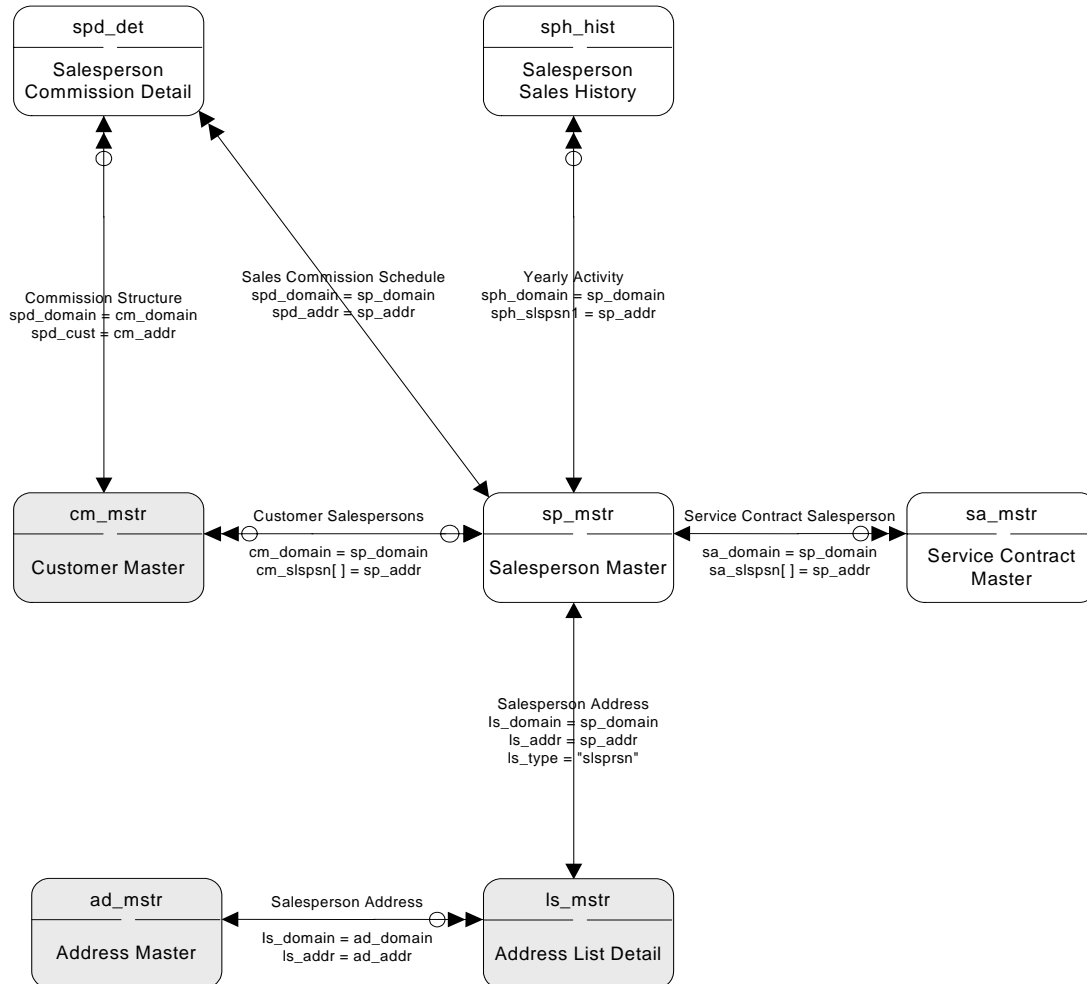
Sales Quotations I



Sales Quotations II

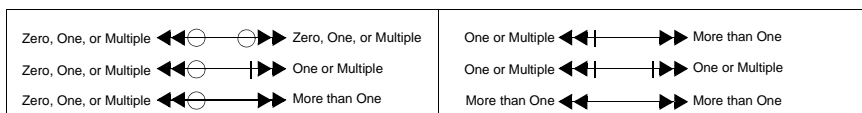
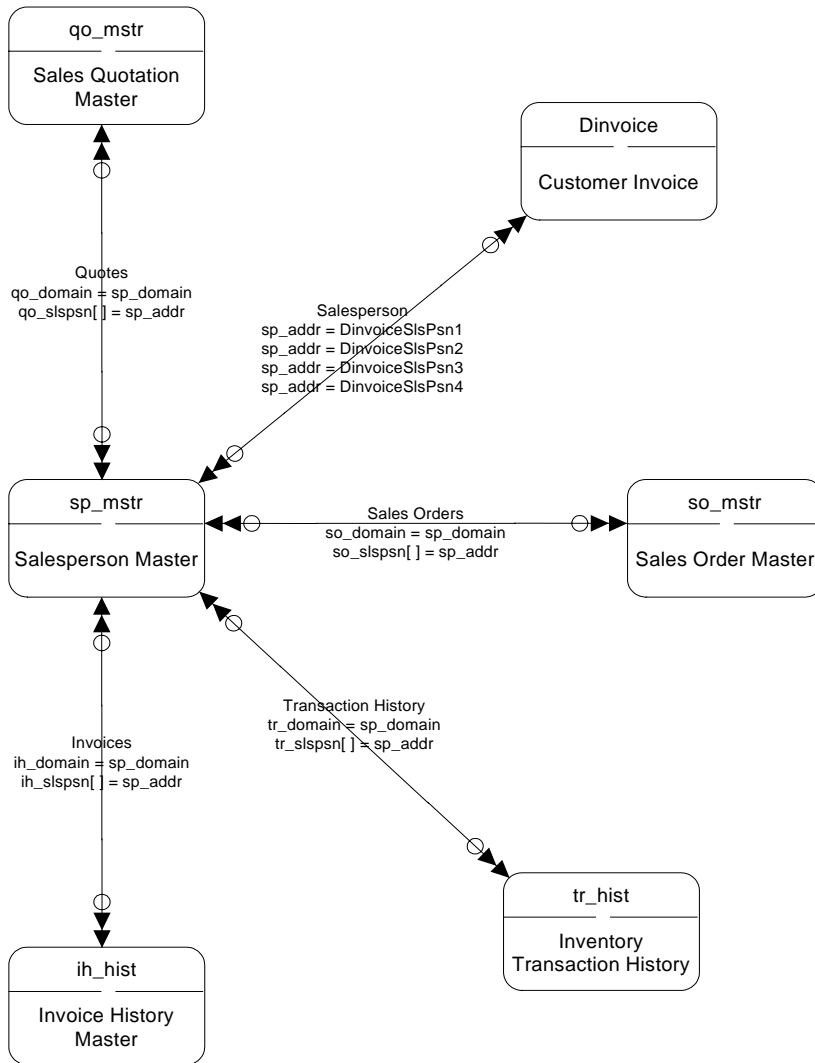


Salesperson I

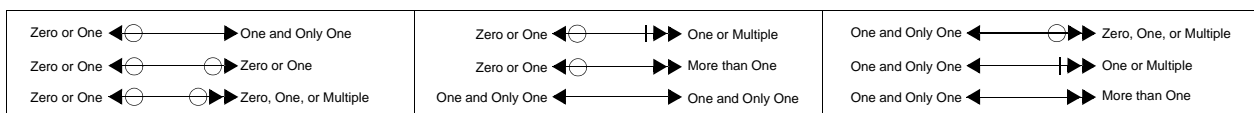
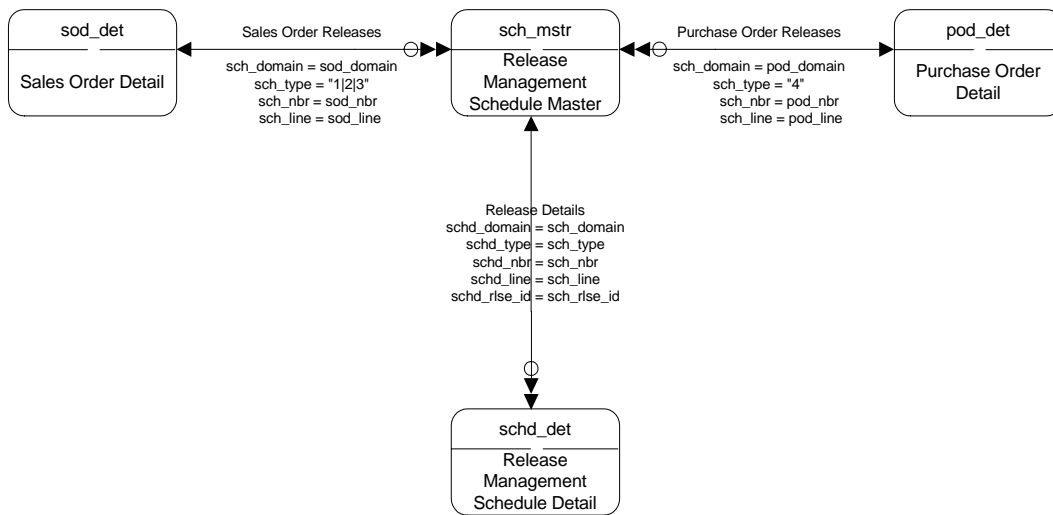


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \longrightarrow$ More than One

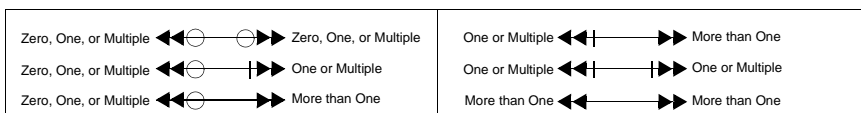
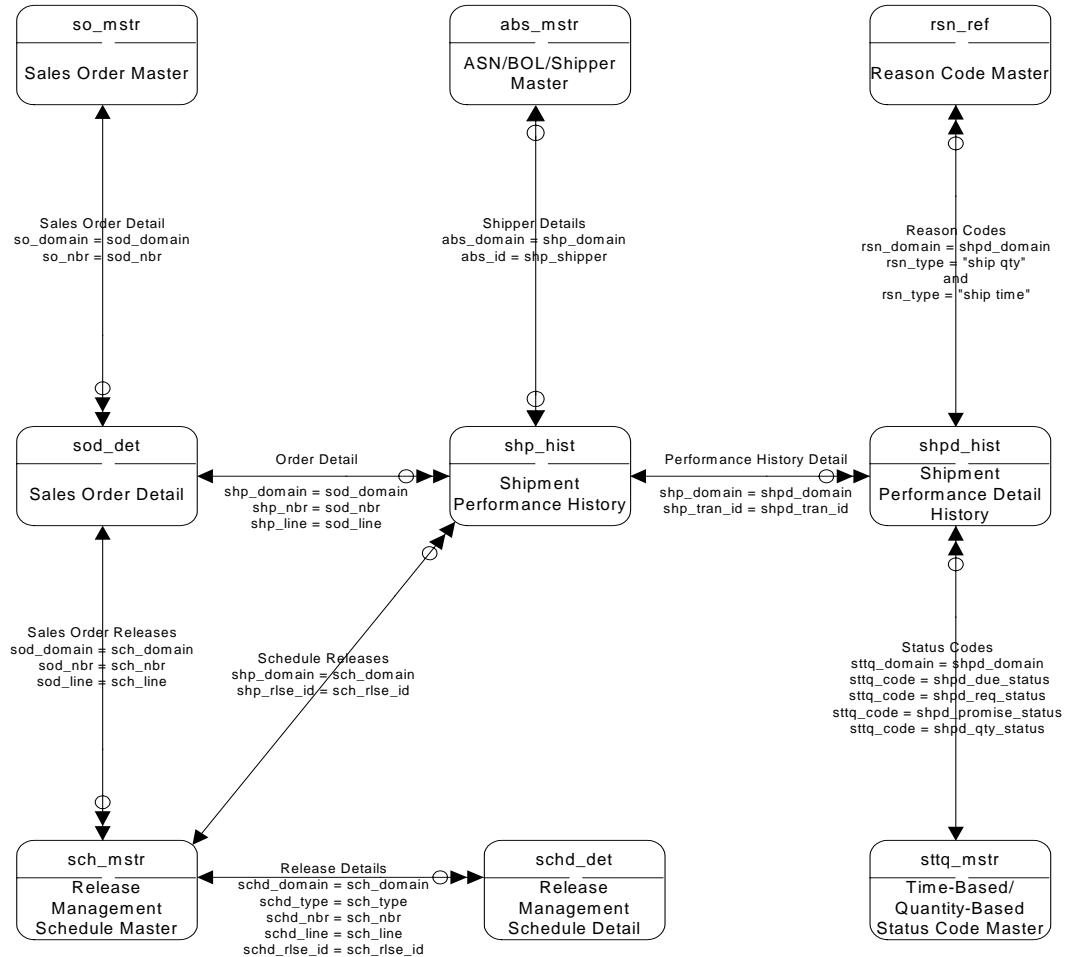
Salesperson II



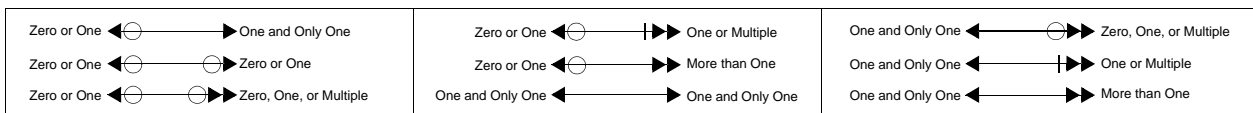
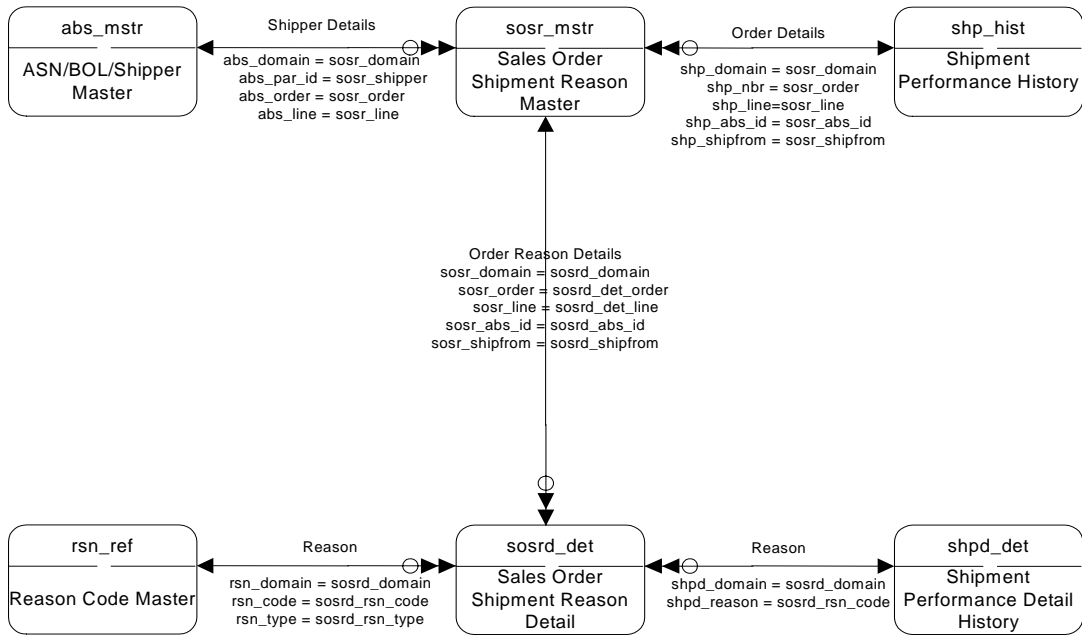
Scheduled Order Management



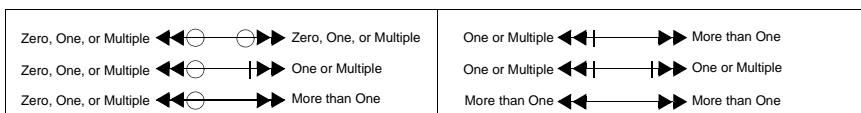
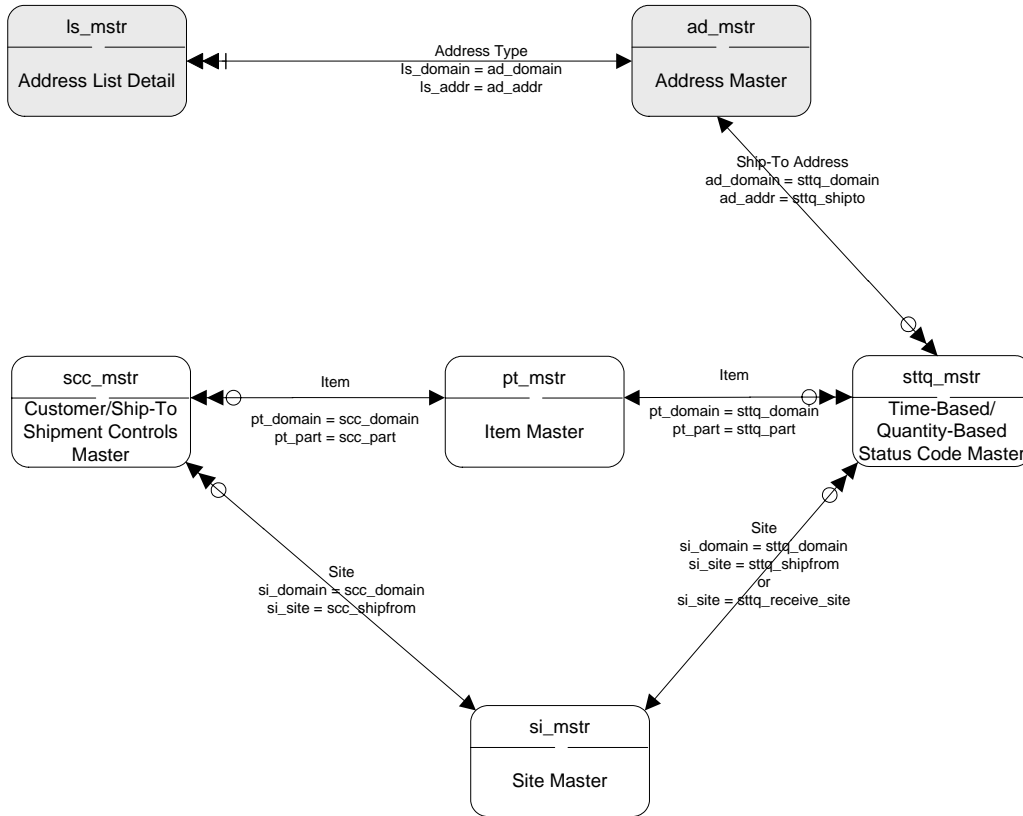
Shipment Performance I



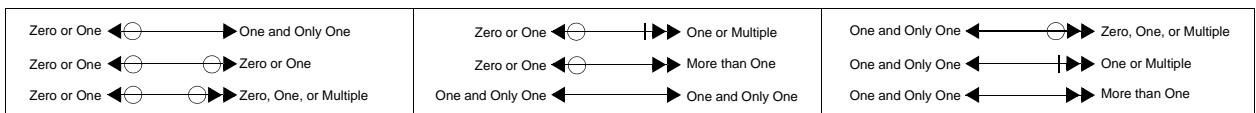
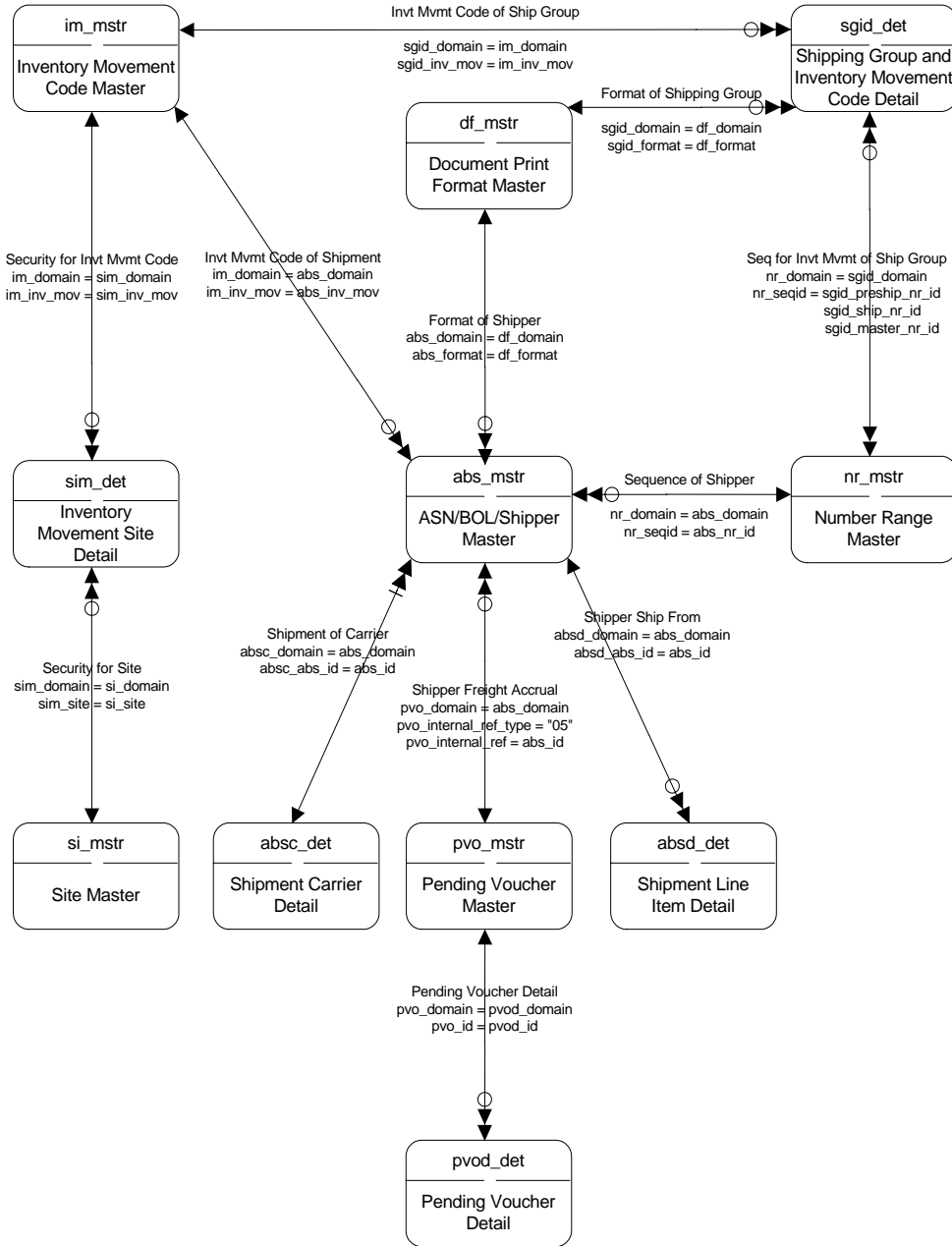
Shipment Performance II



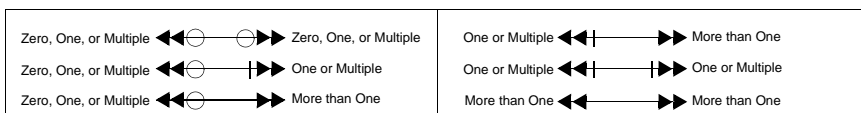
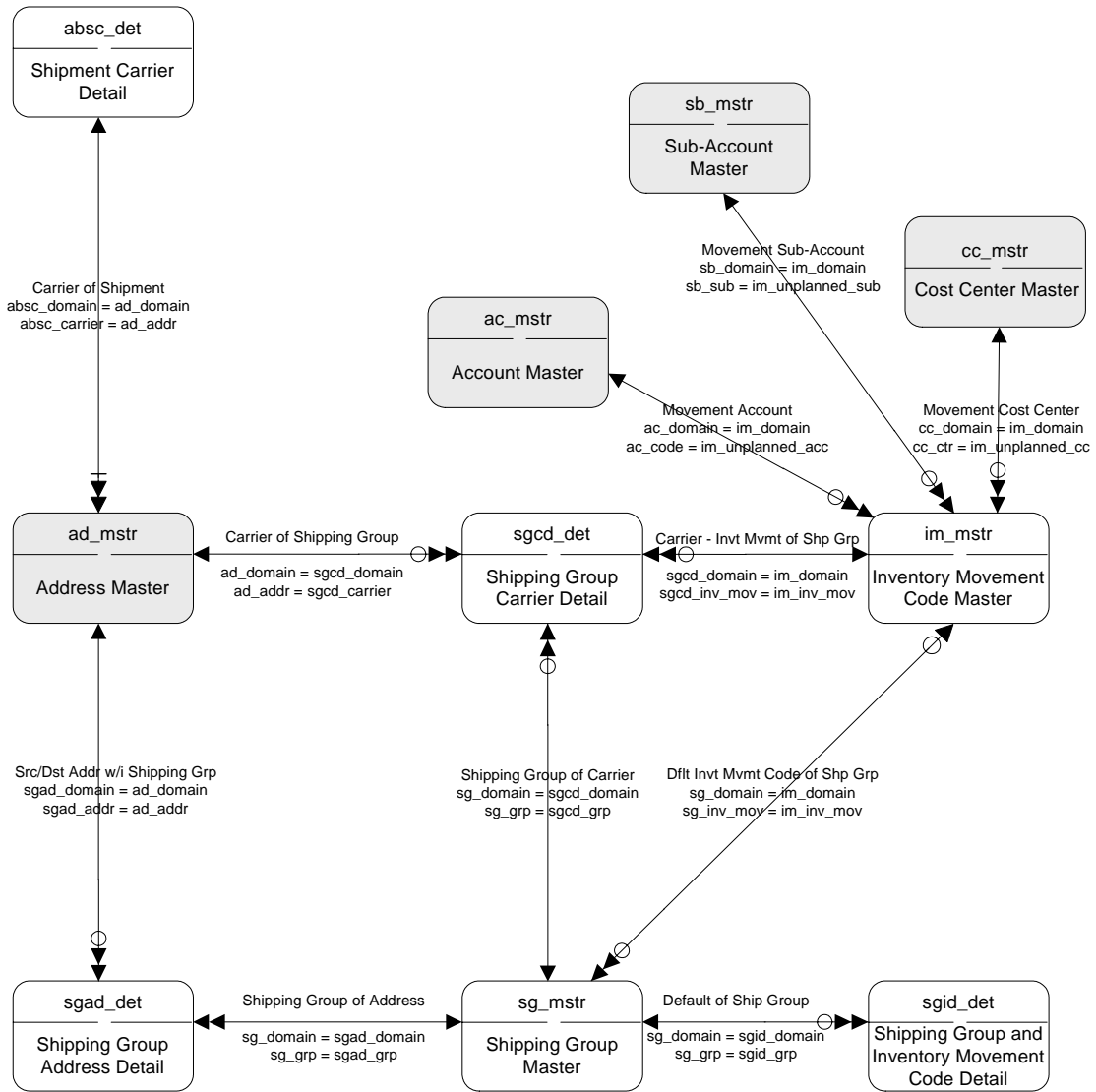
Shipment Performance III



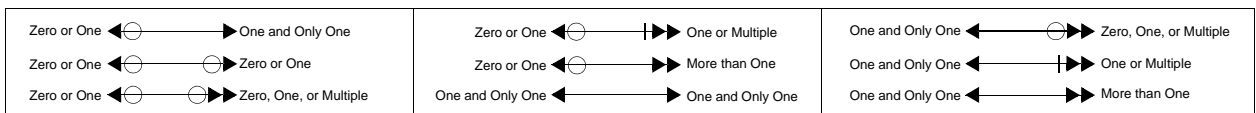
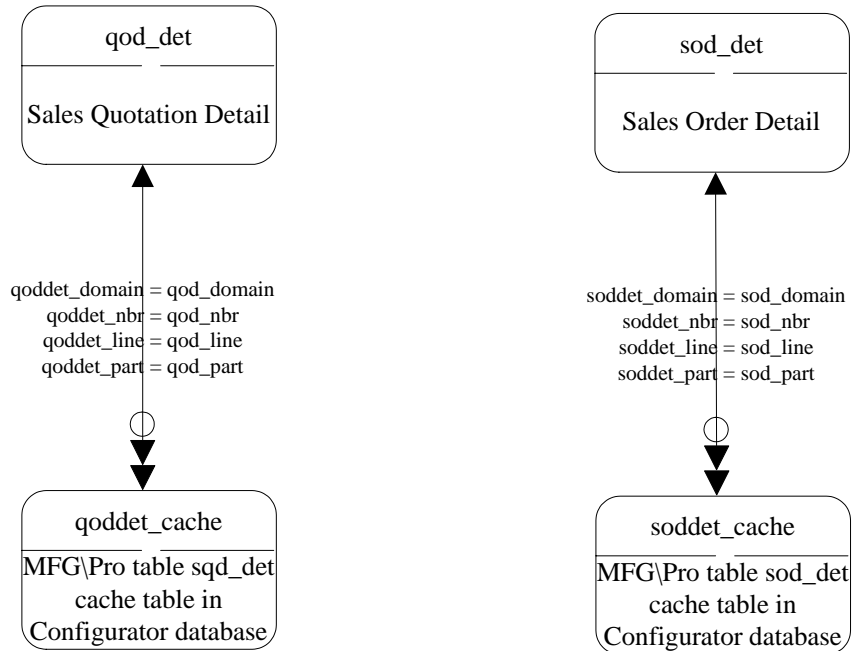
Shipping I



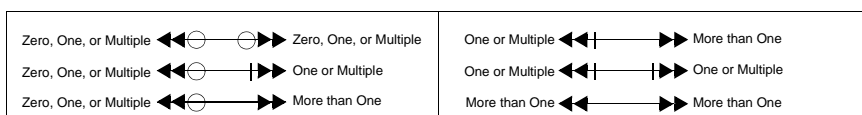
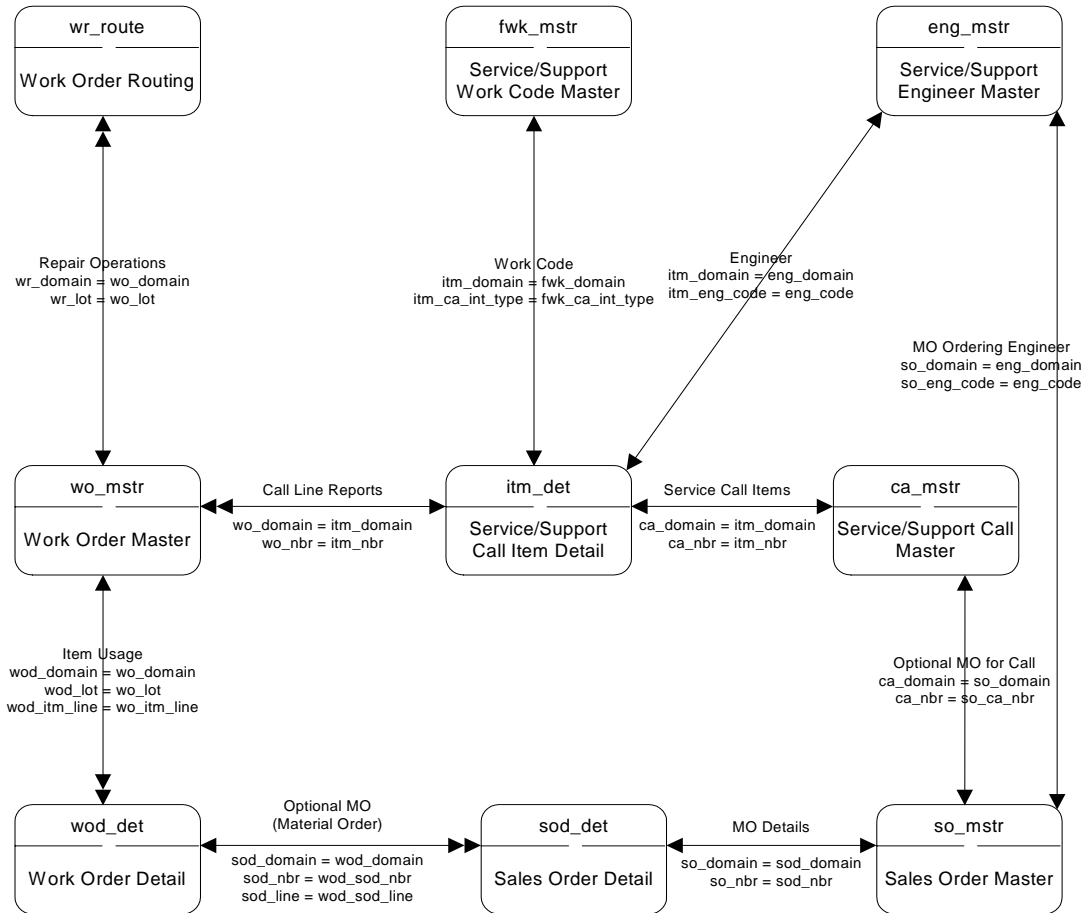
Shipping II



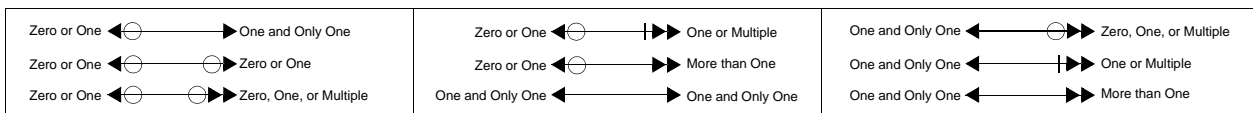
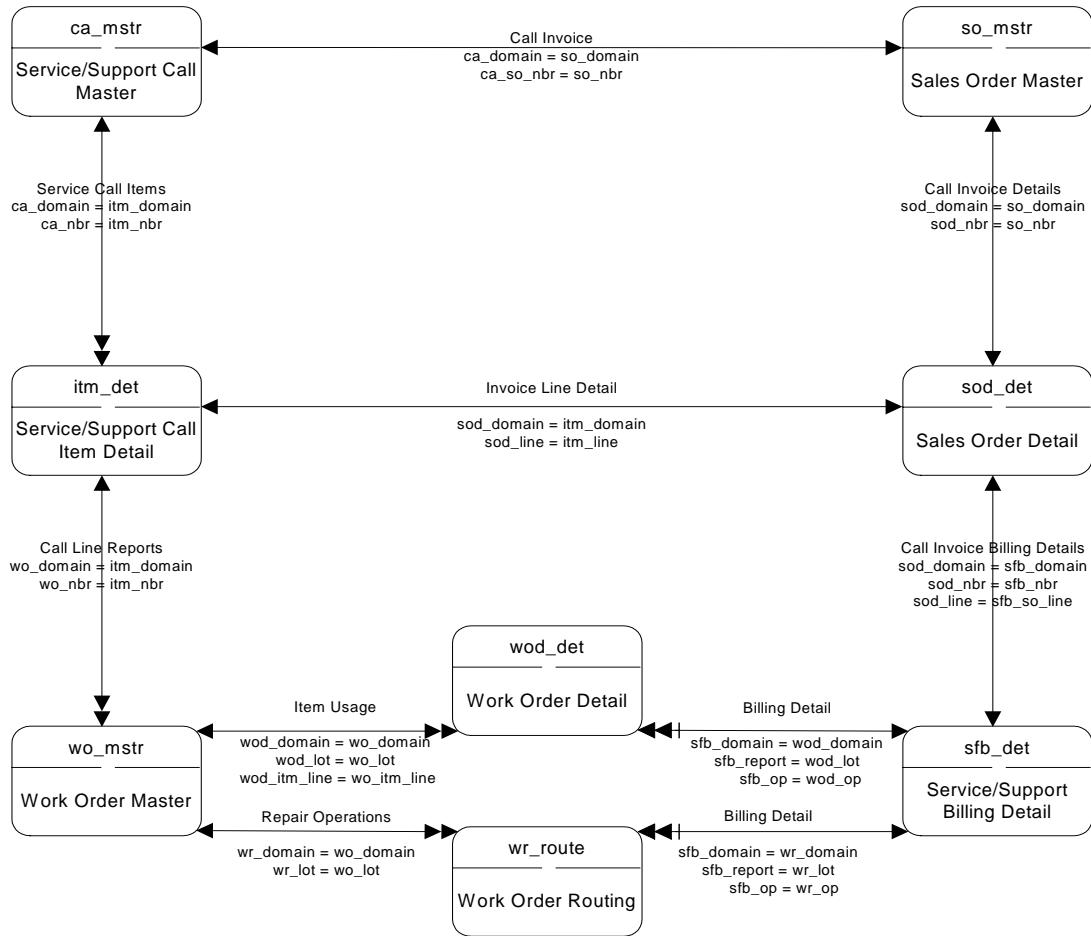
SOD/QOD Assignment Rule Cache



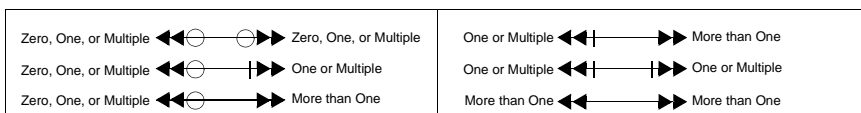
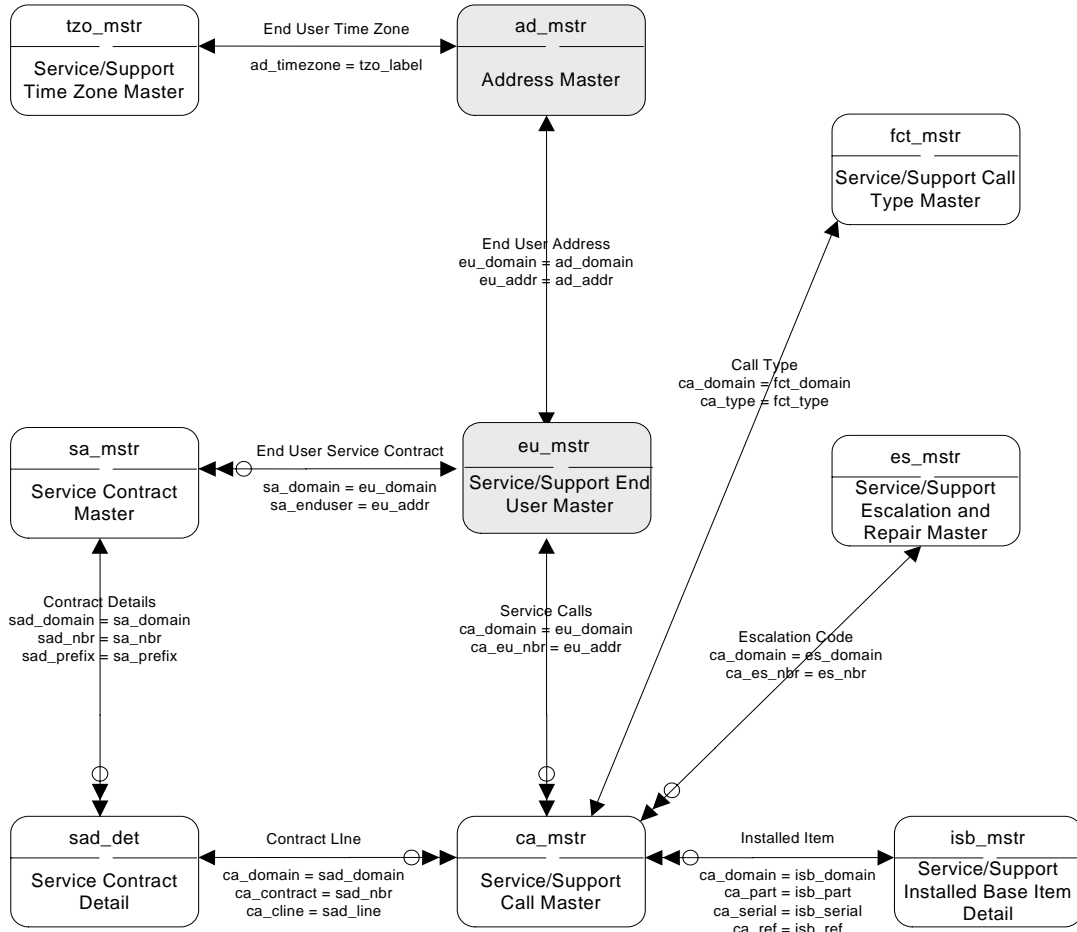
SSM – Call Activity Recording



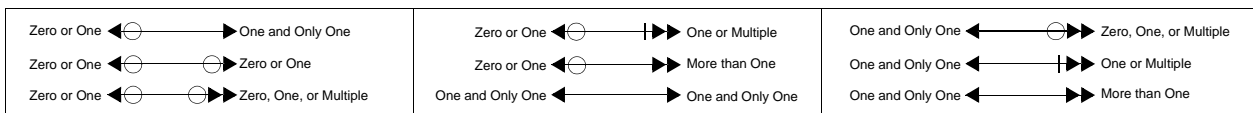
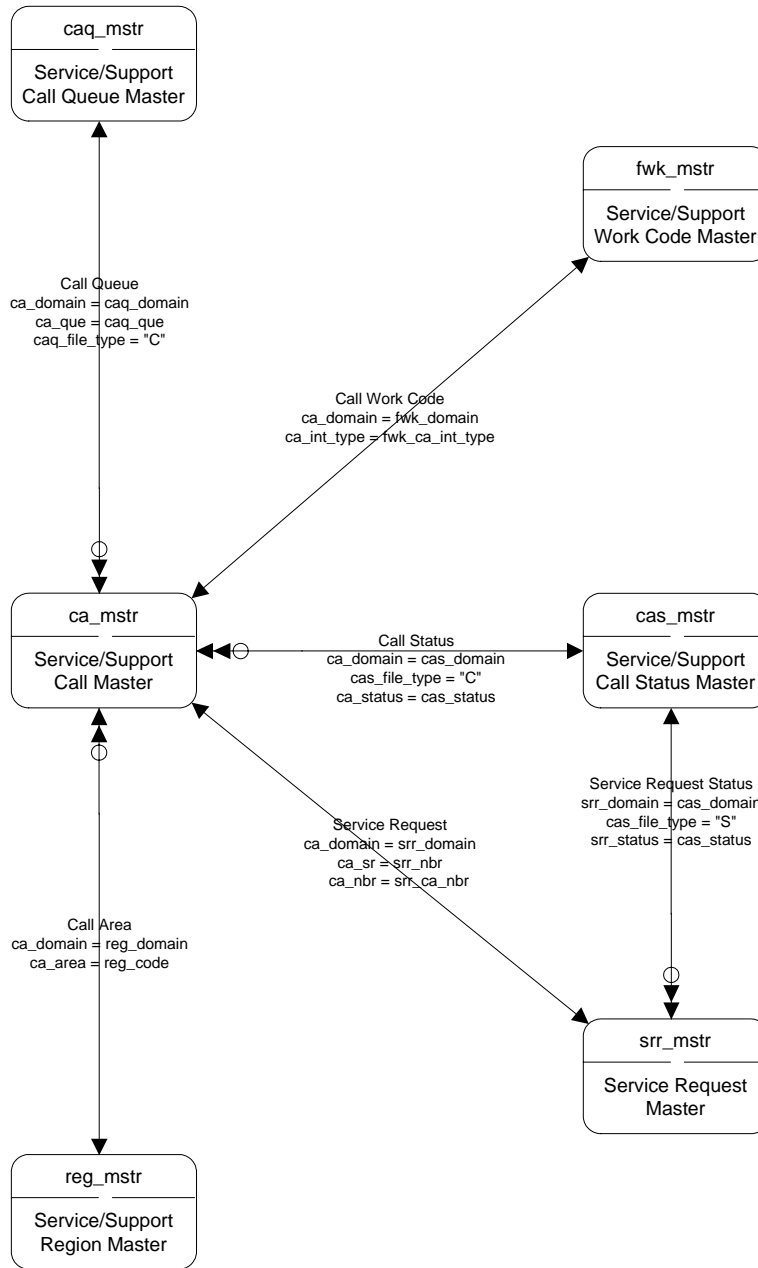
SSM – Call Invoice Recording



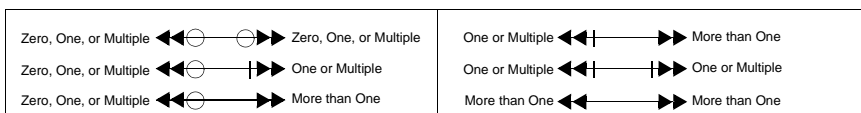
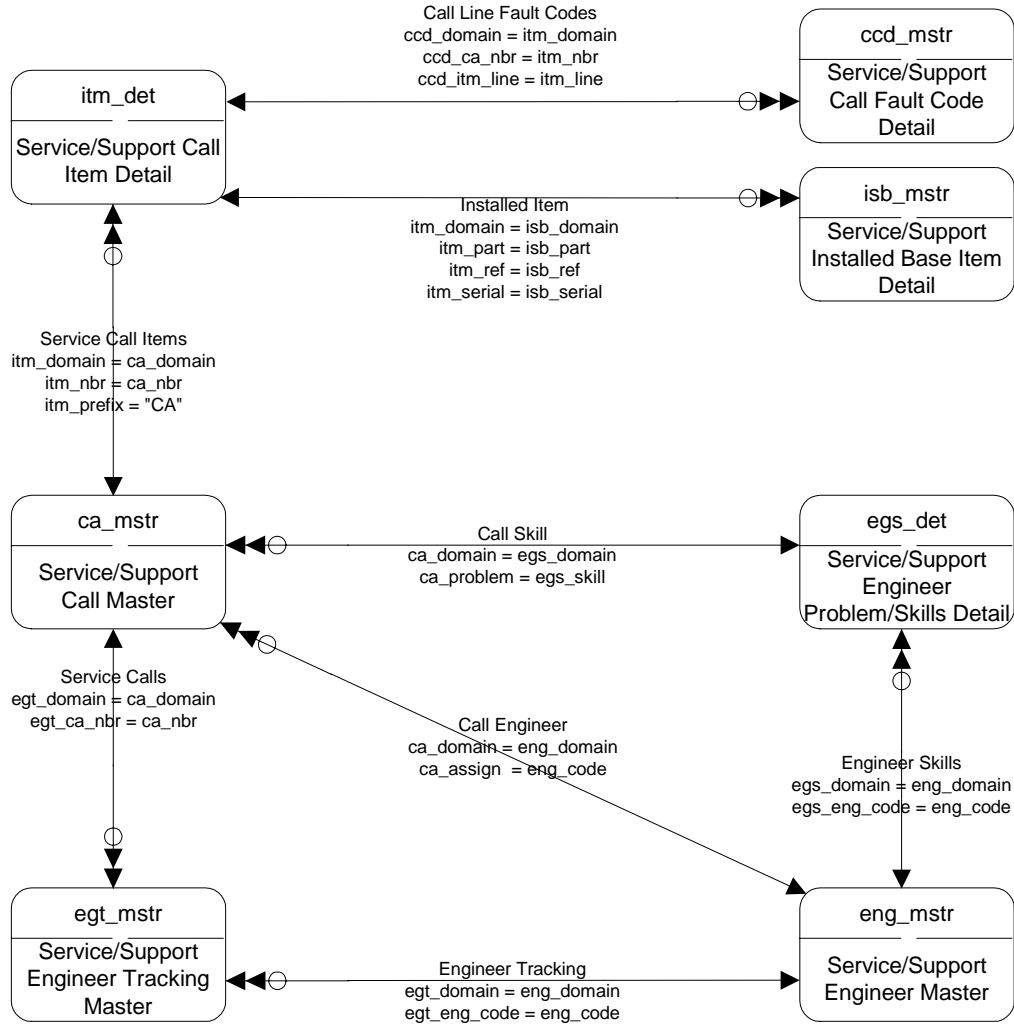
SSM – Call Tracking I



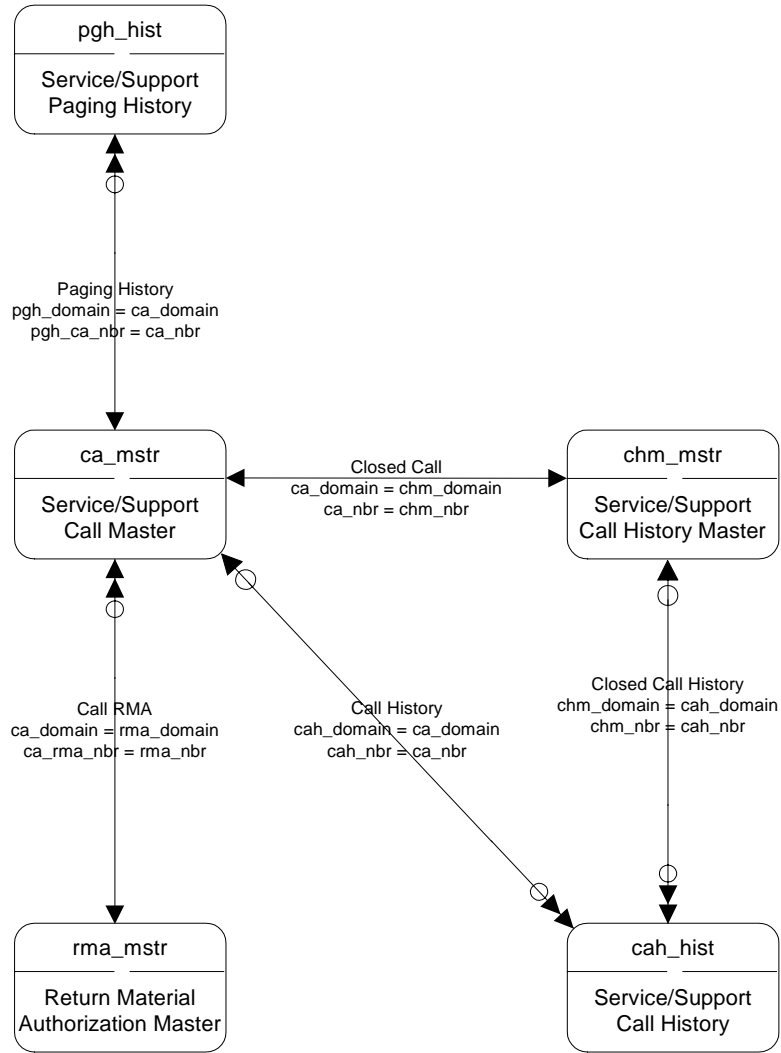
SSM – Call Tracking II



SSM – Call Tracking III

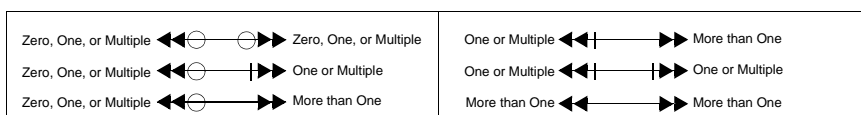
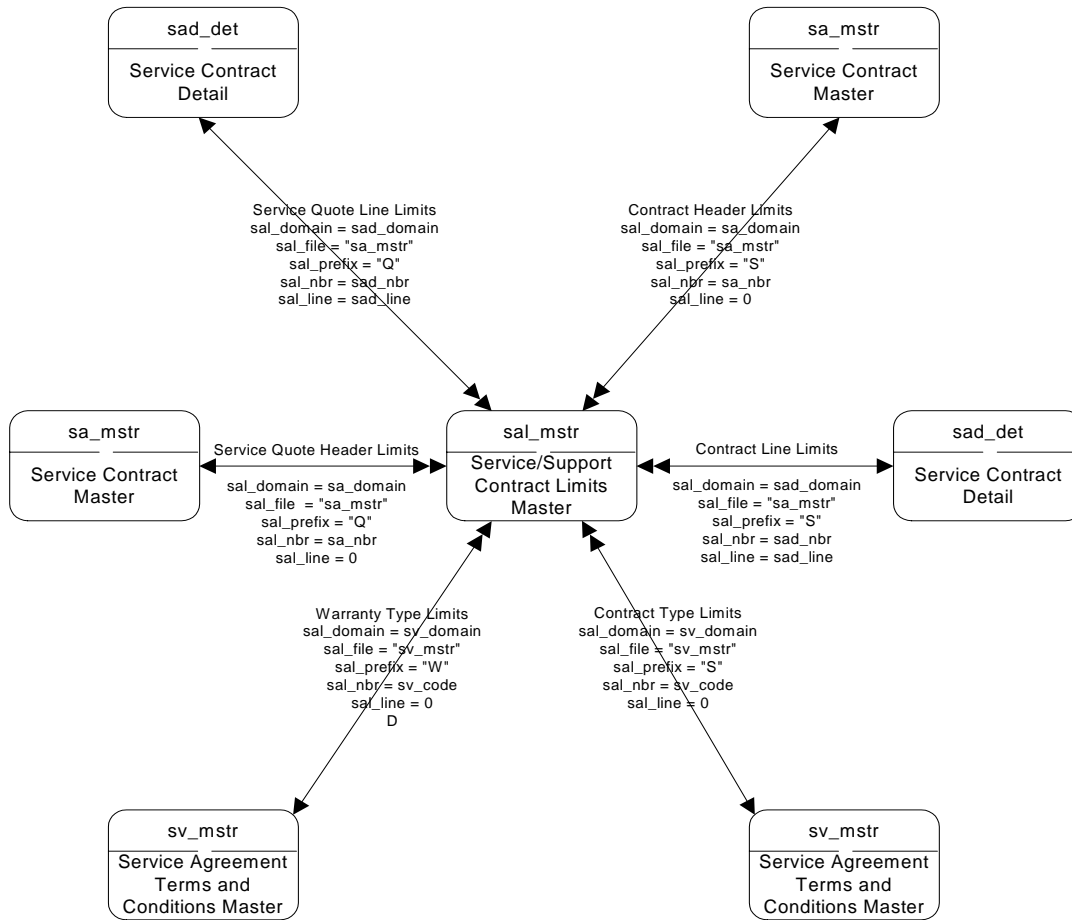


SSM – Call Tracking IV

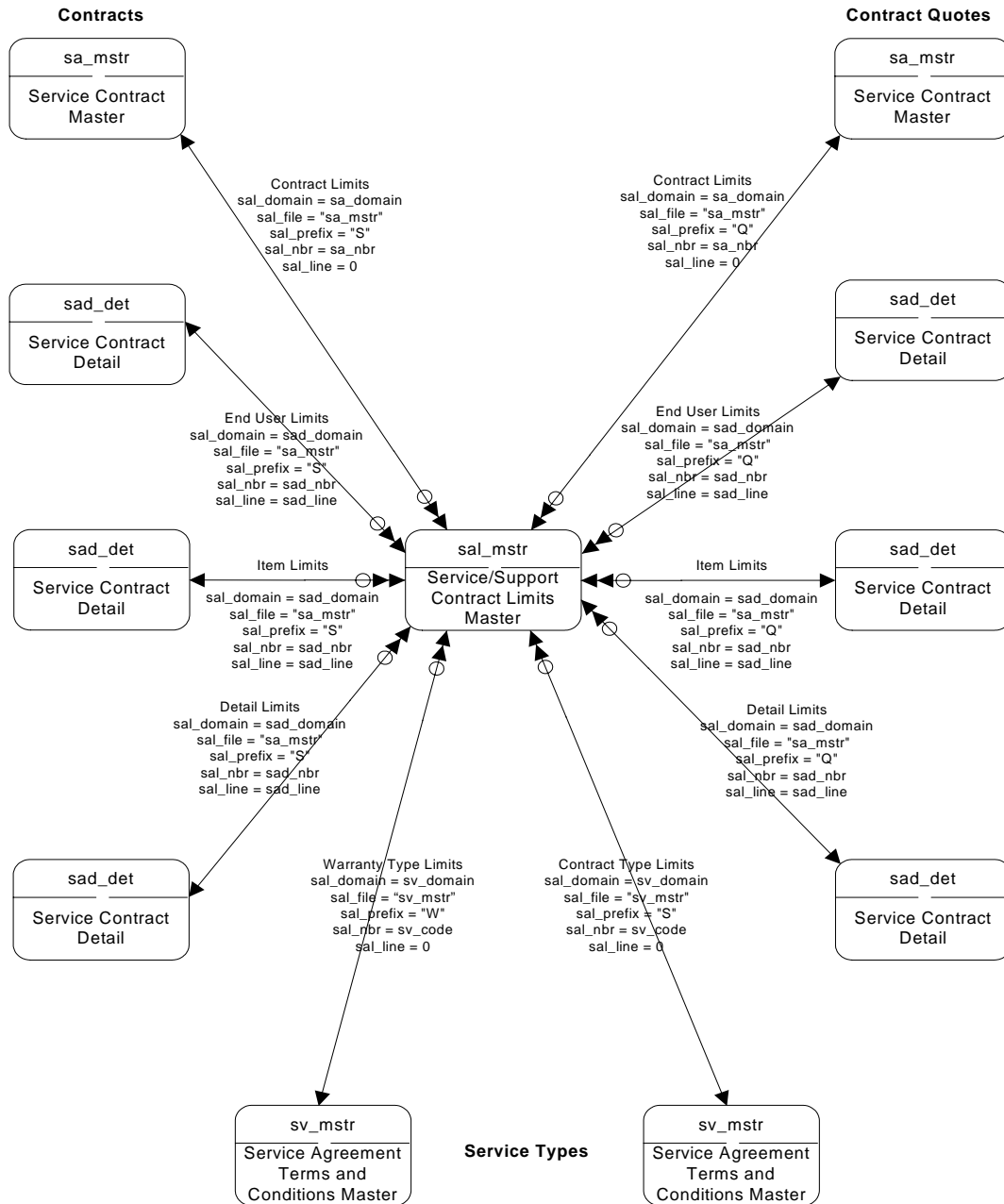


Zero or One $\leftarrow \ominus$ \rightarrow One and Only One	Zero or One $\leftarrow \ominus$ \rightarrow One or Multiple	One and Only One $\leftarrow \ominus$ \rightarrow Zero, One, or Multiple
Zero or One $\leftarrow \ominus$ \rightarrow Zero or One	Zero or One $\leftarrow \ominus$ \rightarrow More than One	One and Only One $\leftarrow \ominus$ \rightarrow One or Multiple
Zero or One $\leftarrow \ominus$ \rightarrow Zero, One, or Multiple	One and Only One $\leftarrow \ominus$ \rightarrow One and Only One	One and Only One $\leftarrow \ominus$ \rightarrow More than One

SSM – Coverage Limits I

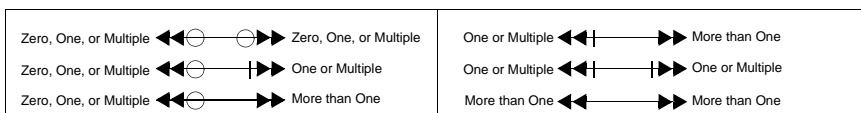
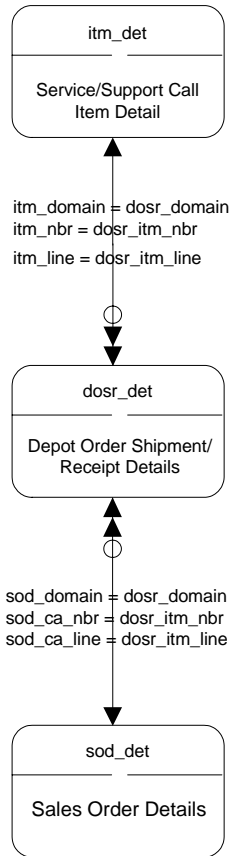


SSM – Coverage Limits II

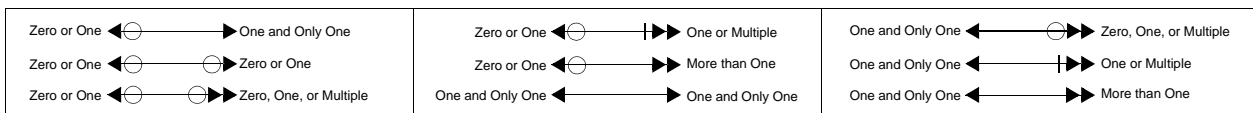
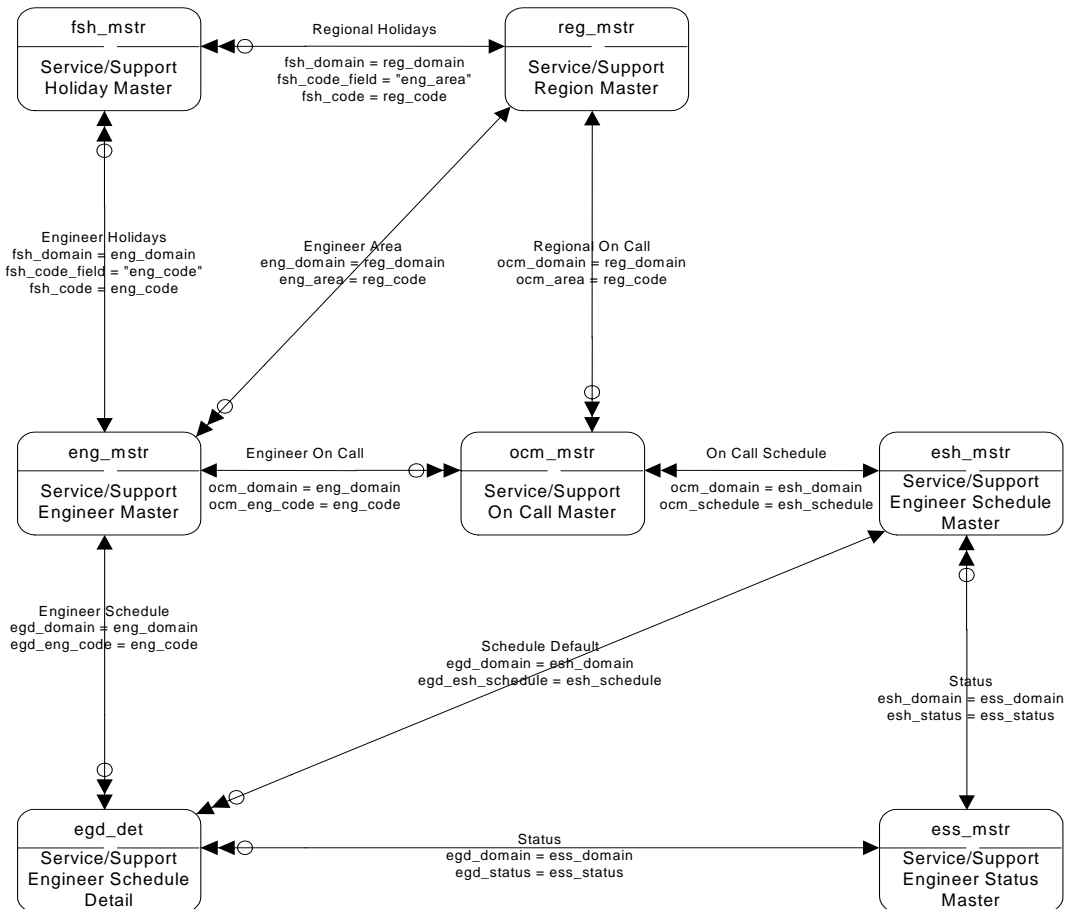


Zero or One $\leftarrow \ominus \rightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \rightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \rightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \rightarrow \dashv$ More than One	One and Only One $\leftarrow \ominus \dashv \rightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \ominus \rightarrow \ominus \rightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \rightarrow \dashv \rightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \rightarrow \dashv \rightarrow$ More than One

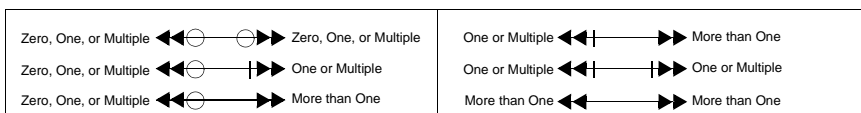
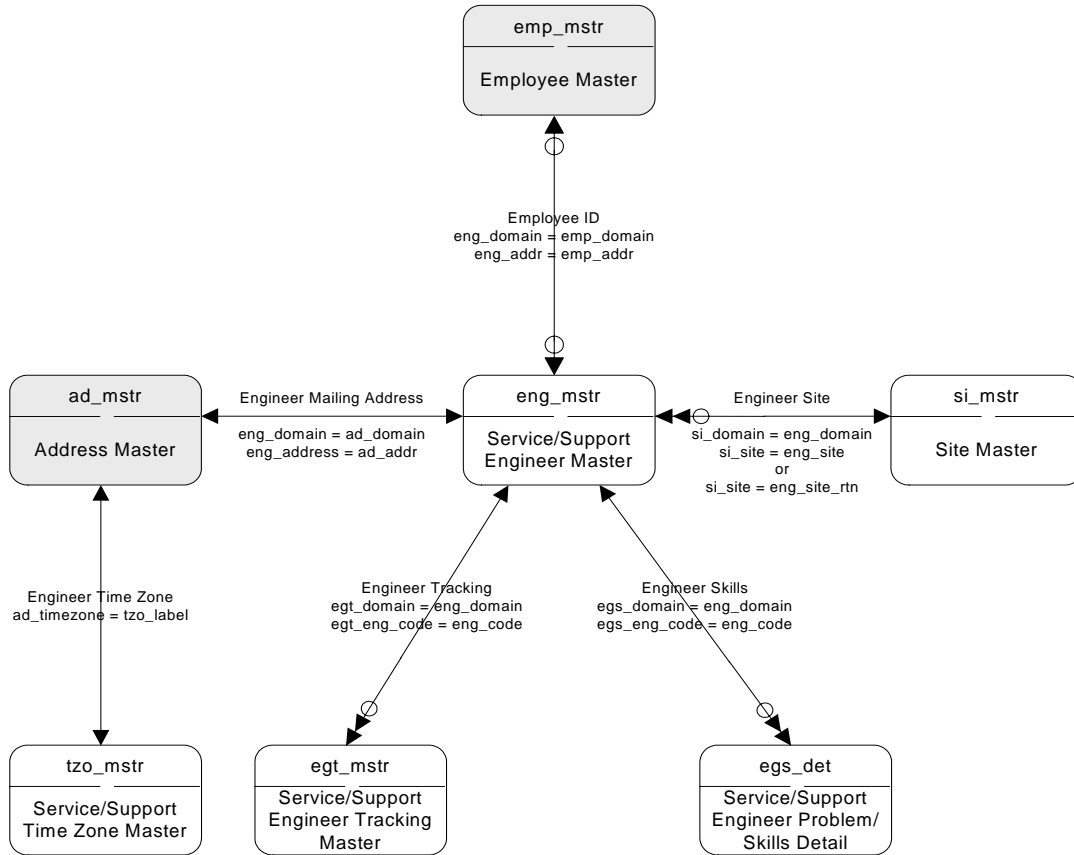
SSM – Depot Orders



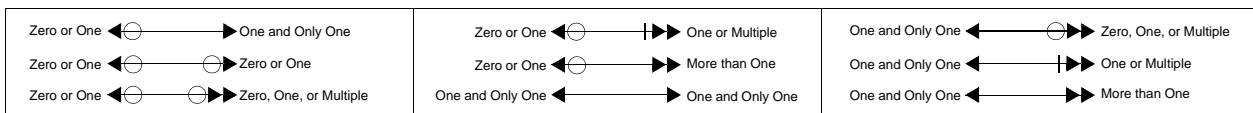
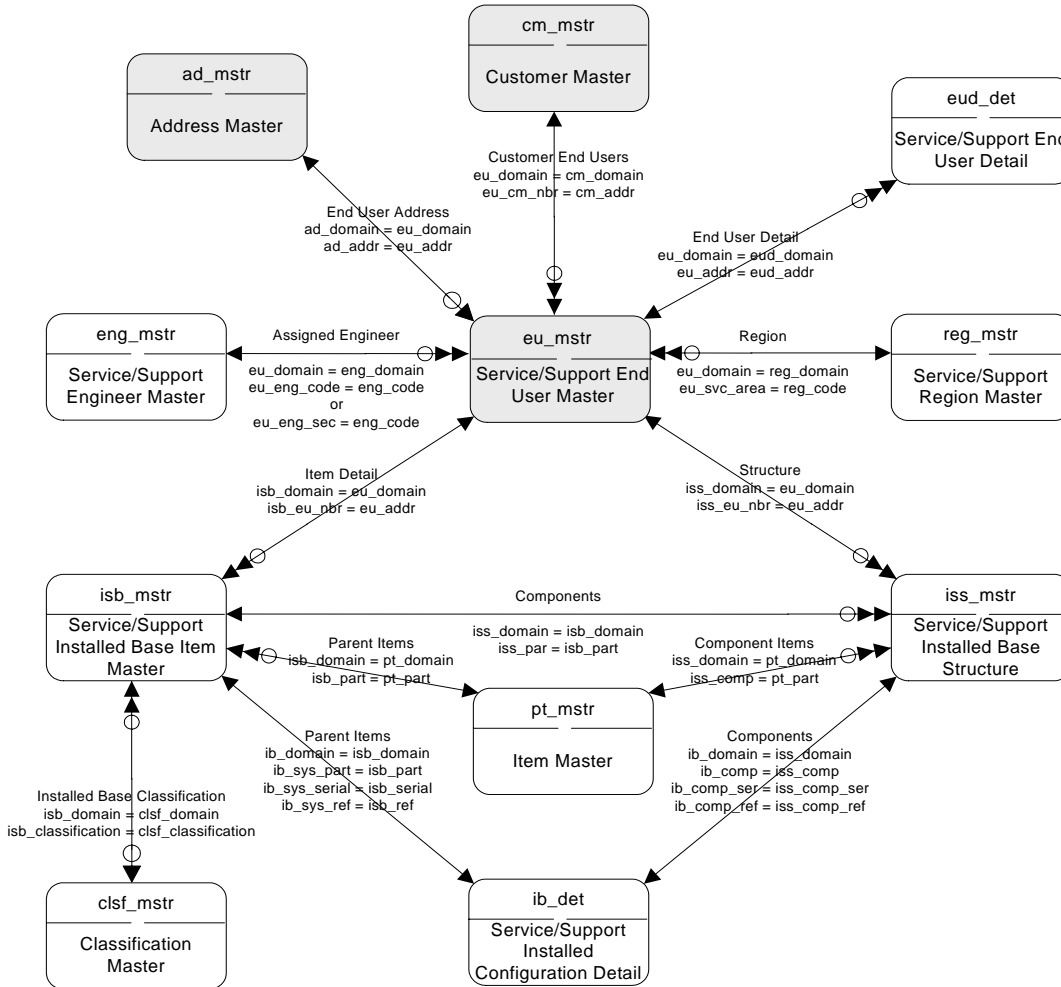
SSM – Engineers I



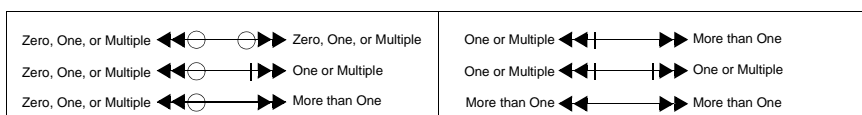
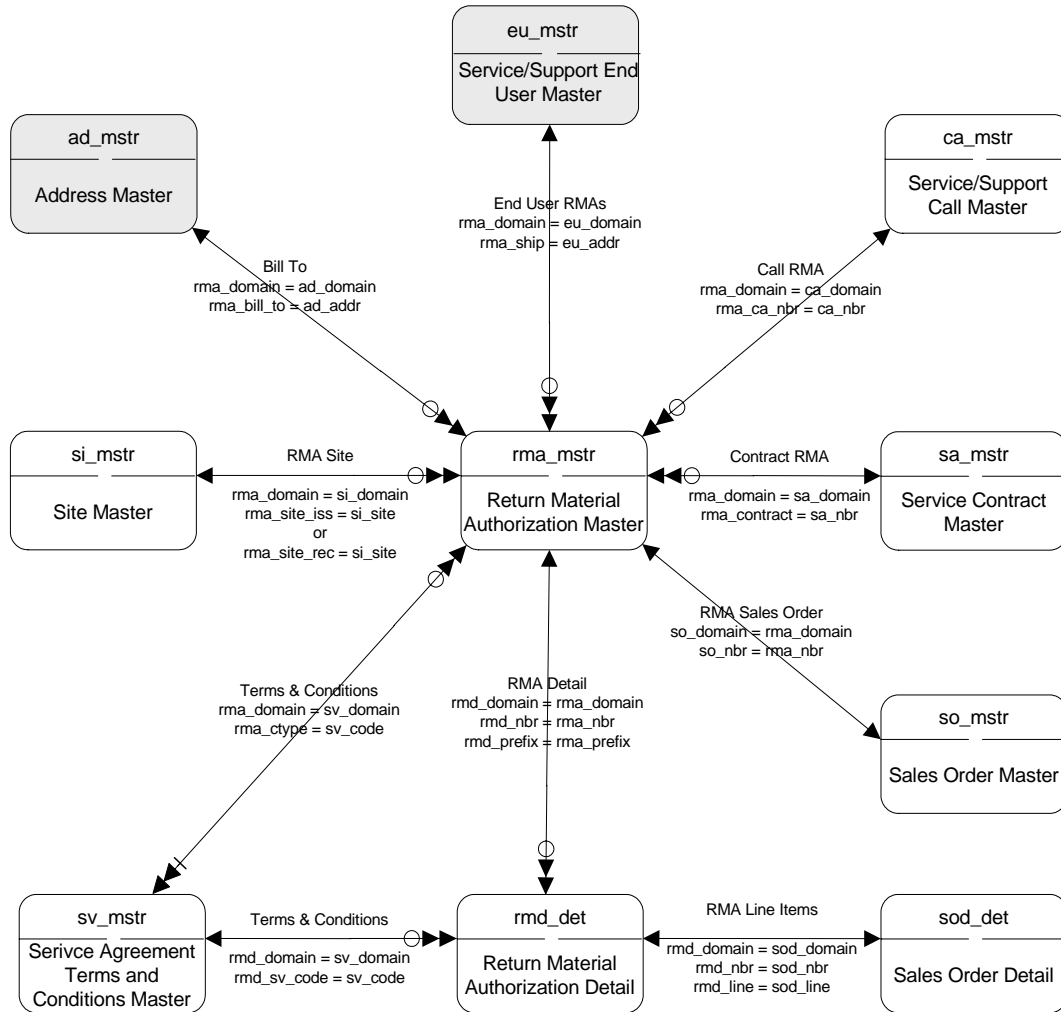
SSM – Engineers II



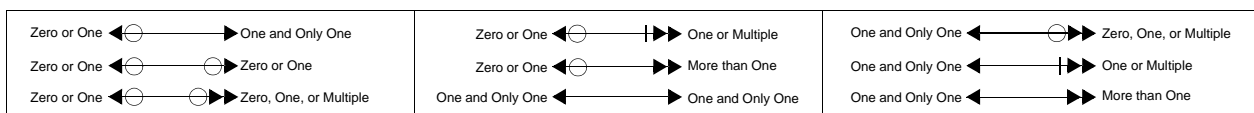
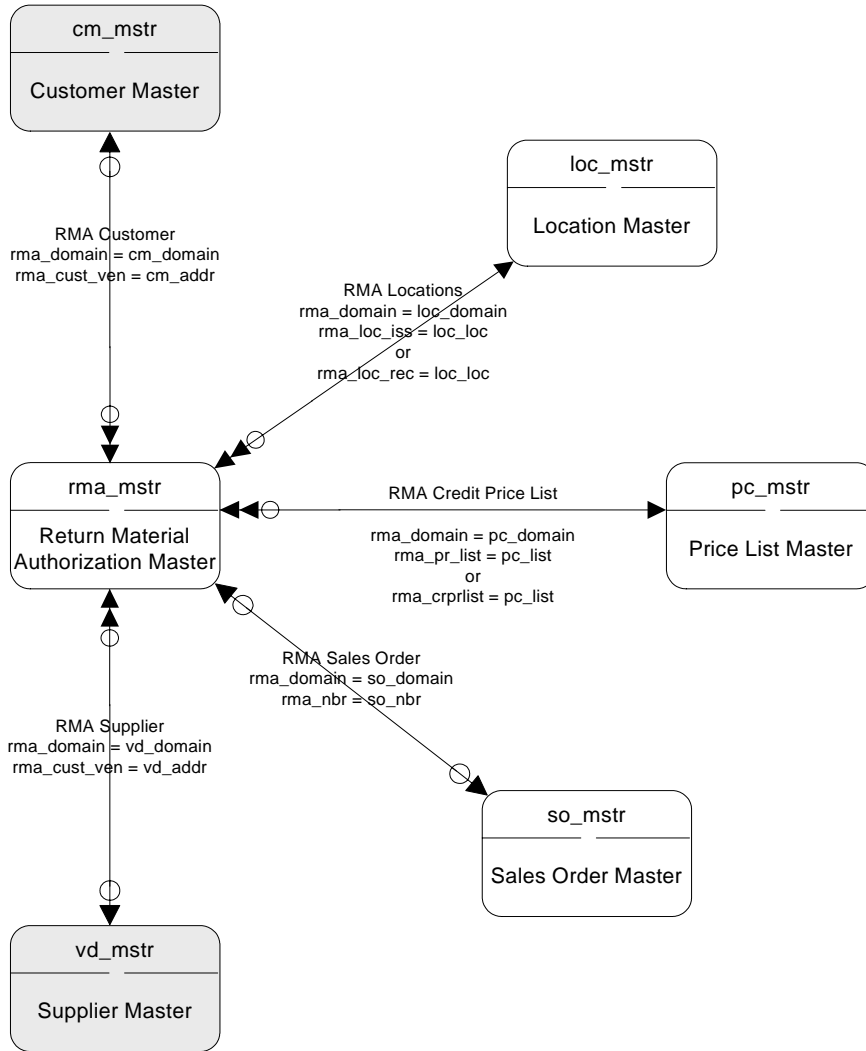
SSM – Installed Base



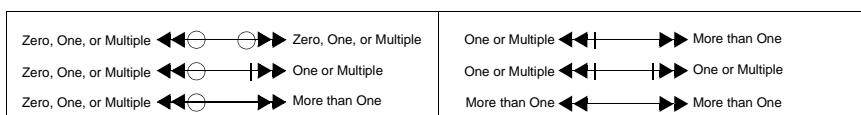
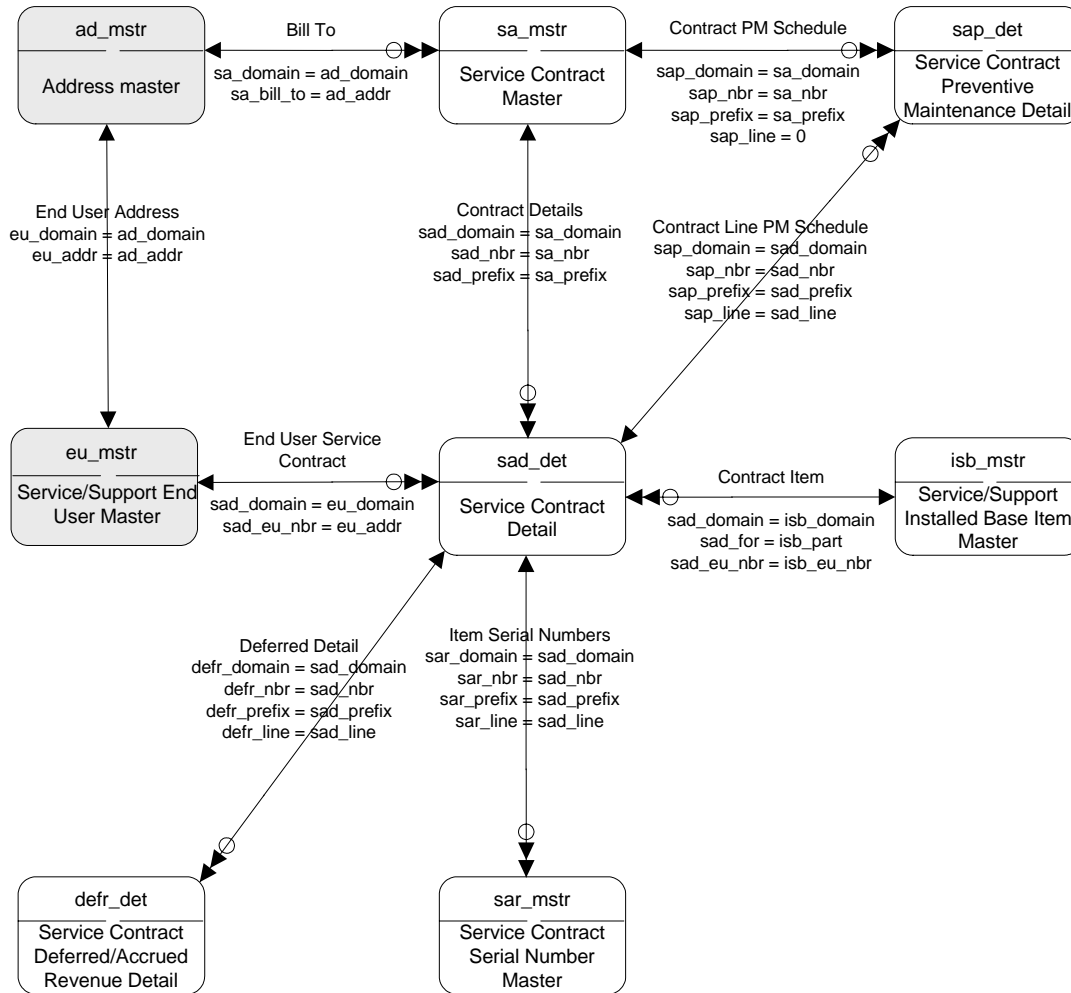
SSM – RMA I



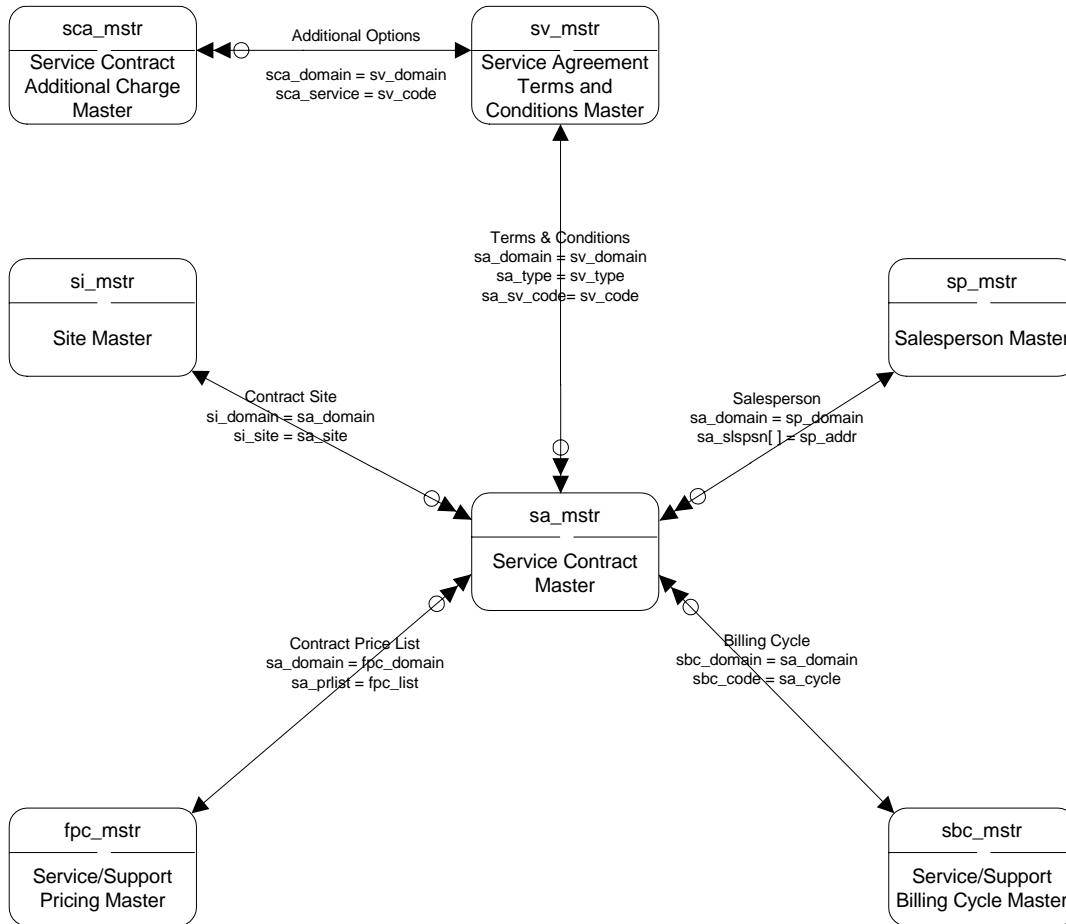
SSM – RMA II



SSM – Service Contracts I

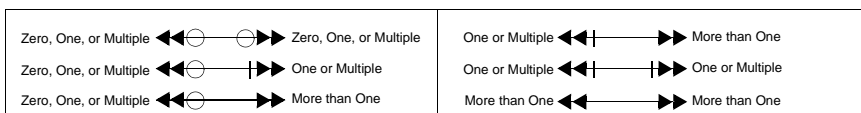
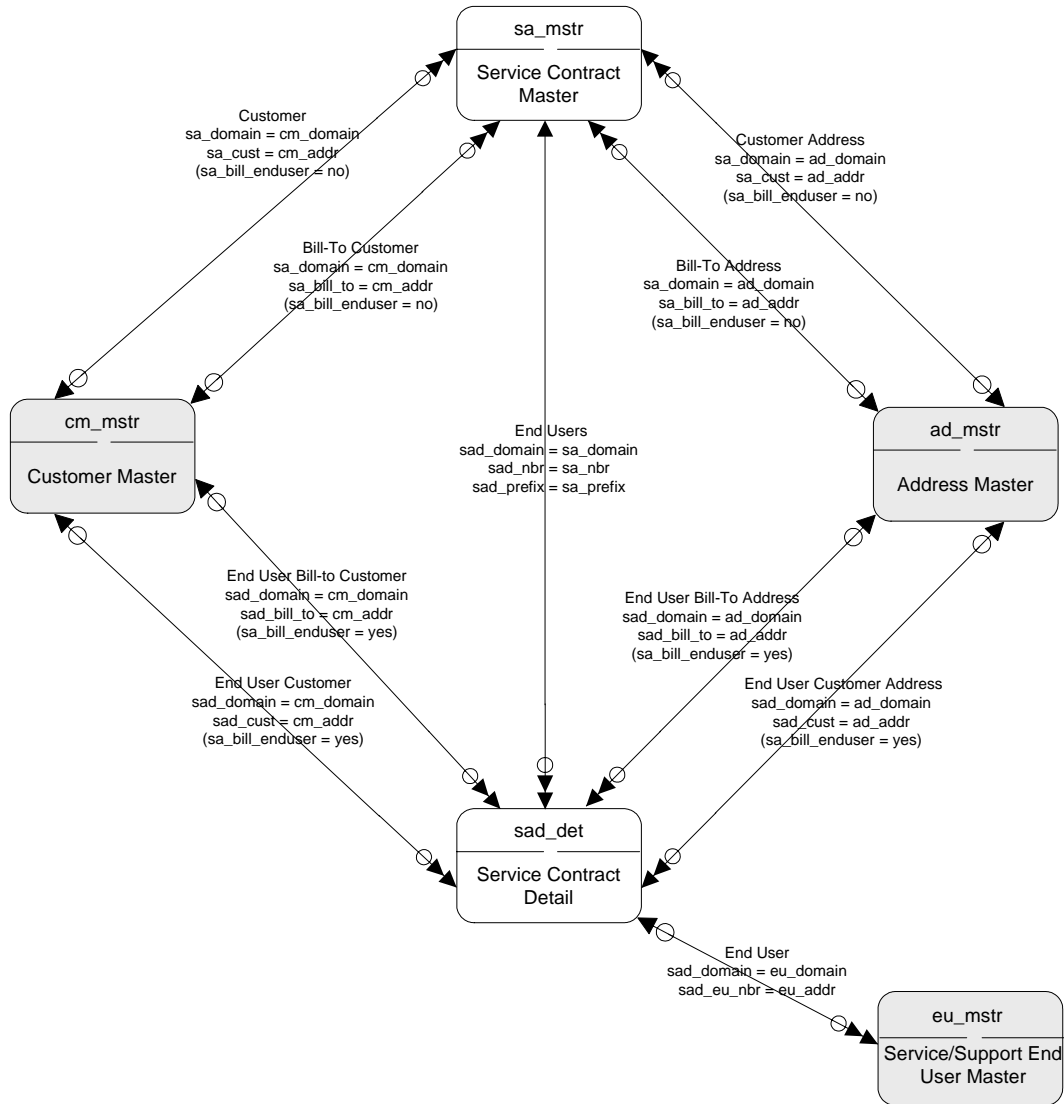


SSM – Service Contracts II

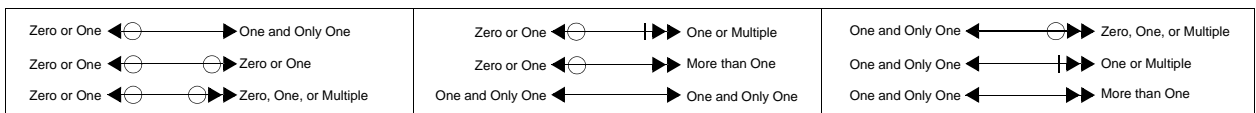
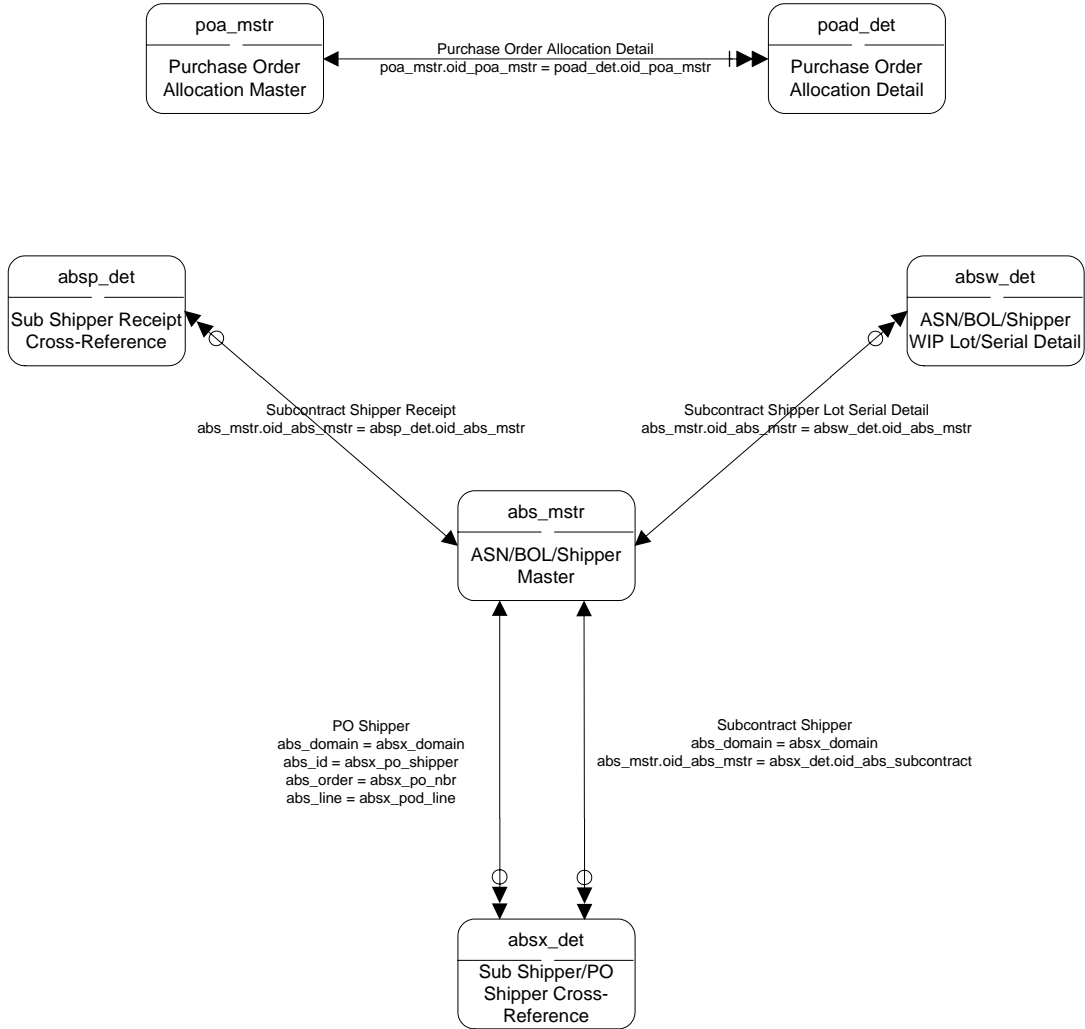


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \oplus$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ More than One

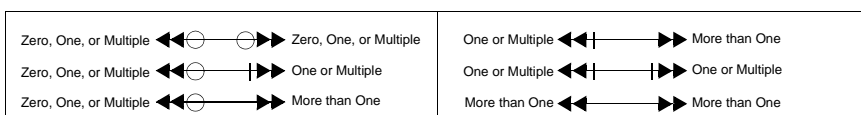
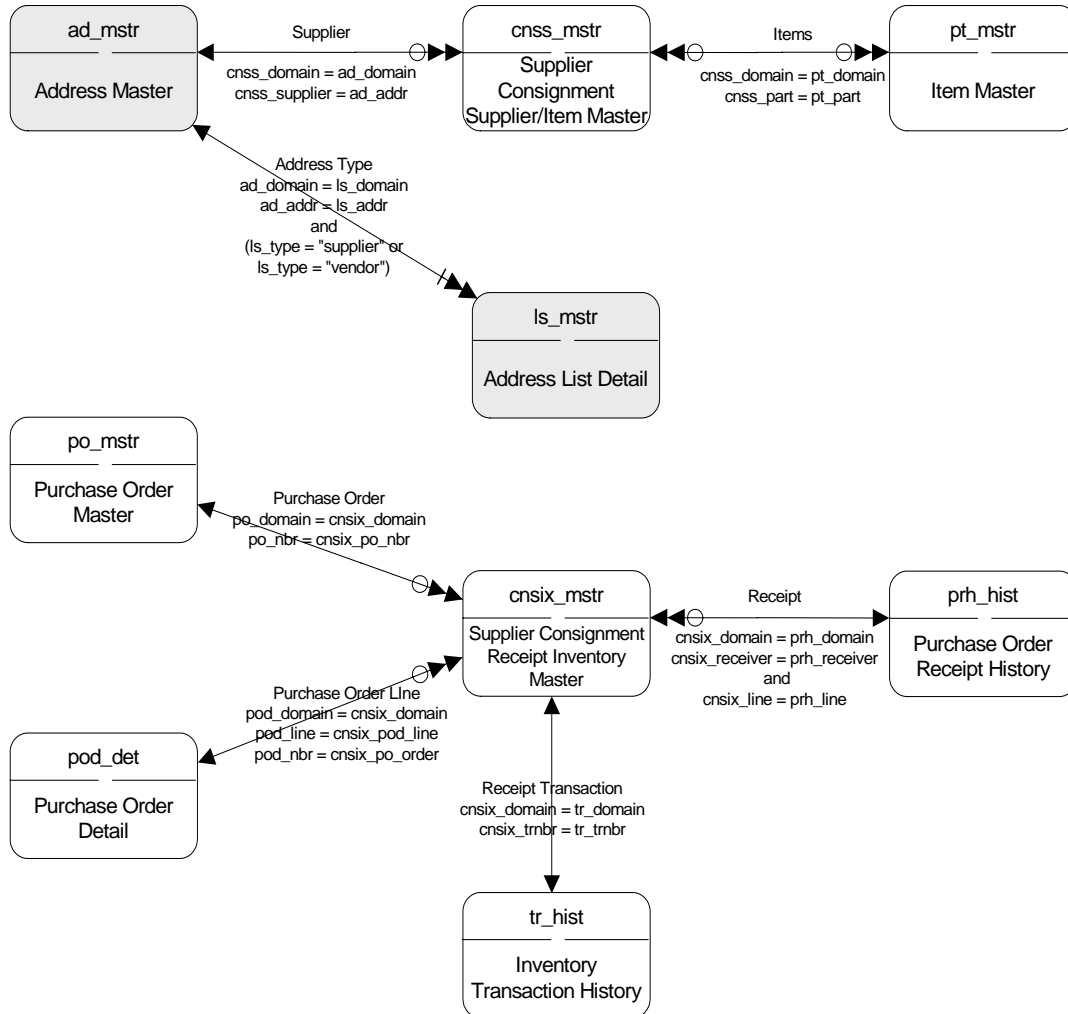
SSM – Service Contracts III



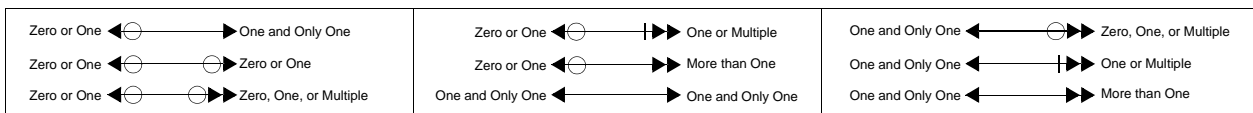
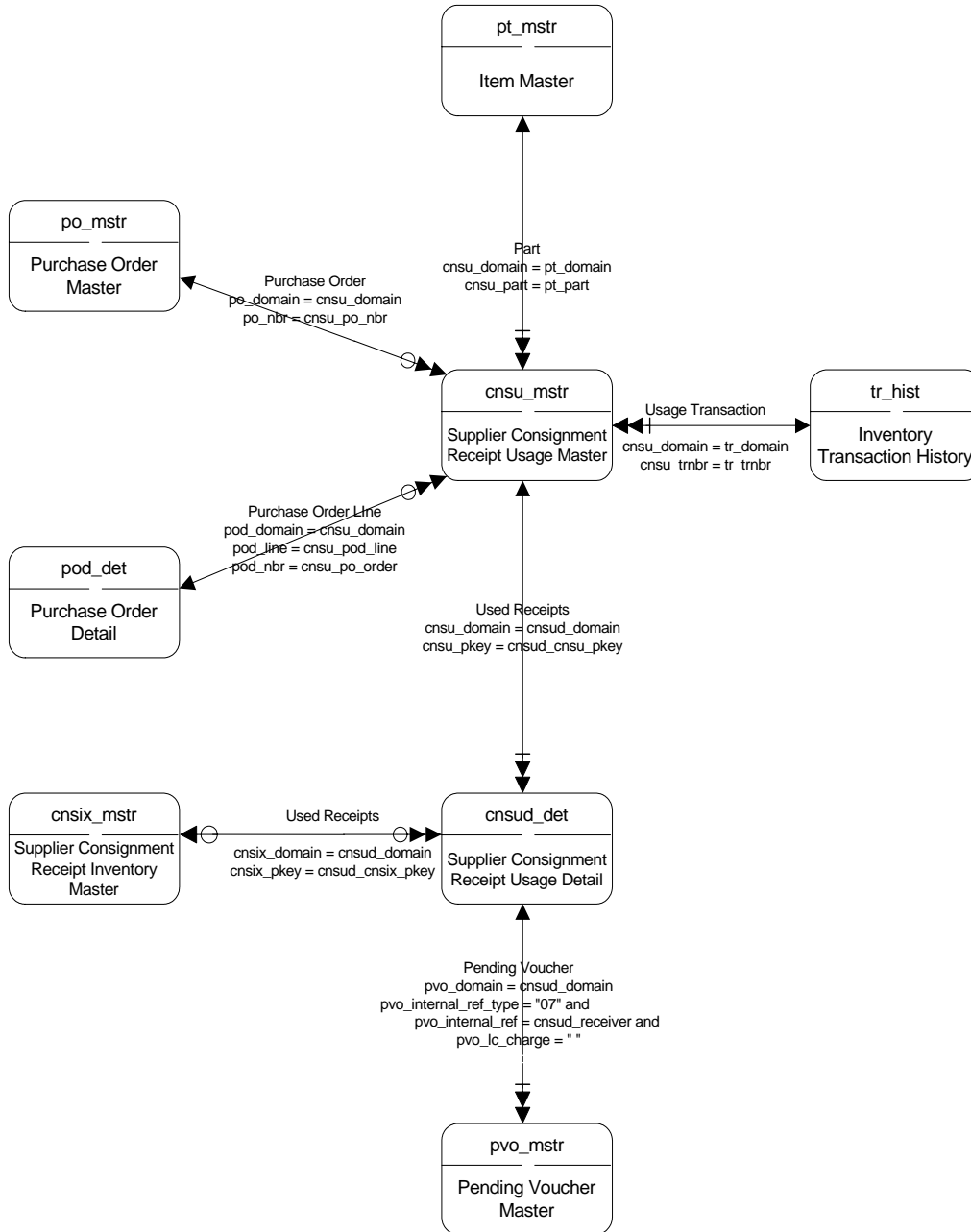
Subcontract Shipping



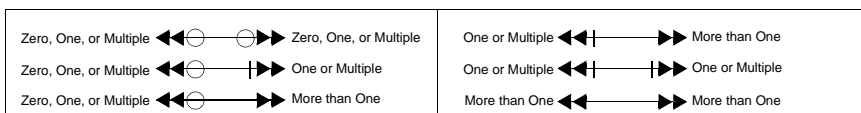
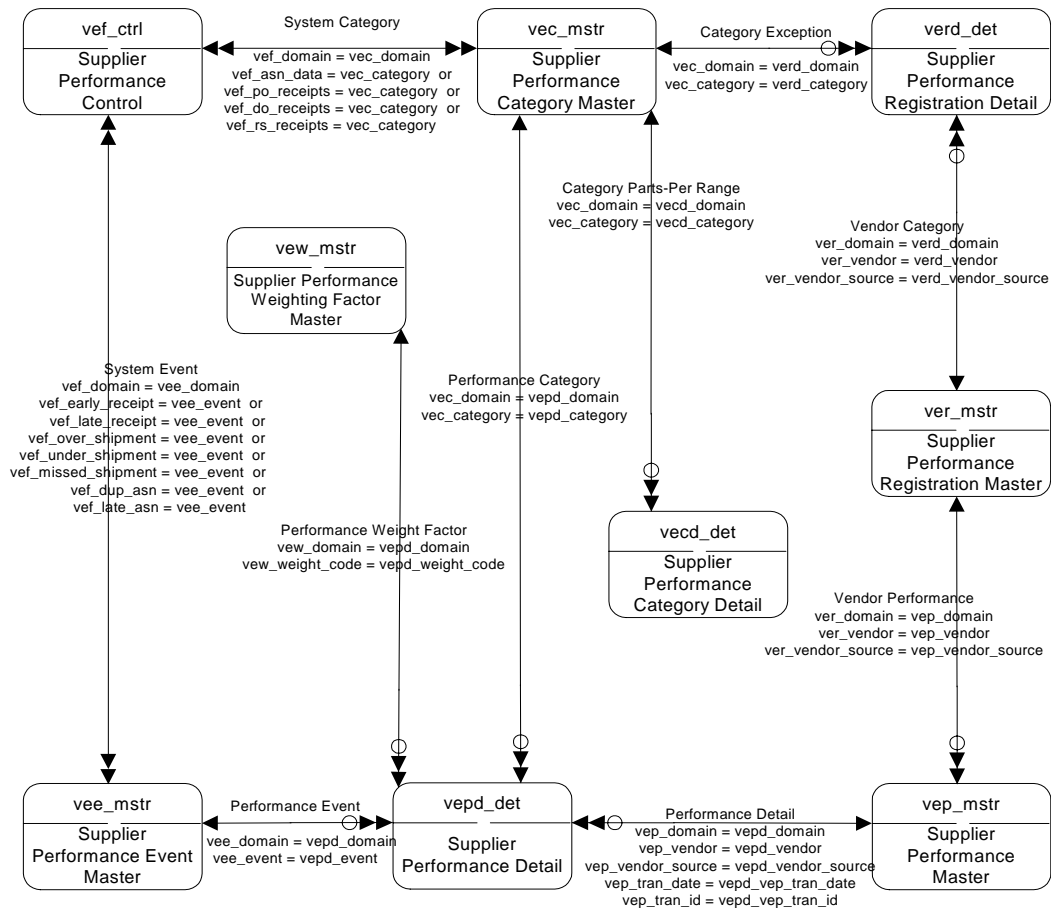
Supplier Consignment I



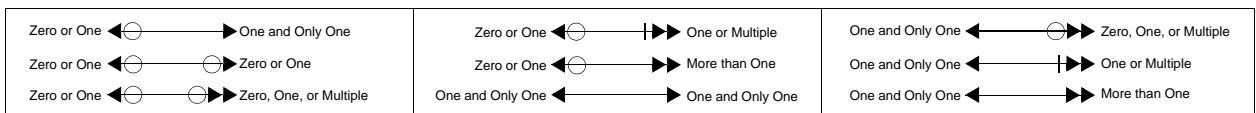
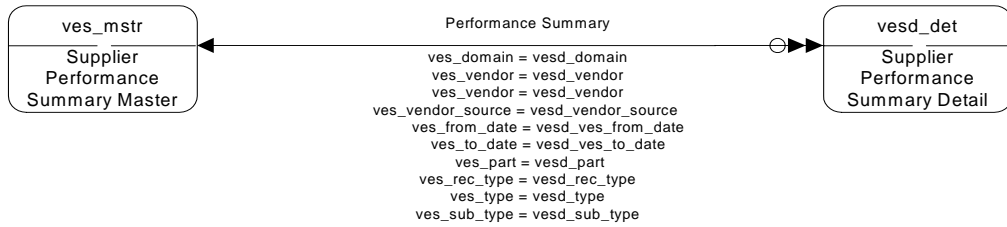
Supplier Consignment II



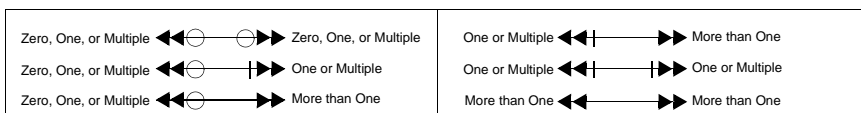
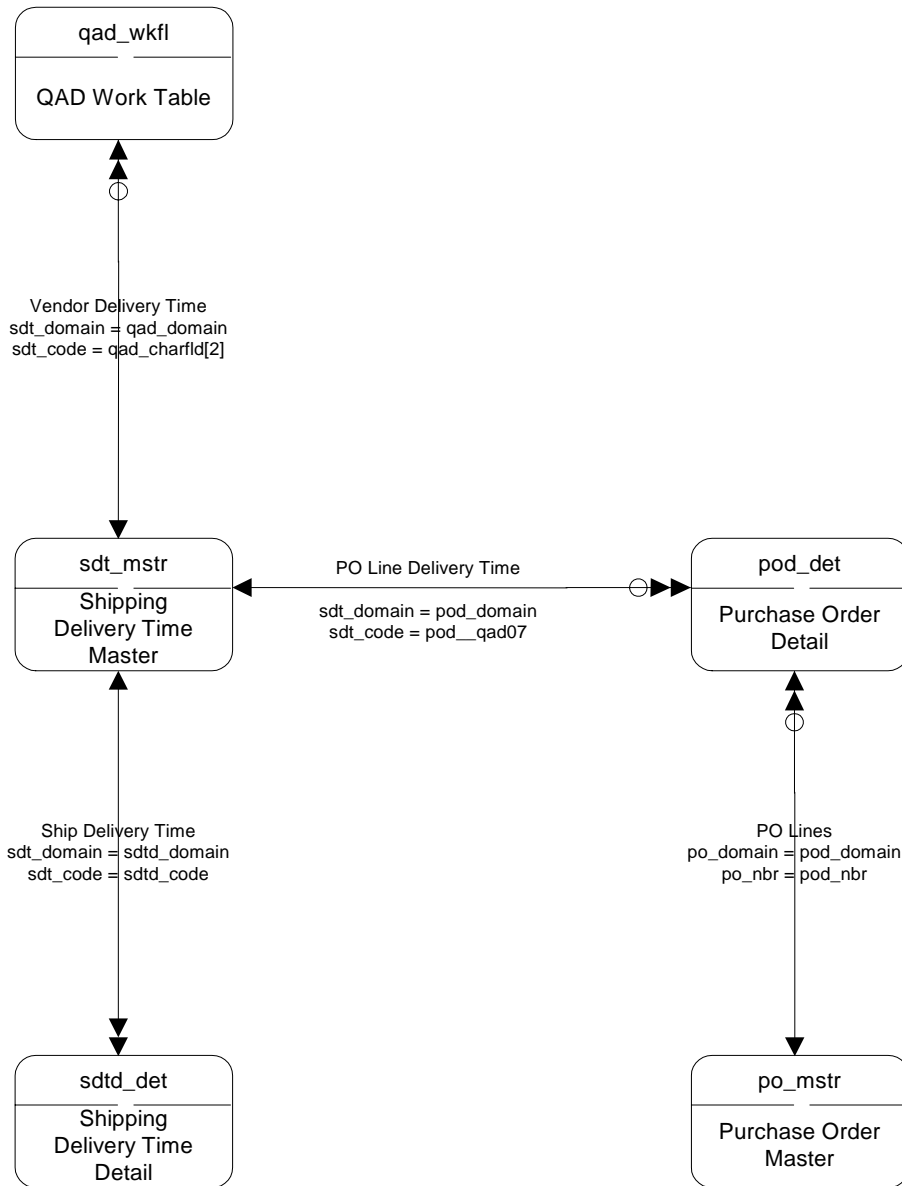
Supplier Performance I



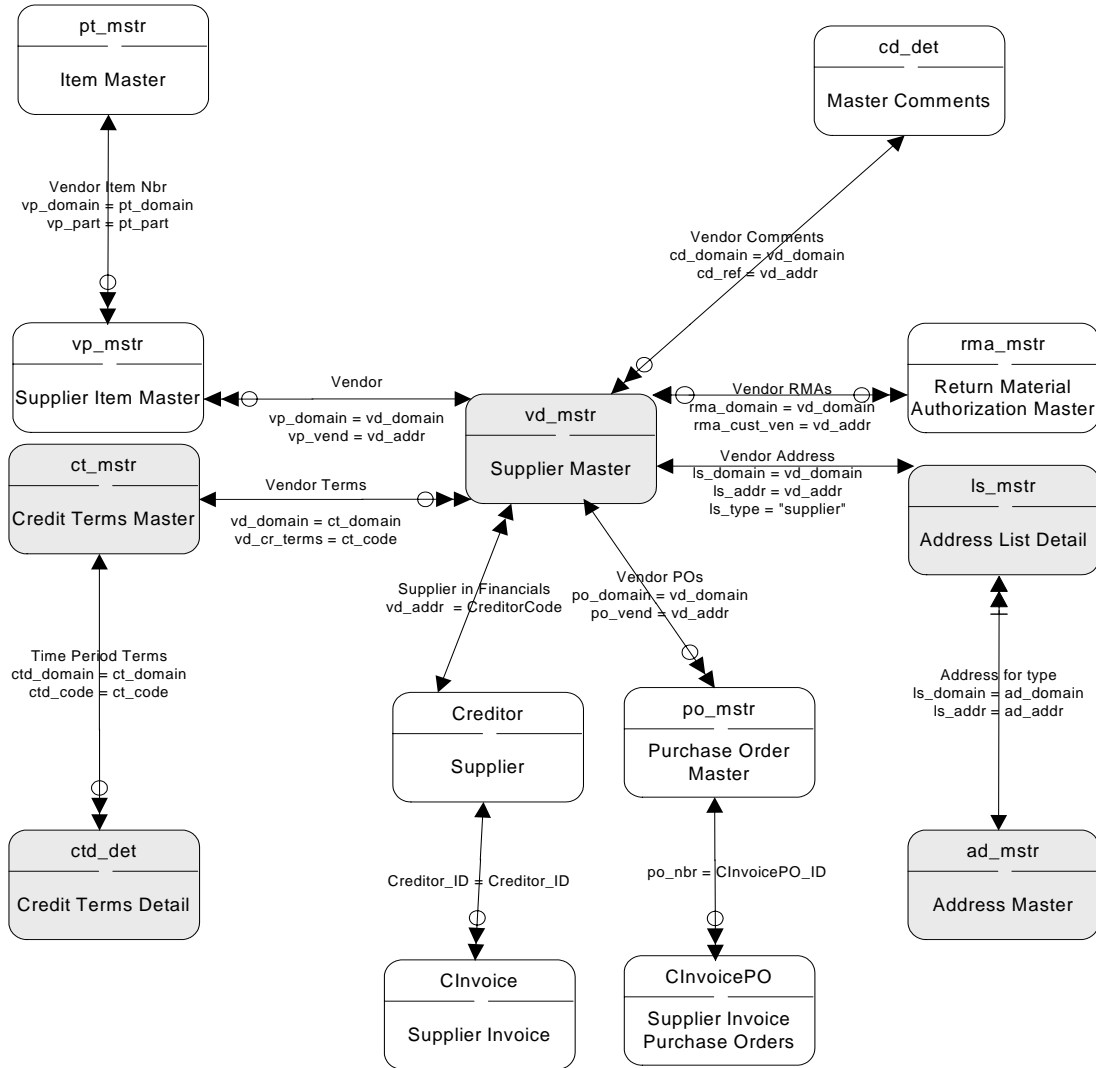
Supplier Performance II



Supplier Shipping Schedules

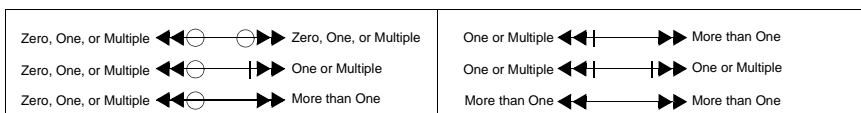
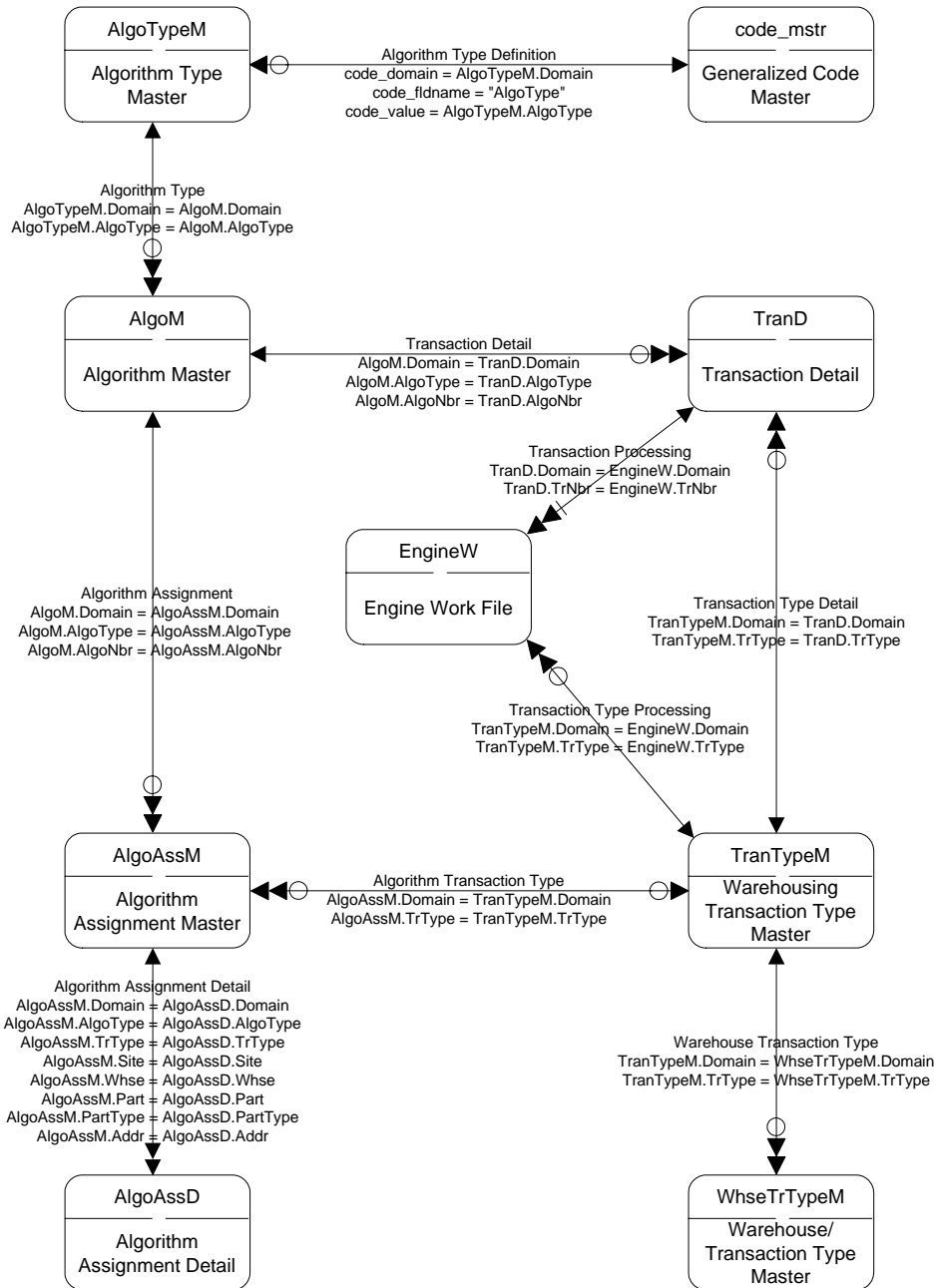


Vendors (Suppliers)

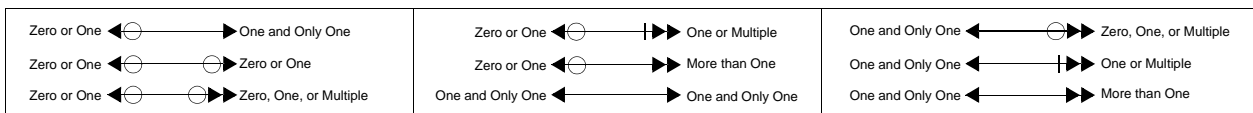
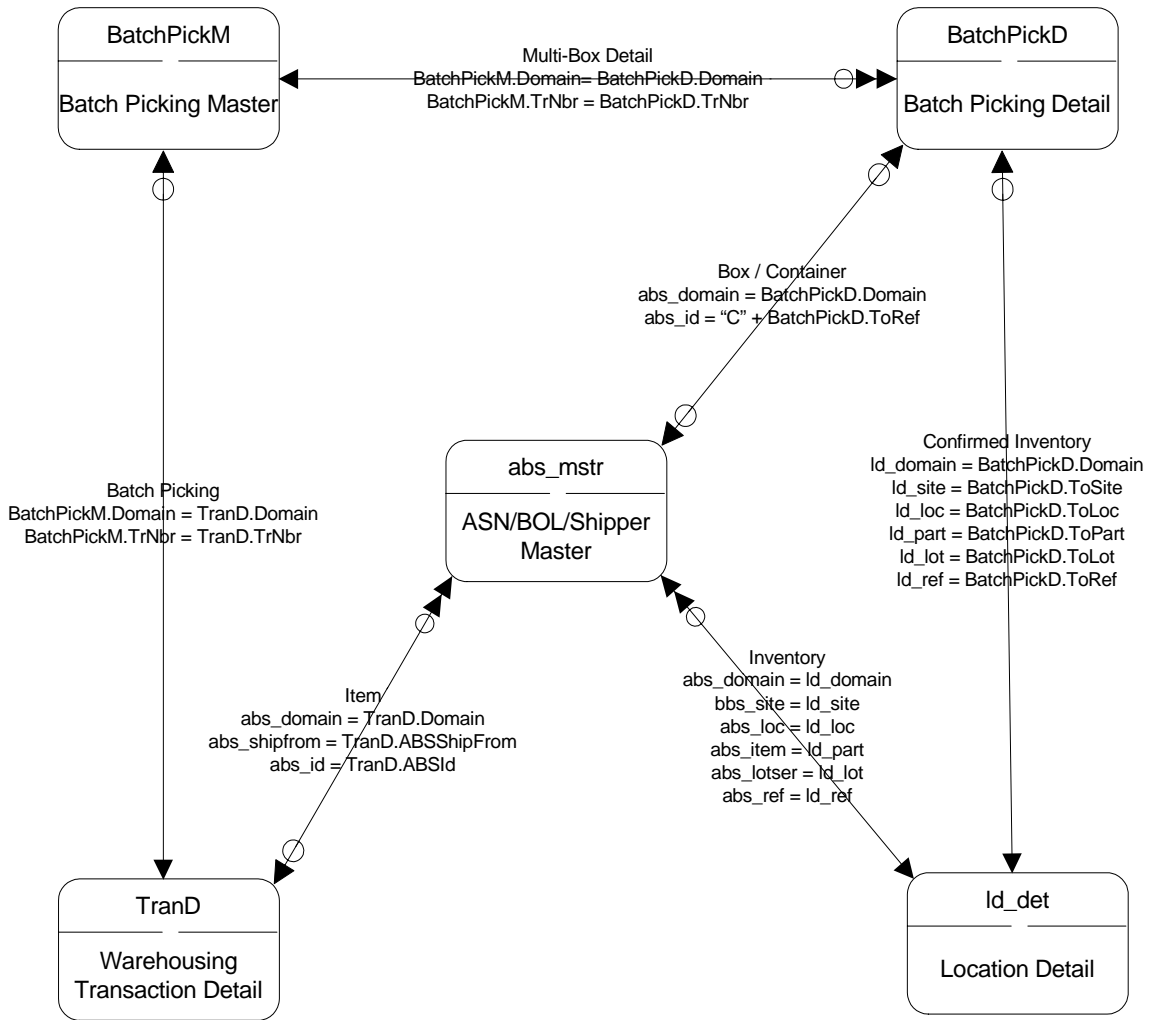


Zero or One ← ⊖ —→ ⊕ One and Only One	Zero or One ← ⊖ — → ⊕ One or Multiple	One and Only One ← ⊖ —⊖→ ⊕ Zero, One, or Multiple
Zero or One ← ⊖ —⊖→ ⊖ Zero or One	Zero or One ← ⊖ —⊕→ ⊕ More than One	One and Only One ← ⊖ — → ⊕ One or Multiple
Zero or One ← ⊖ —⊕→ ⊖ Zero, One, or Multiple	One and Only One ← ⊖ —⊖→ ⊕ One and Only One	One and Only One ← ⊖ —⊕→ ⊕ More than One

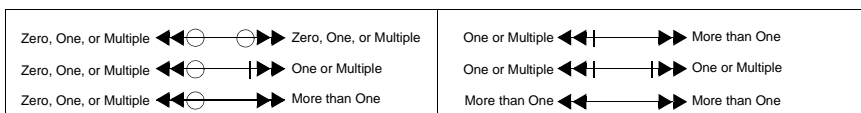
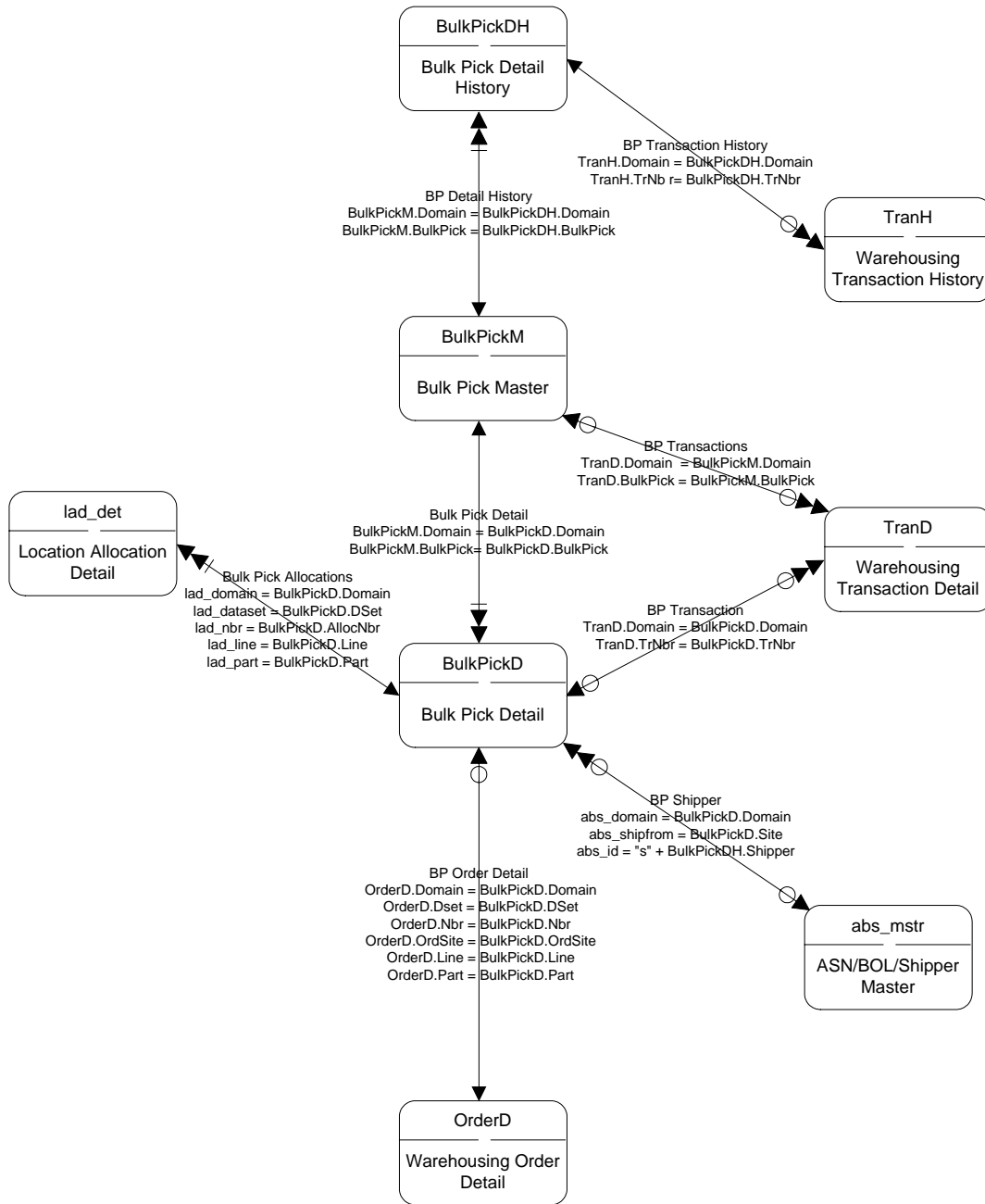
Warehouse – Algorithms and Engine Processing



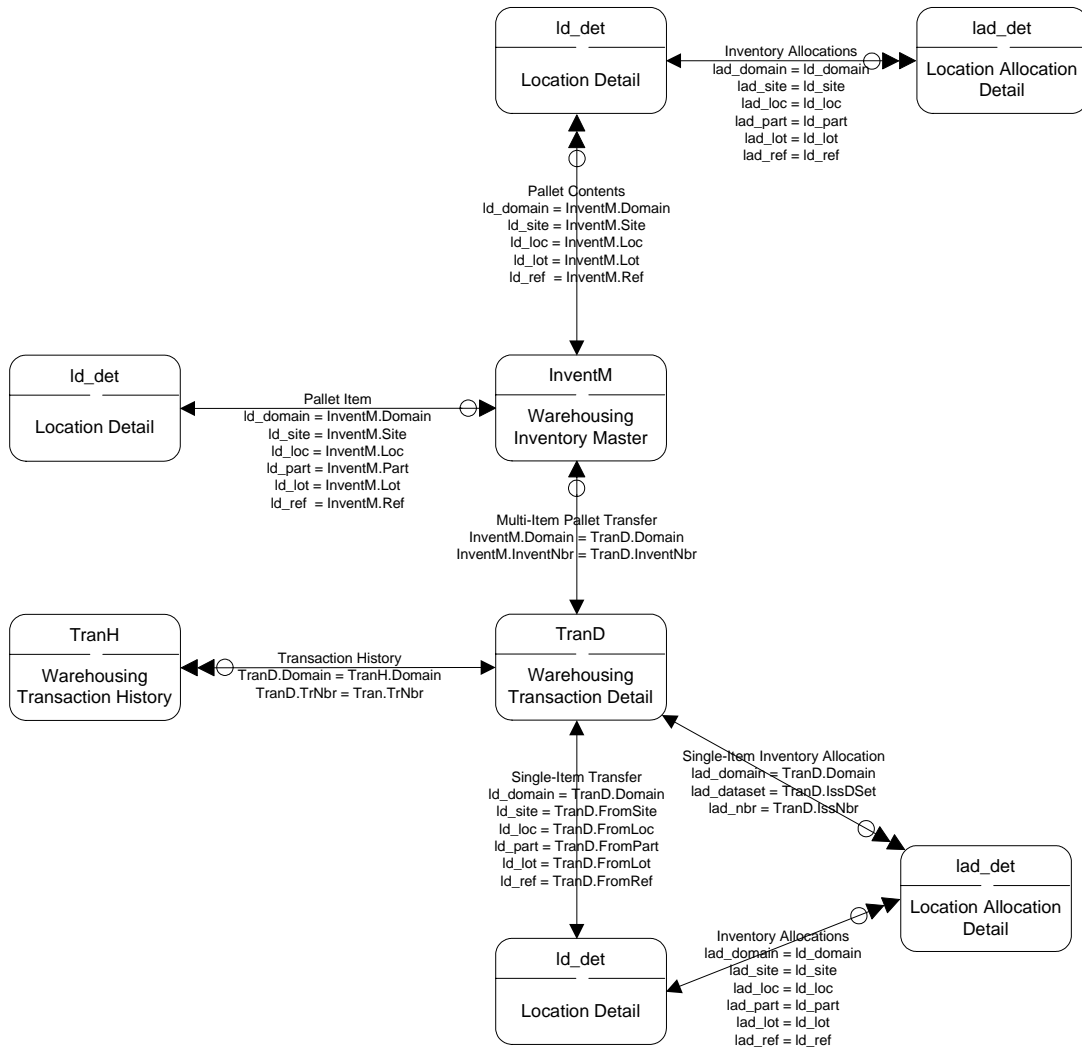
Warehouse – Batch Picking



Warehouse – Bulk Picking

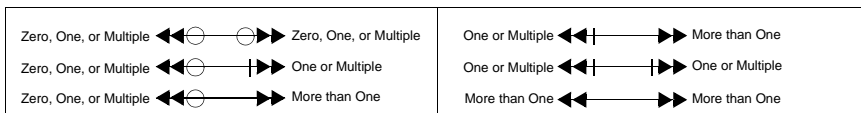
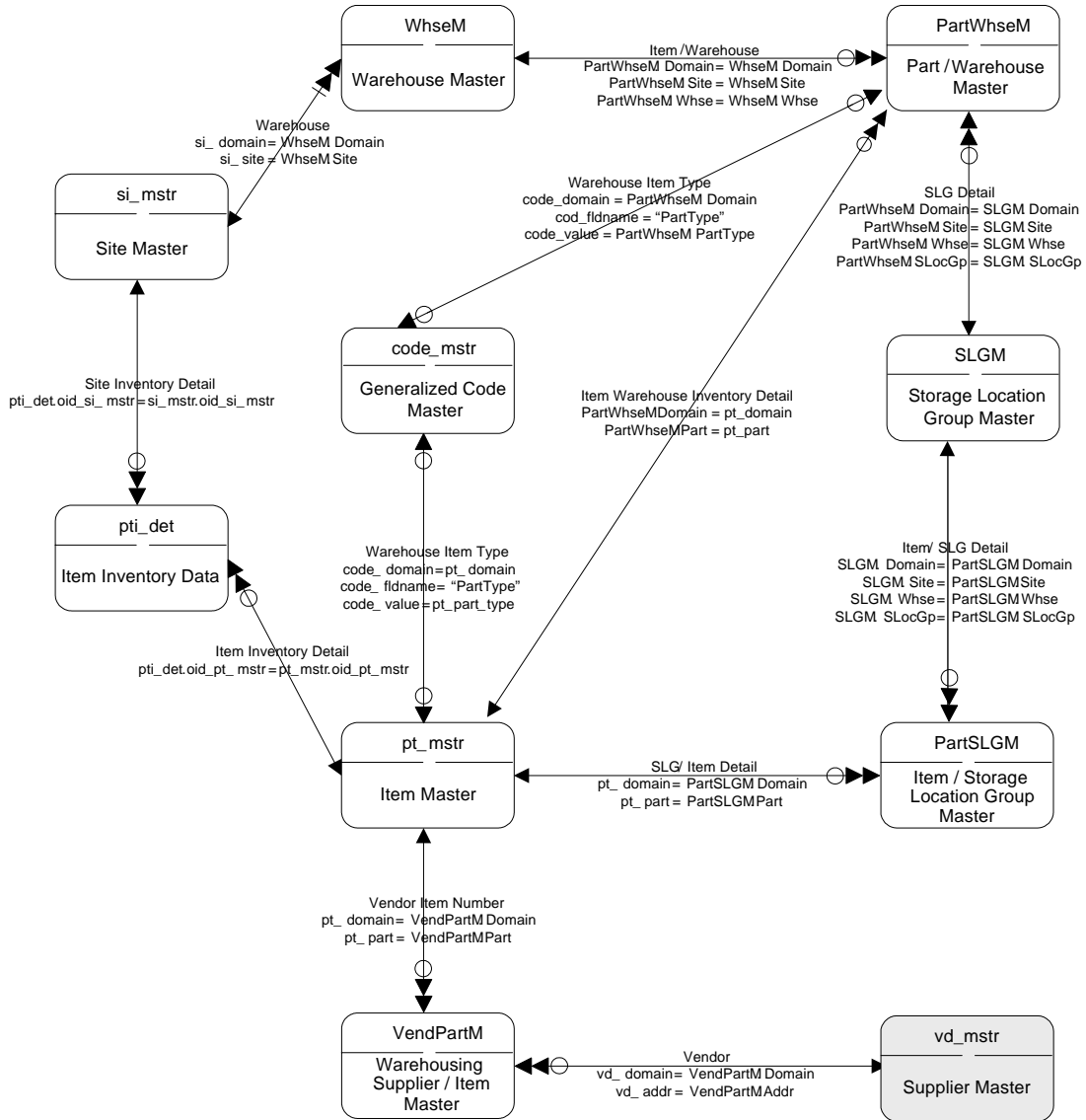


Warehouse – Inventory Transactions

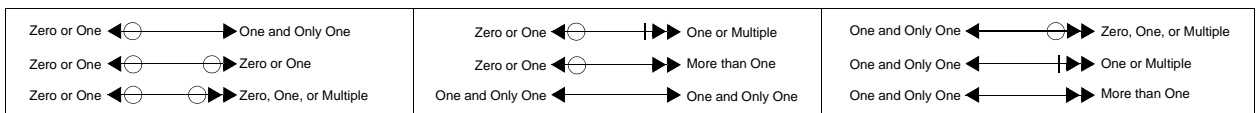
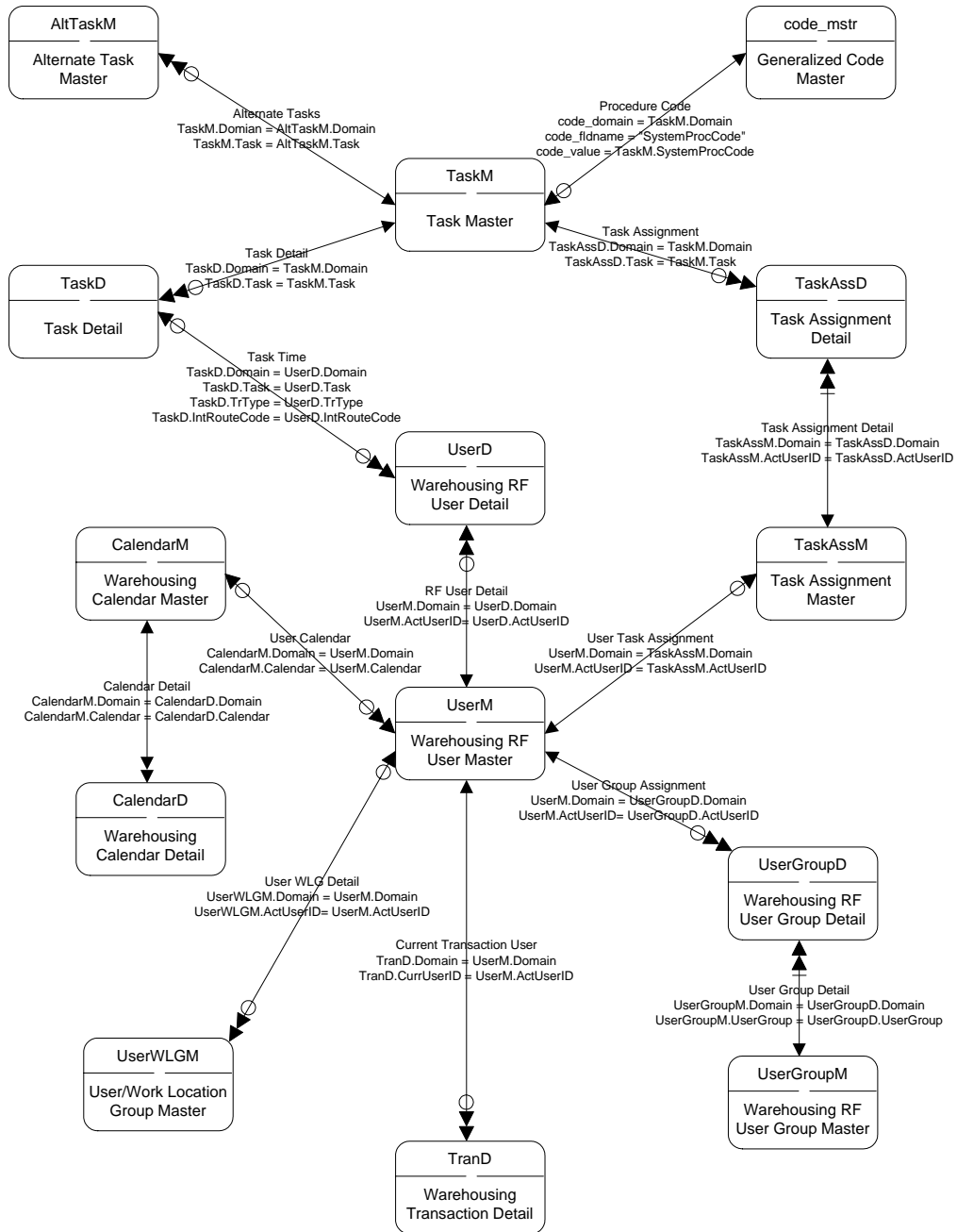


Zero or One $\leftarrow \ominus$ \rightarrow One and Only One	Zero or One $\leftarrow \ominus$ \rightarrow One or Multiple	One and Only One $\leftarrow \ominus$ \rightarrow Zero, One, or Multiple
Zero or One $\leftarrow \ominus$ \rightarrow Zero or One	Zero or One $\leftarrow \ominus$ \rightarrow More than One	One and Only One $\leftarrow \ominus$ \rightarrow One or Multiple
Zero or One $\leftarrow \ominus$ \rightarrow Zero, One, or Multiple	One and Only One $\leftarrow \ominus$ \rightarrow One and Only One	One and Only One $\leftarrow \ominus$ \rightarrow More than One

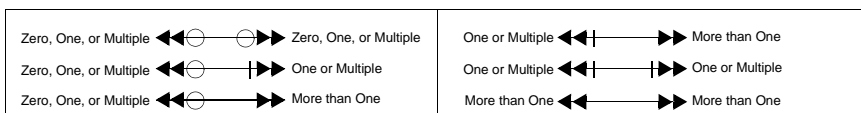
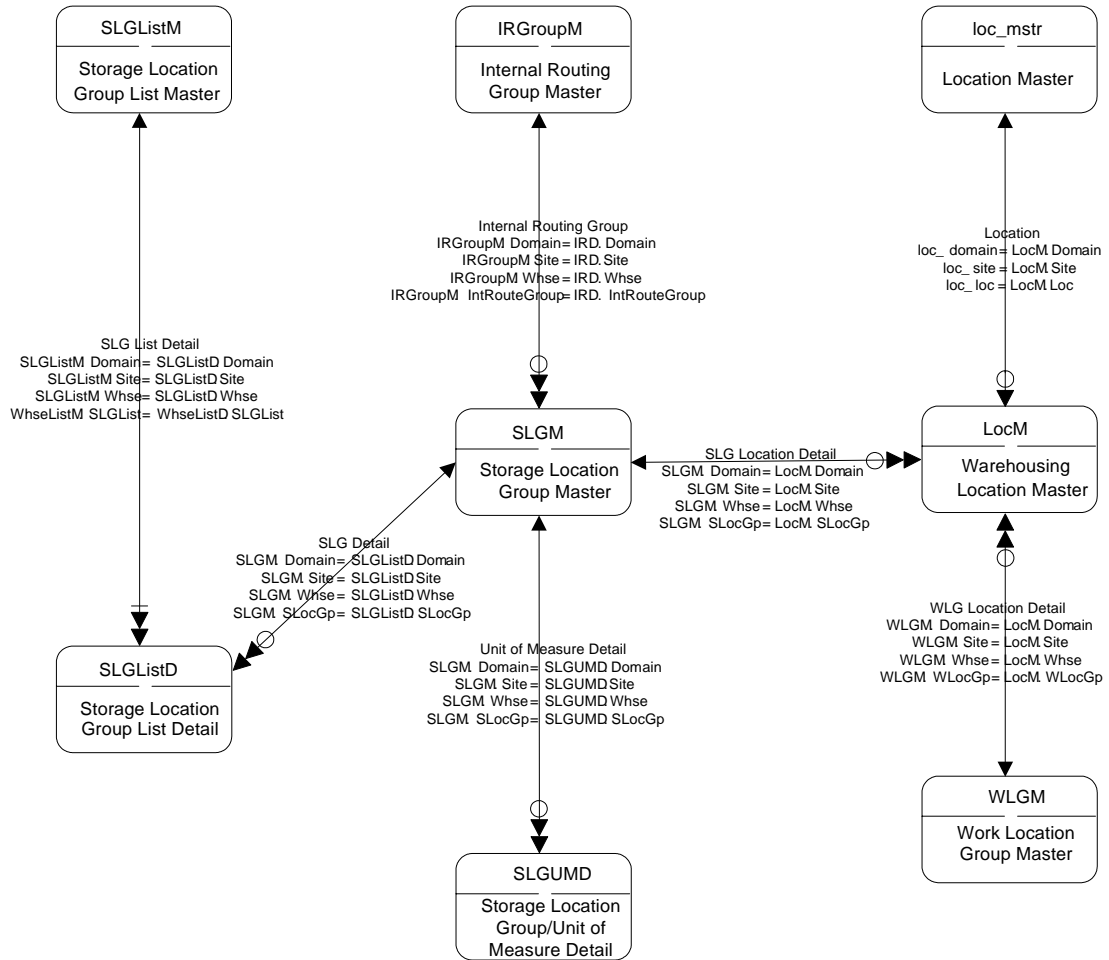
Warehouse – Items



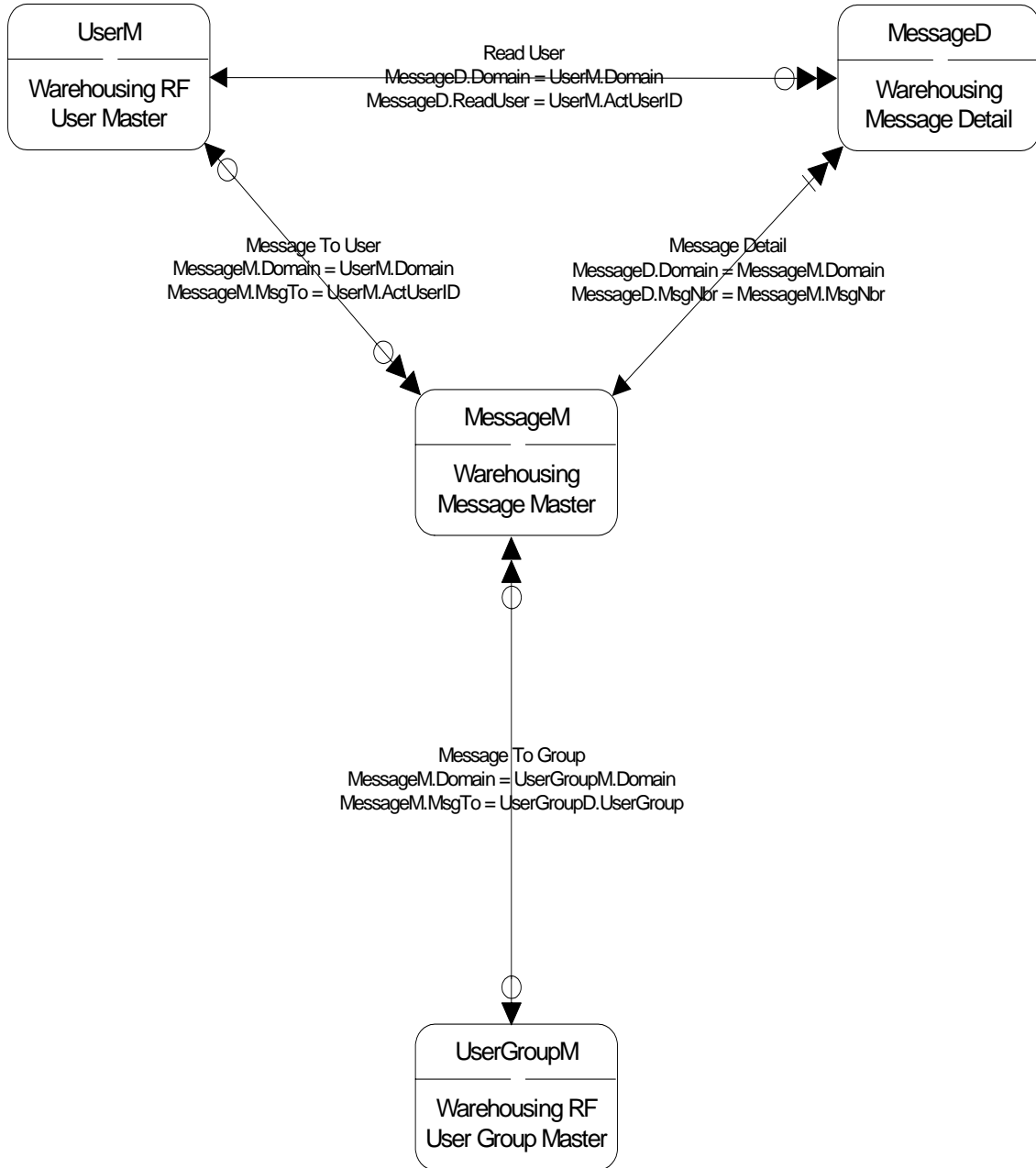
Warehouse – Labor



Warehouse – Locations

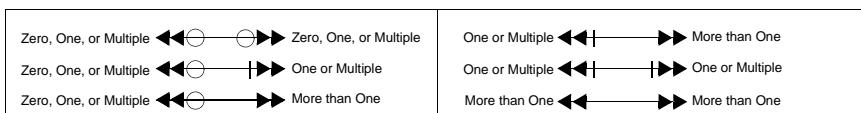
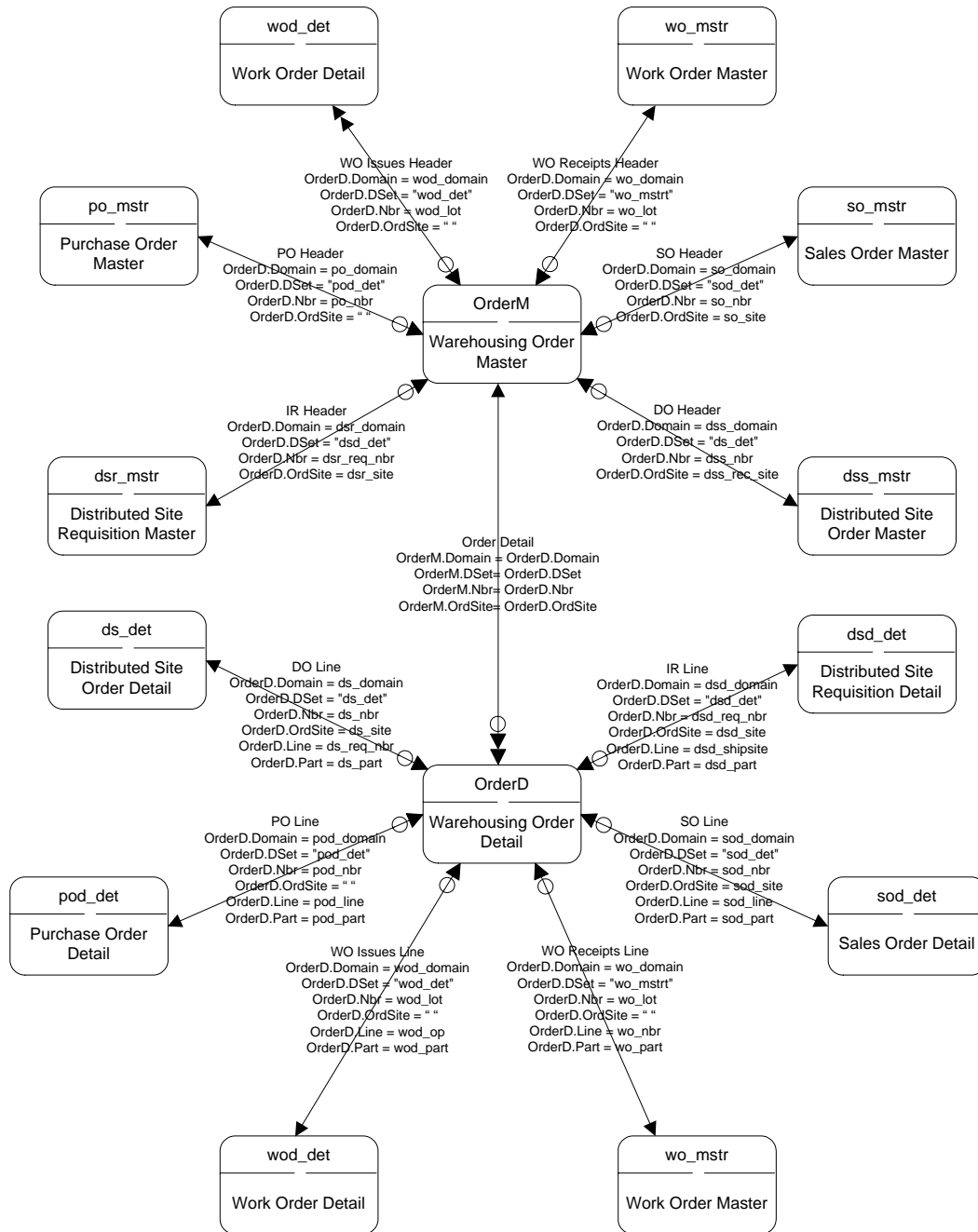


Warehouse – Messaging

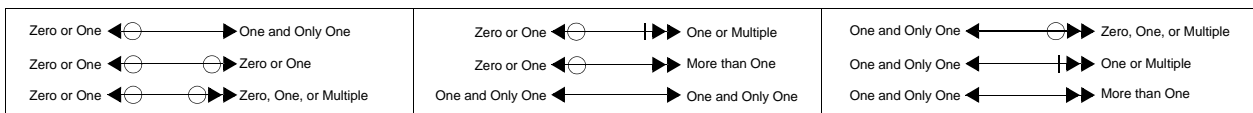
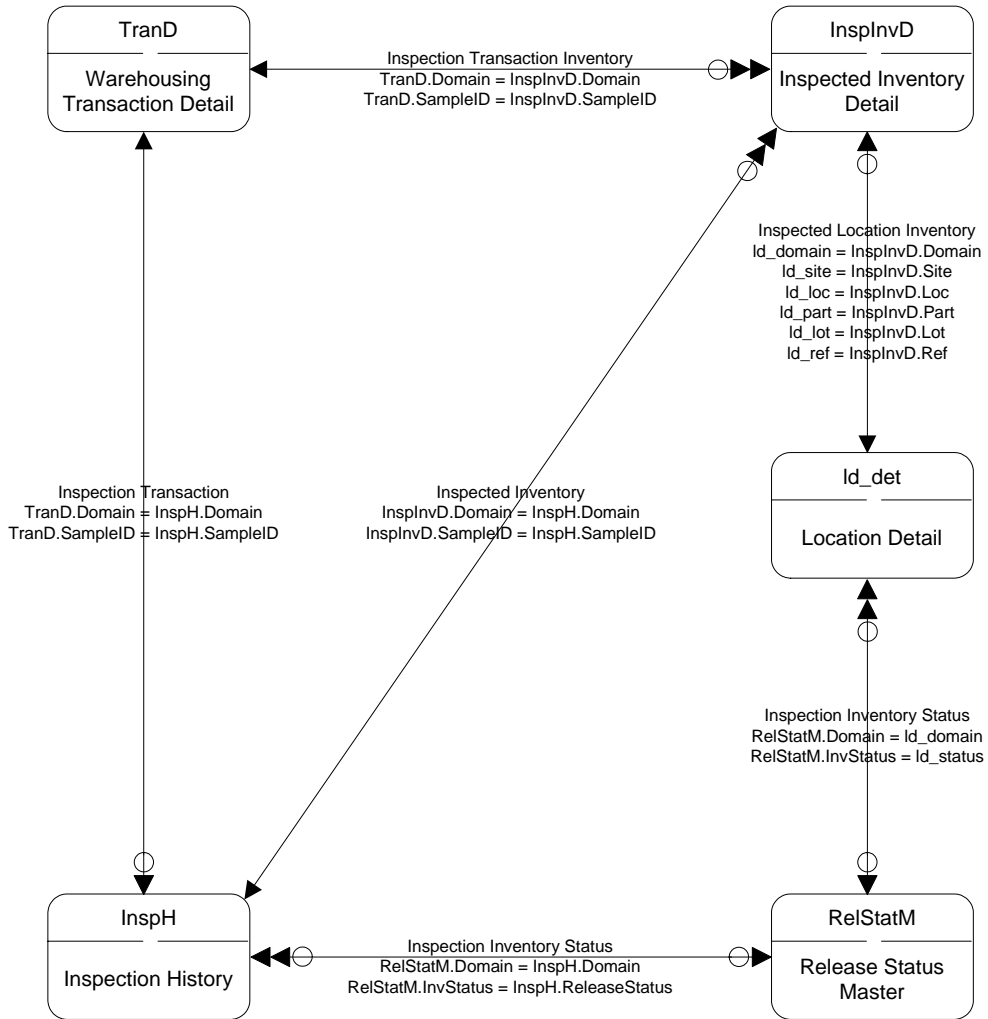


Zero or One ← ⊖ → One and Only One	Zero or One ← ⊖ ⊥ → One or Multiple	One and Only One ← ⊖ ⊥ → Zero, One, or Multiple
Zero or One ← ⊖ ⊖ → Zero or One	Zero or One ← ⊖ ⊥ ⊥ → More than One	One and Only One ← ⊖ ⊥ ⊥ → One or Multiple
Zero or One ← ⊖ ⊖ ⊥ → Zero, One, or Multiple	One and Only One ← ⊖ ⊥ ⊥ ⊥ → One and Only One	One and Only One ← ⊖ ⊥ ⊥ ⊥ → More than One

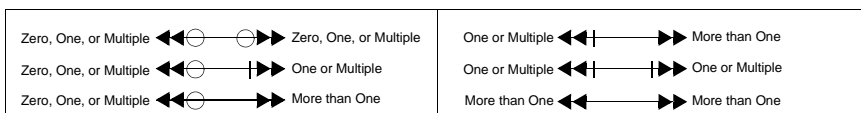
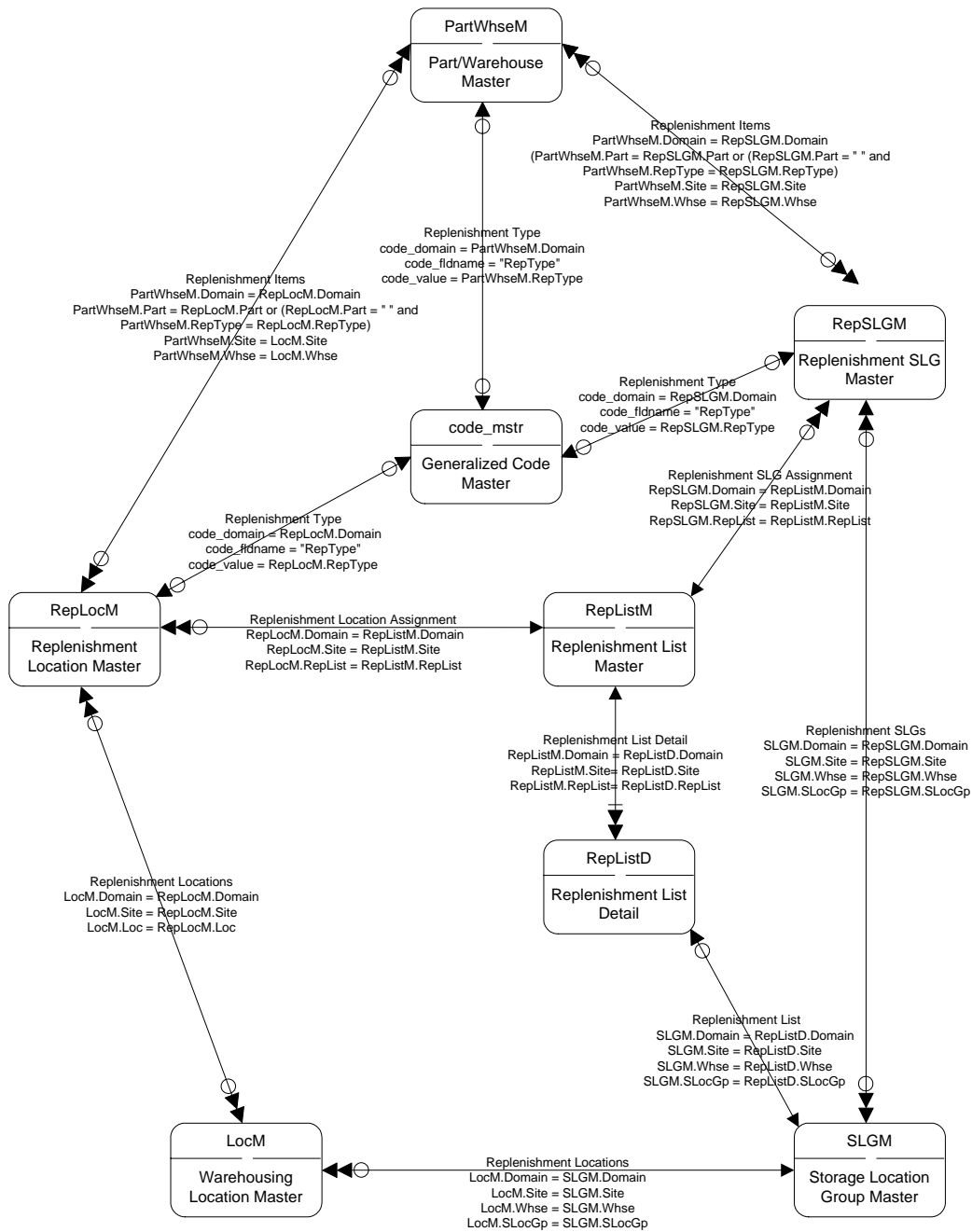
Warehouse – Orders



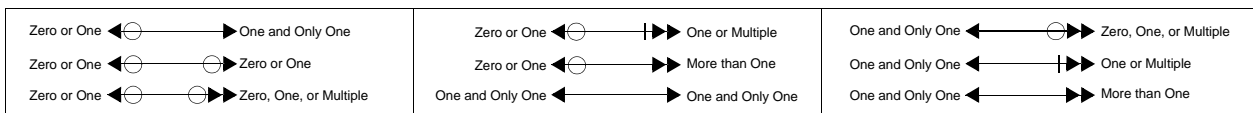
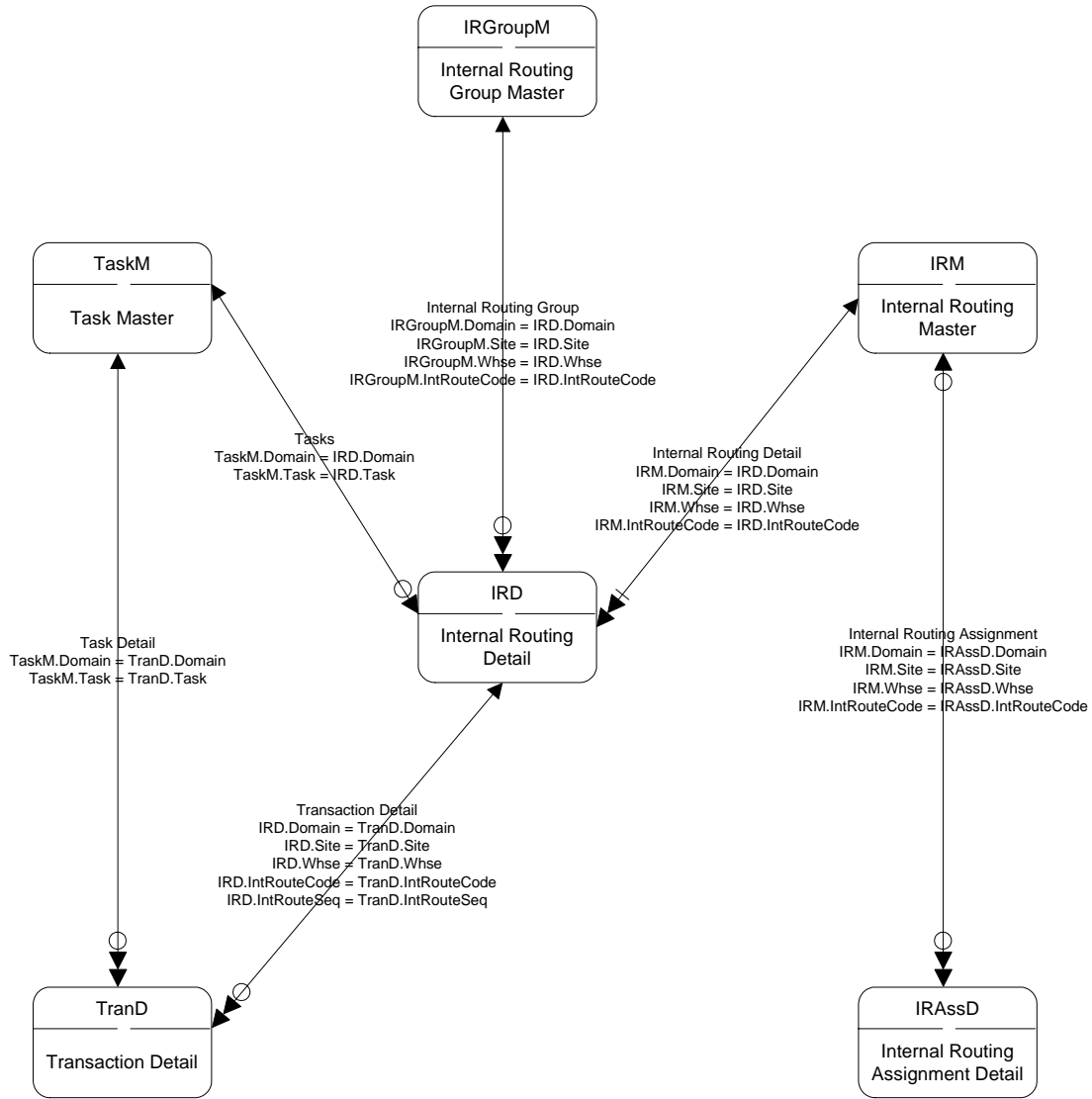
Warehouse – Quality Inspection



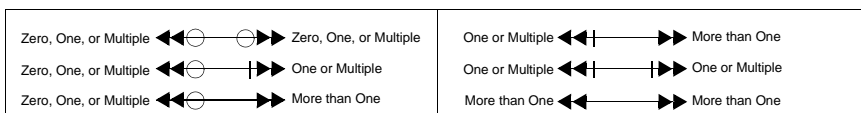
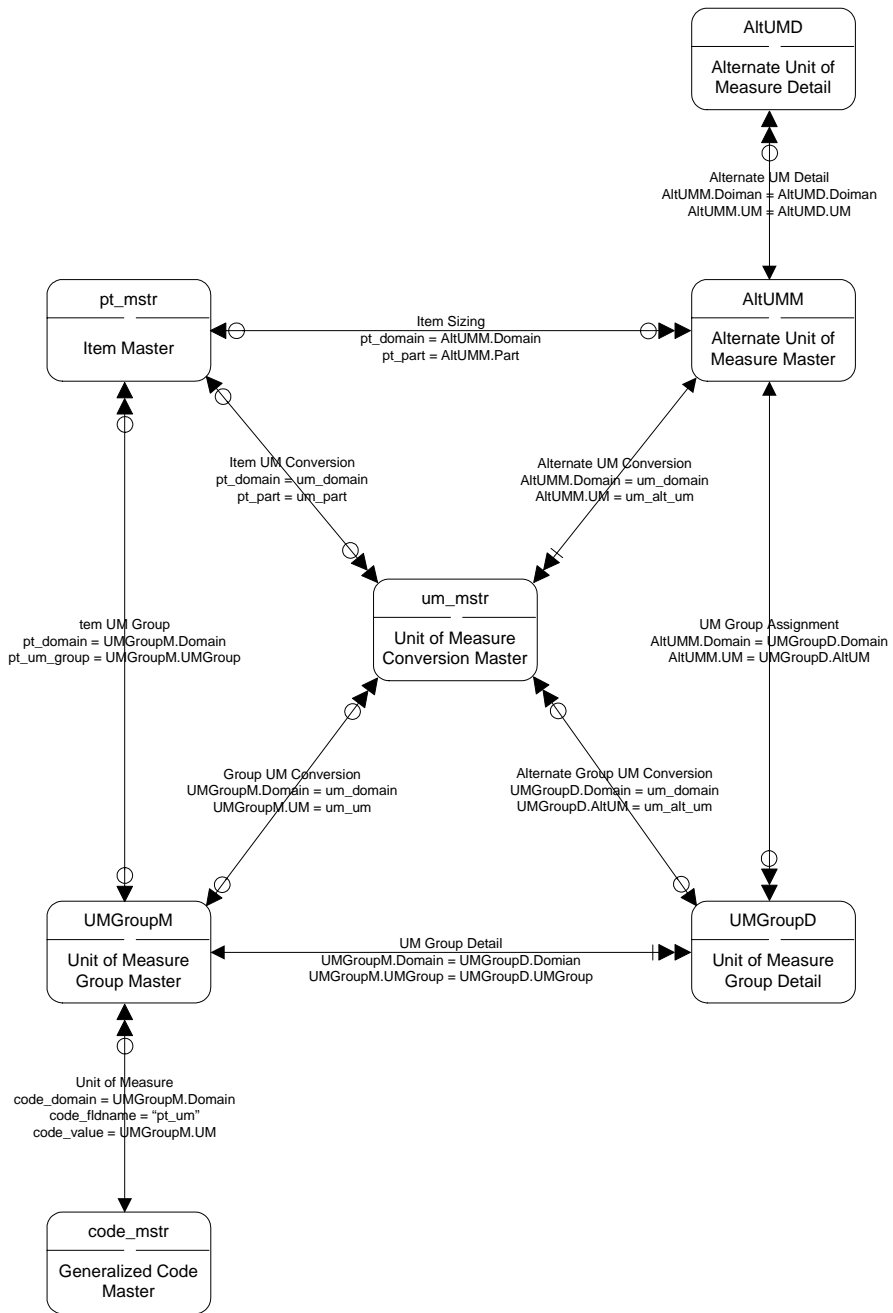
Warehouse – Replenishment



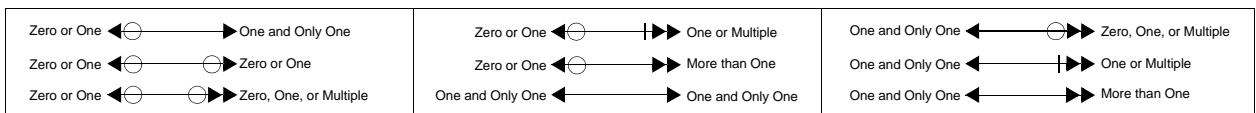
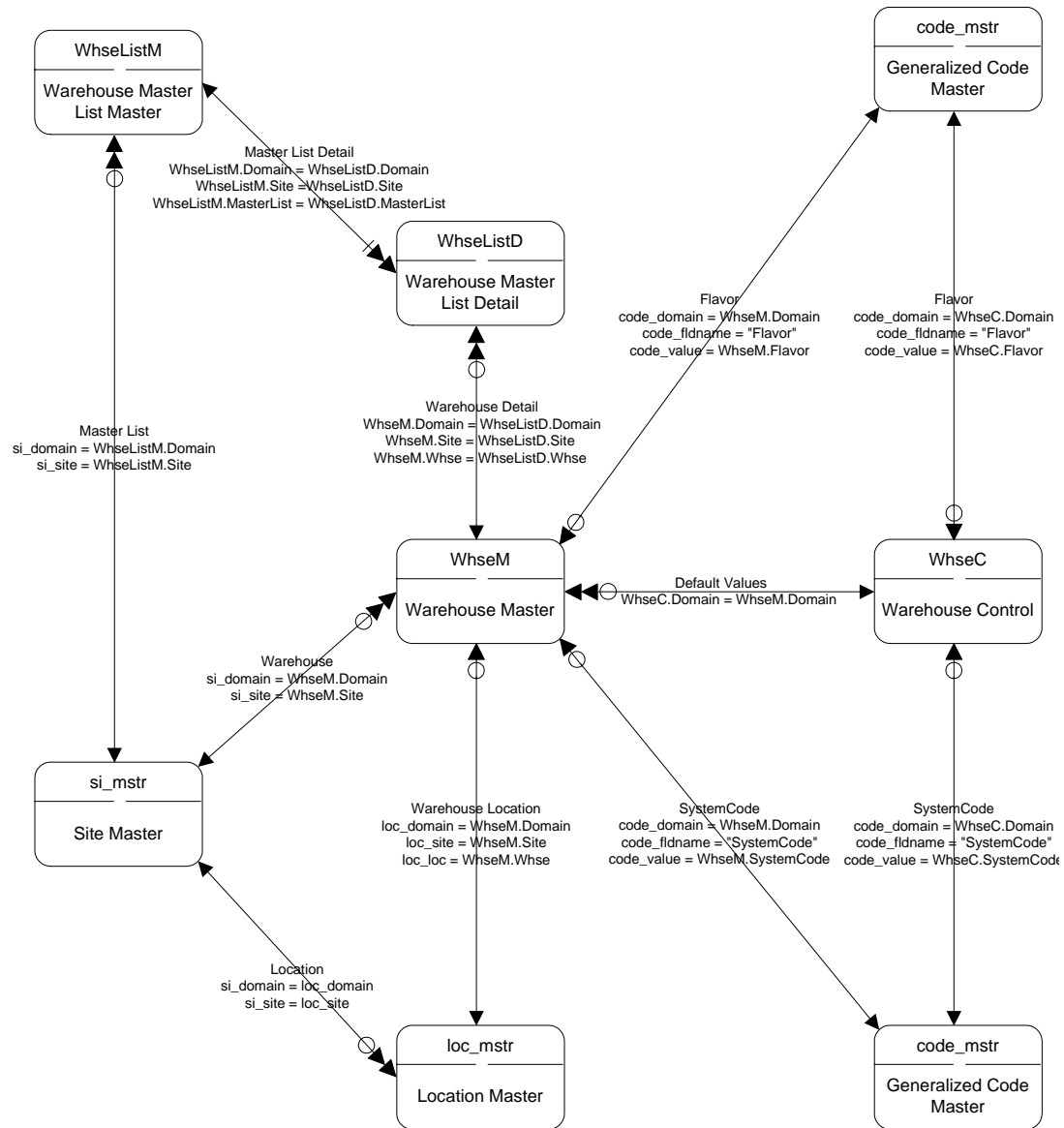
Warehouse – Routings



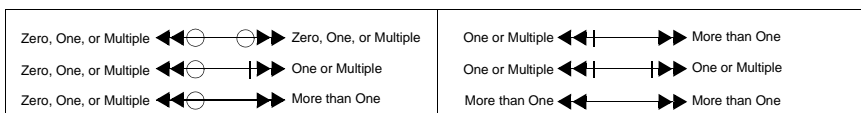
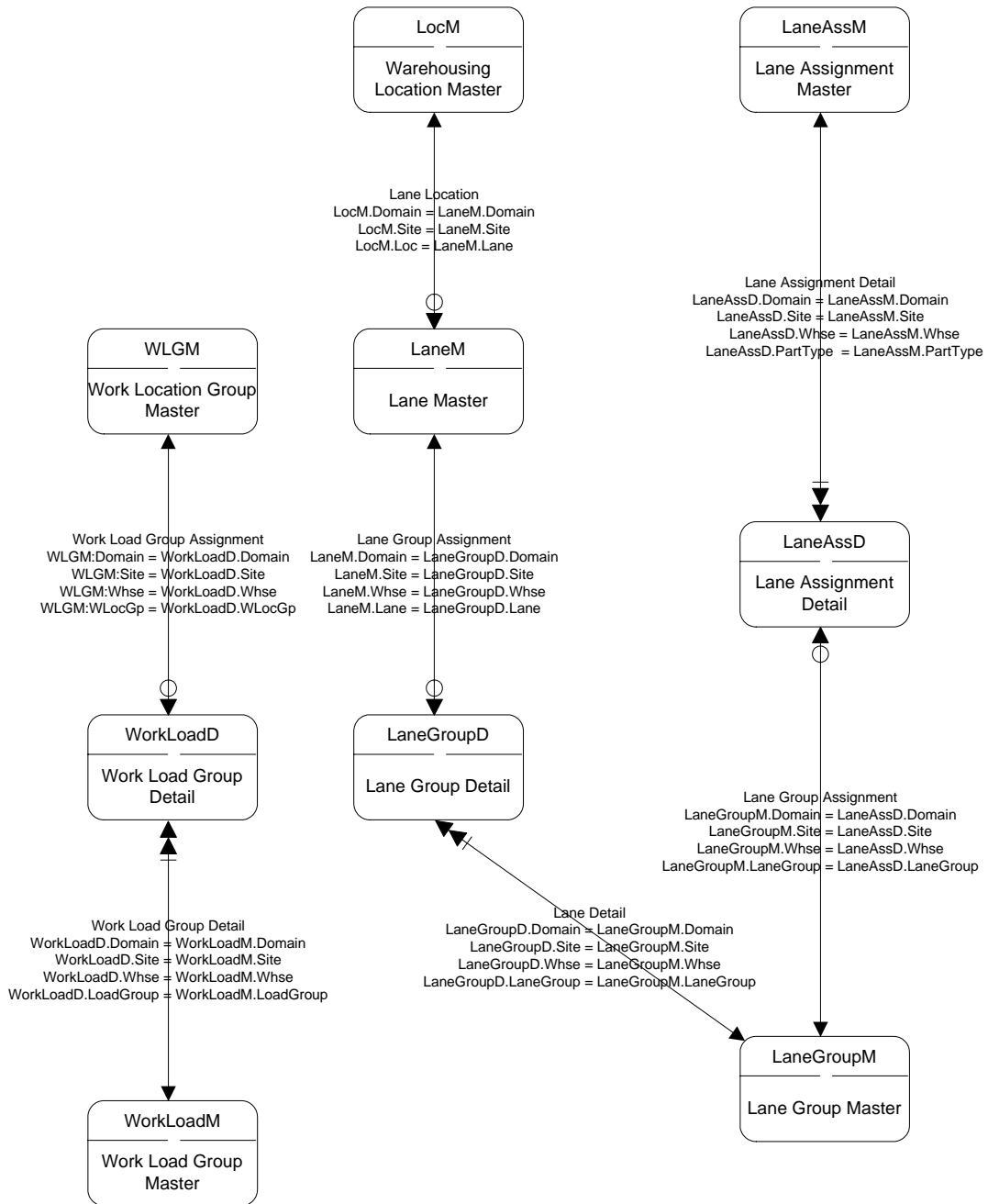
Warehouse – Sizing



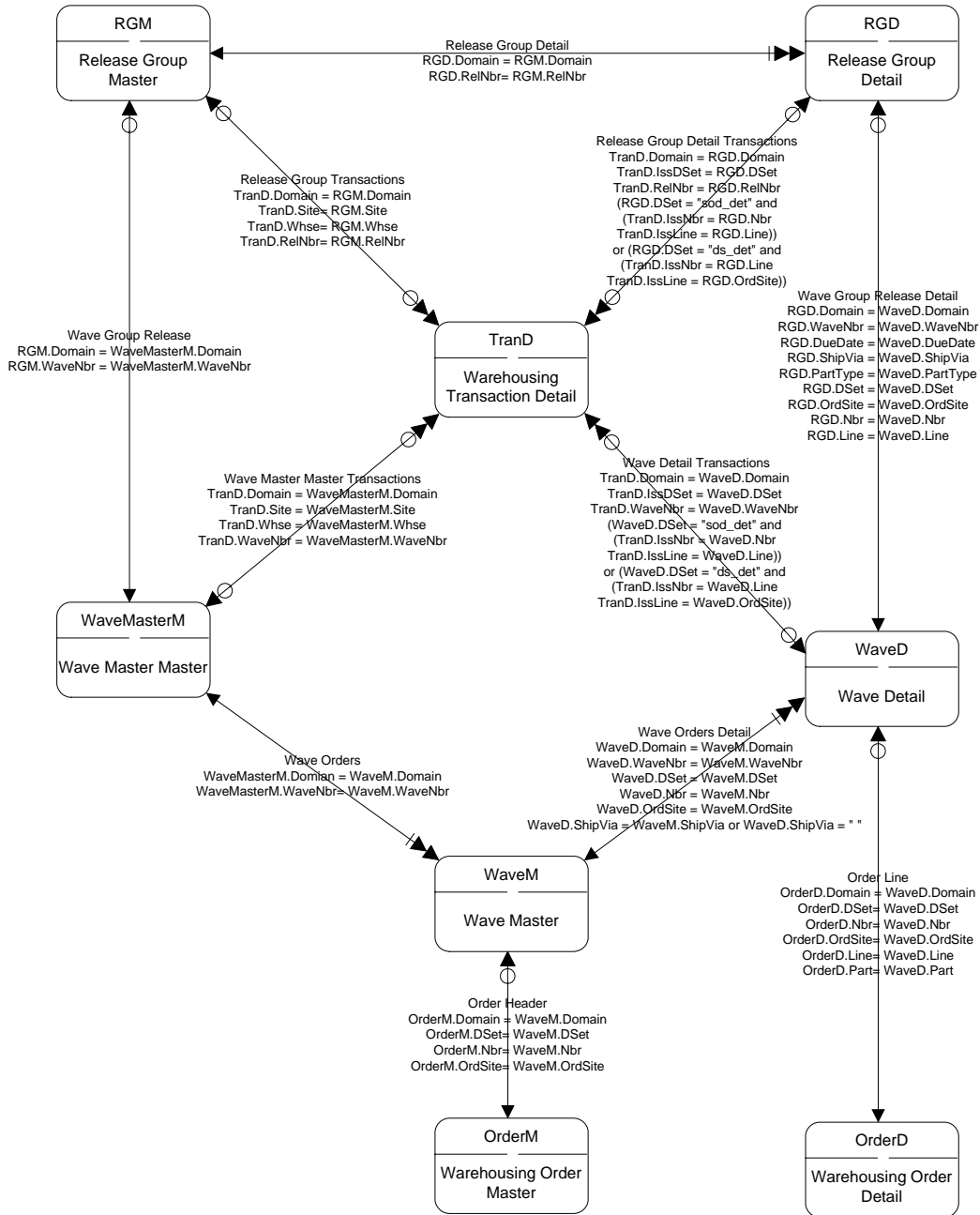
Warehouse – Warehouses



Warehouse – Wave Planning I

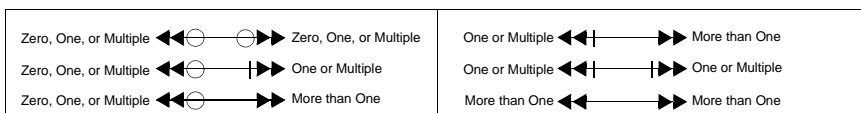
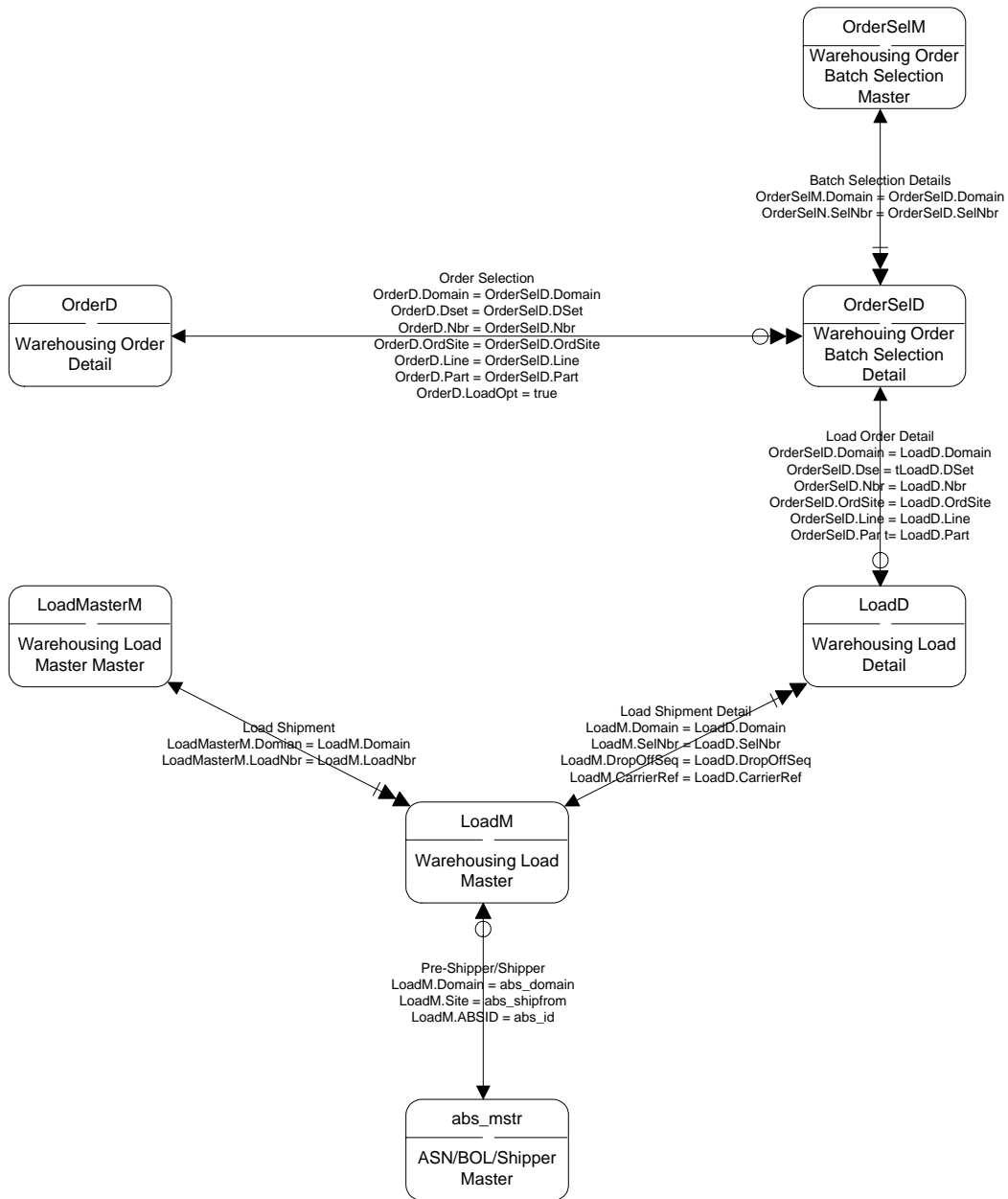


Warehouse – Wave Planning II

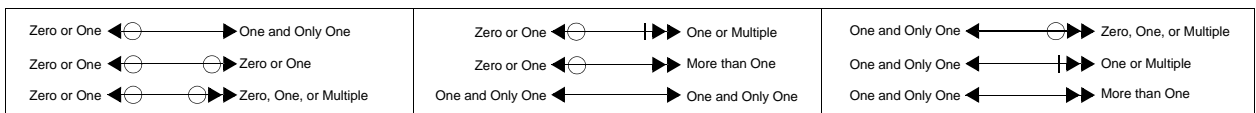
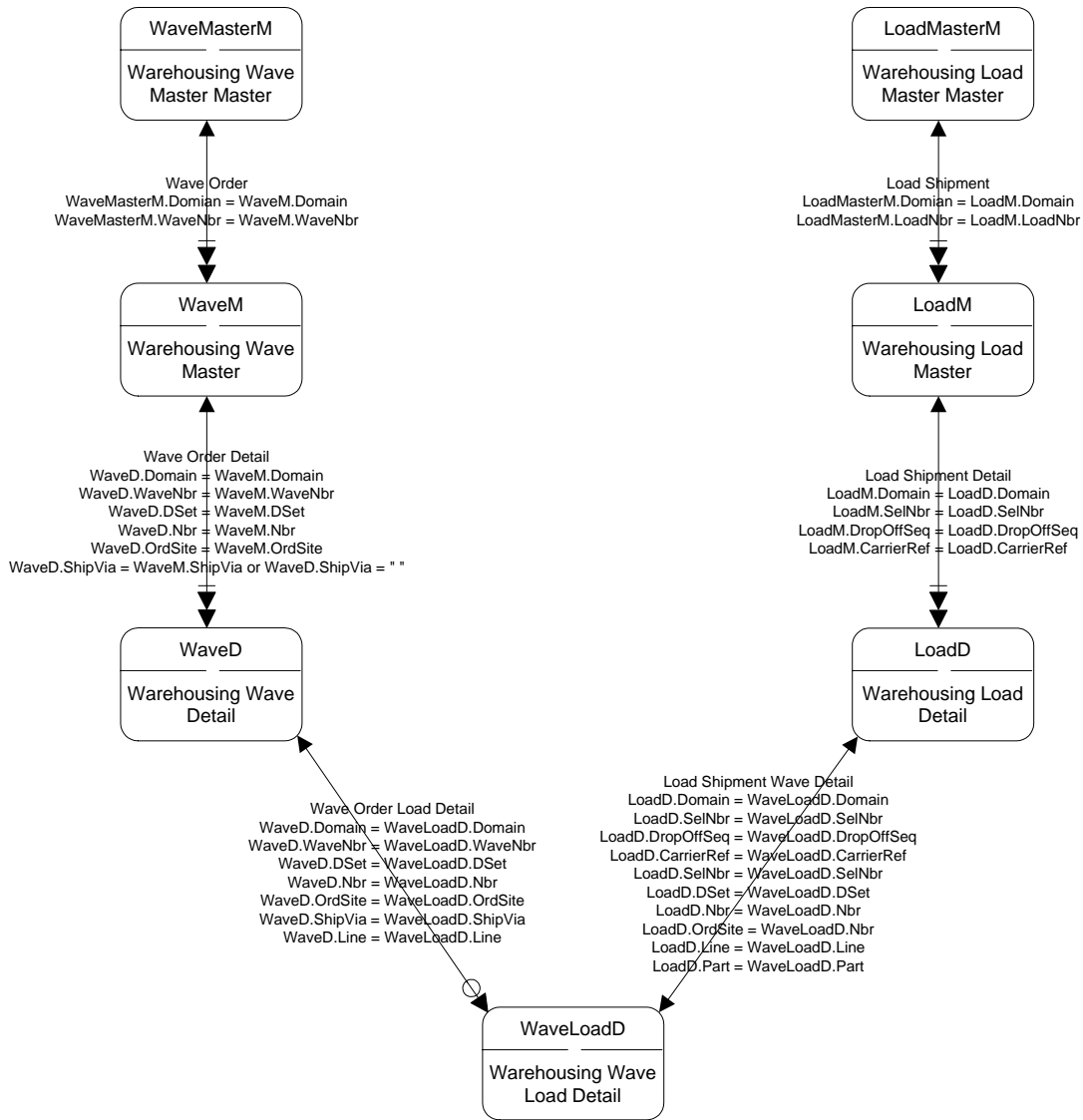


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \circ \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \parallel \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \circ \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \longrightarrow$ More than One

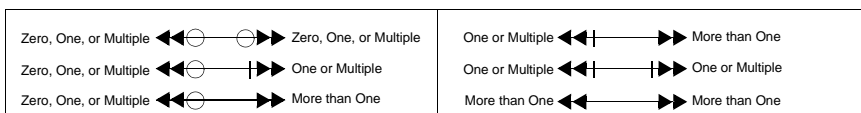
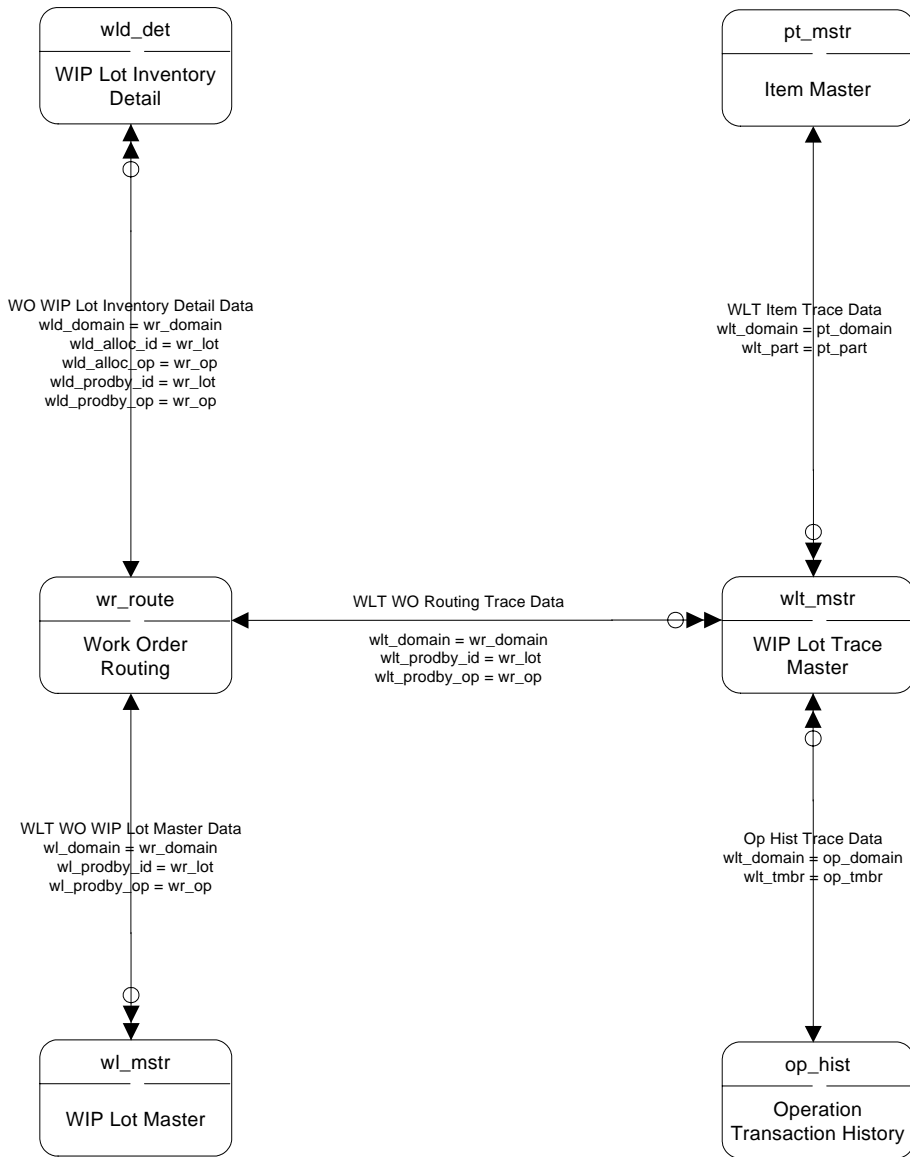
Warehouse – Wave Transportation I



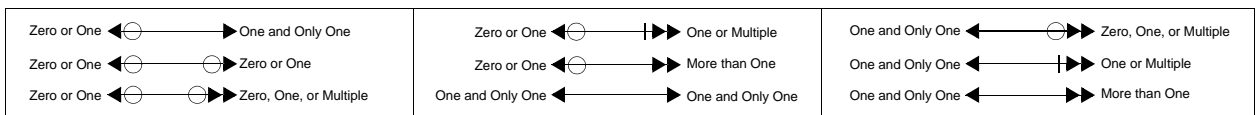
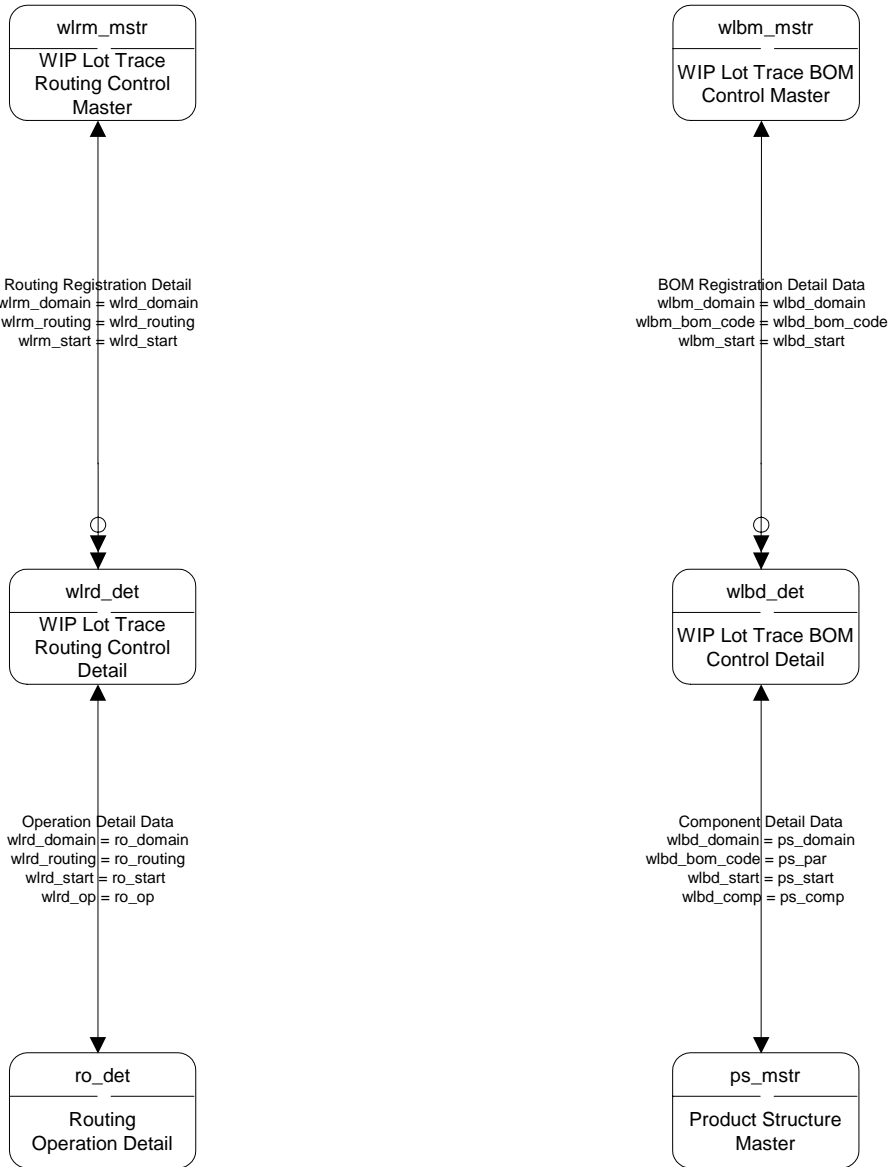
Warehouse – Wave Transportation II



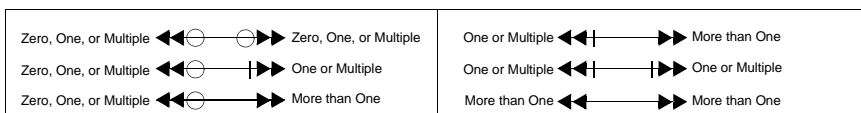
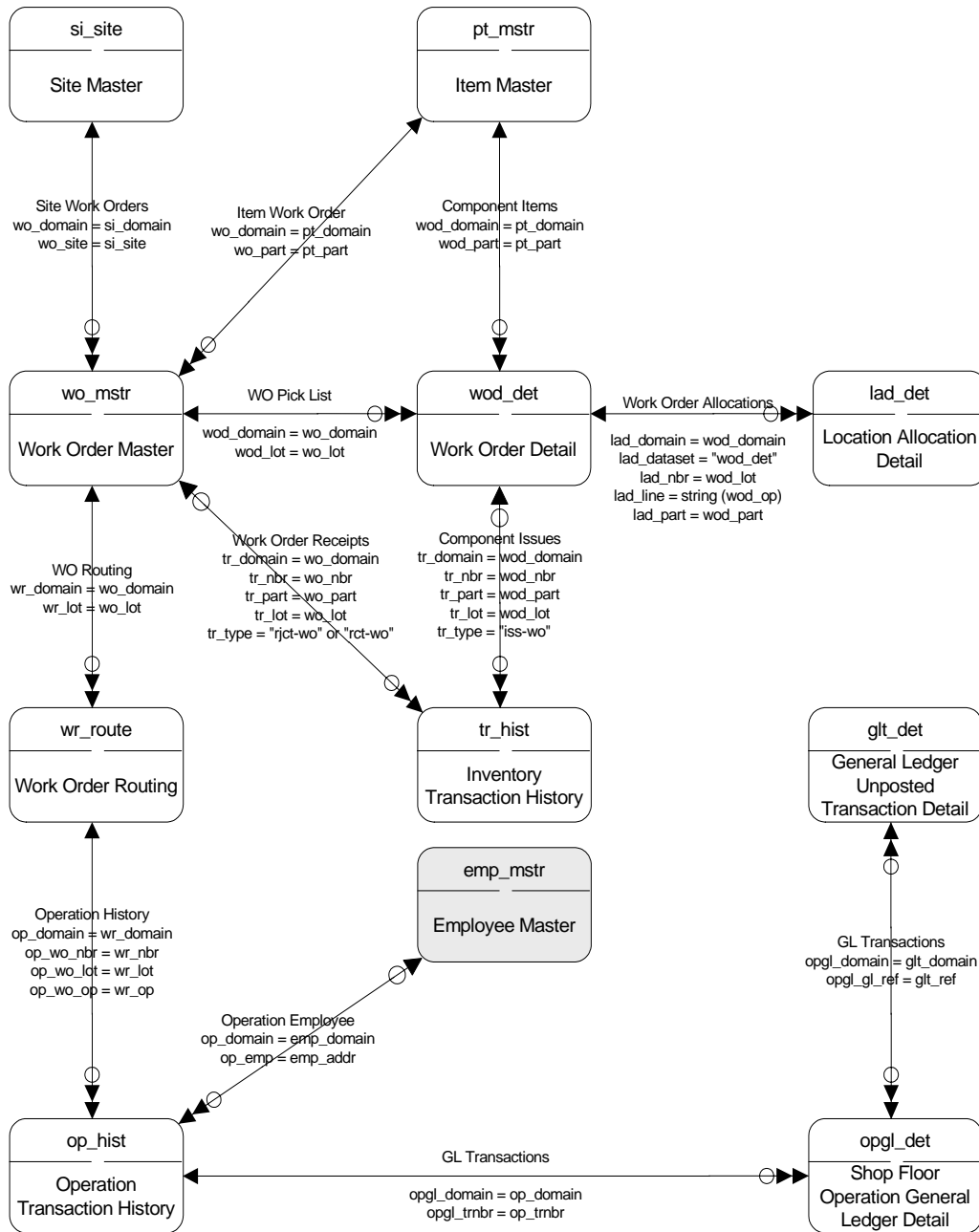
WIP Lot Trace I

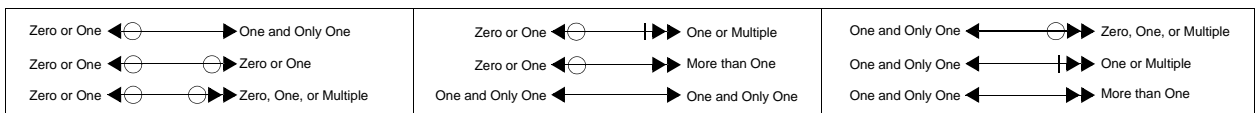


WIP Lot Trace II



Work Orders





Table/Diagram Cross-Reference (Operational)

This chapter provides a cross-reference of operational tables and the diagrams in which they appear.

Entity Cross-Reference 154

Entity Cross-Reference

Table 3.1 lists database tables in alphabetical order and indicates the diagrams where the tables appear.

Table 3.1
Database Table Cross-Reference

Table	Table Description	Diagram
abs_mstr	ASN/BOL/Shipper Master	Container and Line Charges III
abs_mstr	ASN/BOL/Shipper Master	Customer Scheduled Orders
abs_mstr	ASN/BOL/Shipper Master	Customer Sequenced Schedules
abs_mstr	ASN/BOL/Shipper Master	Legal Document
abs_mstr	ASN/BOL/Shipper Master	Purchasing III
abs_mstr	ASN/BOL Shipper Master	Shipment Performance I
abs_mstr	ASN/BOL Shipper Master	Shipment Performance II
abs_mstr	ASN/BOL Shipper Master	Shipping I
abs_mstr	ASN/BOL/Shipper Master	Subcontract Shipping
abs_mstr	ASN/BOL/Shipper Master	Warehouse – Batch Picking
abs_mstr	ASN/BOL/Shipper Master	Warehouse – Bulk Picking
abs_mstr	ASN/BOL/Shipper Master	Warehouse – Wave Transportation I
absc_det	Shipment Carrier Detail	Shipping I
absc_det	Shipment Carrier Detail	Shipping II
absc_det	Sales Order Detail Container Charges	Container and Line Charges II
absc_det	Sales Order Detail Container Charges	Container and Line Charges III
absd_det	Shipment Line Item Detail	Container and Line Charges III
absd_det	Shipment Line Item Detail	Shipping I
absl_det	Shipment Detail Line Charges	Container and Line Charges III
absp_det	Sub Shipper Receipt Cross-Reference	Subcontract Shipping
absr_det	Shipment Requirement Detail	Customer Scheduled Orders
abss_det	Shipment Sequence Detail	Customer Sequenced Schedules
absw_det	ASN/BOL/Shipper WIP Lot/Serial Detail	Subcontract Shipping
absx_det	Sub Shipper/PO Shipper Cross-Reference	Subcontract Shipping
ac_mstr	Account Master	Shipping II
acdf_mstr	Account Default Master	Product Line I
acod_mstr	Application Code Master	Q/LinQ I
act_mstr	Alternate Container Master	Container and Line Charges II
ad_mstr	Address Master	Addresses
ad_mstr	Address Master	Configured Messages

Table 3.1 — Database Table Cross-Reference — (Page 1 of 31)

Table	Table Description	Diagram
ad_mstr	Address Master	Container and Line Charges I
ad_mstr	Address Master	Customer Consignment I
ad_mstr	Address Master	Customers IV
ad_mstr	Address Master	GTM Address Master Data
ad_mstr	Address Master	Inventory III
ad_mstr	Address Master	Product Line II
ad_mstr	Address Master	Purchasing I
ad_mstr	Address Master	Sales Orders I
ad_mstr	Address Master	Sales Quotations I
ad_mstr	Address Master	Salesperson I
ad_mstr	Address Master	Shipment Performance III
ad_mstr	Address Master	Shipping II
ad_mstr	Address Master	SSM – Call Tracking I
ad_mstr	Address Master	SSM – Engineers II
ad_mstr	Address Master	SSM – Installed Base
ad_mstr	Address Master	SSM – RMA I
ad_mstr	Address Master	Supplier Consignment I
ad_mstr	Address Master	Vendors (Suppliers)
ad_mstr	Address Master	SSM – Service Contracts I
ad_mstr	Address Master	SSM – Service Contracts III
AltTaskM	Alternate Task Master	Warehouse – Labor
AlgoAssD	Algorithm Assignment Detail	Warehouse – Algorithms and Engine Processing
AlgoAssM	Algorithm Assignment Master	Warehouse – Algorithms and Engine Processing
AlgoTypeM	Algorithm Type Master	Warehouse – Algorithms and Engine Processing
AltUMD	Alternate Unit of Measure Detail	Warehouse – Sizing
AltUMM	Alternate Unit of Measure Master	Warehouse – Sizing
an_mstr	Analysis Code Master	Pricing
anl_det	Analysis Code Link Detail	Pricing
ans_det	Analysis Code Selection Detail	Pricing
anx_det	Analysis Code Exploded Detail	Pricing
apr_mstr	Application Registry	Q/LinQ I
apr_mstr	Application Registry	Q/LinQ II
apr_mstr	Application Registry	Q/LinQ III
apr_mstr	Application Registry	Q/LinQ IV
apr_mstr	Application Registry	Q/LinQ V
ar_mstr	Accounts Receivable Master	GTM Suspended Tax
art_mstr	Application Return Code Master	Q/LinQ I
atp_det	Available to Promise Detail	Forecasting/Planning

Table 3.1 — Database Table Cross-Reference — (Page 2 of 31)

Table	Table Description	Diagram
BatchPickD	Batch Picking Detail	Warehouse – Batch Picking
BatchPickingM	Batch Picking Master	Warehouse – Batch Picking
bom_mstr	Product Structure (Bill of Material) Master	Item Routing I
bom_mstr	Product Structure (Bill of Material) Master	Kanban II
bom_mstr	Product Structure (Bill of Material) Master	Product Structure
btb_det	Enterprise Material Transfer Primary Business Unit Detail	EMT – Secondary Business Unit
btr_mstr	Blocked Transaction Master	Blocking Transaction
btrd_det	Blocked Transaction Detail	Blocking Transaction
BulkPickD	Bulk Pick Detail	Warehouse – Bulk Picking
BulkPickDH	Bulk Pick Detail History	Warehouse – Bulk Picking
BulkPickM	Bulk Pick Master	Warehouse – Bulk Picking
CalendarD	Warehouse Calendar Detail	Warehouse – Labor
CalendarM	Warehouse Calendar Master	Warehouse – Labor
ca_mstr	Service/Support Call Master	SSM – Call Activity Recording
ca_mstr	Service/Support Call Master	SSM – Call Invoice Recording
ca_mstr	Service/Support Call Master	SSM – Call Tracking I
ca_mstr	Service/Support Call Master	SSM – Call Tracking II
ca_mstr	Service/Support Call Master	SSM – Call Tracking III
ca_mstr	Service/Support Call Master	SSM – Call Tracking IV
ca_mstr	Service/Support Call Master	SSM – RMA I
cah_hist	Service/Support Call History	SSM – Call Tracking IV
cal_det	Calendar Detail	Fixed Assets I
cal_det	Calendar Detail	Routing Standards
cald_det	Calendar Non-Operating Detail	Separate Manufacturing and Shipping Calendars
calh_det	Holiday Detail	Separate Manufacturing and Shipping Calendars
calm_mstr	Calendar Master	Separate Manufacturing and Shipping Calendars
cals_det	Calendar Shift Detail	Separate Manufacturing and Shipping Calendars
caq_mstr	Service/Support Call Queue Master	SSM – Call Tracking II
cas_mstr	Service/Support Call Status Master	SSM – Call Tracking II
cc_mstr	Cost Center Master	Shipping II
ccd_mstr	Service/Support Call Fault Code Master	SSM – Call Tracking III
ccls_mstr	Container/Line Charge Ship-From/Ship-To Control Master	Container and Line Charges I
cclsc_mstr	Ship-To/Container Master	Container and Line Charges I

Table 3.1 — Database Table Cross-Reference — (Page 3 of 31)

Table	Table Description	Diagram
cclsc_mstr	Ship-To/Container Master	Container and Line Charges II
cclsc_mstr	Ship-To/Container Master	Container and Line Charges III
cclscd_det	Ship-To/Container Price List Detail	Container and Line Charges I
cct_mstr	Container Charge Type Master	Container and Line Charges I
cct_mstr	Container Charge Type Master	Container and Line Charges II
cct_mstr	Container Charge Type Master	Container and Line Charges III
cd_det	Master Comments	Customers II
cd_det	Master Comments	Routing Standards
cd_det	Master Comments	Vendors (Suppliers)
chg_mstr	Line Changeover Master	Repetitive Schedule
cil_mstr	Correction Invoice Link Master	Sales Order IV
cild_det	Correction Invoice Link Detail	Sales Order IV
CInvoice	Supplier Invoice	Intrastat
CInvoice	Supplier Invoice	Vendors (Suppliers)
CInvoicePO	Supplier Invoice Purchase Orders	Vendors (Suppliers)
chm_mstr	Service/Support Call History Master	SSM – Call Tracking IV
cm_mstr	Customer Master	Addresses
cm_mstr	Customer Master	Blocking Transaction
cm_mstr	Customer Master	Customer Sequenced Schedules
cm_mstr	Customer Master	Customers I
cm_mstr	Customer Master	Customers II
cm_mstr	Customer Master	Customers III
cm_mstr	Customer Master	Customers IV
cm_mstr	Customer Master	Customers V
cm_mstr	Customer Master	General Ledger Daybooks
cm_mstr	Customer Master	GTM Customer Master Data
cm_mstr	Customer Master	GTM Suspended Tax
cm_mstr	Customer Master	Invoice History I
cm_mstr	Customer Master	Product Line I
cm_mstr	Customer Master	Sales Analysis
cm_mstr	Customer Master	Sales Orders I
cm_mstr	Customer Master	Sales Quotations I
cm_mstr	Customer Master	Salesperson I
cm_mstr	Customer Master	SSM – Installed Base
cm_mstr	Customer Master	SSM – RMA II
cm_mstr	Customer Master	SSM – Service Contracts III
cmf_mstr	Enterprise Material Transfer Change Management Master	EMT – Primary Business Unit
cmh_hist	Customer Sales History	Customers II
cmh_hist	Customer Sales History	Sales Analysis

Table 3.1 — Database Table Cross-Reference — (Page 4 of 31)

Table	Table Description	Diagram
cmt_det	Transaction Comments	Product Change Control II
cmt_det	Transaction Comments	Purchasing II
cmt_det	Transaction Comments	Sales Orders II
cmt_det	Transaction Comments	Sales Quotations II
cncix_mstr	Consigned Shipment Inventory Cross-Reference Master	Customer Consignment I
cncix_mstr	Consigned Shipment Inventory Cross-Reference Master	Customer Consignment II
cncs_mstr	Customer Consignment Ship-To/Item Master	Customer Consignment I
cncu_mstr	Customer Consignment Shipment Usage Master	Customer Consignment II
cncud_det	Customer Consignment Shipment Usage Detail	Customer Consignment II
cns_ctrl	Supplier Consignment Control	Supplier Consignment I
cnsix_mstr	Supplier Consignment Receipt Inventory Master	Supplier Consignment I
cnsix_mstr	Supplier Consignment Receipt Inventory Master	Supplier Consignment II
cns_s_mstr	Supplier Consignment Supplier/Item Master	Supplier Consignment I
cnsu_mstr	Supplier Consignment Receipt Usage Master	Supplier Consignment II
cnsud_det	Supplier Consignment Receipt Usage Detail	Supplier Consignment II
code_mstr	Generalized Code Master	GTM Address Master Data
code_mstr	Generalized Code Master	GTM Customer Master Data
code_mstr	Generalized Code Master	GTM Supplier Master Data
code_mstr	Generalized Code Master	GTM Transactions
code_mstr	Generalized Code Master	Product Line I
code_mstr	Generalized Code Master	Warehouse – Items
code_mstr	Generalized Code Master	Warehouse – Algorithms and Engine Processing
code_mstr	Generalized Code Master	Warehouse – Labor
code_mstr	Generalized Code Master	Warehouse – Replenishment
code_mstr	Generalized Code Master	Warehouse – Sizing
code_mstr	Generalized Code Master	Warehouse – Warehouses
cont_mstr	Container Type Master	Kanban I
cp_mstr	Customer Item Master	Customers I
cp_mstr	Customer Item Master	Sales Orders I
cp_mstr	Customer Item Master	Sales Orders II
cp_mstr	Customer Item Master	Sales Quotations I
cp_mstr	Customer Item Master	Sales Quotations II

Table 3.1 — Database Table Cross-Reference — (Page 5 of 31)

Table	Table Description	Diagram
cph_hist	Customer/Item Sales History	Customers I
cph_hist	Customer/Item Sales History	Sales Analysis
Creditor	Supplier	Vendors (Suppliers)
CreditorType	Supplier Type	Product Line I
cs_mstr	Cost Set Master	Cost Management I
cs_mstr	Cost Set Master	Cost Management II
cs_mstr	Cost Set Master	Item Routing II
cs_mstr	Cost Set Master	Operations Planning I
cs_mstr	Cost Set Master	Periodic Costing
ct_mstr	Credit Terms Master	Customers II
ct_mstr	Credit Terms Master	Purchasing I
ct_mstr	Credit Terms Master	Sales Orders I
ct_mstr	Credit Terms Master	Sales Quotations I
ct_mstr	Credit Terms Master	Vendors (Suppliers)
ctd_det	Credit Terms Detail	Customers II
ctd_det	Credit Terms Detail	Vendors (Suppliers)
ctry_mstr	Country Master	GTM Address Master Data
ctry_mstr	Country Master	GTM Customer Master Data
ctry_mstr	Country Master	GTM Supplier Master Data
cu_mstr	Currency Master	Customers V
cu_mstr	Currency Master	Freight Charges II
dal_mstr	Destination Application List Master	Q/LinQ V
dald_det	Destination Application List Detail	Q/LinQ V
de_mstr	Data Entry Master	Pending Calls
Debtor	Customer	Invoice History I
Debtor	Customer	Sales Order I
ded_det	Data Entry Detail	Pending Calls
dee_mstr	Data Entry Extension Master	Pending Calls
defc_det	Data Entry Frame Sequence Condition	Pending Calls
defd_det	Data Entry Frame Detail	Pending Calls
deff_det	Data Entry Frame Field Detail	Pending Calls
defl_det	Data Entry Field Detail	Pending Calls
defl_det	Data Entry Field Detail	Pending Calls
defr_det	Service Contract Deferred/Accrued Revenue Detail	SSM – Service Contracts I
defs_det	Data Entry Frame Sequence	Pending Calls
delt_mstr	Delivery Time Master	Sales Orders I
dep_mstr	Data Entry Profile Master	Pending Calls
deu_det	Data Entry User Detail	Pending Calls
df_mstr	Document Print Format Master	Legal Document

Table 3.1 — Database Table Cross-Reference — (Page 6 of 31)

Table	Table Description	Diagram
df_mstr	Document Print Format Master	Shipping I
DInvoice	Customer Invoice	Invoice History I
DInvoice	Customer Invoice	Sales Order I
DInvoice	Customer Invoice	Salesperson II
DInvoiceOpInfo	Customer Invoice Operational Info	Invoice History I
DInvoiceOpInfo	Customer Invoice Operational Info	Sales Order I
dosr_det	Depot Order Shipment/Receipt Details	SSM – Depot Orders
dpt_mstr	Department Master	Routing Standards
ds_det	Distributed Site Order Detail	DRP I
ds_det	Distributed Site Order Detail	Intrastat III
ds_det	Distributed Site Order Detail	MRP I
dsd_det	Distributed Site Requisition Detail	DRP I
dsd_det	Distributed Site Requisition Detail	MRP II
dsd_det	Distributed Site Requisition Detail	Warehouse – Orders
ds_det	Distributed Site Order Detail	Warehouse – Orders
dsr_mstr	Distributed Site Requisition Master	DRP I
dsr_mstr	Distributed Site Requisition Master	DRP II
dsr_mstr	Distributed Site Requisition Master	Warehouse – Orders
dss_mstr	Distributed Site Order Master	DRP I
dss_mstr	Distributed Site Order Master	Intrastat II
dss_mstr	Distributed Site Order Master	Warehouse – Orders
dy_mstr	General Ledger Daybook Master	General Ledger Daybooks
dybs_mstr	Daybook Set Master	General Ledger Daybooks
dyd_mstr	General Ledger Default Daybook Master	General Ledger Daybooks
ecd_det	Engineering Change Item Detail	Product Change Control II
ecd_det	Engineering Change Item Detail	Product Structure
edmfs_mstr	EDI MFG/PRO Document Master	Kanban IV
ecd1_det	Engineering Change Product Structure Detail	Product Change Control II
ecd2_det	Engineering Change Routing Detail	Product Change Control II
ecd3_det	Engineering Change Text File Detail	Product Change Control II
ecd4_det	Product Change Control Test Results Detail	Product Change Control II
ecm_mstr	Engineering Change Master	Product Change Control I
ecm_mstr	Engineering Change Master	Product Change Control II
ecm_mstr	Engineering Change Master	Product Structure
edlg_hist	Export Delivery Log	Q/LinQ V
egd_det	Service/Support Engineer Schedule Detail	SSM – Engineers I

Table 3.1 — Database Table Cross-Reference — (Page 7 of 31)

Table	Table Description	Diagram
egs_det	Service/Support Engineer Problem/Skills Detail	SSM – Call Tracking III
egs_det	Service/Support Engineer Problem/Skills Detail	SSM – Engineers II
egt_mstr	Service/Support Engineer Tracking Master	SSM – Call Tracking III
egt_mstr	Service/Support Engineer Tracking Master	SSM – Engineers II
elg_hist	Export Document Log	Q/LinQ I
elg_hist	Export Document Log	Q/LinQ II
elg_hist	Export Document Log	Q/LinQ V
emg_msg	Export Document Message	Q/LinQ II
emp_mstr	Employee Master	SSM – Engineers II
emp_mstr	Employee Master	Work Orders
encd_det	Entity Consolidation Detail	General Ledger Consolidations
eng_mstr	Service/Support Engineer Master	SSM – Call Activity Recording
eng_mstr	Service/Support Engineer Master	SSM – Call Tracking III
eng_mstr	Service/Support Engineer Master	SSM – Engineers I
eng_mstr	Service/Support Engineer Master	SSM – Engineers II
eng_mstr	Service/Support Engineer Master	SSM – Installed Base
engineW	Engine Work File	Warehouse – Algorithms and Engine Processing
eraw_det	Raw Export Document Detail	Q/LinQ II
es_mstr	Service/Support Escalation and Repair Master	SSM – Call Tracking I
esh_mstr	Service/Support Engineer Schedule Master	SSM – Engineers I
esp_mstr	Export Document Specification Master	Q/LinQ I
esp_mstr	Export Document Specification Master	Q/LinQ IV
ess_mstr	Service/Support Engineer Status Master	SSM – Engineers I
eu_mstr	Service/Support End User Master	Addresses
eu_mstr	Service/Support End User Master	Customers IV
eu_mstr	Service/Support End User Master	SSM – Call Tracking I
eu_mstr	Service/Support End User Master	SSM – Installed Base
eu_mstr	Service/Support End User Master	SSM – RMA I
eu_mstr	Service/Support End User Master	SSM – Service Contracts I
eu_mstr	Service/Support End User Master	SSM – Service Contracts III
eud_det	Service/Support End User Detail	SSM – Installed Base
fa_mstr	Fixed Asset Master	Fixed Assets II
fa_mstr	Fixed Asset Master	Fixed Assets III

Table 3.1 — Database Table Cross-Reference — (Page 8 of 31)

Table	Table Description	Diagram
faadj_mstr	Fixed Asset Adjustment Master	Fixed Assets III
fab_det	Fixed Asset Book Detail	Fixed Assets I
fab_det	Fixed Asset Book Detail	Fixed Assets III
faba_det	Fixed Asset Account Detail	Fixed Assets III
fabch_mstr	Fixed Asset Batch Master	Fixed Assets II
fabchd_det	Fixed Asset Batch Detail	Fixed Assets II
fabd_det	Fixed Asset Book Depreciation Detail	Fixed Assets III
fabk_mstr	Fixed Asset Book Master	Fixed Assets I
facd_det	Fixed Asset Class Account Detail	Fixed Assets II
fac_l_cal	Fixed Asset Calendar Master	Fixed Assets I
facld_det	Fixed Asset Calendar Detail	Fixed Assets I
facsl_mstr	Fixed Asset Class Master	Fixed Assets II
fad_det	Fixed Asset Component Detail	Fixed Assets III
fadf_mstr	Fixed Asset Book Default Master	Fixed Assets I
fadf_mstr	Fixed Asset Book Default Master	Fixed Assets II
faloc_mstr	Fixed Asset Location Master	Fixed Assets II
faloc_mstr	Fixed Asset Location Master	Fixed Assets III
famt_mstr	Fixed Asset Method Master	Fixed Assets I
famtd_det	Fixed Asset Custom Table Detail	Fixed Assets I
famtr_mstr	Fixed Asset Meter Master	Fixed Assets I
famtrd_det	Fixed Asset Meter Detail	Fixed Assets I
fauop_det	Fixed Asset UOP Forecast Detail	Fixed Assets III
fc_det	Seasonal Build Detail	Forecasting/Planning
fcs_sum	Forecast Summary	Forecasting/Planning
fct_mstr	Service/Support Call Type Master	SSM – Call Tracking I
flcr_mstr	Flow Line Capacity Master	Flow Scheduling
flcrh_hist	Flow Line Capacity Rate History	Flow Scheduling
flff_mstr	Flow Flex Fence Master	Flow Scheduling
flp_plan	Family Line Plan	Operations Planning II
flsc_mstr	Flow Schedule Code Master	Flow Scheduling
flscd_det	Flow Schedule Code Detail	Flow Scheduling
flsd_det	Flow Schedule Detail	Flow Scheduling
fp1_plan	Family Production Backlog and Cost Plan	Operations Planning II
fp2_plan	Family Production Inventory and Order Plan	Operations Planning II
fp3_plan	Family Production and Shipment Plan	Operations Planning II
fpc_mstr	Service/Support Pricing Master	SSM – Service Contracts II
fpd_cost	Family Item Cost Detail	Operations Planning I

Table 3.1 — Database Table Cross-Reference — (Page 9 of 31)

Table	Table Description	Diagram
fr_mstr	Freight List Master	Customers V
fr_mstr	Freight List Master	Freight Charges I
fr_mstr	Freight List Master	Freight Charges II
frcd_det	Freight Charge Detail	Freight Charges II
frd_det	Freight Rate Detail	DRP II
frm_mstr	Freight Rate Master	DRP II
frzd_det	Freight Zone Detail	Freight Charges II
fsh_mstr	Service/Support Holiday Master	SSM – Engineers I
fsp1_plan	Family Simulation Backlog and Cost Plan	Operations Planning II
fsp2_pln	Family Simulation Inventory and Order Plan	Operations Planning II
fsp3_pln	Family Simulation Production and Shipment Plan	Operations Planning II
ft_mstr	Freight Terms Master	Customers V
ft_mstr	Freight Terms Master	Freight Charges I
fwk_mstr	Service/Support Work Code Master	SSM – Call Activity Recording
fwk_mstr	Service/Support Work Code Master	SSM – Call Tracking II
glt_det	General Ledger Unposted Transaction Detail	General Ledger Daybooks
glt_det	General Ledger Unposted Transaction Detail	Inventory II
glt_det	General Ledger Unposted Transaction Detail	Work Orders
iach_hist	Inventory Consumption History	Inventory IV
iad_rate	Obsolete Inventory Depreciation Rate	Inventory IV
iao_det	Output File Field Detail	Inventory IV
iao_mstr	Output File Master	Inventory IV
iasd_det	Obsolete Inventory Control Site Detail	Inventory IV
iat_mstr	Inventory Type Master	Inventory IV
iasd_det	Obsolete Inventory Control Site Detail	Inventory IV
ib_det	Service/Support Installed Configuration Detail	SSM – Installed Base
ibh_hist	Sales Order Configuration Bill History	Invoice History I
idh_hist	Invoice History Detail	Customer Consignment II
idh_hist	Invoice History Detail	Intrastat
idh_hist	Invoice History Detail	Invoice History I
idh_hist	Invoice History Detail	Invoice History II
idh_hist	Invoice History Detail	Sales Order IV

Table 3.1 — Database Table Cross-Reference — (Page 10 of 31)

Table	Table Description	Diagram
idhlc_hist	Invoice History Line Charge Detail	Invoice History I
idhr_hist	Invoice History Relationship Detail	Invoice History II
ie_mstr	Import/Export Master	Intrastat
ie_mstr	Import/Export Master	Intrastat II
ied_det	Import/Export Detail	Intrastat
ied_det	Import/Export Detail	Intrastat II
ieh_hist	Import/Export History	Intrastat
ieh_hist	Import/Export History	Intrastat II
ifs_mstr	Interface Session Master	Q/LinQ I
ih_hist	Invoice History Master	Customer Consignment II
ih_hist	Invoice History Master	Customers III
ih_hist	Invoice History Master	General Ledger Daybooks
ih_hist	Invoice History Master	Intrastat
ih_hist	Invoice History Master	Invoice History I
ih_hist	Invoice History Master	Invoice History II
ih_hist	Invoice History Master	Sales Orders I
ih_hist	Invoice History Master	Sales Order IV
ih_hist	Invoice History Master	Salesperson II
ihr_hist	Invoice History Relationship Master	Invoice History II
ilg_hist	Import Document Log	Q/LinQ I
ilg_hist	Import Document Log	Q/LinQ III
ilg_hist	Import Document Log	Q/LinQ V
im_mstr	Inventory Movement Code Master	Legal Document
im_mstr	Inventory Movement Code Master	Shipping I
im_mstr	Inventory Movement Code Master	Shipping II
imap_det	Import Document Map Detail	Q/LinQ III
img_msg	Import Document Message	Q/LinQ III
in_mstr	Inventory Master	Cost Management I
in_mstr	Inventory Master	Cost Management II
in_mstr	Inventory Master	Customer Consignment I
in_mstr	Inventory Master	Inventory I
in_mstr	Inventory Master	Inventory II
in_mstr	Inventory Master	Operations Planning I
in_mstr	Inventory Master	Operations Planning II
in_mstr	Inventory Master	Periodic Costing
InspH	Inspection History	Warehouse – Quality Inspection
InspinvD	Inspected Inventory Detail	Warehouse – Quality Inspection
InventM	Warehouse Inventory Master	Warehouse – Inventory Transactions
ip_mstr	Master Specification Test Results	Item Specification

Table 3.1 — Database Table Cross-Reference — (Page 11 of 31)

Table	Table Description	Diagram
ip_mstr	Master Specification Test Results	Quality Management
ipd_det	Item Specification Detail	Item Specification
ipd_det	Item Specification Detail	Product Change Control II
IRAssD	Internal Routing Assignment Detail	Warehouse – Routings
iraw_det	Raw Import Document Detail	Q/LinQ III
IRD	Internal Routing Detail	Warehouse – Routings
IRM	Internal Routing Master	Warehouse – Routings
iro_det	Item Routing Cost Detail	Item Routing II
is_mstr	Inventory Status Master	Inventory I
isb_mstr	Service/Support Installed Base Item Master	SSM – Call Tracking I
isb_mstr	Service/Support Installed Base Item Master	SSM – Call Tracking III
isb_mstr	Service/Support Installed Base Item Master	SSM – Installed Base
isb_mstr	Service/Support Installed Base Item Master	SSM – Service Contracts I
isd_det	Inventory Status Detail	Inventory I
isp_mstr	Import Document Specification Master	Q/LinQ I
isp_mstr	Import Document Specification Master	Q/LinQ IV
iss_mstr	Service/Support Installed Base Structure	SSM – Installed Base
itm_det	Service/Support Call Item Detail	SSM – Call Activity Recording
itm_det	Service/Support Call Item Detail	SSM – Call Invoice Recording
itm_det	Service/Support Call Item Detail	SSM – Call Tracking III
itm_det	Service/Support Call Item Detail	SSM – Depot Orders
its_mstr	Item Site Load Master	Operations Planning I
itsd_det	Item Site Load Detail	Operations Planning I
Journal	Daybook	General Ledger Daybooks
kbc_ctrl	Kanban Control	Kanban I
kbd_t_mstr	Kanban Template Master	Kanban I
kbtr_hist	Kanban Transaction History	Kanban III
kbtr_hist	Kanban Transaction History	Kanban IV
kbtrd_det	Kanban Transaction History Detail	Kanban III
kbtrr_det	Kanban Transaction Reject Detail	Kanban III
knb_mstr	Kanban Master	Kanban I
knb_mstr	Kanban Master	Kanban II
knbcd_det	Kanban Card Dispatch Detail	Kanban IV
knbd_det	Kanban Card Detail	Kanban I
knbd_det	Kanban Card Detail	Kanban III

Table 3.1 — Database Table Cross-Reference — (Page 12 of 31)

Table	Table Description	Diagram
knbd_det	Kanban Card Detail	Kanban IV
knbfd_det	Kanban FIFO Detail	Kanban II
knbi_mstr	Kanban Item Master	Kanban I
knbi_mstr	Kanban Item Master	Kanban II
knbism_det	Kanban Item Supermarket Detail	Kanban I
knbl_det	Kanban Loop Detail	Kanban I
knble_det	Kanban Loop Detail Event	Kanban I
knbrs_mstr	Kanban Dispatch Release Schedule	Kanban IV
knbs_det	Kanban Source Detail	Kanban I
knbs_det	Kanban Source Detail	Kanban II
knbsm_mstr	Kanban Supermarket Master	Kanban II
knbsm_mstr	Kanban Supermarket Master	Kanban IV
knp_mstr	Kanban Process Master	Kanban II
knp_mstr	Kanban Process Master	Kanban IV
knpd_det	Kanban Item Process Master	Kanban II
lacd_det	Logistics Accounting Charge Detail	DRP I
lacd_det	Logistics Accounting Charge Detail	Purchasing I
lacd_det	Logistics Accounting Charge Detail	Purchasing III
lacd_det	Logistics Accounting Charge Detail	Sales Orders II
lad_det	Location Allocation Detail	Inventory II
lad_det	Location Allocation Detail	Sales Orders II
lad_det	Location Allocation Detail	Warehouse – Inventory Transactions
lbl_mstr	Label Master	GTM Tax Master Data
lc_mstr	Logistics Accounting Charge Code Master	Purchasing I
lad_det	Location Allocation Detail	Work Orders
LaneAssD	Lane Assignment Detail	Warehouse – Wave Planning I
LaneAssM	Lane Assignment Master	Warehouse – Wave Planning I
LaneGroupD	Lane Group Detail	Warehouse – Wave Planning I
LaneGroupM	Lane Group Master	Warehouse – Wave Planning I
LaneM	Warehousing Location Master	Warehouse – Wave Planning I
ld_det	Location Detail	Customer Consignment I
ld_det	Location Detail	Inventory I
ld_det	Location Detail	Inventory II
ld_det	Location Detail	Quality Orders
ld_det	Location Detail	Warehouse – Batch Picking
ld_det	Location Detail	Warehouse – Bulk Picking
ld_det	Location Detail	Warehouse – Inventory Transactions
ld_det	Location Detail	Warehouse – Quality Inspection

Table 3.1 — Database Table Cross-Reference — (Page 13 of 31)

Table	Table Description	Diagram
lgdd_det	Legal Document Detail	Legal Document
lgd_mstr	Legal Document Master	Legal Document
ln_mstr	Line Master	Flow Scheduling
ln_mstr	Line Master	Repetitive Schedule
lna_det	Production Line Allocation Detail	Repetitive Schedule
lnd_det	Production Line Detail	Repetitive Schedule
lnf_det	Flow Production Line Item Detail	Flow Scheduling
lngd_mstr	Language Detail Master	Blocking Transaction
loadD	Warehousing Load Detail	Warehouse – Wave Transportation I
loadD	Warehousing Load Detail	Warehouse – Wave Transportation II
LoadM	Warehousing Load Master	Warehouse – Wave Transportation I
LoadM	Warehousing Load Master	Warehouse – Wave Transportation II
LoadMasterM	Warehousing Load Master Master	Warehouse – Wave Transportation I
LoadMasterM	Warehousing Load Master Master	Warehouse – Wave Transportation II
loc_mstr	Location Master	Addresses
loc_mstr	Location Master	Inventory I
loc_mstr	Location Master	Product Line I
loc_mstr	Location Master	SSM – RMA II
loc_mstr	Location Master	Warehouse – Warehouses
locc_det	Reserved Locations Detail	Inventory I
LocM	Warehousing Location Master	Warehouse – Replenishment
ls_mstr	Address List Detail	Addresses
ls_mstr	Address List Detail	Customer Consignment I
ls_mstr	Address List Detail	Customers IV
ls_mstr	Address List Detail	GTM Address Master Data
ls_mstr	Address List Detail	GTM Customer Master Data
ls_mstr	Address List Detail	GTM Supplier Master Data
ls_mstr	Address List Detail	Salesperson I
ls_mstr	Address List Detail	Shipment Performance III
ls_mstr	Address List Detail	Supplier Consignment I
ls_mstr	Address List Detail	Vendors (Suppliers)
MessageD	Warehousing Message Detail	Warehouse – Messaging
MessageM	Warehousing Message Master	Warehouse – Messaging
mp_mstr	Master Specification	Item Specification
mpd_det	Master Specification Detail	Item Specification
mph_hist	Master Specification Test History	Item Specification

Table 3.1 — Database Table Cross-Reference — (Page 14 of 31)

Table	Table Description	Diagram
mph_hist	Master Specification Test History	Quality Orders
mrp_det	Material Requirements Planning Detail	Forecasting/Planning
mrp_det	Material Requirements Planning Detail	MRP I
mrp_det	Material Requirements Planning Detail	MRP II
msg_mstr	Message Master	Configured Messages
nr_mstr	Number Range Master	Number Range Management
nr_mstr	Number Range Master	Shipping I
nrh_hist	Number Range History	Number Range Management
oa_det	Action Message Detail	MRP II
ocm_mstr	Service/Support On Call Master	SSM – Engineers I
op_hist	Operation Transaction History	Kanban III
op_hist	Operation Transaction History	WIP Lot Trace I
op_hist	Operation Transaction History	Work Orders
opgl_det	Shop Floor Operation General Ledger Detail	Work Orders
opm_mstr	Standard Operation Master	Routing Standards
OrderD	Warehouse Order Detail	Warehouse – Bulk Picking
OrderD	Warehouse Order Detail	Warehouse – – Orders
OrderD	Warehouse Order Detail	Warehouse – Wave Planning II
OrderD	Warehouse Order Detail	Warehouse – Wave Transportation I
OrderM	Warehouse Order Master	Warehouse – Orders
OrderM	Warehouse Order Master	Warehouse – Wave Planning II
OrderSelM	Warehousing Order Batch Selection Master	Warehouse – Wave Transportation I
OrderSelD	Warehousing Order Batch Selection Detail	Warehouse – Wave Transportation I
PartSLGM	Item/Storage Location Group Master	Warehouse – Items
PartWhseM	Part/Warehouse Master	Warehouse – Items
PartWhseM	Part/Warehouse Master	Warehouse – Replenishment
pc_mstr	Price List Master	Customers I
pc_mstr	Price List Master	SSM – RMA II
pcregistry	Configurator Registry Table	Configurator – PC Registry
pcl_mstr	Product Change Control Group Master	Product Change Control I
pcl_d_det	Product Change Control Group Detail	Product Change Control I
pcpl_mstr	Generic Item Master Table	Item Planning

Table 3.1 — Database Table Cross-Reference — (Page 15 of 31)

Table	Table Description	Diagram
pcpt_mstr	Variant Planning Item Maintenance Table	Item Planning
pct_mstr	Product Change Control Type Master	Product Change Control I
pfc_det	Production Forecast Detail	Forecasting/Planning
pgh_hist	Service/Support Paging History	SSM – Call Tracking IV
pi_mstr	Price List Master	Pricing
pid_det	Price List Detail	Pricing
pih_hist	Pricing History	Pricing
pl_mstr	Product Line Master	Customers I
pl_mstr	Product Line Master	Forecasting/Planning
pl_mstr	Product Line Master	Product Line I
pl_mstr	Product Line Master	Product Line II
pl_mstr	Product Line Master	Resource Plan
pl_mstr	Product Line Master	Sales Analysis
pld_det	Product Line Detail	Product Line I
plsd_det	Product Line Sales Detail	Product Line I
plt_det	Product Line Tax Detail	Product Line II
po_mstr	Purchase Order Master	Accounts Payable I
po_mstr	Purchase Order Master	EMT – Primary Business Unit
po_mstr	Purchase Order Master	Global Requisition System
po_mstr	Purchase Order Master	GTM Transactions
po_mstr	Pending Voucher Master	Intrastat
po_mstr	Purchase Order Master	Kanban IV
po_mstr	Purchase Order Master	Purchasing I
po_mstr	Purchase Order Master	Purchasing II
po_mstr	Purchase Order Master	Purchasing III
po_mstr	Purchase Order Master	Supplier Consignment I
po_mstr	Purchase Order Master	Supplier Consignment II
po_mstr	Purchase Order Master	Supplier Shipping Schedules
po_mstr	Purchase Order Master	Vendors (Suppliers)
po_mstr	Purchase Order Master	Warehouse – Orders
poa_mstr	Purchase Order Allocation Master	Subcontract Shipping
poad_det	Purchase Order Allocation Detail	Subcontract Shipping
pod_det	Purchase Order Detail	EMT – Primary Business Unit
pod_det	Purchase Order Detail	Global Requisition System
pod_det	Purchase Order Detail	GTM Transactions
pod_det	Purchase Order Detail	Intrastat
pod_det	Purchase Order Detail	MRP II
pod_det	Purchase Order Detail	Kanban IV
pod_det	Purchase Order Detail	Purchasing II

Table 3.1 — Database Table Cross-Reference — (Page 16 of 31)

Table	Table Description	Diagram
pod_det	Purchase Order Detail	Purchasing III
pod_det	Purchase Order Detail	Release Management
pod_det	Purchase Order Detail	Supplier Consignment I
pod_det	Purchase Order Detail	Supplier Consignment II
pod_det	Purchase Order Detail	Supplier Shipping Schedules
pod_det	Purchase Order Detail	Warehouse – Orders
pp_plan	Product Line Plan	Forecasting/Planning
pq_mstr	Product Line Requirements Master	Resource Plan
prh_hist	Purchase Order Receipt History	Purchasing II
prh_hist	Purchase Order Receipt History	Purchasing III
prh_hist	Purchase Order Receipt History	Supplier Consignment I
ps_mstr	Product Structure Master	Inventory III
ps_mstr	Product Structure Master	Product Change Control II
ps_mstr	Product Structure Master	Product Structure
ps_mstr	Product Structure Master	WIP Lot Trace II
pt_mstr	Item Master	Container and Line Charges I
pt_mstr	Item Master	Container and Line Charges II
pt_mstr	Item Master	Cost Management I
pt_mstr	Item Master	Customer Consignment I
pt_mstr	Item Master	Customer Consignment II
pt_mstr	Item Master	Customers I
pt_mstr	Item Master	DRP I
pt_mstr	Item Master	Flow Scheduling
pt_mstr	Item Master	Forecasting/Planning
pt_mstr	Item Master	Inventory I
pt_mstr	Item Master	Inventory III
pt_mstr	Item Master	Item Routing I
pt_mstr	Item Master	Item Routing II
pt_mstr	Item Master	Kanban I
pt_mstr	Item Master	Item Specification
pt_mstr	Item Master	Operations Planning I
pt_mstr	Item Master	Product Change Control II
pt_mstr	Item Master	Product Line I
pt_mstr	Item Master	Product Line II
pt_mstr	Item Master	Product Structure
pt_mstr	Item Master	Purchasing II
pt_mstr	Item Master	Q/LinQ V
pt_mstr	Item Master	Quality Management
pt_mstr	Item Master	Quality Orders
pt_mstr	Item Master	Repetitive Schedule

Table 3.1 — Database Table Cross-Reference — (Page 17 of 31)

Table	Table Description	Diagram
pt_mstr	Item Master	Resource Plan
pt_mstr	Item Master	Sales Analysis
pt_mstr	Item Master	Sales Orders II
pt_mstr	Item Master	Sales Quotations II
pt_mstr	Item Master	Shipment Performance III
pt_mstr	Item Master	SSM – Installed Base
pt_mstr	Item Master	Supplier Consignment I
pt_mstr	Item Master	Supplier Consignment II
pt_mstr	Item Master	Vendors (Suppliers)
pt_mstr	Item Master	WIP Lot Trace I
pt_mstr	Item Master	Work Orders
pt_mstr	Item Master	Warehouse – Items
pt_mstr	Item Master	Warehouse – Sizing
ptc_det	Container Item Detail	Container and Line Charges I
ptc_det	Container Item Detail	Container and Line Charges II
ptc_det	Container Item Detail	Container and Line Charges III
ptc_det	Container Item Detail	Item Routing I
pth_hist	Products Sales History	Sales Analysis
pti_det	Item Inventory Detail	Inventory I
pti_det	Item Inventory Detail	Warehouse – Items
ptp_det	Item Planning Detail	Item Routing I
ptp_det	Item Planning Detail	Product Line I
ptre_det	Item Replacement Detail	Inventory III
ptr_det	Item Routing Detail	Item Routing I
pts_det	Item Substitute Detail	Product Structure
ptt_det	Item Tax Detail	Product Line II
pvo_mstr	Pending Voucher Master	DRP I
pvo_mstr	Pending Voucher Master	Intrastat
pvo_mstr	Pending Voucher Master	Purchasing III
pvo_mstr	Pending Voucher Master	Sales Order II
pvo_mstr	Pending Voucher Master	Shipping I
pvo_mstr	Pending Voucher Master	Supplier Consignment II
pvod_det	Pending Voucher Detail	DRP I
pvod_det	Pending Voucher Detail	Purchasing III
pvod_det	Pending Voucher Detail	Sales Order II
pvod_det	Pending Voucher Detail	Shipping I
qad_wkfl	QAD Work Table	Supplier Shipping Schedules
qc_mstr	Quality Control Order Master	Quality Orders
qcd_det	Quality Control Order Detail	Quality Orders
qcs_mstr	Quality Sampling Pattern Master	Quality Management

Table 3.1 — Database Table Cross-Reference — (Page 18 of 31)

Table	Table Description	Diagram
qo_mstr	Sales Quotation Master	Customers III
qo_mstr	Sales Quotation Master	Freight Charges I
qo_mstr	Sales Quotation Master	General Ledger Daybooks
qo_mstr	Sales Quotation Master	GTM Suspended Tax
qo_mstr	Sales Quotation Master	GTM Transactions
qo_mstr	Sales Quotation Master	Sales Quotations I
qo_mstr	Sales Quotation Master	Sales Quotations II
qo_mstr	Sales Quotation Master	Salesperson II
qob_det	Sales Quotation Configuration Bill Detail	Sales Quotations II
qod_det	Sales Quotation Detail	SOD/QOD Assignment Rule Cache
qod_det	Sales Quotation Detail	Freight Charges I
qod_det	Sales Quotation Detail	Sales Quotations II
qoddet_cache	MFG/PRO sqd_det Cache Table in Configurator Database	SOD/QOD Assignment Rule Cache
qodr_det	Sales Quotation Relationship Detail	Sales Quotations II
qor_mstr	Sales Quotation Relationship Master	Sales Quotations II
qps_det	Quality Test Bill Detail	Quality Management
qr_test	Quality Order Test Steps	Quality Orders
qro_det	Quality Inspection Routing Detail	Quality Management
RelStatM	Release Status Master	Warehouse – Quality Inspection
rcc_mstr	Customer Sequence Schedule Master	Customer Sequenced Schedules
rcc_mstr	Customer Schedule Master	Customer Sequenced Schedules
rccd_det	Customer Sequence Schedule Detail	Customer Sequenced Schedules
rccx_ref	Customer Sequence Schedule Cross-Reference	Customer Sequenced Schedules
reg_mstr	Service/Support Region Master	SSM – Call Tracking II
reg_mstr	Service/Support Region Master	SSM – Engineers I
reg_mstr	Service/Support Region Master	SSM – Installed Base
RepListD	Replenishment List Detail	Warehouse – Replenishment
RepListM	Replenishment List Master	Warehouse – Replenishment
RepLocM	Replenishment Location Master	Warehouse – Replenishment
RepSLGM	Replenishment SLG Master	Warehouse – Replenishment
req_det	Requisition Detail	MRP II
req_det	Requisition Detail	Purchasing II
RGD	Release Group Detail	Warehouse – Wave Planning II
RDM	Release Group Master	Warehouse – Wave Planning II

Table 3.1 — Database Table Cross-Reference — (Page 19 of 31)

Table	Table Description	Diagram
rma_mstr	Return Material Authorization Master	Customers III
rma_mstr	Return Material Authorization Master	SSM – Call Tracking IV
rma_mstr	Return Material Authorization Master	SSM – RMA I
rma_mstr	Return Material Authorization Master	SSM – RMA II
rma_mstr	Return Material Authorization Master	Vendors (Suppliers)
rmd_det	Return Material Authorization Detail	SSM – RMA I
ro_det	Routing Operation Detail	Cost Management II
ro_det	Routing Operation Detail	Item Routing I
ro_det	Routing Detail	Item Routing II
ro_det	Routing Operation Detail	Item Specification
ro_det	Routing Operation Detail	Kanban II
ro_det	Routing Operation Detail	Periodic Costing
ro_det	Routing Operation Detail	Product Change Control II
ro_det	Routing Operation Detail	Routing Standards
ro_det	Routing Operation Detail	WIP Lot Trace II
role	Role	Posting
rps_mstr	Repetitive Production Schedule Master	MRP I
rps_mstr	Repetitive Production Schedule Master	Repetitive Schedule
rq_mstr	Requirement Master	Operations Planning I
rq_mstr	Requirement Master	Resource Plan
rqa_mstr	Requisition Approver Master	Global Requisition System
rqc_mstr	Requisition Category Master	Global Requisition System
rqcd_det	Requisition Category Detail	Global Requisition System
rqd_det	Requisition Detail	Global Requisition System
rqda_det	Requisition Approval Detail	Global Requisition System
rqh_hist	Requisition History	Global Requisition System
rqj_mstr	Requisition Job Master	Global Requisition System
rqj_mstr	Requisition Approval Level Master	Global Requisition System
rqm_det	Requirement Detail	Customer Scheduled Orders
rqm_mstr	Requisition Master	Global Requisition System
rsn_ref	Reason Code Master	Sales Order IV
rqpo_ref	Requisition/PO Cross-Reference	Global Requisition System
rs_mstr	Resource Master	Operations Planning I
rs_mstr	Resource Master	Resource Plan

Table 3.1 — Database Table Cross-Reference — (Page 20 of 31)

Table	Table Description	Diagram
rsd_det	Resource Requirements Detail	Resource Plan
rsn_ref	Reason Code Master	Shipment Performance I
rsn_ref	Reason Code Master	Shipment Performance II
rst_mstr	Product Change Control Routing Slip Template Master	Product Change Control I
rstd_det	Product Change Control Routing Slip Template Detail	Product Change Control I
rsu_mstr	Product Change Control Routing Slip Master	Product Change Control I
rsud_det	Product Change Control Routing Slip Detail	Product Change Control I
sa_mstr	Service Contract Master	General Ledger Daybooks
sa_mstr	Service Contract Master	Salesperson I
sa_mstr	Service Contract Master	SSM – Call Tracking I
sa_mstr	Service Contract Master	SSM – Coverage Limits I
sa_mstr	Service Contract Master	SSM – Coverage Limits I
sa_mstr	Service Contract Master	SSM – Coverage Limits II
sa_mstr	Service Contract Master	SSM – Coverage Limits II
sa_mstr	Service Contract Master	SSM – RMA I
sa_mstr	Service Contract Master	SSM – Service Contracts II
sa_mstr	Service Contract Master	SSM – Service Contracts II
sa_mstr	Service Contract Master	SSM – Service Contracts III
sad_det	Service Contract Detail	SSM – Call Tracking I
sad_det	Service Contract Detail	SSM – Coverage Limits I
sad_det	Service Contract Detail	SSM – Coverage Limits I
sad_det	Service Contract Detail	SSM – Coverage Limits II
sad_det	Service Contract Detail	SSM – Coverage Limits II
sad_det	Service Contract Detail	SSM – Coverage Limits II
sad_det	Service Contract Detail	SSM – Coverage Limits II
sad_det	Service Contract Detail	SSM – Coverage Limits II
sad_det	Service Contract Detail	SSM – Coverage Limits II
sad_det	Service Contract Detail	SSM – Service Contracts I
sad_det	Service Contract Detail	SSM – Service Contracts III
sal_mstr	Service/Support Contract Limits Master	SSM – Coverage Limits I
sal_mstr	Service/Support Contract Limits Master	SSM – Coverage Limits II
sap_det	Service Contract Preventive Maintenance Detail	SSM – Service Contracts I
sar_mstr	Service Contract Serial Number Master	SSM – Service Contracts I
sb_mstr	Sub-Account Master	Shipping II

Table 3.1 — Database Table Cross-Reference — (Page 21 of 31)

Table	Table Description	Diagram
sbc_mstr	Service/Support Billing Cycle Master	SSM – Service Contracts II
sbid_det	Self Bill Detail	Container and Line Charges III
sc_mstr	Cost Simulation Master	Cost Management I
sc_mstr	Cost Simulation Master	Cost Management II
sc_mstr	Cost Simulation Master	Periodic Costing
sca_mstr	Service Contract Additional Charge Master	SSM – Service Contracts II
scc_mstr	Customer/Ship-To Shipment Controls Master	Shipment Performance III
sch_mstr	Release Management Schedule Master	Customer Scheduled Orders
sch_mstr	Release Management Schedule Master	MRP I
sch_mstr	Release Management Schedule Master	Release Management
sch_mstr	Release Management Schedule Master	Shipment Performance I
schd_det	Release Management Schedule Detail	Customer Scheduled Orders
schd_det	Release Management Schedule Detail	Release Management
schd_det	Release Management Schedule Detail	Shipment Performance I
sct_det	Cost Simulation Total Detail	Cost Management I
sct_det	Cost Simulation Total Detail	Cost Management II
sct_det	Cost Simulation Total Detail	Periodic Costing
sdt_mstr	Shipping Delivery Time Master	Supplier Shipping Schedules
sdt_det	Shipping Delivery Time Detail	Supplier Shipping Schedules
seq_mstr	Production Line Schedule Sequence Master	Repetitive Schedule
sfb_det	Service/Support Billing Detail	SSM – Call Invoice Recording
sg_mstr	Shipping Group Master	Shipping II
sgad_det	Shipping Group Address Detail	Shipping II
sgcd_det	Shipping Group Carrier Detail	Shipping II
sgid_det	Shipping Group and Inventory Movement Code Detail	Legal Document
sgid_det	Shipping Group and Inventory Movement Code Detail	Shipping I
sgid_det	Shipping Group and Inventory Movement Code Detail	Shipping II
shd_det	Shipping Schedule Detail	DRP II
shft_det	Shift Detail	Routing Standards
shm_mstr	Shipping Schedule Master	DRP II

Table 3.1 — Database Table Cross-Reference — (Page 22 of 31)

Table	Table Description	Diagram
shop_cal	Shop Calendar	Kanban II
shop_cal	Shop Calendar	Routing Standards
shp_hist	Shipment Performance History	Shipment Performance I
shp_hist	Shipment Performance History	Shipment Performance II
shpd_hist	Shipment Performance Detail History	Shipment Performance I
shpd_hist	Shipment Performance Detail History	Shipment Performance II
si_mstr	Site Master	Container and Line Charges I
si_mstr	Site Master	Cost Management I
si_mstr	Site Master	Customers V
si_mstr	Site Master	DRP I
si_mstr	Site Master	DRP II
si_mstr	Site Master	Forecasting/Planning
si_mstr	Site Master	Freight Charges II
si_mstr	Site Master	General Ledger Daybooks
si_mstr	Site Master	Inventory I
si_mstr	Site Master	Item Routing I
si_mstr	Site Master	Item Routing II
si_mstr	Site Master	Inventory IV
si_mstr	Site Master	Operations Planning I
si_mstr	Site Master	Product Line I
si_mstr	Site Master	Quality Orders
si_mstr	Site Master	Repetitive Schedule
si_mstr	Site Master	Resource Plan
si_mstr	Site Master	Routing Standards
si_mstr	Site Master	Sales Analysis
si_mstr	Site Master	Shipment Performance III
si_mstr	Site Master	Shipping I
si_mstr	Site Master	SSM – Engineers II
si_mstr	Site Master	SSM – RMA I
si_mstr	Site Master	SSM – Service Contracts II
si_site	Site Master	Warehouse – Items
si_site	Site Master	Warehouse – Warehouses
sim_det	Inventory Movement Site Detail	Shipping I
SLGListD	Storage Location Group Detail	Warehouse – Locations
SLGListM	Storage Location Group Master	Warehouse – Locations
SLGM	Storage Location Group Master	Warehouse – Items
SLGM	Storage Location Group Master	Warehouse – Locations
SLGM	Storage Location Group Master	Warehouse – Replenishment

Table 3.1 — Database Table Cross-Reference — (Page 23 of 31)

Table	Table Description	Diagram
SLGUMD	Storage Location Group/Unit of Measure Detail	Warehouse – Locations
slr_mstr	Site Linking Rules Master	Cost Management I
slrd_det	Site Linking Rules Detail	Warehouse – Locations
so_mstr	Sales Order Master	Accounts Receivable I
so_mstr	Sales Order Master	Container and Line Charges II
so_mstr	Sales Order Master	Container and Line Charges III
so_mstr	Sales Order Master	Customer Consignment I
so_mstr	Sales Order Master	Customer Consignment II
so_mstr	Sales Order Master	Customer Scheduled Orders
so_mstr	Sales Order Master	Customer Sequenced Schedules
so_mstr	Sales Order Master	Customers III
so_mstr	Sales Order Master	EMT – Primary Business Unit
so_mstr	Sales Order Master	Freight Charges I
so_mstr	Sales Order Master	General Ledger Daybooks
so_mstr	Sales Order Master	GTM Suspended Tax
so_mstr	Sales Order Master	GTM Transactions
so_mstr	Sales Order Master	Intrastat
so_mstr	Sales Order Master	Invoice History I
so_mstr	Sales Order Master	Product Line I
so_mstr	Sales Order Master	Sales Orders I
so_mstr	Sales Order Master	Sales Orders II
so_mstr	Sales Order Master	Sales Orders III
so_mstr	Sales Order Master	Sales Order IV
so_mstr	Sales Order Master	Sales Quotations I
so_mstr	Sales Order Master	Salesperson II
so_mstr	Sales Order Master	Shipment Performance I
so_mstr	Sales Order Master	SSM – Call Activity Recording
so_mstr	Sales Order Master	SSM – Call Invoice Recording
so_mstr	Sales Order Master	SSM – RMA I
so_mstr	Sales Order Master	SSM – RMA II
sob_det	Sales Order Configuration Bill Detail	Invoice History I
sob_det	Sales Order Configuration Bill Detail	MRP I
sob_det	Sales Order Configuration Bill Detail	Sales Orders II
soc_mstr	Sales Order Control	General Ledger Daybooks
soc_mstr	Sales Order Control	Sales Order IV
sod_det	Sales Order Detail	Container and Line Charges II
sod_det	Sales Order Detail	Container and Line Charges III

Table 3.1 — Database Table Cross-Reference — (Page 24 of 31)

Table	Table Description	Diagram
sod_det	Sales Order Detail	Customer Consignment I
sod_det	Sales Order Detail	Customer Consignment II
sod_det	Sales Order Detail	Customer Scheduled Orders
sod_det	Sales Order Detail	Customer Sequenced Schedules
sod_det	Sales Order Detail	EMT – Primary Business Unit
sod_det	Sales Order Detail	EMT – Secondary Business Unit
sod_det	Sales Order Detail	Freight Charges I
sod_det	Sales Order Detail	GTM Transactions
sod_det	Sales Order Detail	Intrastat
sod_det	Sales Order Detail	Inventory II
sod_det	Sales Order Detail	Invoice History I
sod_det	Sales Order Detail	MRP I
sod_det	Sales Order Detail	Pricing
sod_det	Sales Order Detail	Release Management
sod_det	Sales Order Detail	Sales Orders II
sod_det	Sales Order Detail	Sales Order III
sod_det	Sales Order Detail	Sales Orders IV
sod_det	Sales Order Detail	Shipment Performance I
sod_det	Sales Order Detail	SOD/QOD Assignment Rule Cache
sod_det	Sales Order Detail	SSM – Call Activity Recording
sod_det	Sales Order Detail	SSM – Call Invoice Recording
sod_det	Sales Order Detail	SSM – Depot Orders
sod_det	Sales Order Detail	SSM – RMA I
sod_det	Sales Order Detail	Warehouse – Orders
soddet_cache	MFG/PRO Table sod_det Cache Table in Configurator Database	SOD/QOD Assignment Rule Cache
sodlc_det	Sales Order Detail Line Charges	Container and Line Charges II
sodlc_det	Sales Order Detail Line Charges	Container and Line Charges III
sodr_det	Sales Order Relationship Detail	Sales Orders III
sop_det	Cost Simulation Operation Detail	Cost Management II
sop_det	Cost Simulation Operation Detail	Periodic Costing
sor_mstr	Sales Order Relationship Master	Sales Orders III
sosr_mstr	Sales Order Shipment Reason Master	Shipment Performance II
sosrd_det	Sales Order Shipment Reason Detail	Shipment Performance II
sp_mstr	Salesperson Master	Accounts Receivable I
sp_mstr	Salesperson Master	Addresses
sp_mstr	Salesperson Master	Customers I
sp_mstr	Salesperson Master	Sales Analysis

Table 3.1 — Database Table Cross-Reference — (Page 25 of 31)

Table	Table Description	Diagram
sp_mstr	Salesperson Master	Sales Orders I
sp_mstr	Salesperson Master	Sales Quotations I
sp_mstr	Salesperson Master	Salesperson I
sp_mstr	Salesperson Master	Salesperson II
sp_mstr	Salesperson Master	SSM – Service Contracts II
spd_det	Salesperson Commission Detail	Customers I
spd_det	Salesperson Commission Detail	Salesperson I
sph_hist	Salesperson Sales History	Sales Analysis
sph_hist	Salesperson Sales History	Salesperson I
spt_det	Cost Simulation Item Detail	Cost Management I
spt_det	Cost Simulation Item Detail	Cost Management II
spt_det	Cost Simulation Item Detail	Periodic Costing
sro_mstr	Service/Repair Order Master	Customers II
srr_mstr	Service Request Master	SSM – Call Tracking II
ssd_det	Source of Supply Detail	DRP II
ssm_mstr	Source of Supply Master	DRP II
sttq_mstr	Time-Based/Quantity-Based Status Code Master	Shipment Performance I
sttq_mstr	Time-Based/Quantity-Based Status Code Master	Shipment Performance III
stx_mstr	GTM Suspended Tax Master	GTM Suspended Tax
suf_mstr	Shipper User Field Master	Container and Line Charges I
sufd_det	Shipper User Field Detail	Container and Line Charges I
sv_mstr	Service Agreement Terms and Conditions Master	SSM – Coverage Limits I
sv_mstr	Service Agreement Terms and Conditions Master	SSM – Coverage Limits I
sv_mstr	Service Agreement Terms and Conditions Master	SSM – Coverage Limits II
sv_mstr	Service Agreement Terms and Conditions Master	SSM – Coverage Limits II
sv_mstr	Service Agreement Terms and Conditions Master	SSM – RMA I
sv_mstr	Service Agreement Terms and Conditions Master	SSM – Service Contracts II
swc_det	Cost Simulation Work Center Detail	Cost Management II
swc_det	Cost Simulation Work Center Detail	Periodic Costing
syp_mstr	Sync Profile Master	Q/LinQ IV
sypd_det	Sync Profile Detail	Q/LinQ IV
sypj_det	Sync Profile Join Detail	Q/LinQ IV
sytf_mstr	Sync Table-Field Master	Q/LinQ IV
tag_mstr	Physical Inventory Tag Master	Inventory I

Table 3.1 — Database Table Cross-Reference — (Page 26 of 31)

Table	Table Description	Diagram
TaskAssD	Task Assignment Detail	Warehouse – Labor
TaskAssM	Task Assignment Master	Warehouse – Labor
TaskD	Task Detail	Warehouse – Labor
TaskM	Task Master	Warehouse – Labor
TaskM	Task Master	Warehouse – Routings
tax_mstr	Tax Master	Customers IV
taxd_det	Tax Detail	Customers IV
tm_mstr	Transportation Master	DRP II
tot_mstr	Terms of Trade Master	Purchasing I
totd_det	Terms of Trade Detail	Purchasing I
tr_hist	Inventory Transaction History	Accounts Receivable II
tr_hist	Inventory Transaction History	Customer Consignment I
tr_hist	Inventory Transaction History	Customer Consignment II
tr_hist	Inventory Transaction History	Intrastat II
tr_hist	Inventory Transaction History	Inventory II
tr_hist	Inventory Transaction History	Kanban III
tr_hist	Inventory Transaction History	Purchasing II
tr_hist	Inventory Transaction History	Purchasing III
tr_hist	Inventory Transaction History	Sales Orders II
tr_hist	Inventory Transaction History	Salesperson II
tr_hist	Inventory Transaction History	Supplier Consignment I
tr_hist	Inventory Transaction History	Supplier Consignment II
tr_hist	Inventory Transaction History	Work Orders
TranD	Transaction Detail	Warehouse – Algorithms and Engine Processing
TranD	Transaction Detail	Warehouse – Batch Picking
TranD	Transaction Detail	Warehouse – Bulk Picking
TranD	Transaction Detail	Warehouse – Inventory Transactions
TranD	Transaction Detail	Warehouse – Labor
TranD	Transaction Detail	Warehouse – Inspection Quality
TranD	Transaction Detail	Warehouse – Routings
TranH	Warehouse Transaction History	Warehouse – Bulk Picking
TranH	Warehouse Transaction History	Warehouse – Inventory Transactions
TranTypeM	Warehousing Transaction Type Master	Warehouse – Algorithms and Engine Processing
trgl_det	Inventory Transaction and General Ledger Cross-Reference	Inventory II
trl_mstr	Trailer Master	Container and Line Charges II
trl_mstr	Trailer Master	Container and Line Charges III
trl_mstr	Trailer Master	Freight Charges II

Table 3.1 — Database Table Cross-Reference — (Page 27 of 31)

Table	Table Description	Diagram
trq_mstr	Transmission Date Reference Master	EMT – Primary Business Unit
tx2_mstr	Tax Master	GTM Address Master Data
tx2_mstr	Tax Master	GTM Customer Master Data
tx2_mstr	Tax Master	GTM Suspended Tax
tx2_mstr	Tax Master	GTM Supplier Master Data
tx2_mstr	Tax Master	GTM Transactions
tx2_mstr	Tax Master	GTM Tax Master Data
tx2d_det	Tax Detail	GTM Suspended Tax
tx2d_det	Tax Details	GTM Transactions
txbd_det	Tax Base Detail	GTM Address Master Data
txbd_det	Tax Base Detail	GTM Customer Master Data
txbd_det	Tax Base Detail	GTM Supplier Master Data
txbd_det	Tax Base Detail	GTM Transactions
txcl_mstr	Tax Class Master	GTM Address Master Data
txcl_mstr	Tax Class Master	GTM Customer Master Data
txcl_mstr	Tax Class Master	GTM Supplier Master Data
txcl_mstr	Tax Class Master	GTM Transactions
txcl_mstr	Tax Class Master	GTM Tax Master Data
txe_mstr	Tax Environment Master	GTM Address Master Data
txe_mstr	Tax Environment Master	GTM Customer Master Data
txe_mstr	Tax Environment Master	GTM Supplier Master Data
txe_mstr	Tax Environment Master	GTM Tax Master Data
txed_det	Tax Environment Detail	GTM Address Master Data
txed_det	Tax Environment Detail	GTM Customer Master Data
txed_det	Tax Environment Detail	GTM Supplier Master Data
txed_det	Tax Environment Detail	GTM Tax Master Data
txenv_mstr	Tax Environment Code Master	GTM Address Master Data
txenv_mstr	Tax Environment Code Master	GTM Customer Master Data
txenv_mstr	Tax Environment Code Master	GTM Supplier Master Data
txenv_mstr	Tax Environment Code Master	GTM Tax Master Data
txenv_mstr	Tax Environment Code Master	GTM Transactions
txhd_det	Tax History Detail	GTM Transactions
txtu_mstr	Tax Usage Master	GTM Tax Master Data
txty_mstr	Tax Type Master	GTM Tax Master Data
txz_mstr	Tax Zone Master	GTM Address Master Data
txz_mstr	Tax Zone Master	GTM Customer Master Data
txz_mstr	Tax Zone Master	GTM Supplier Master Data
txz_mstr	Tax Zone Master	GTM Tax Master Data
tzo_mstr	Service/Support Time Zone Master	SSM – Call Tracking I
tzo_mstr	Service/Support Time Zone Master	SSM – Engineers II

Table 3.1 — Database Table Cross-Reference — (Page 28 of 31)

Table	Table Description	Diagram
UMGroupD	Unit of Measure Group Detail	Warehouse – Sizing
UMGroupM	Unit of Measure Group Master	Warehouse – Sizing
um_mstr	Unit of Measure Conversion Master	Warehouse – Sizing
umsg_det	User Message Detail	Configured Messages
URGroupM	Internal Routing Group Master	Warehouse – Routings
UserD	Warehousing RF User Detail	Warehouse – Labor
UserM	Warehousing RF User Master	Warehouse – Labor
UserM	Warehousing RF User Master	Warehouse – Messaging
UserGroupD	Warehouse RF User Group Detail	Warehouse – Labor
UserGroupM	Warehouse RF User Group Master	Warehouse – Labor
UserGroupM	Warehouse RF User Group Master	Warehouse – Messaging
UseWLGGM	User/Work Location Group Master	Warehouse – Labor
vat	Financial Tax Code	GTM Address Master Data
vat	Financial Tax Code	GTM Customer Master Data
vat	Financial Tax Code	GTM Supplier Master Data
vatrule	Financial Tax Rate Detail	GTM Address Master Data
vatrule	Financial Tax Rate Detail	GTM Customer Master Data
vatrule	Financial Tax Rate Detail	GTM Supplier Master Data
vd_mstr	Supplier Master	Accounts Payable I
vd_mstr	Supplier Master	Addresses
vd_mstr	Supplier Master	Blocking Transaction
vd_mstr	Supplier Master	GTM Supplier Master Data
vd_mstr	Supplier Master	Kanban II
vd_mstr	Supplier Master	Kanban IV
vd_mstr	Supplier Master	Purchasing I
vd_mstr	Supplier Master	SSM – RMA II
vd_mstr	Supplier Master	Vendors (Suppliers)
vd_mstr	Supplier Master	Warehouse – Items
vec_mstr	Supplier Performance Category Master	Supplier Performance I
vecd_det	Supplier Performance Category Detail	Supplier Performance I
vee_mstr	Supplier Performance Event Master	Supplier Performance I
vef_ctrl	Supplier Performance Control	Supplier Performance I
VendPartM	Warehousing Supplier/Item Master	Warehouse – Items
vep_mstr	Supplier Performance Master	Supplier Performance I
vepd_det	Supplier Performance Detail	Supplier Performance I
ver_mstr	Supplier Performance Registration Master	Supplier Performance I
verd_det	Supplier Performance Registration Detail	Supplier Performance I

Table 3.1 — Database Table Cross-Reference — (Page 29 of 31)

Table	Table Description	Diagram
ves_mstr	Supplier Performance Summary Master	Supplier Performance II
vesd_det	Supplier Performance Summary Detail	Supplier Performance II
vev_mstr	Supplier Performance Weighting Factor Master	Supplier Performance I
vp_mstr	Supplier Item Master	Purchasing I
vp_mstr	Supplier Item Master	Purchasing II
vp_mstr	Supplier Item Master	Vendors (Suppliers)
WaveD	Wave Detail	Warehouse – Wave Planning II
WaveD	Wave Detail	Warehouse – Wave TransportationII
WaveLoadD	Warehousing Wave Load Detail	Warehouse – Wave Transportation II
WaveM	Wave Master	Warehouse – Wave Planning II
WaveM	Wave Master	Warehouse – Wave Transportation II
WaveMasterM	Wave Master Master	Warehouse – Wave Planning II
WaveMasterM	Wave Master Master	Warehouse – Wave Transportation II
wc_mstr	Work Center Master	Cost Management II
wc_mstr	Work Center Master	Periodic Costing
wc_mstr	Work Center Master	Quality Management
wc_mstr	Work Center Master	Routing Standards
wcr_route	Work Center Routing Standards	Routing Standards
WhseC	Warehouse Control	Warehouse – Sizing
WhseD	Warehouse Detail	Warehouse – Sizing
WhseListD	Warehouse Master List Detail	Warehouse – Sizing
WhseListM	Warehouse Master List Master	Warehouse – Sizing
WhseM	Warehouse Master	Warehouse – Items
wlbd_det	WIP Lot Trace BOM Control Detail	WIP Lot Trace II
wlbm_mstr	WIP Lot Trace BOM Control Master	WIP Lot Trace II
wld_det	WIP Lot Inventory Detail	WIP Lot Trace I
wlrd_det	WIP Lot Trace Routing Control Detail	WIP Lot Trace II
WLGM	Work Location Group Master	Warehouse – Locations
WLGM	Work Location Group Master	Warehouse – Wave Planning I
wl_mstr	WIP Lot Master	WIP Lot Trace I
wlrm_mstr	WIP Lot Trace Routing Control Master	WIP Lot Trace II
wlt_mstr	WIP Lot Trace Master	WIP Lot Trace I
wo_mstr	Work Order Master	Forecasting/Planning

Table 3.1 — Database Table Cross-Reference — (Page 30 of 31)

Table	Table Description	Diagram
wo_mstr	Work Order Master	Item Specification
wo_mstr	Work Order Master	MRP II
wo_mstr	Work Order Master	Repetitive Schedule
wo_mstr	Work Order Master	SSM – Call Activity Recording
wo_mstr	Work Order Master	SSM – Call Invoice Recording
wo_mstr	Work Order Master	Warehouse – Orders
wo_mstr	Work Order Master	Work Orders
wod_det	Work Order Detail	Inventory II
wod_det	Work Order Detail	MRP II
wod_det	Work Order Detail	SSM – Call Activity Recording
wod_det	Work Order Detail	SSM – Call Invoice Recording
wod_det	Work Order Detail	Warehouse – Orders
wod_det	Work Order Detail	Work Orders
WorkLoadD	Work Load Group Detail	Warehouse – Wave Planning I
WorkLoadM	Work Load Group Master	Warehouse – Wave Planning I
wr_route	Work Order Routing	Item Specification
wr_route	Work Order Routing	Purchasing II
wr_route	Work Order Routing	SSM – Call Activity Recording
wr_route	Work Order Routing	SSM – Call Invoice Recording
wr_route	Work Order Routing	WIP Lot Trace I
wr_route	Work Order Routing	Work Orders

Table 3.1 — Database Table Cross-Reference — (Page 31 of 31)

Section 2

Financial Table Relationships

This section includes entity diagrams and cross-reference information for Financial functions.

Financial Entity Diagrams 187

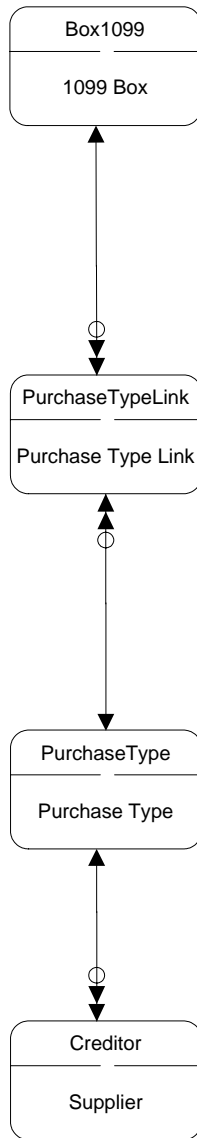
Table/Diagram Cross-Reference (Financial) 271

Financial Entity Diagrams

The entity diagrams are in alphabetical order starting on the next page.

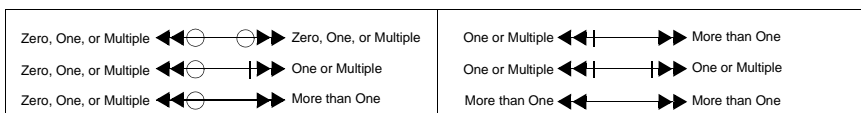
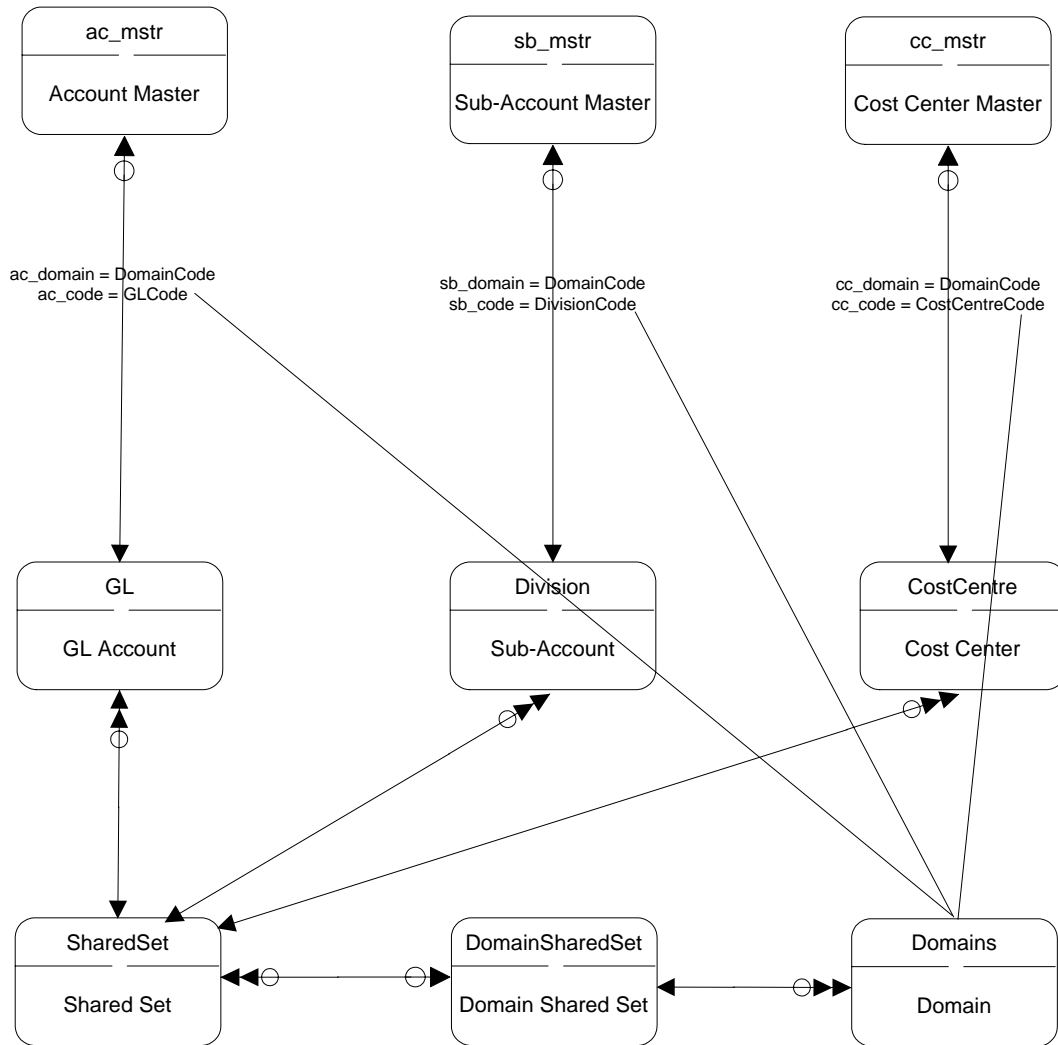
Table 5.1 on page 272 lists each table included in the diagrams and indicates the title of the diagram where the table appears.

1099

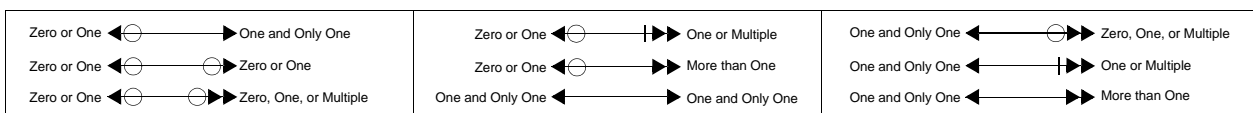
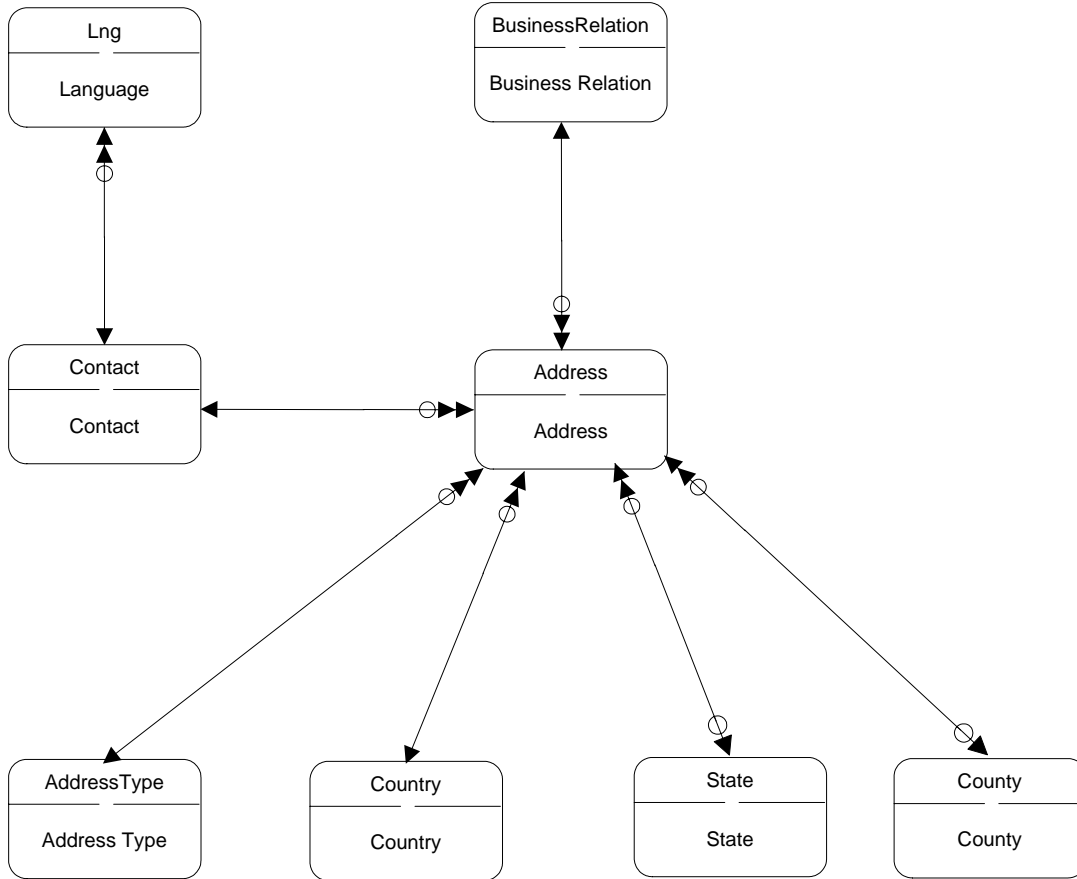


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero, One, or Multiple	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple Zero or One $\leftarrow \ominus \dashv \longrightarrow$ More than One One and Only One $\leftarrow \ominus \dashv \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple One and Only One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple One and Only One $\leftarrow \ominus \dashv \longrightarrow$ More than One
--	---	---

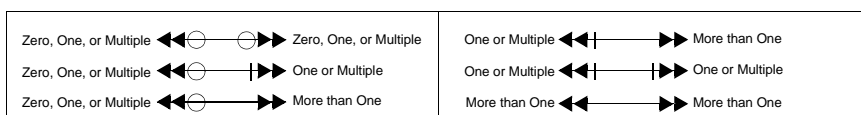
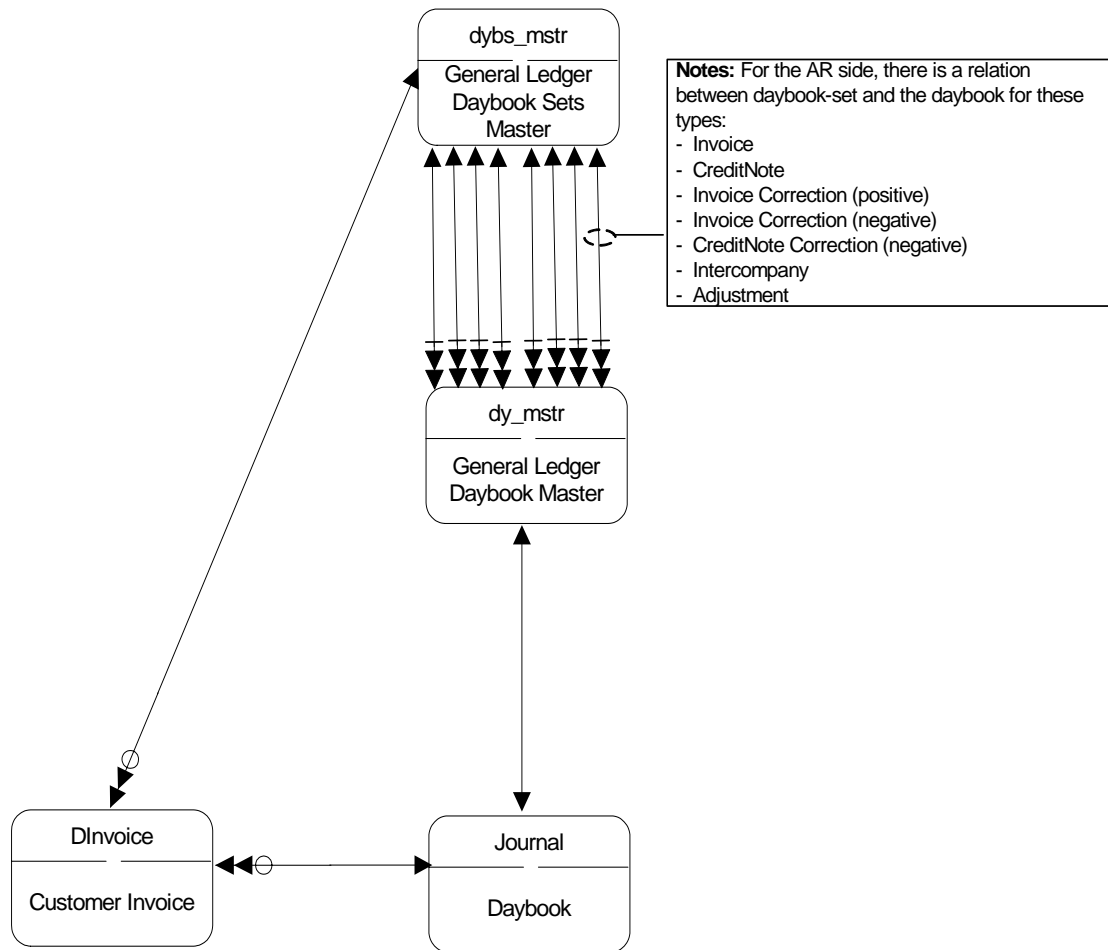
Account Replication



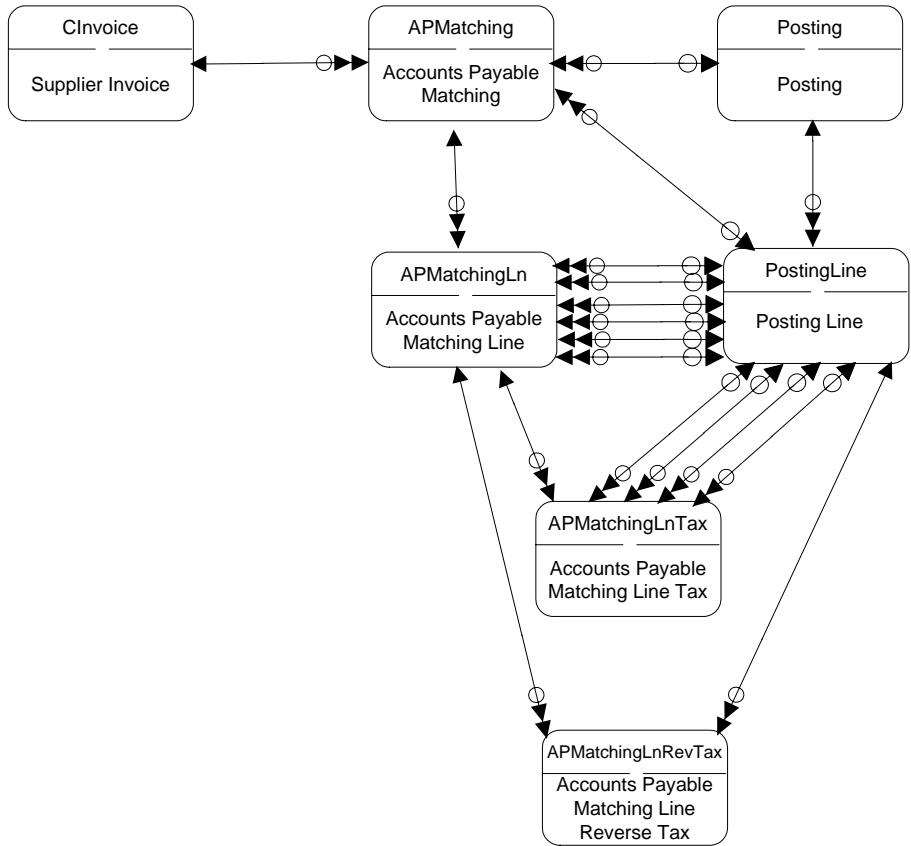
Address



Accounts Payable Daybook Sets



Accounts Payable Matching Detail



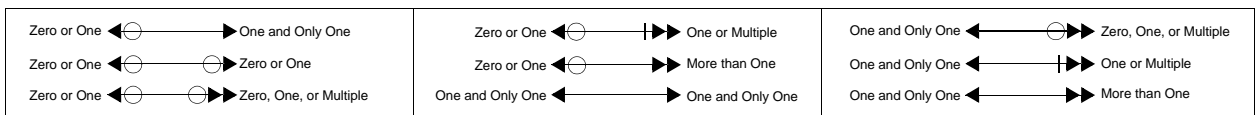
Notes: The matching tables hold references to different posting lines that are created. APMatching holds a single reference to the posting line on the site account. APMatchingLn holds references to the following posting lines:

- Rate variance
- Usage variance
- Exchange rate variane
- Receipt
- New accrual
- Reversal of previous accrual

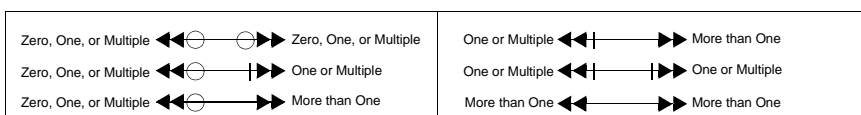
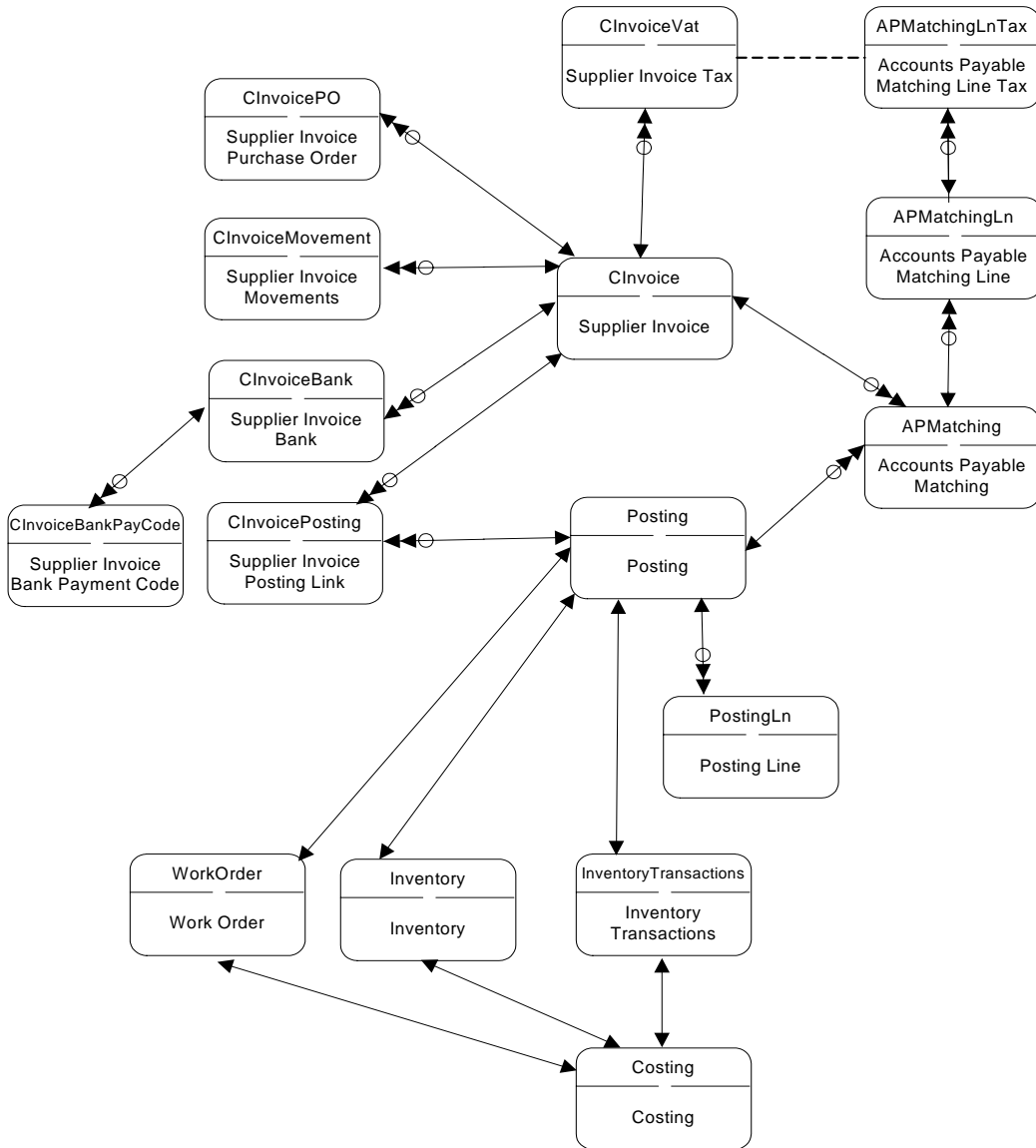
APMatchingLnTax holds references to the following posting lines:

- Non-revocerable tax
- Purcahse price variance
- Normal tax
- Retained tax

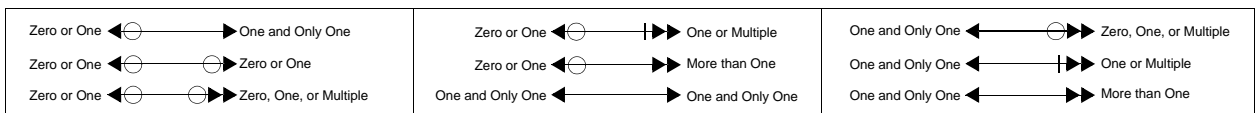
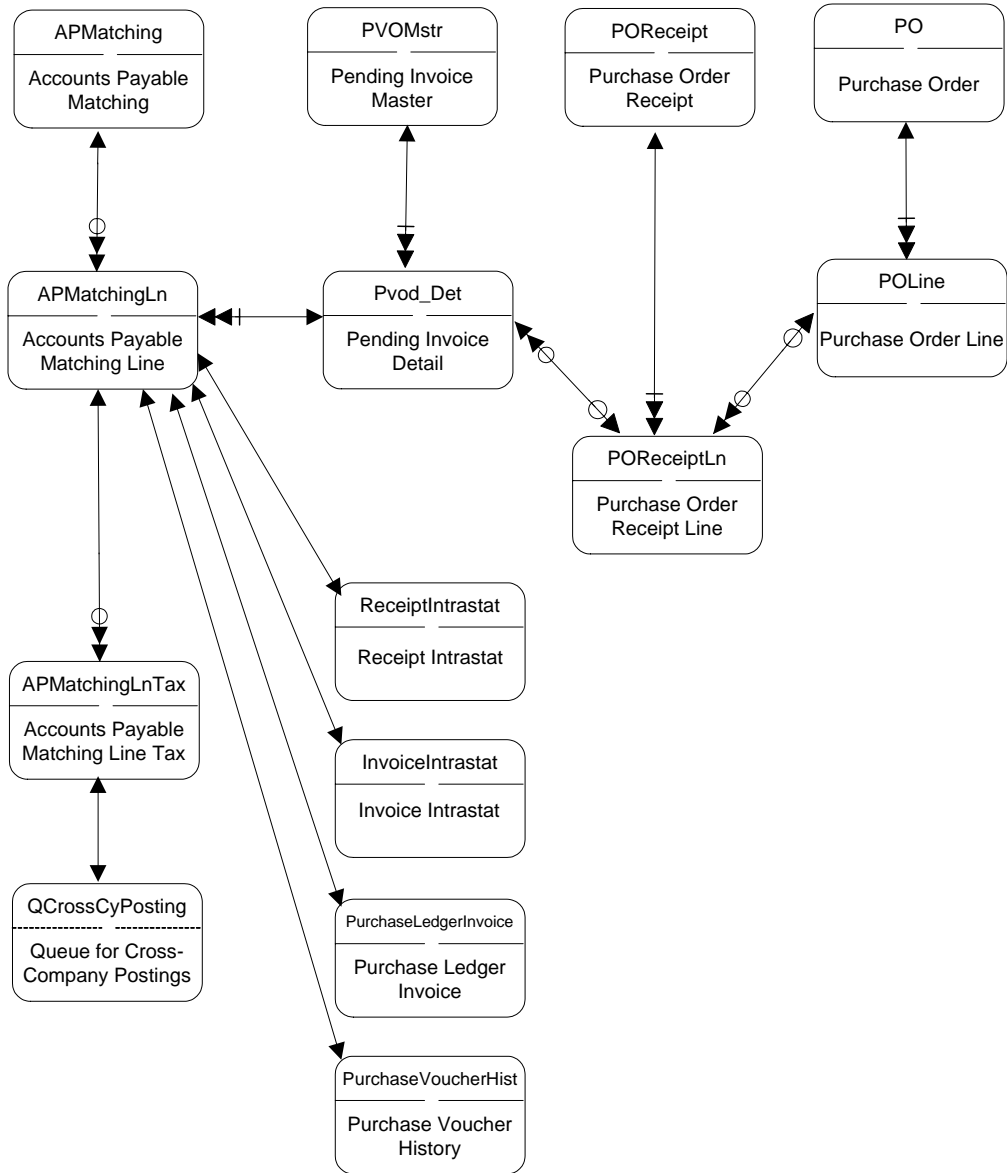
APMatchingLnRevTax holds a single reference for every posting line that reverses the tax impact of the matched pending voucher.



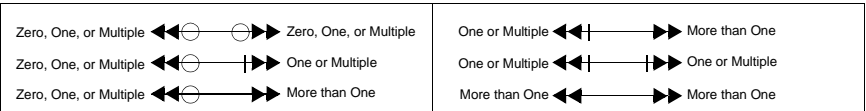
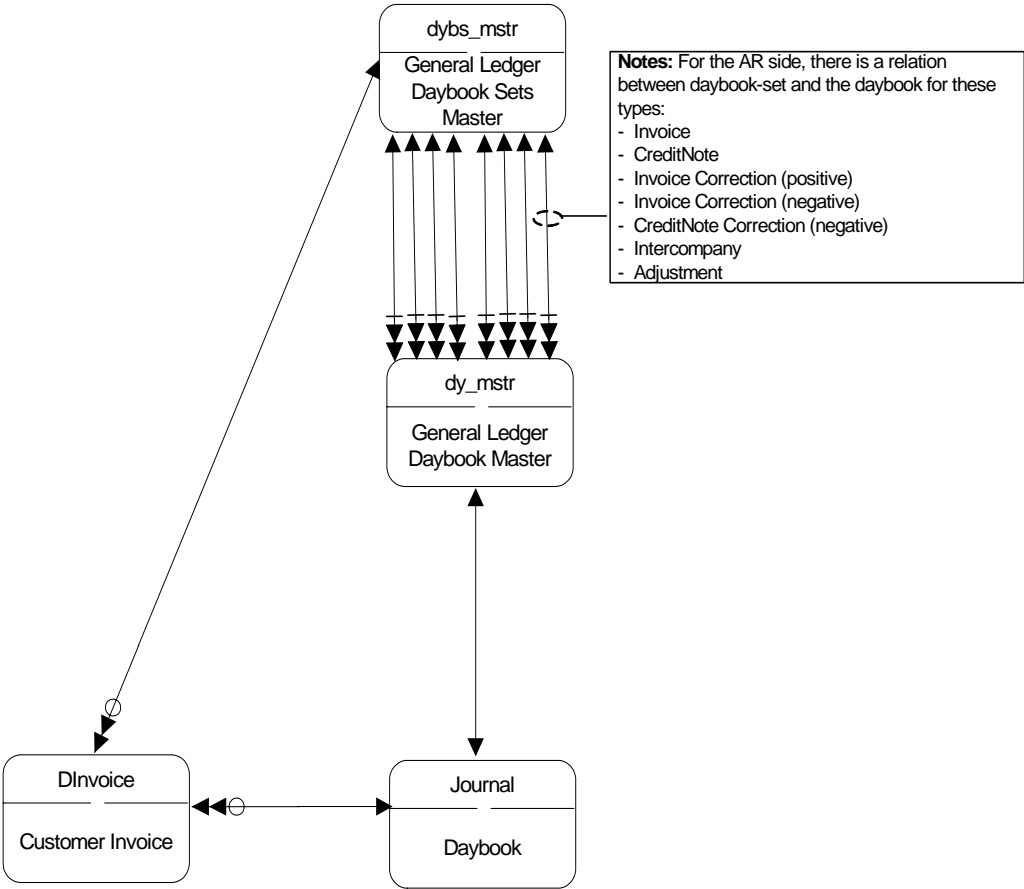
Accounts Payable Matching Global I



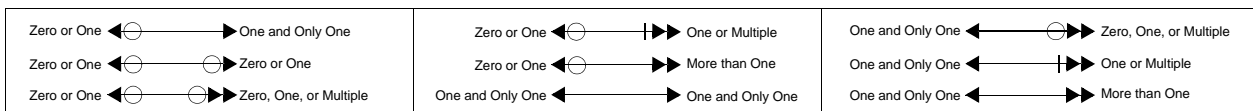
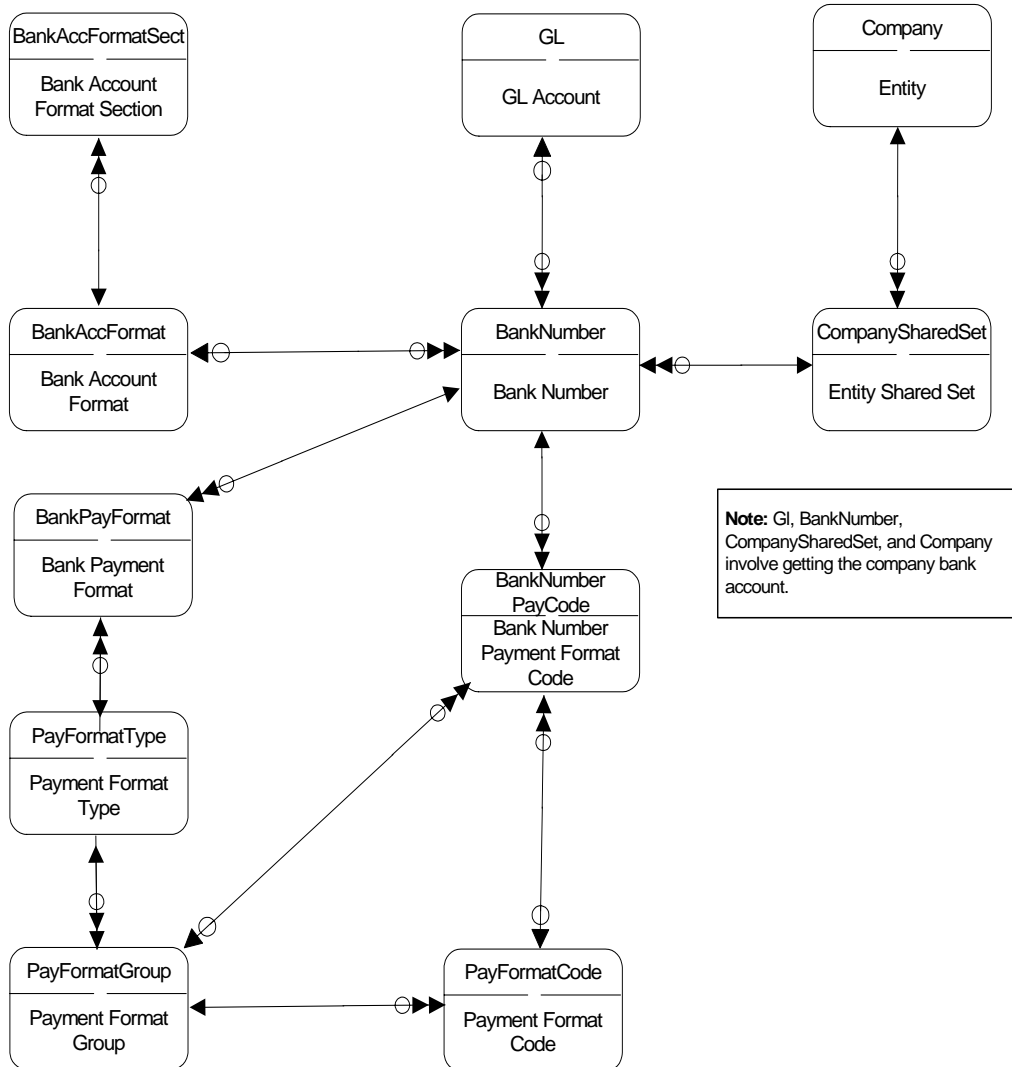
Accounts Payable Matching Global II



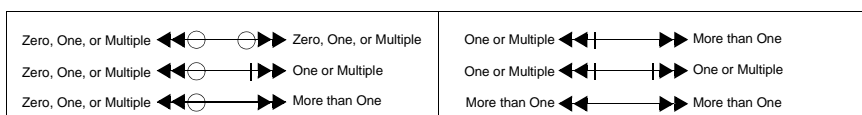
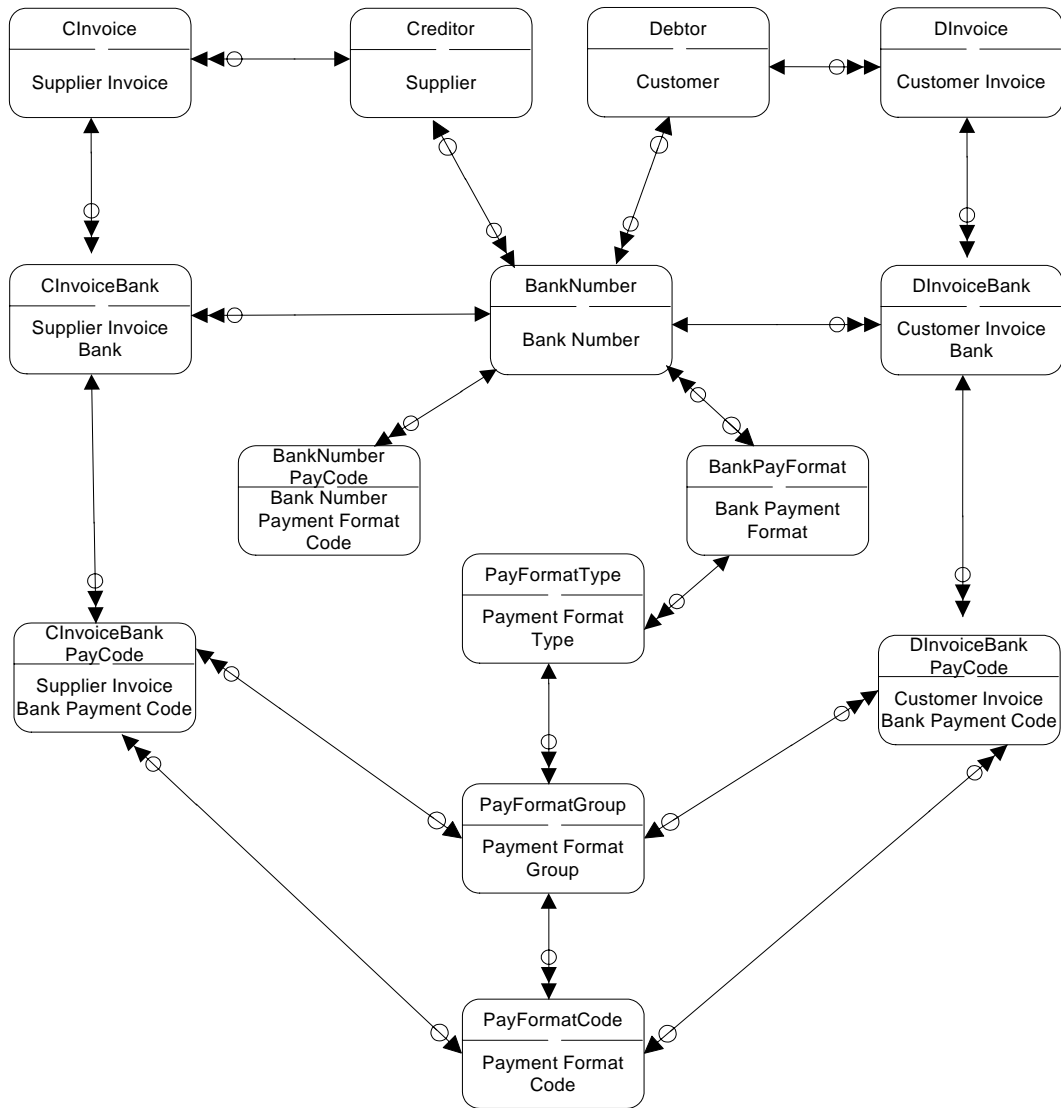
Accounts Receivable Daybook Set



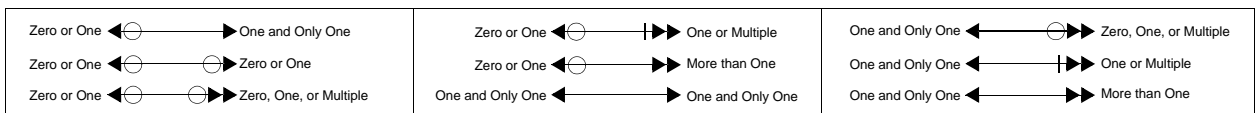
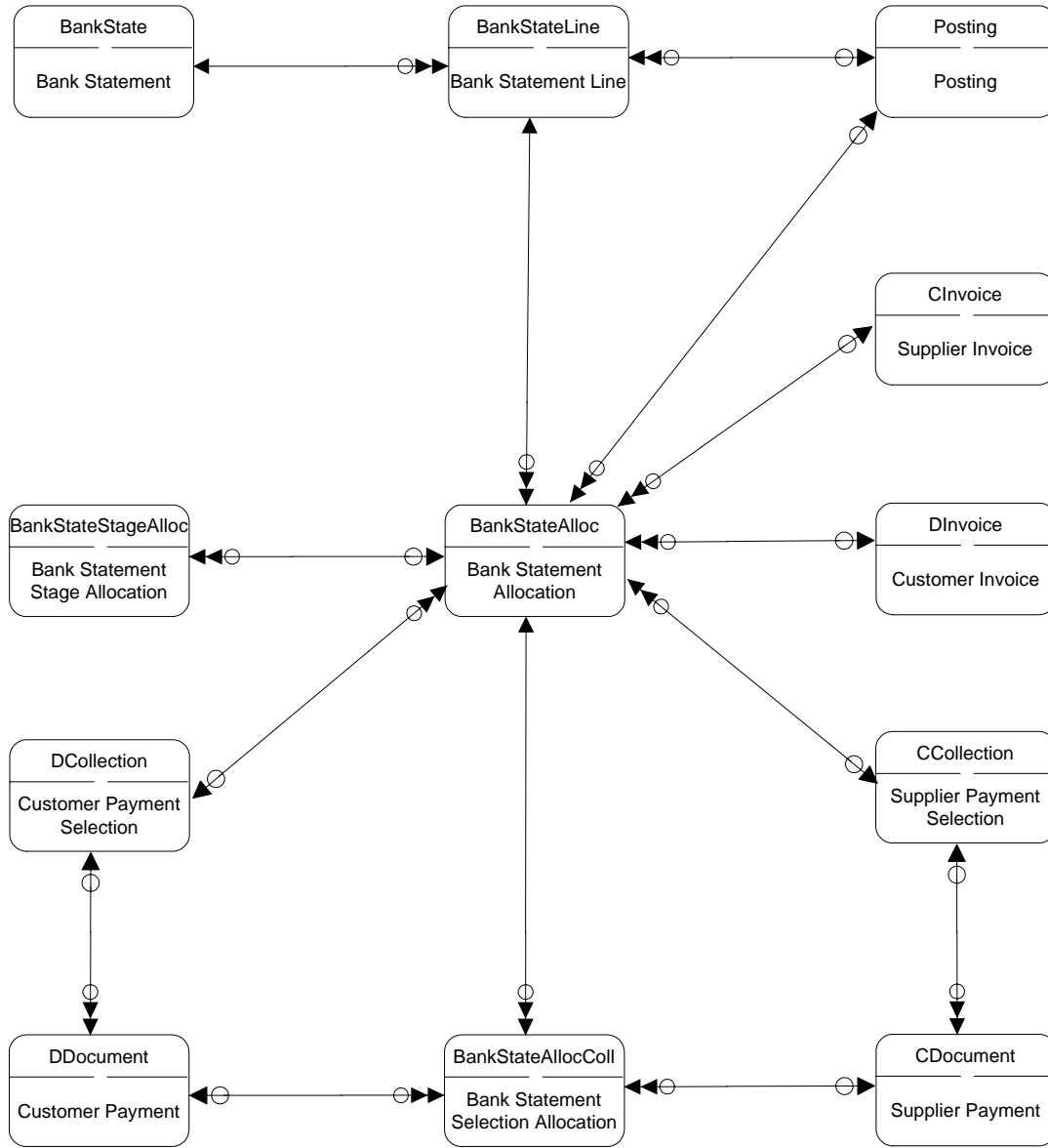
Bank Accounts



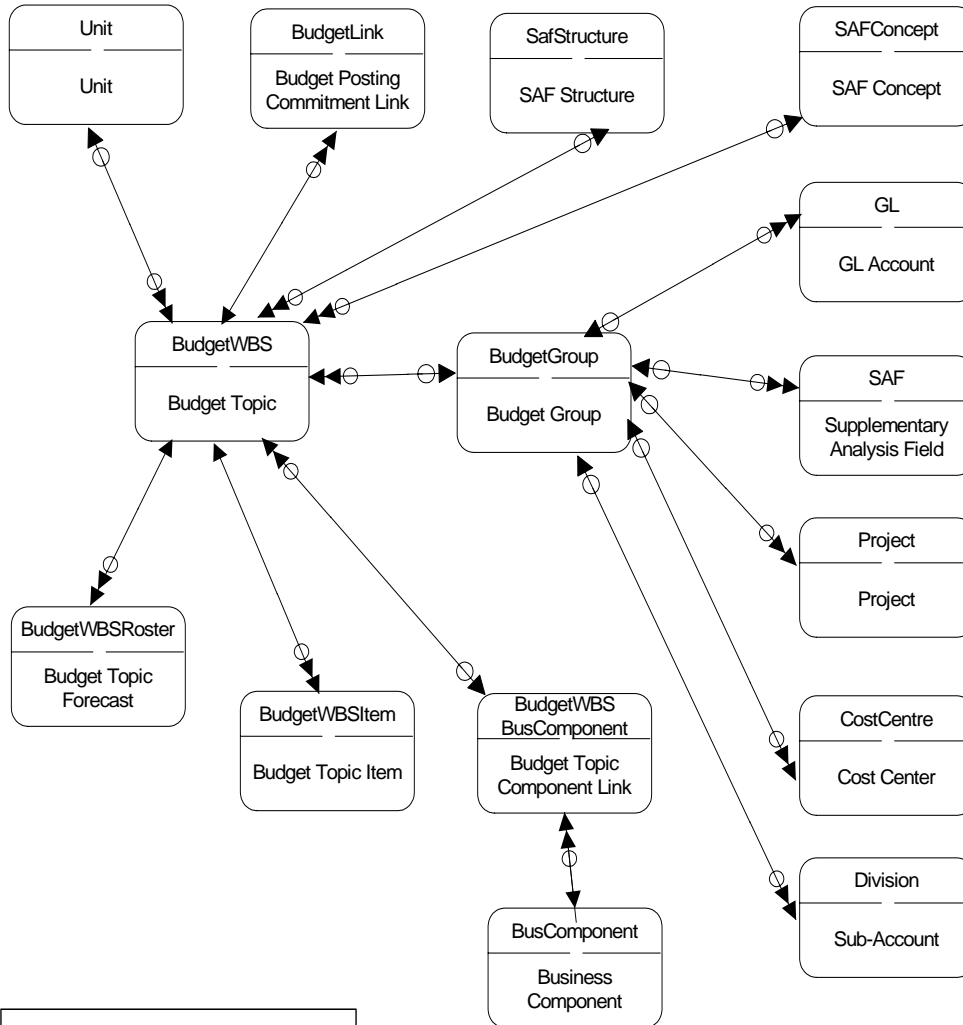
Bank Accounts, Suppliers, Customers



Bank Entries

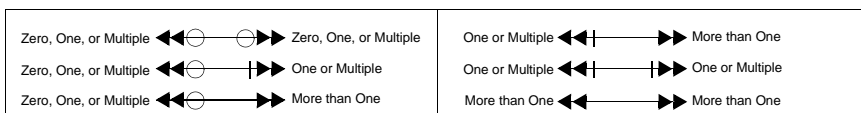


Budgets I



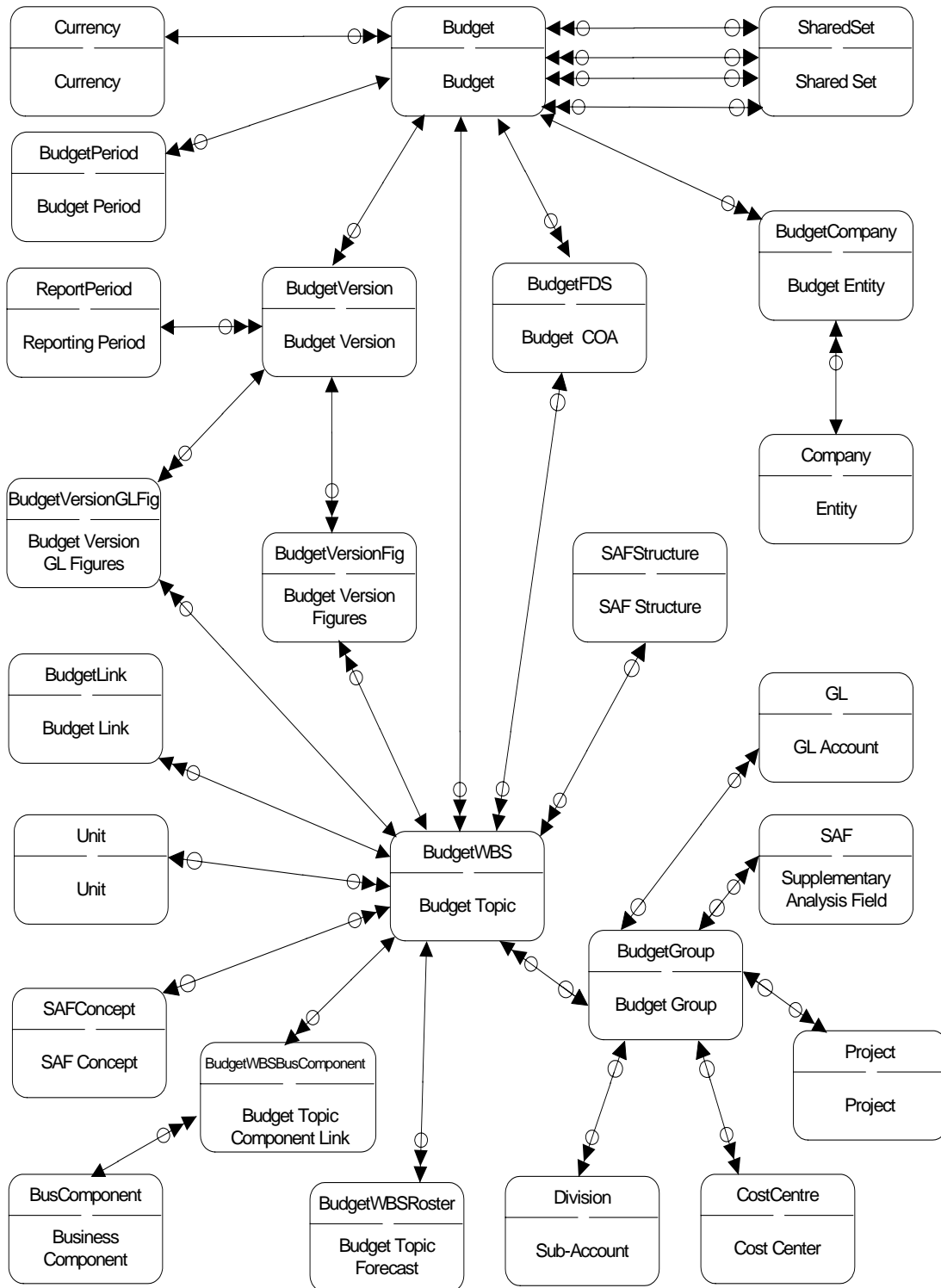
Note: BudgetPeriod (on Budgets II) has no physical relation to BudgetVersionGLFig and BudgetVersionFigure although there is a logical relationship: BudgetPeriodSeq matches the number in the field name of the fields in BudgetVersionGLFig and BudgetVersionFigure.

BudgetLink (on Budgets II) holds no historical posting information for BudgetWBS records and provides links to all detailed historical posting information.



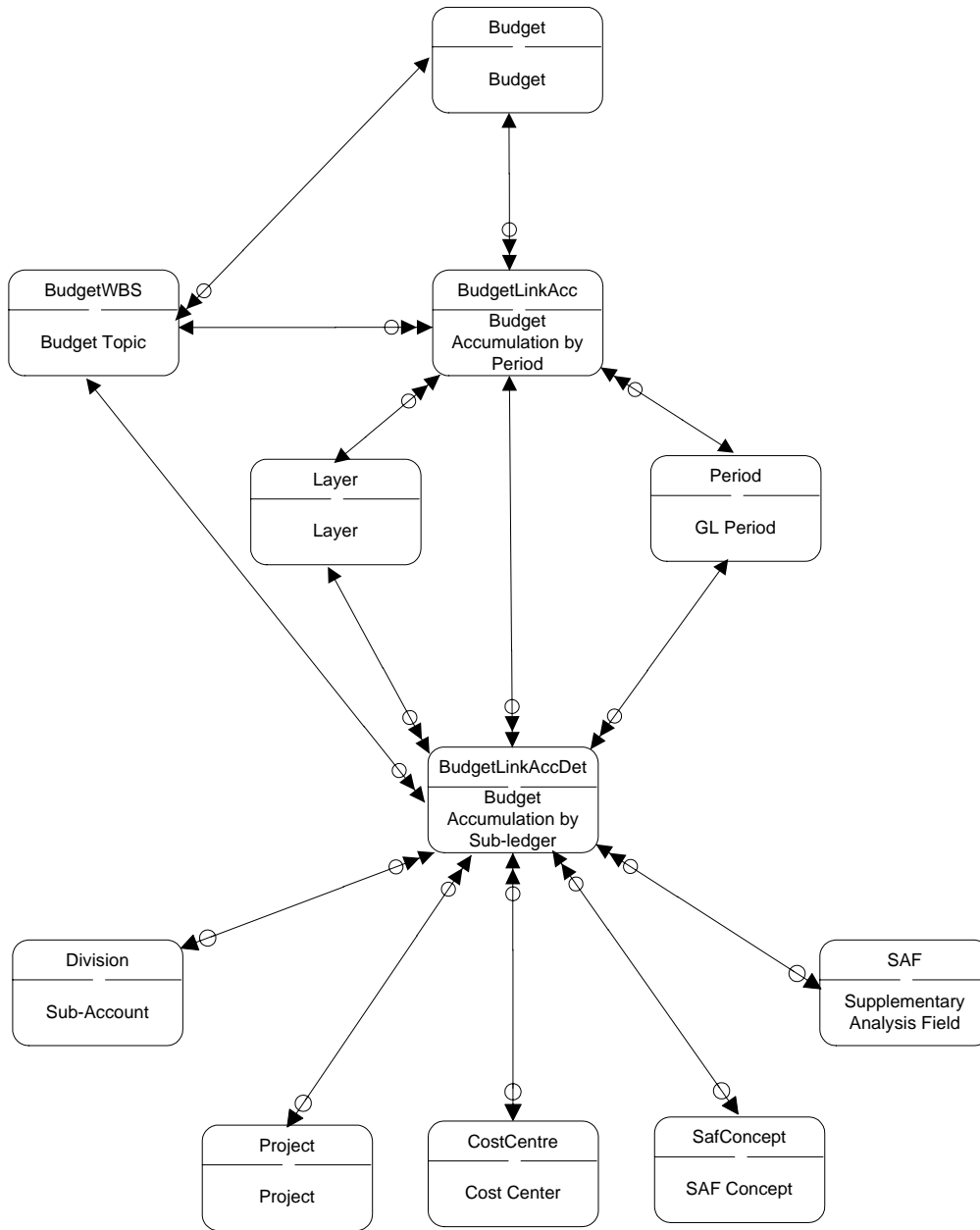
Budgets II

Note: The four references in Budget table are for the GL, Division, CostCentre, and Project. These SharedSet_IDs are only filled when there is a corresponding underlying BudgetFDS for that topic. If these SharedSet_IDs are filled, then the SharedSet_IDs that are linked to the companies of the budget should be the same and match the budget SharedSet_ID.



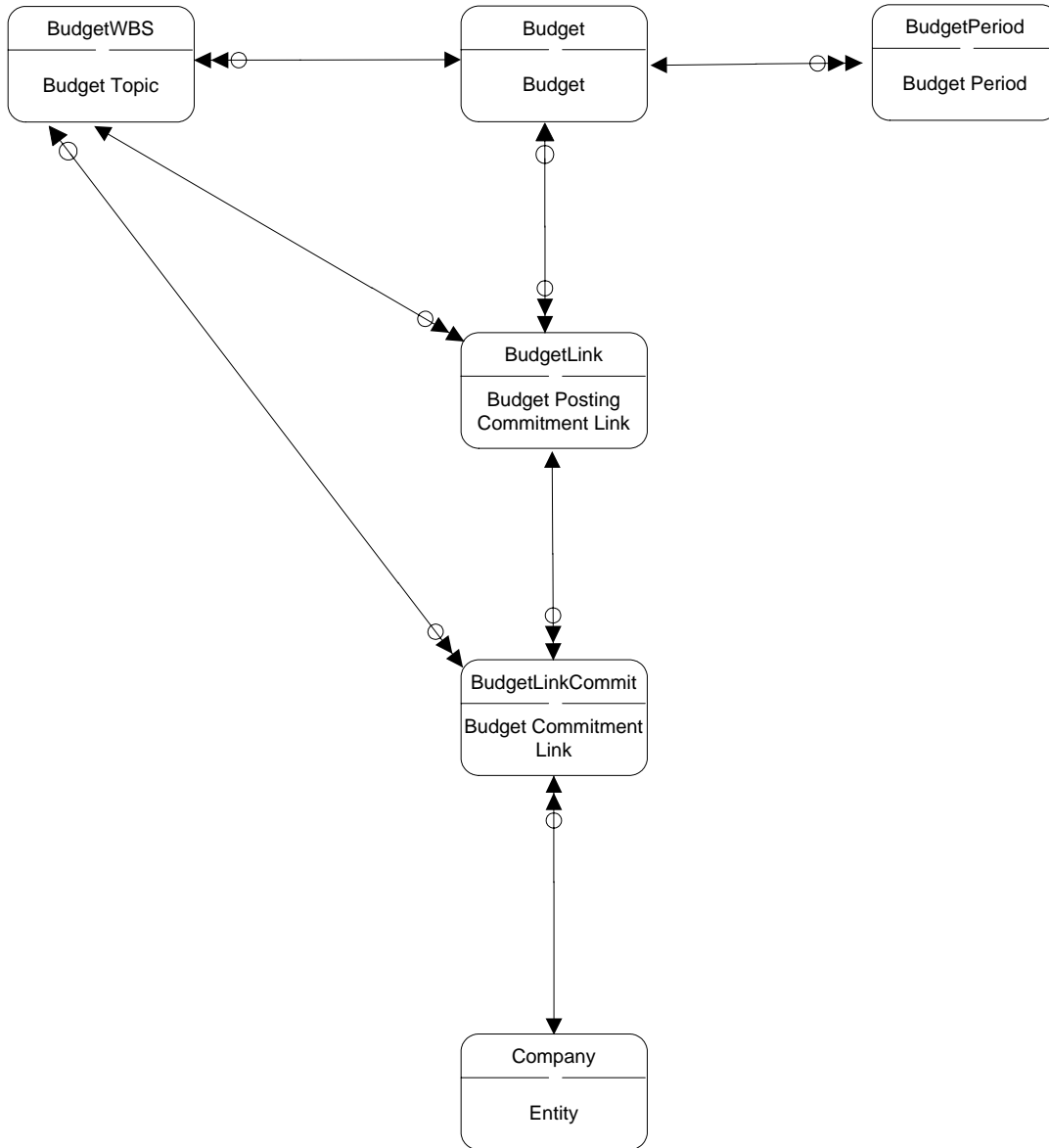
Zero or One $\leftarrow \ominus \rightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \rightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \rightarrow$ Zero or One	Zero or One $\leftarrow \ominus \dashv \rightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \rightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \rightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \rightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \rightarrow$ More than One

Budget Allocations



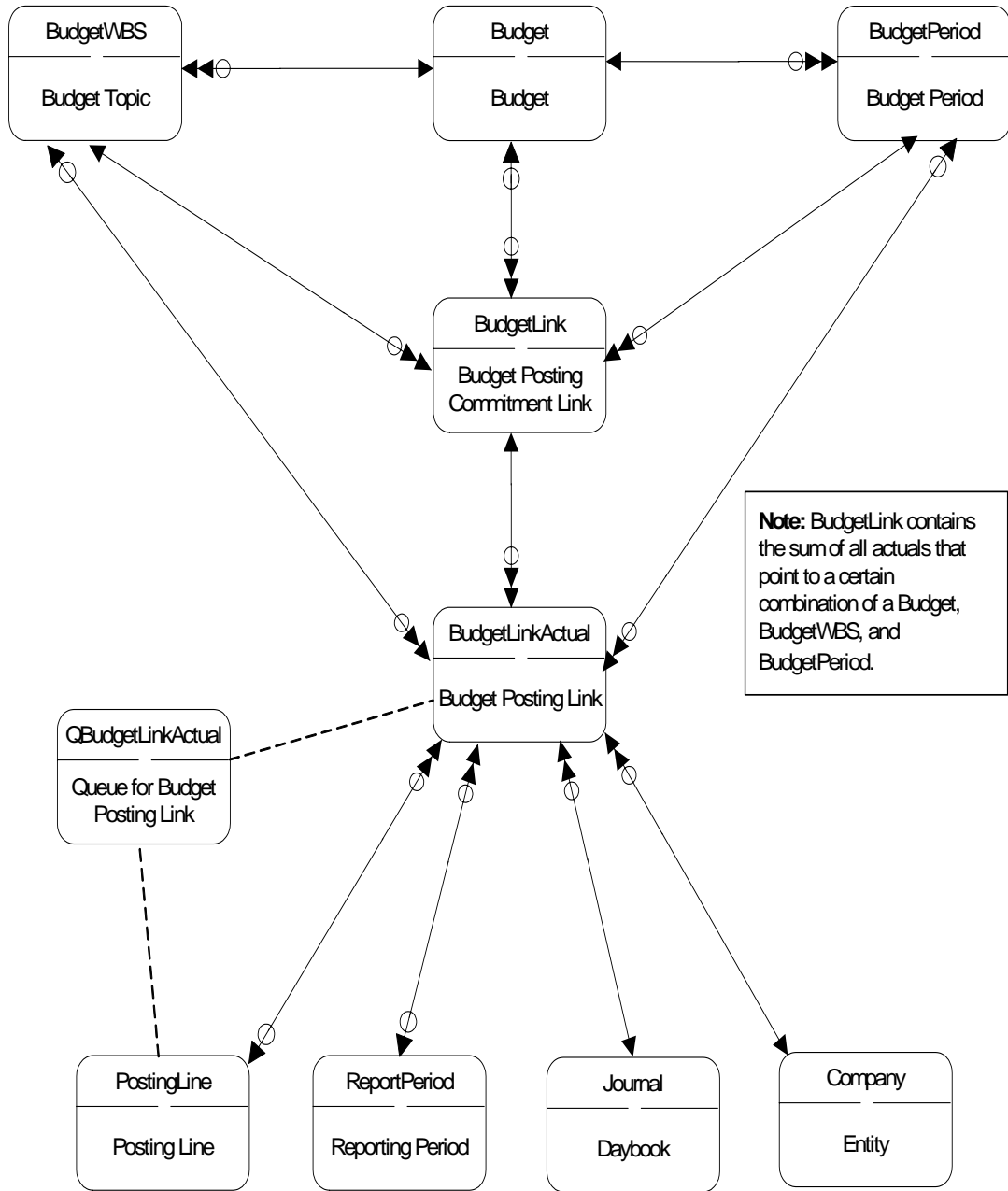
Zero, One, or Multiple	◀◀○◻▶▶	Zero, One, or Multiple	One or Multiple	◀◀ ▶▶	More than One
Zero, One, or Multiple	◀◀○◻▶▶	One or Multiple	One or Multiple	◀◀ ▶▶	One or Multiple
Zero, One, or Multiple	◀◀○◻▶▶	More than One	More than One	◀◀ ▶▶	More than One

Budget Commitments



Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \dashv \dashv \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \dashv \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \ominus \dashv \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \dashv \dashv \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \dashv \dashv \longrightarrow$ More than One

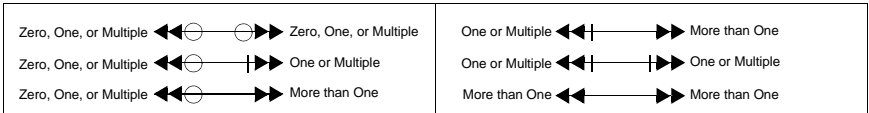
Budget History



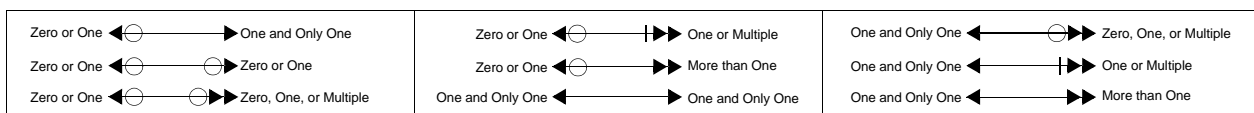
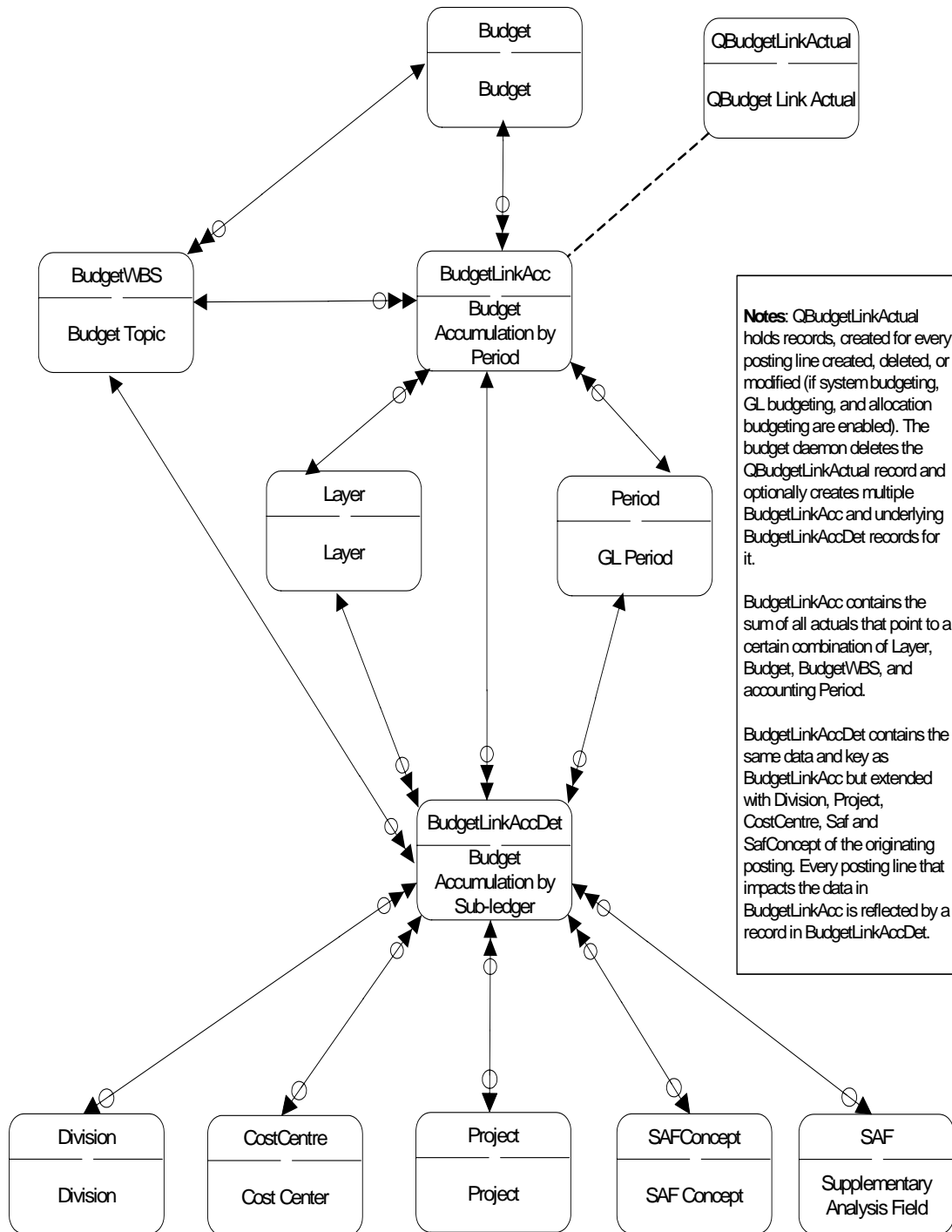
Note: BudgetLink contains the sum of all actuals that point to a certain combination of a Budget, BudgetWBS, and BudgetPeriod.

Note: Table QBudgetLinkActual is a table that holds records that are created for every posting line that is created, deleted, or modified (if the budgeting has been turned on for the system and the GL is enabled for budgeting). The budget daemon will delete the QBudgetLinkActual record and will optionally create multiple BudgetLinkActual records for it.

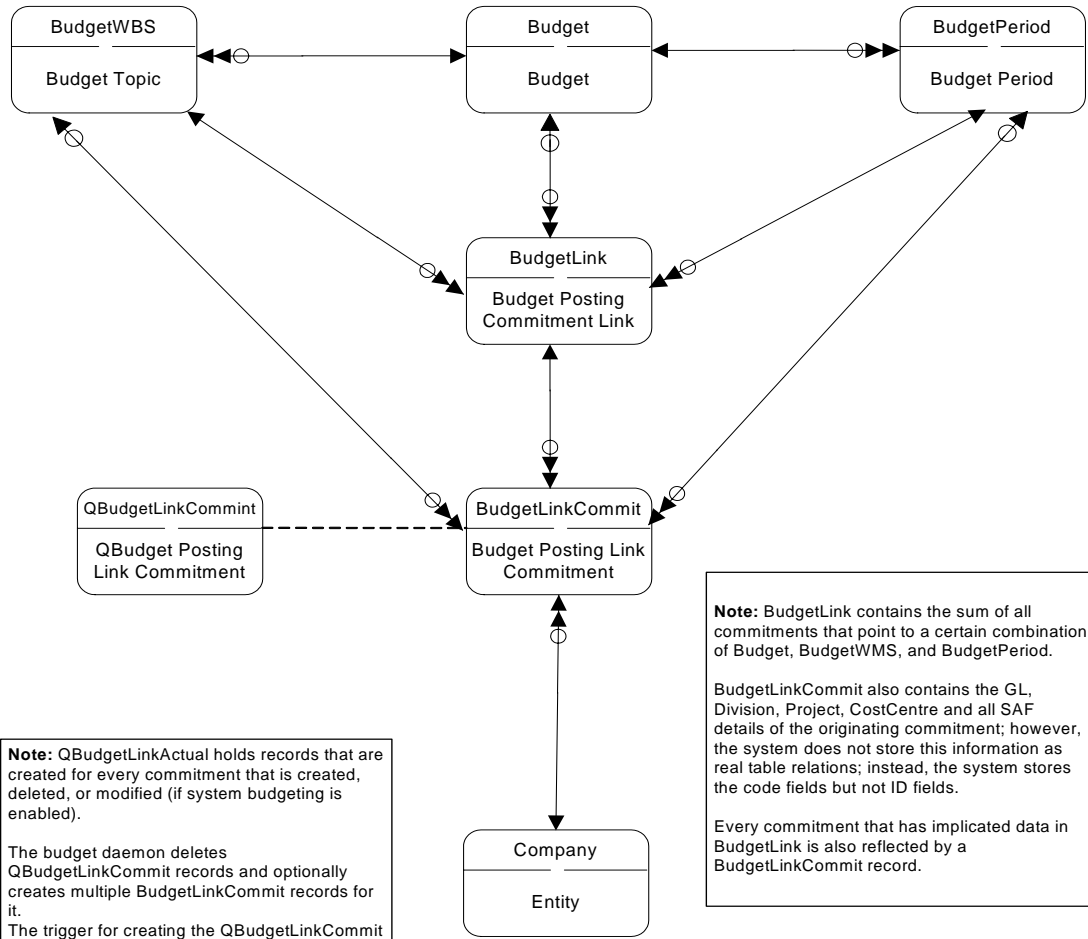
Note: BudgetLinkActual also contains the GL, Division, Project, CostCentre, and all SAF details of the original posting, but this information is not stored as real table relations. This information is kept by storing the code-fields and not the ID fields. Every posting line that had impacted the data in BudgetLink will also be reflected by a record in BudgetLinkActual.



Budget History Allocations



Budget History Commitment



Note: QBudgetLinkActual holds records that are created for every commitment that is created, deleted, or modified (if system budgeting is enabled).

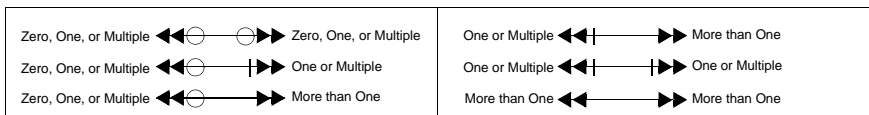
The budget daemon deletes QBudgetLinkCommit records and optionally creates multiple BudgetLinkCommit records for it.

The trigger for creating the QBudgetLinkCommit records is the same action in the operations side of the application (such as purchase orders or receipts). Please note that this is not yet implemented in the operational side of the application.

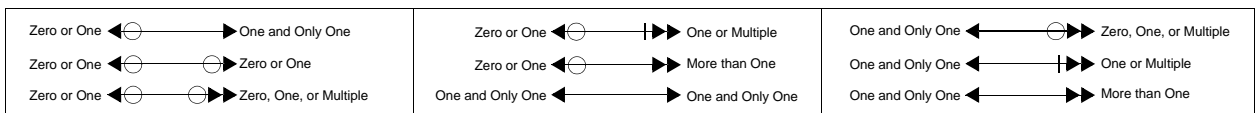
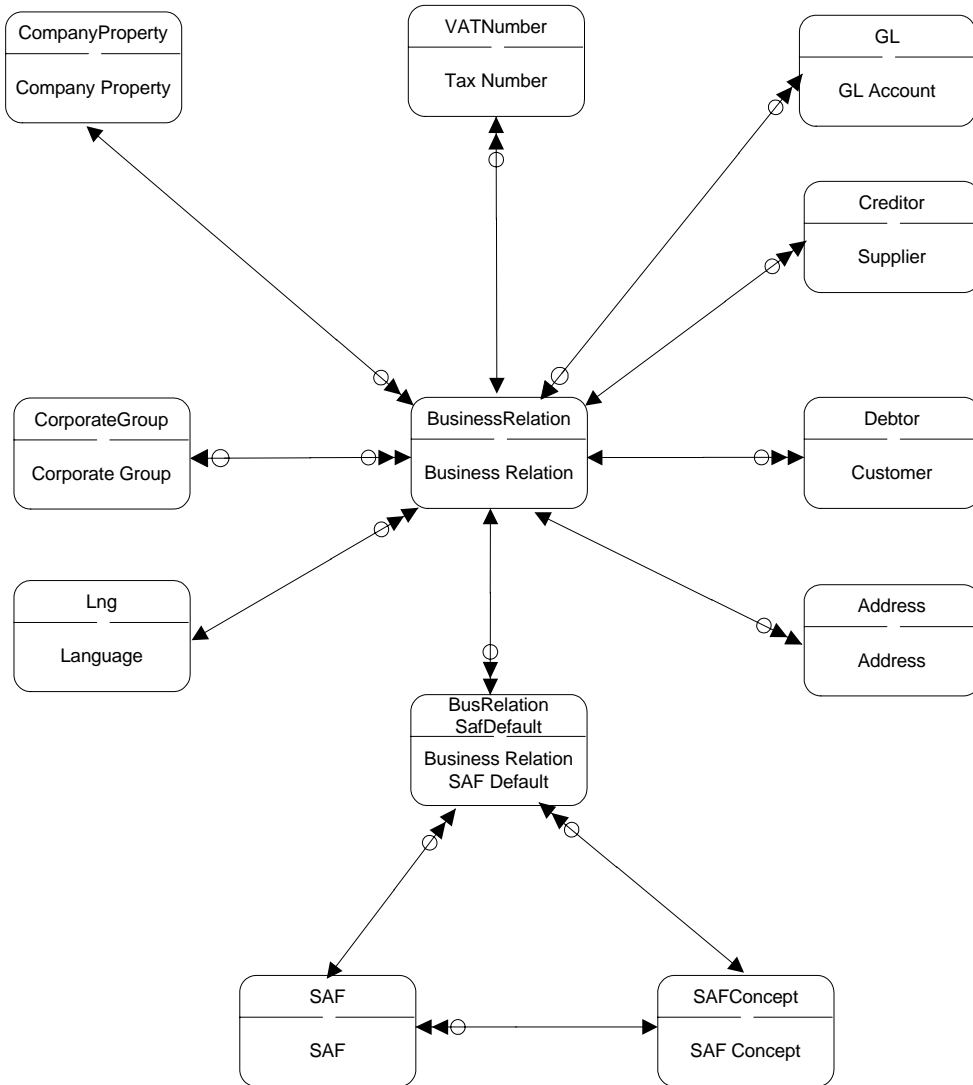
Note: BudgetLink contains the sum of all commitments that point to a certain combination of Budget, BudgetWMS, and BudgetPeriod.

BudgetLinkCommit also contains the GL, Division, Project, CostCentre and all SAF details of the originating commitment; however, the system does not store this information as real table relations; instead, the system stores the code fields but not ID fields.

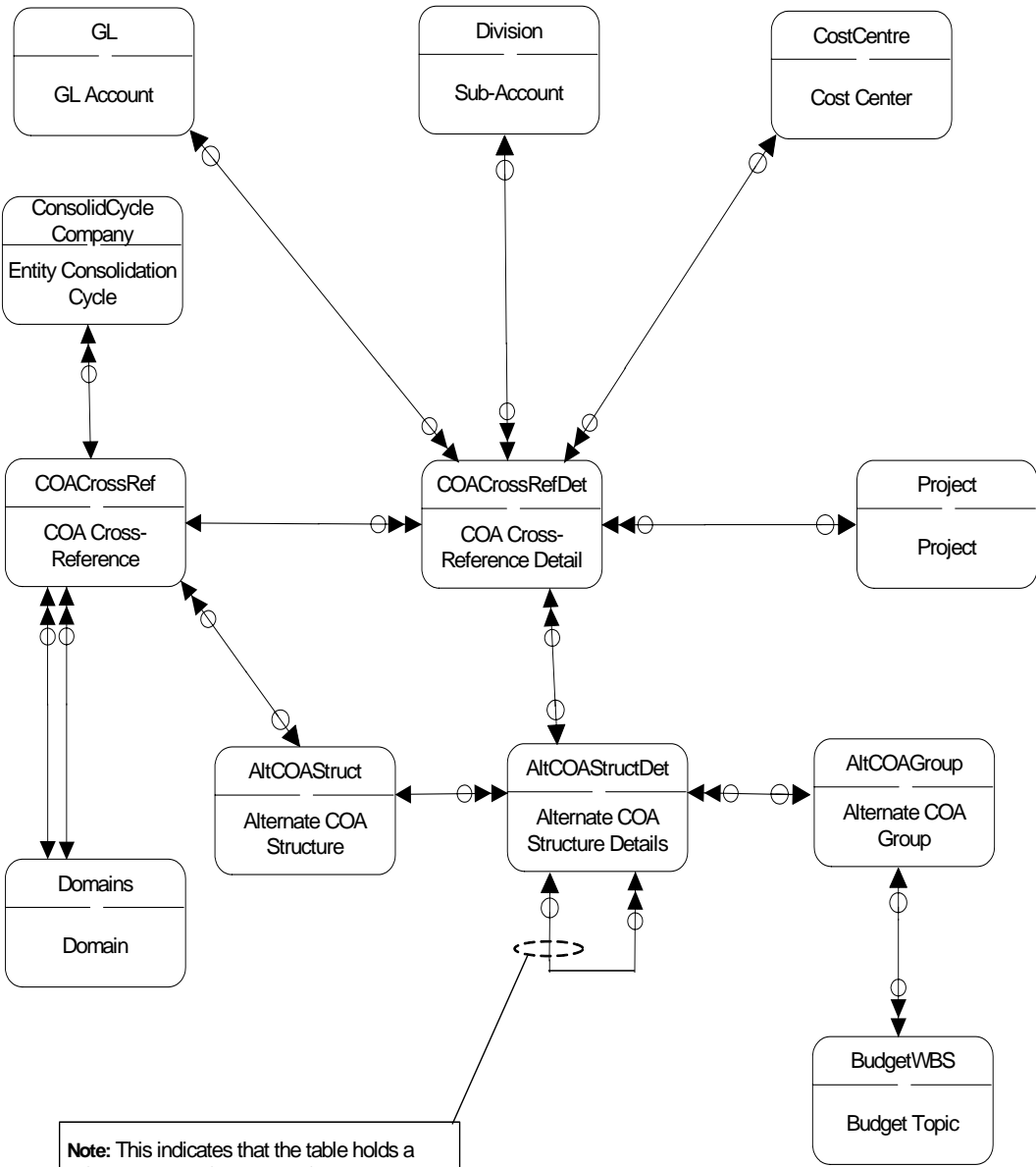
Every commitment that has implicated data in BudgetLink is also reflected by a BudgetLinkCommit record.



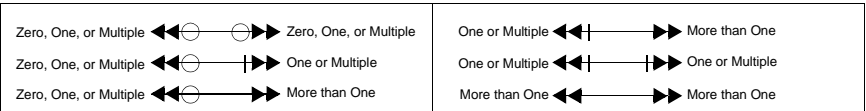
Business Relations



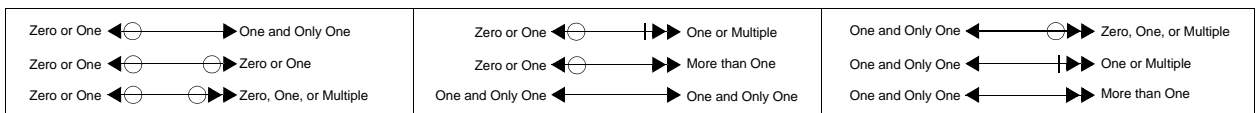
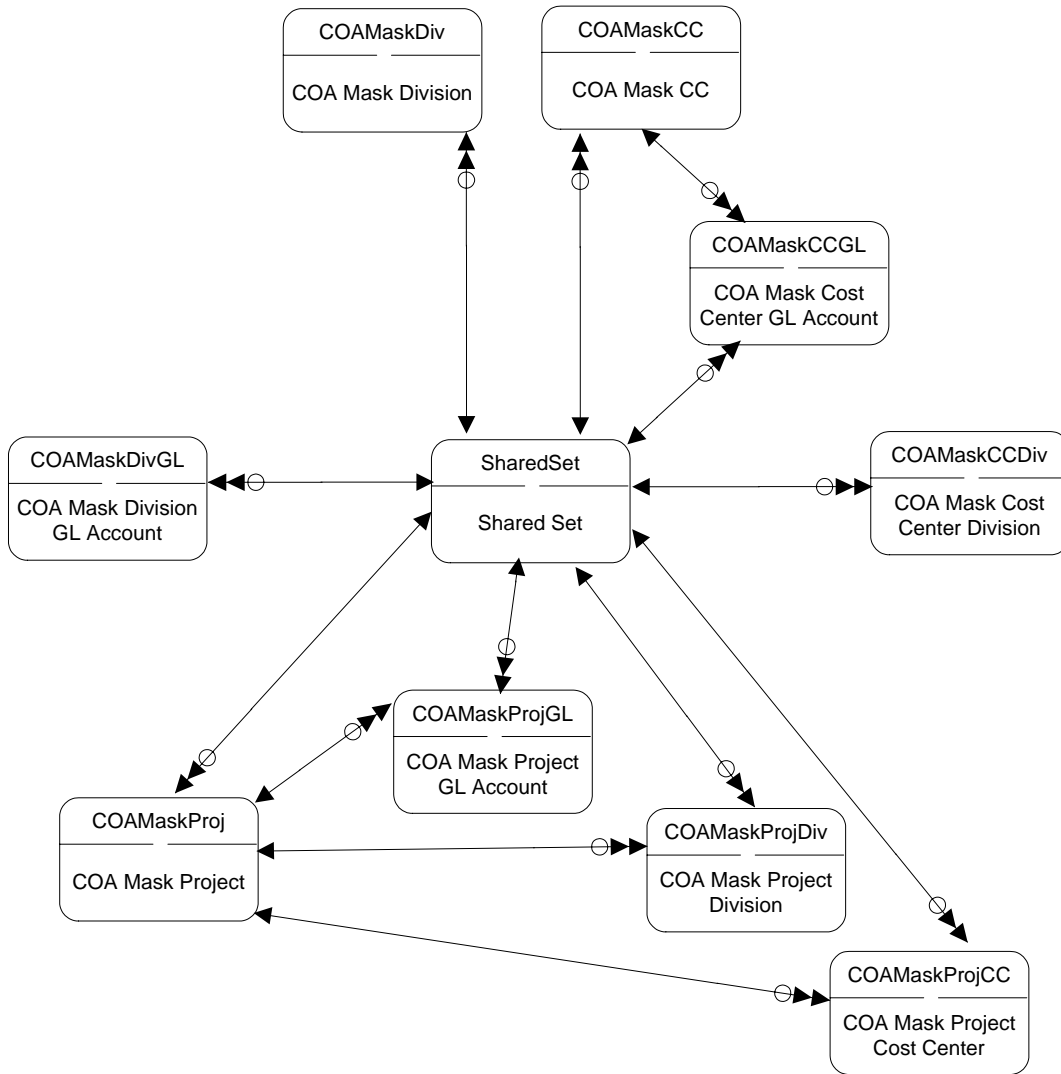
COA Cross-Reference



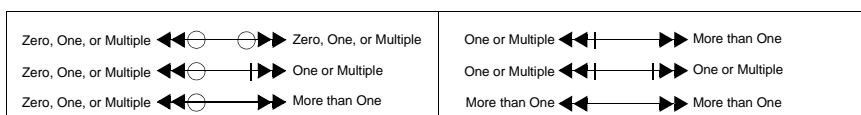
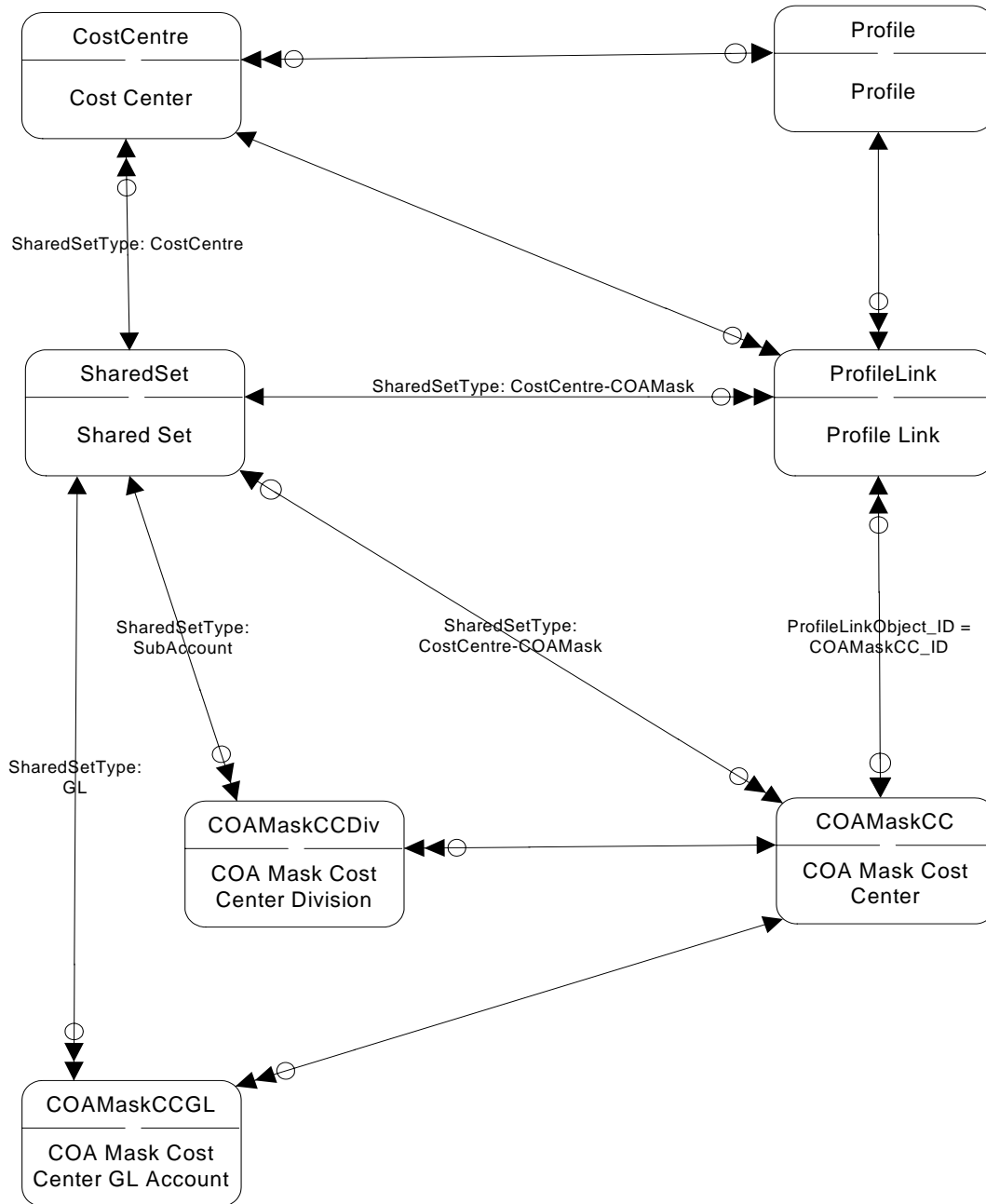
Note: This indicates that the table holds a reference to itself and this reference establishes a parent relationship; therefore, one record in this table can optionally be the parent of another record in the same table.



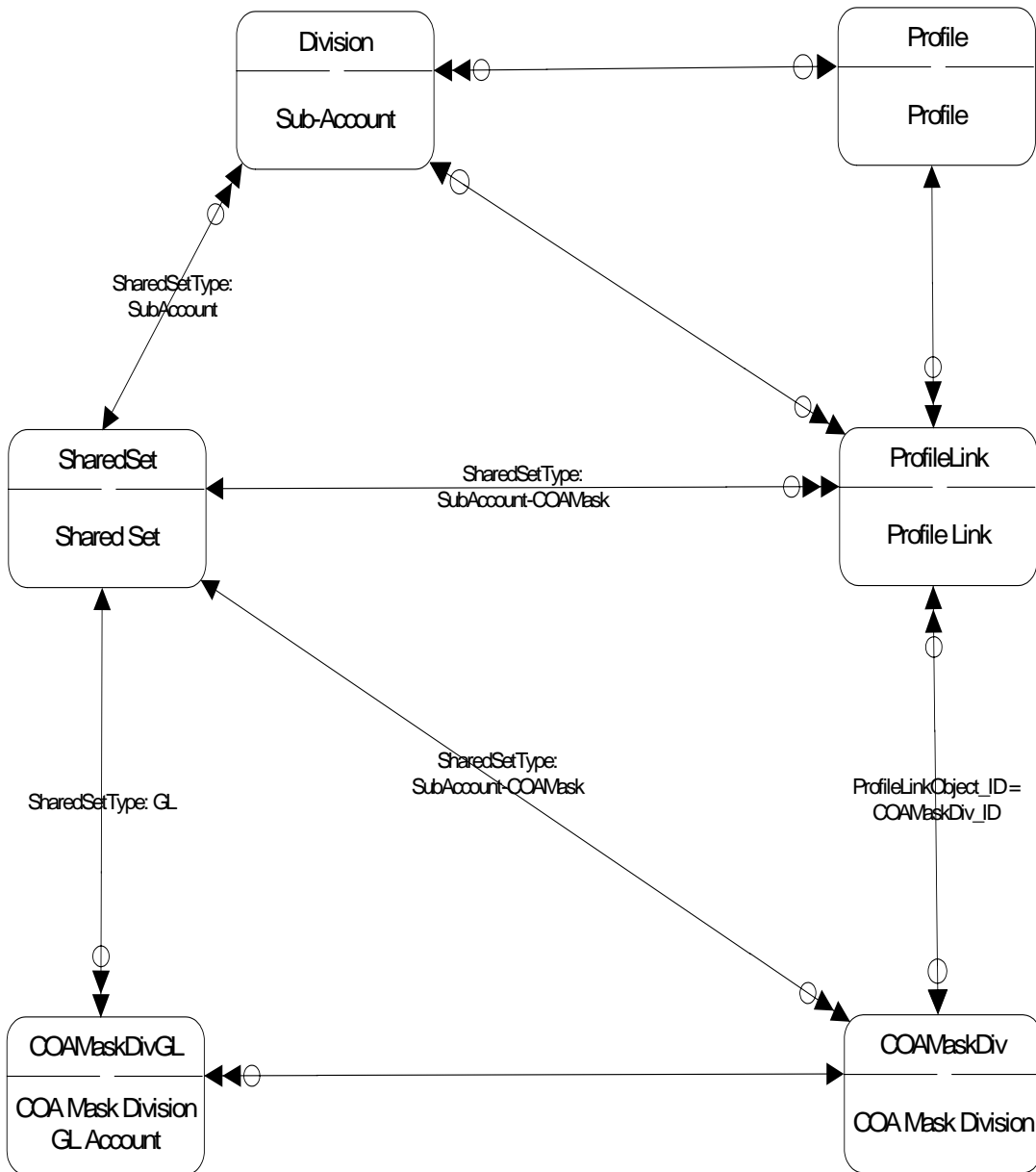
COA Mask



COA Mask Cost Center

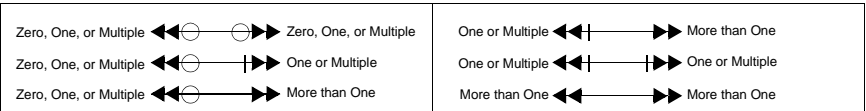
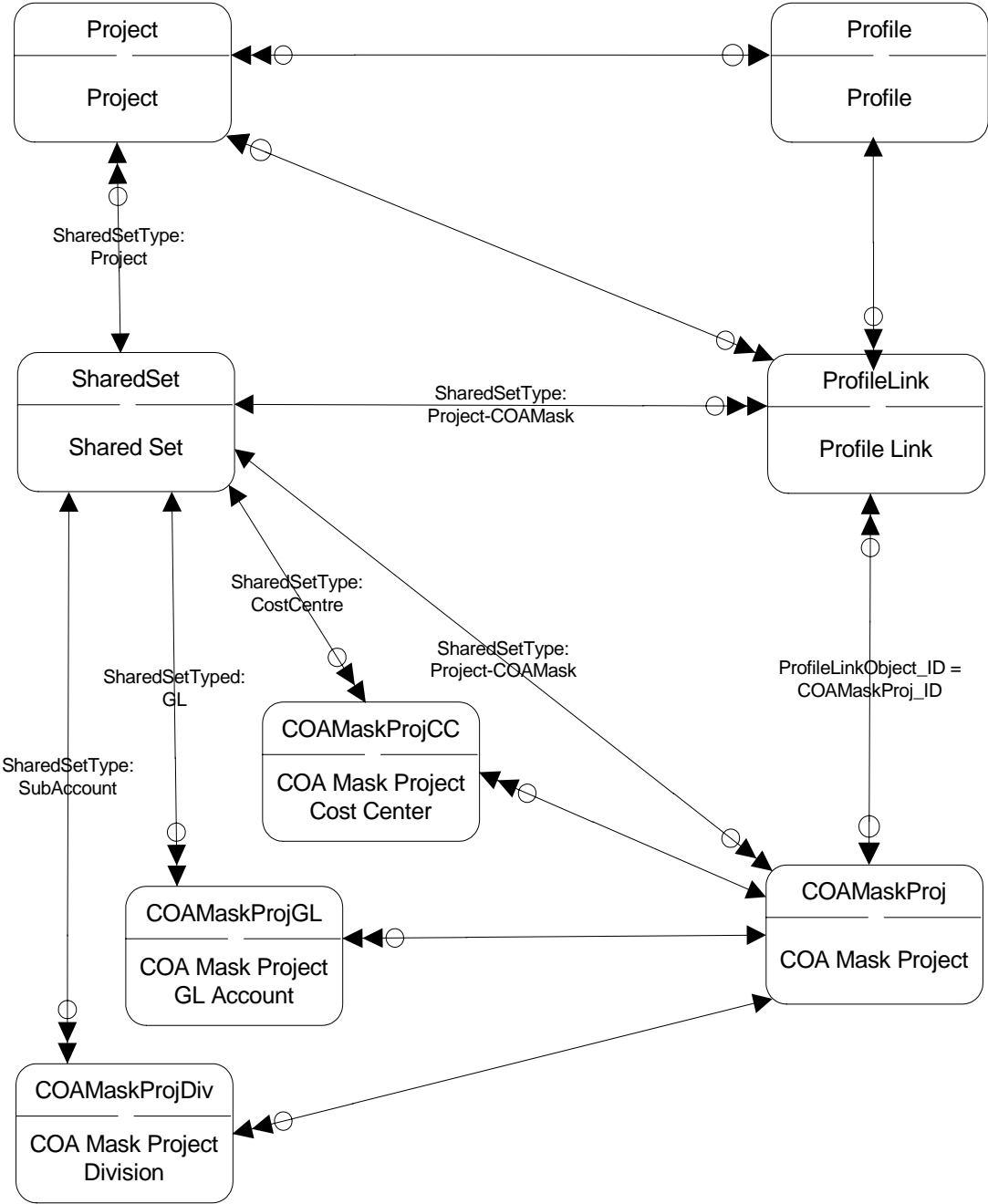


COA Mask Division

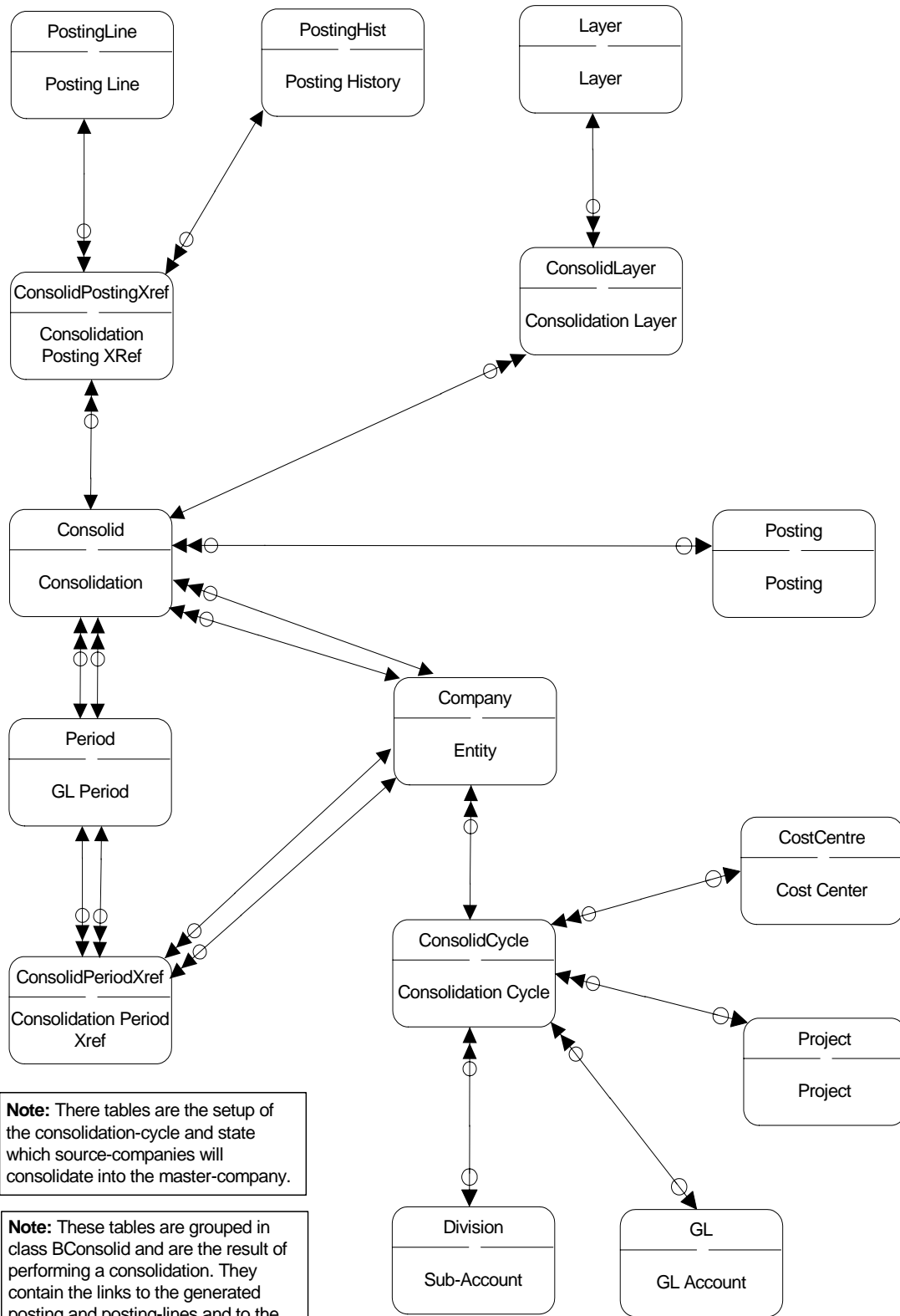


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ More than One

COA Mask Project

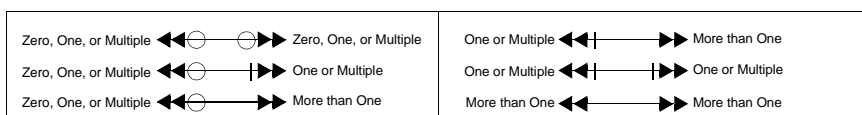
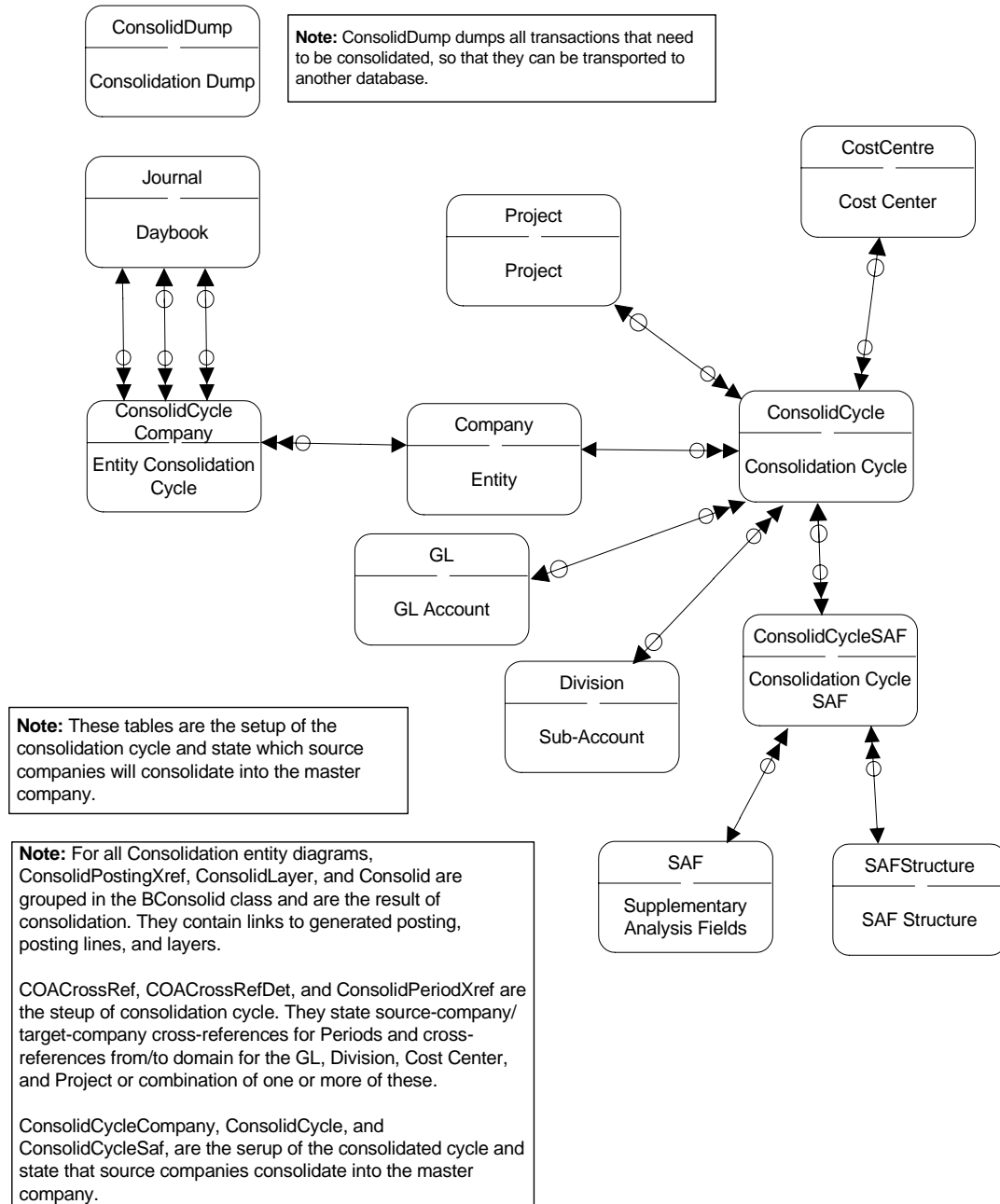


Consolidation I

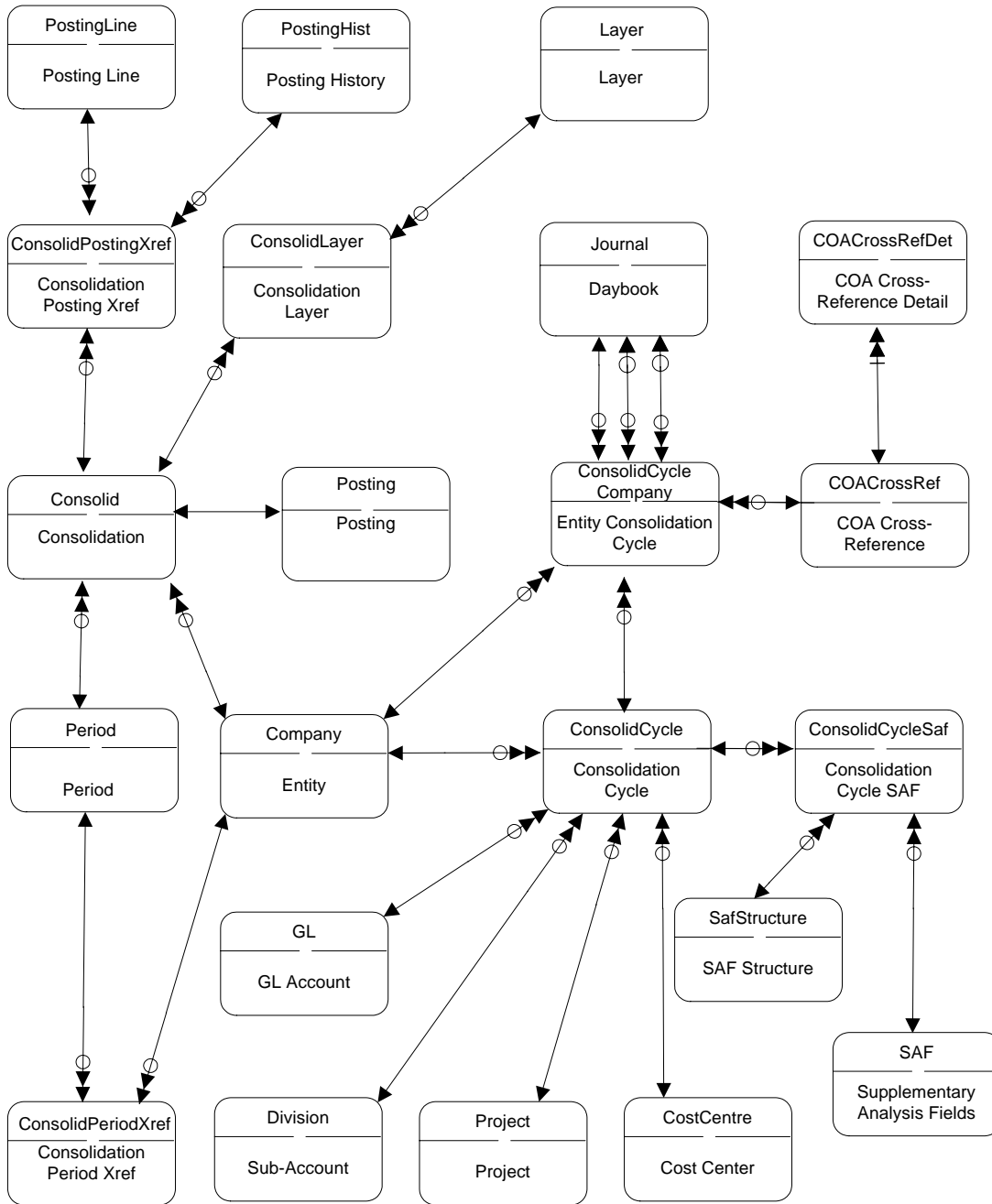


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \circ$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ More than One

Consolidation II

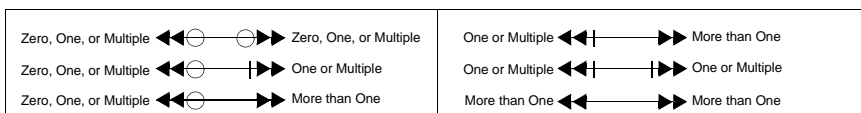
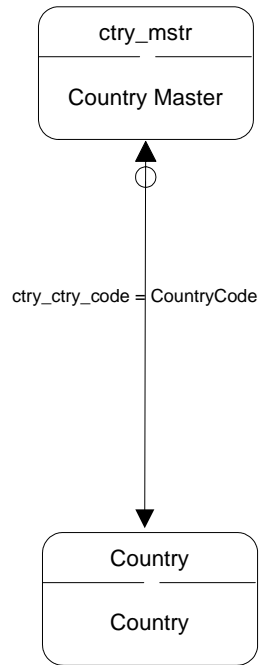


Consolidation III

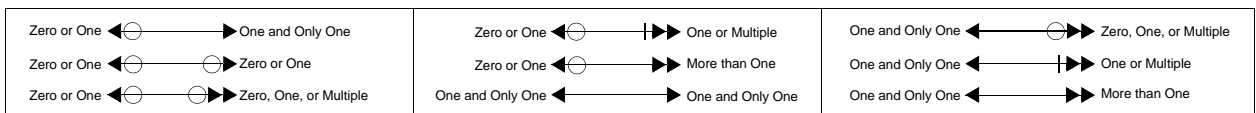
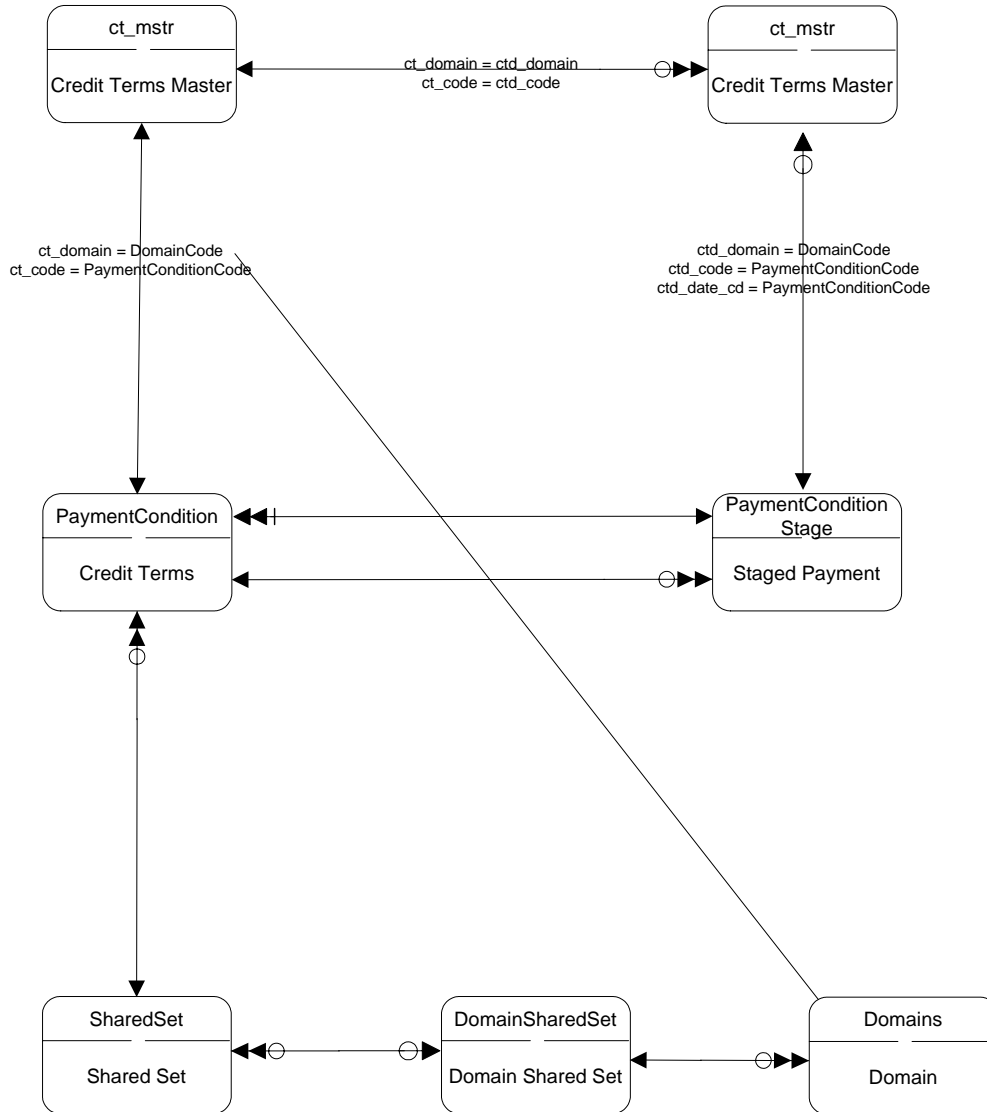


Zero or One ← ⊖ → One and Only One	Zero or One ← ⊖ ⊥ → One or Multiple	One and Only One ← ⊖ ⊥ → Zero, One, or Multiple
Zero or One ← ⊖ ⊙ → Zero or One	Zero or One ← ⊖ ⊙ ⊥ → More than One	One and Only One ← ⊖ ⊥ ⊥ → One or Multiple
Zero or One ← ⊖ ⊙ ⊙ → Zero, One, or Multiple	One and Only One ← ⊖ ⊙ ⊙ → One and Only One	One and Only One ← ⊖ ⊙ ⊙ ⊥ → More than One

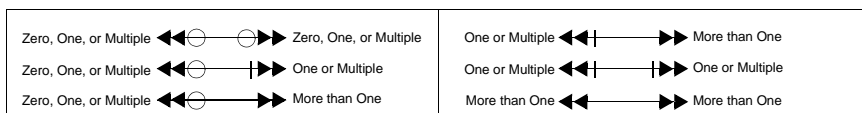
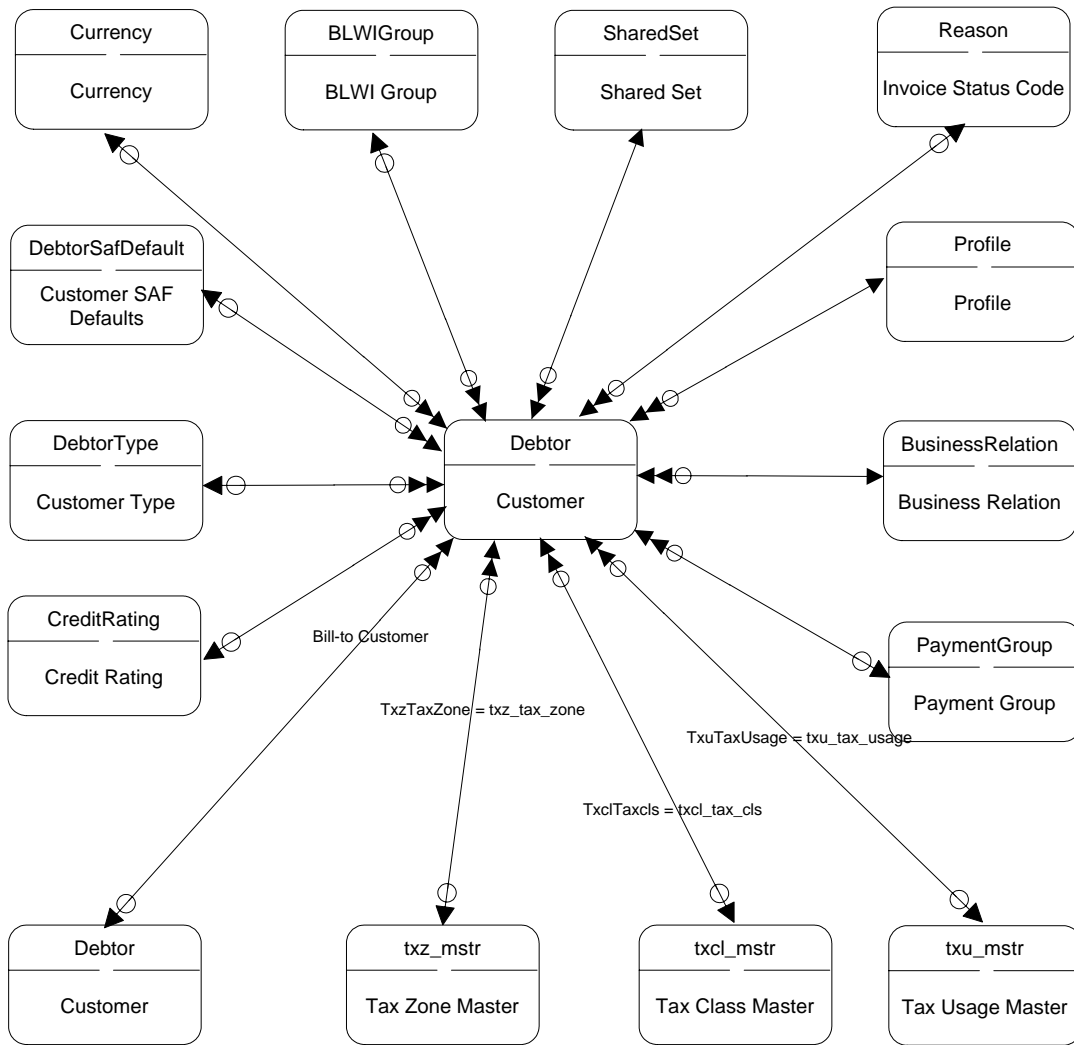
Country



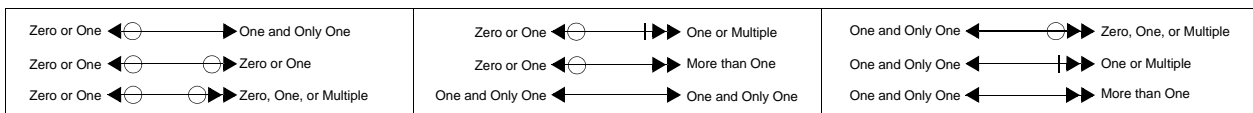
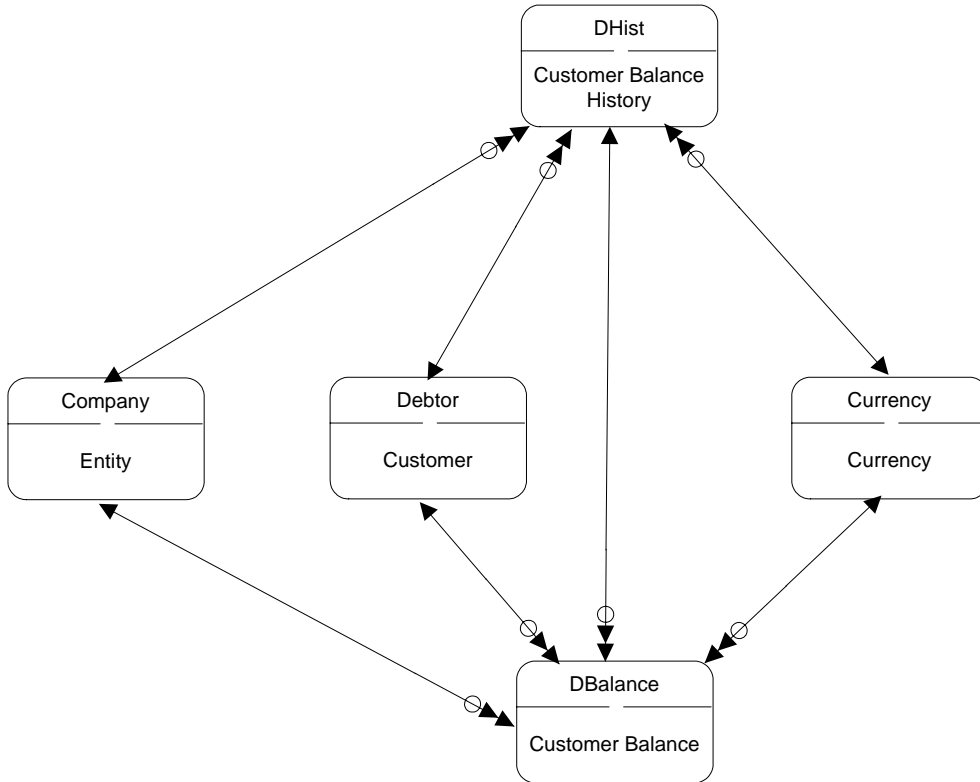
Credit Terms



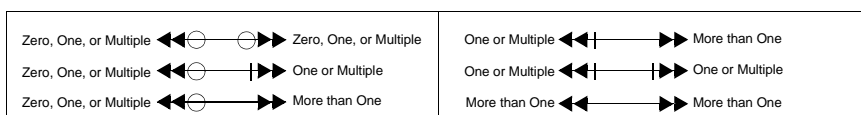
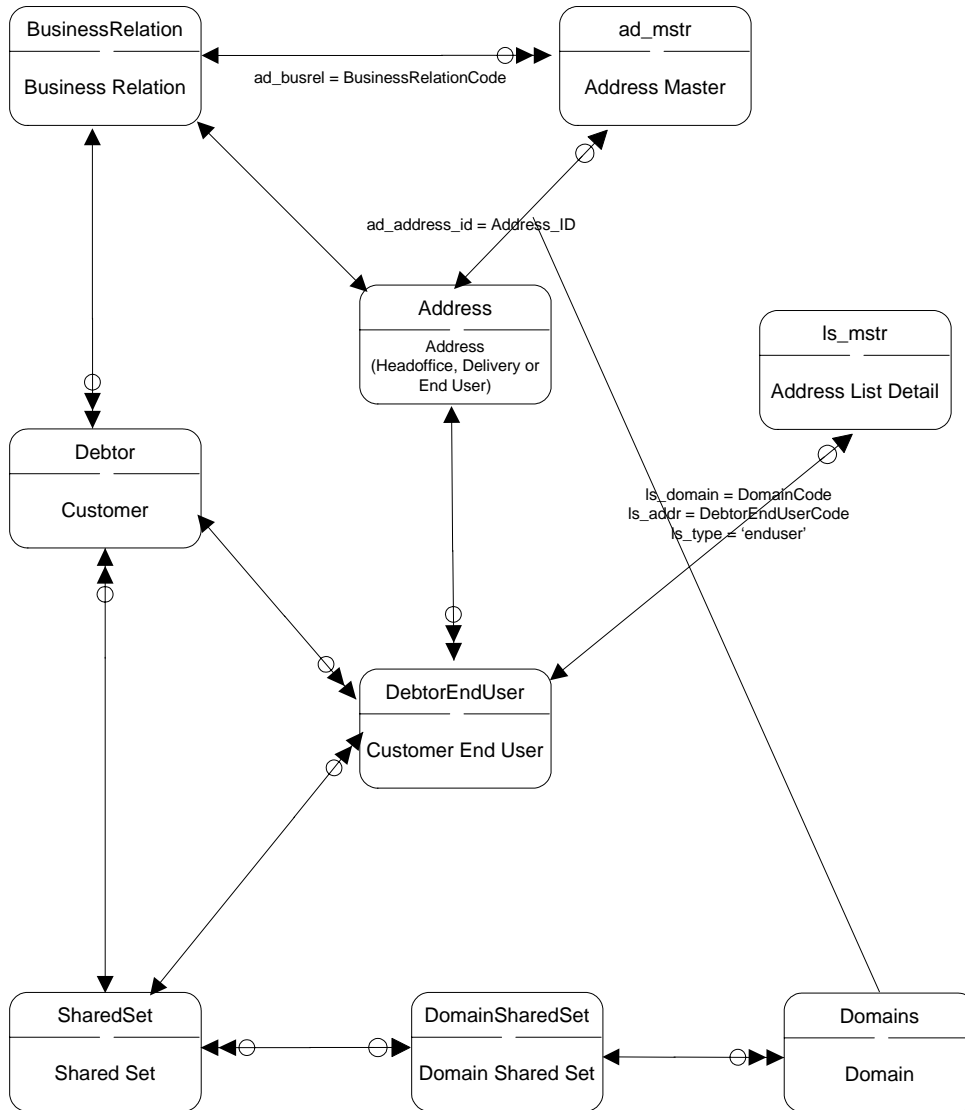
Customer



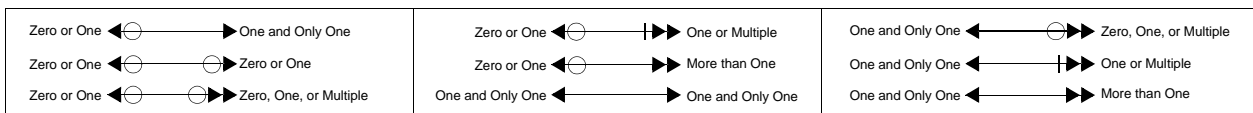
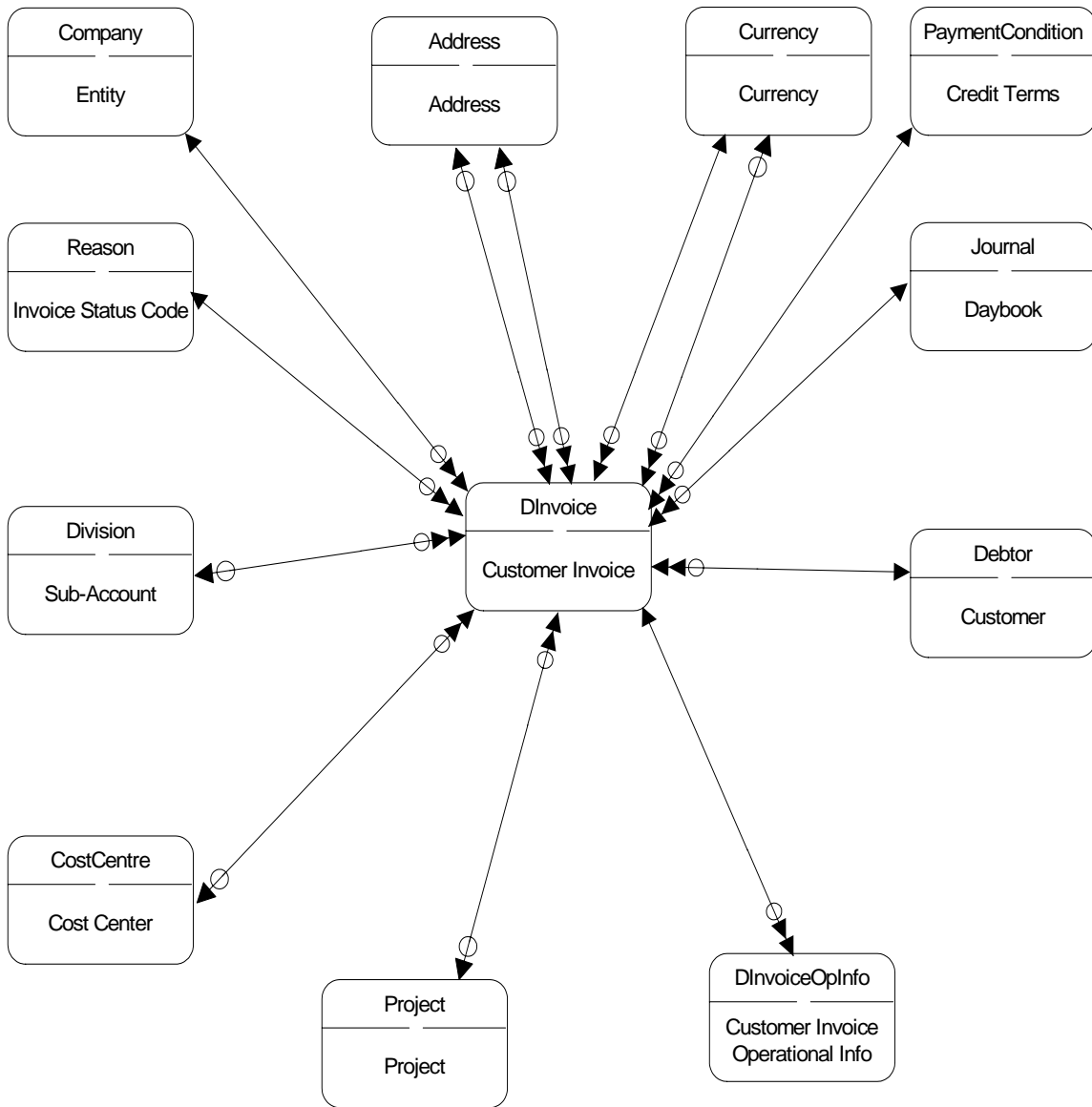
Customer Balance



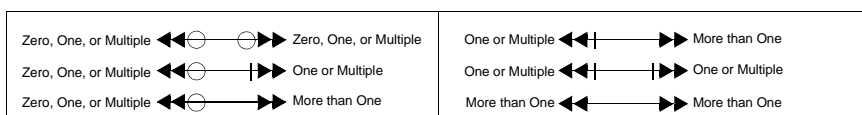
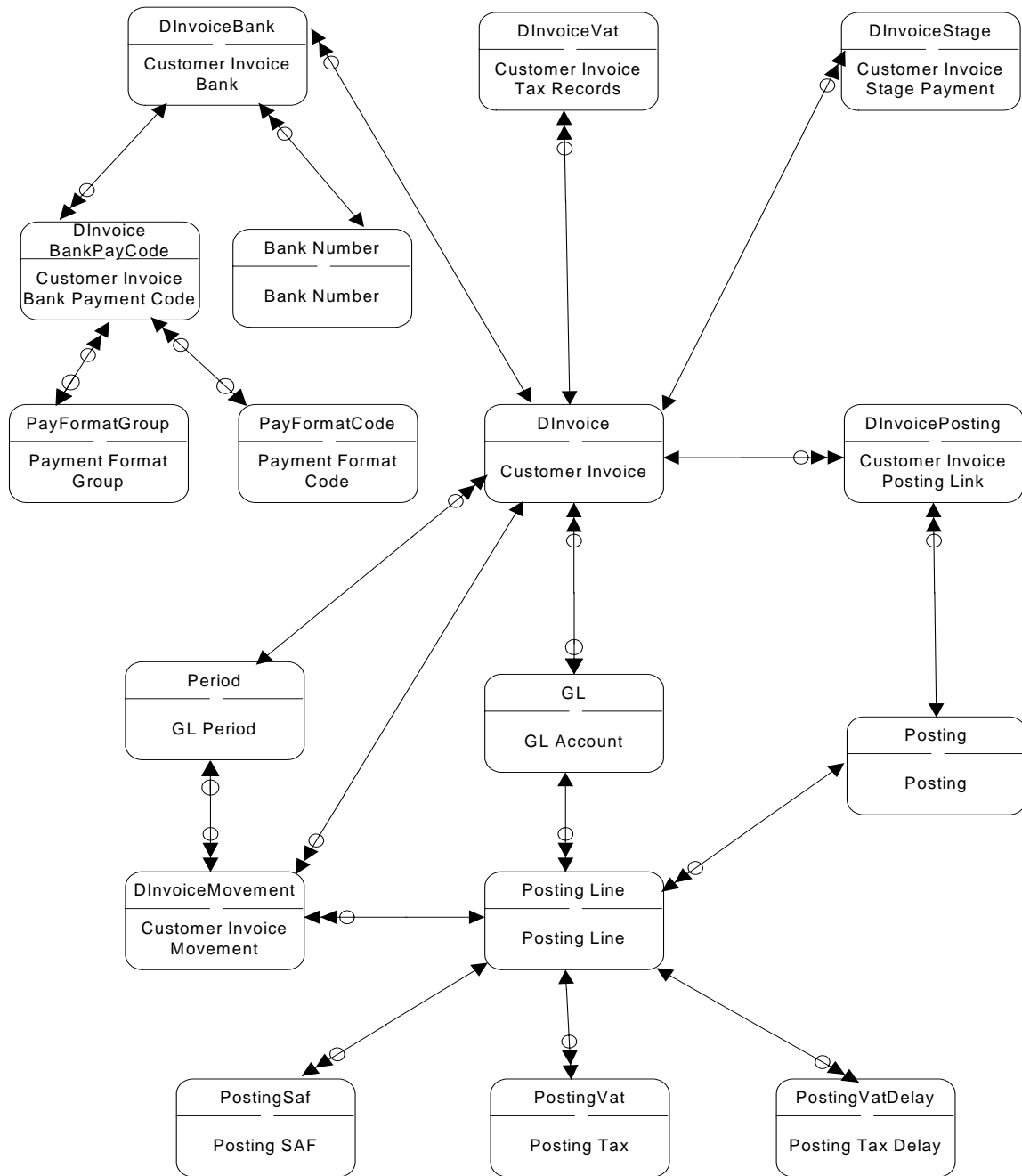
Customer End User



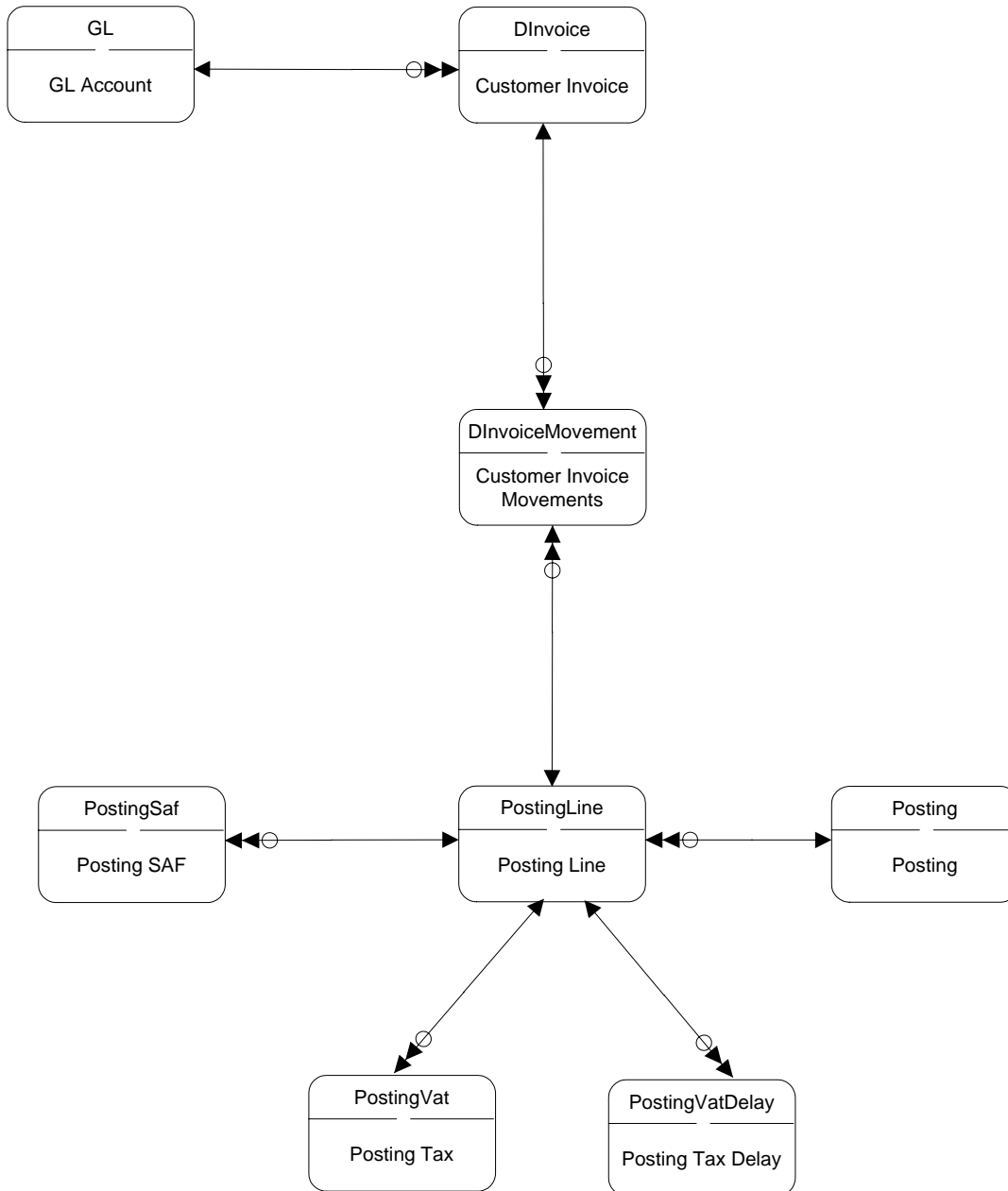
Customer Invoice I



Customer Invoice II

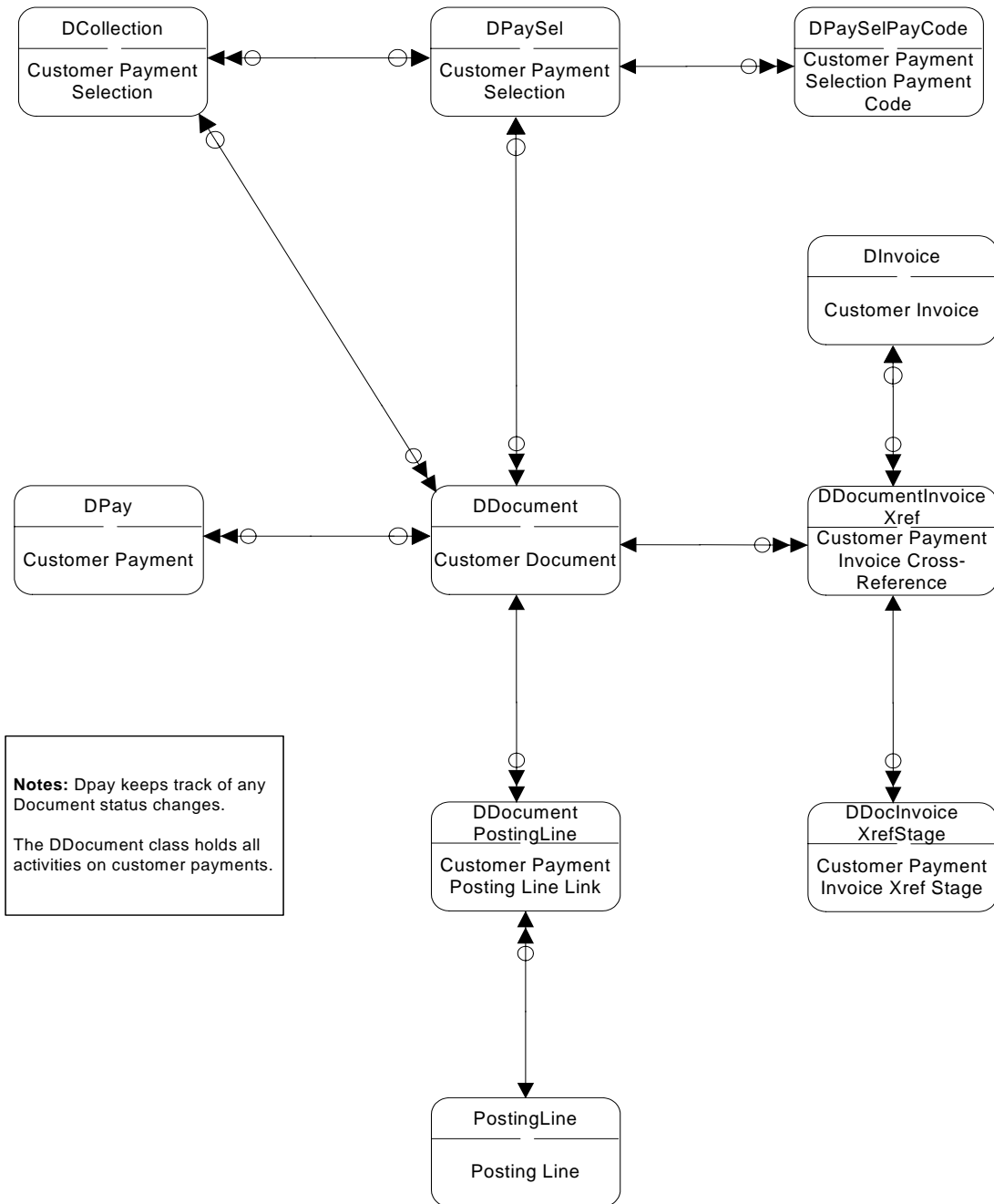


Customer Invoice Movement

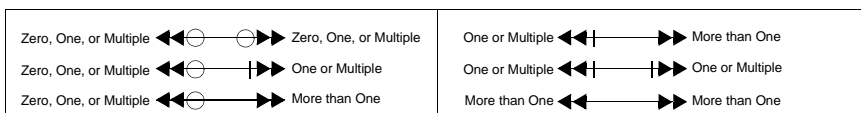


Zero or One ← ⊖ → One and Only One	Zero or One ← ⊖ ⊥ → One or Multiple	One and Only One ← ⊖ ⊥ → Zero, One, or Multiple
Zero or One ← ⊖ ⊙ → Zero or One	Zero or One ← ⊖ ⊥ ⊥ → More than One	One and Only One ← ⊖ ⊥ ⊥ → One or Multiple
Zero or One ← ⊖ ⊙ ⊥ → Zero, One, or Multiple	One and Only One ← ⊖ ⊥ ⊥ ⊥ → One and Only One	One and Only One ← ⊖ ⊥ ⊥ ⊥ → More than One

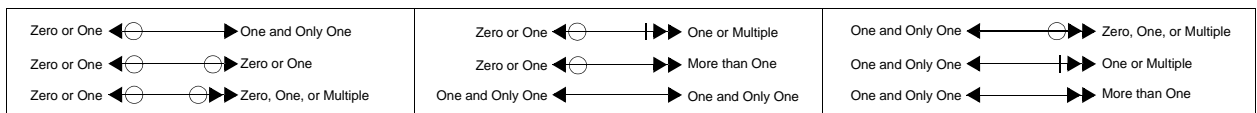
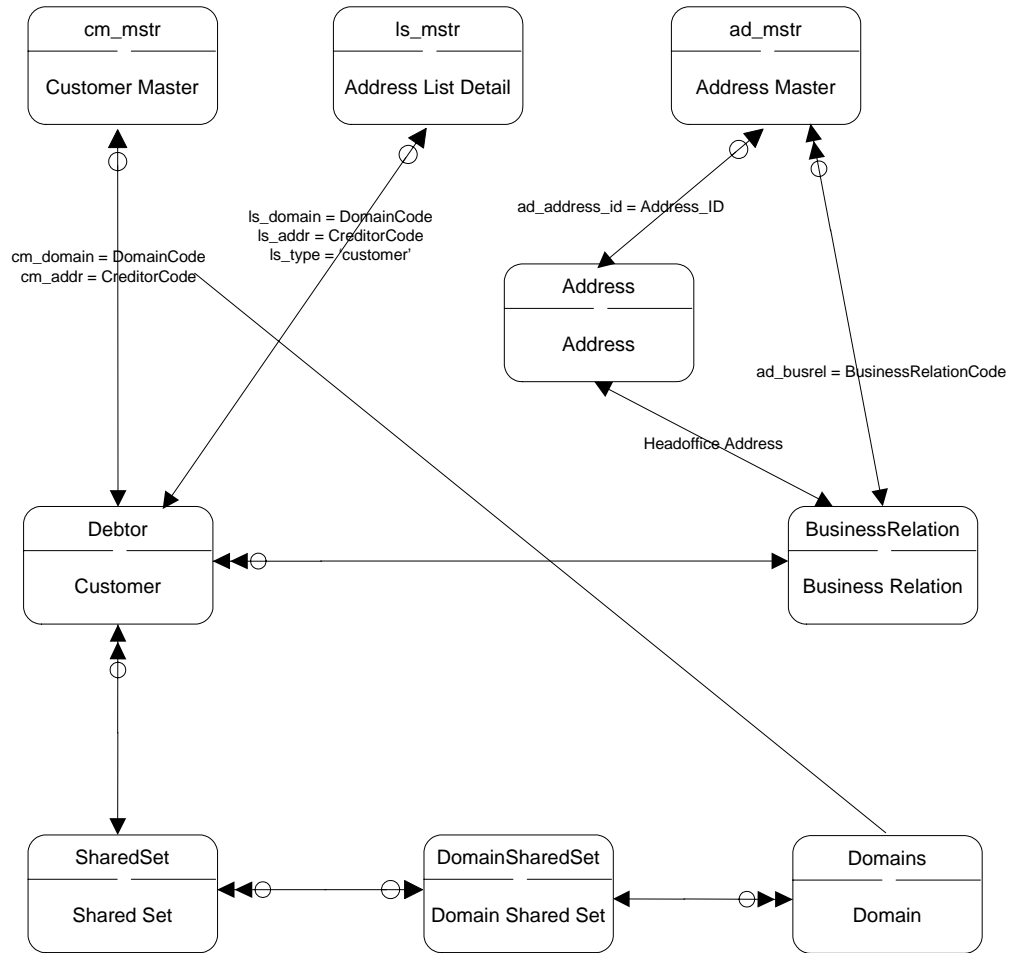
Customer Payments



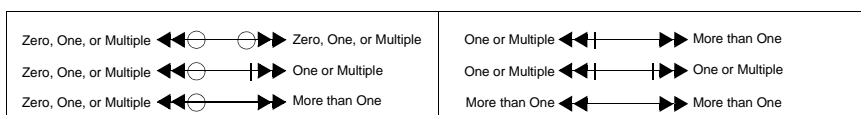
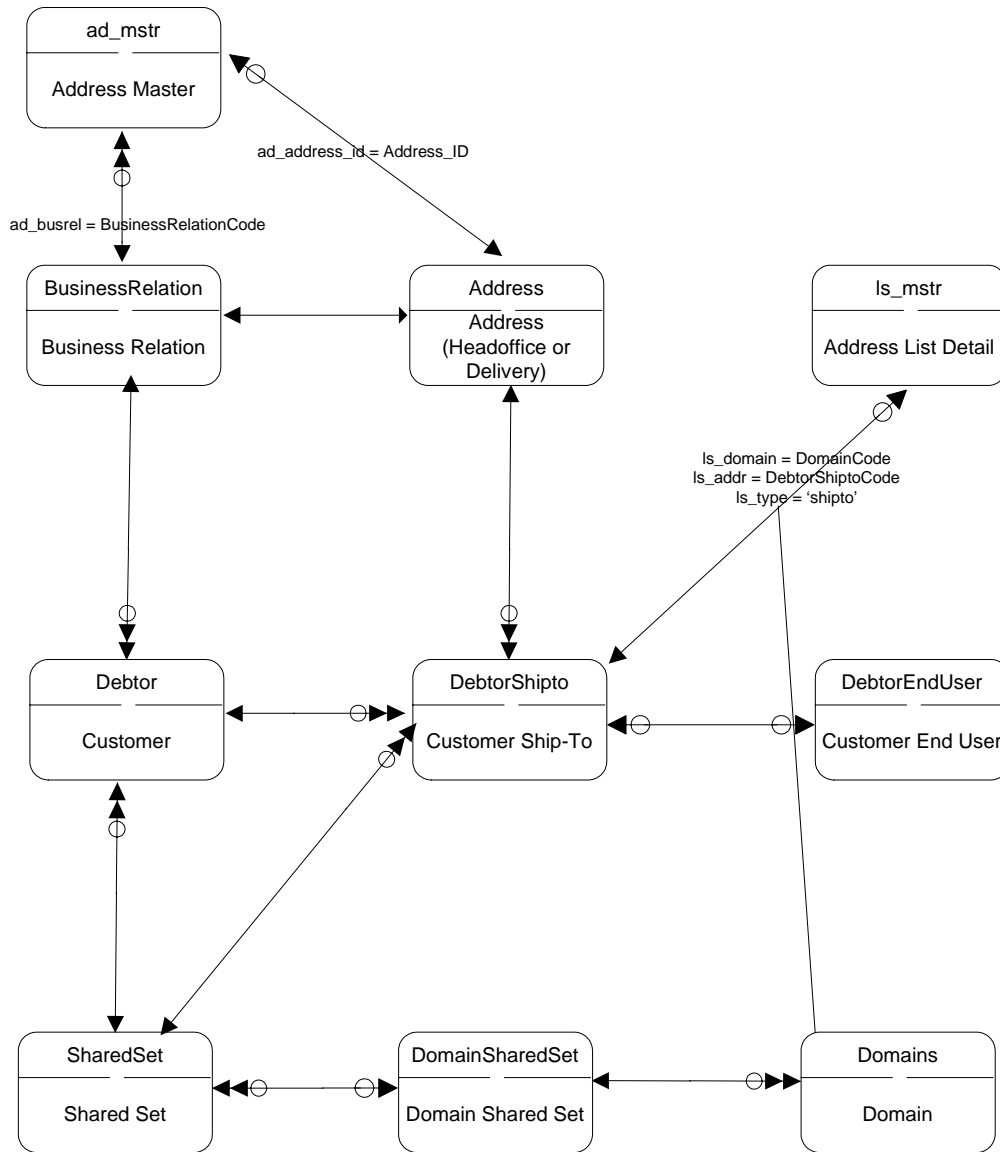
Notes: Dpay keeps track of any Document status changes.
The DDocument class holds all activities on customer payments.



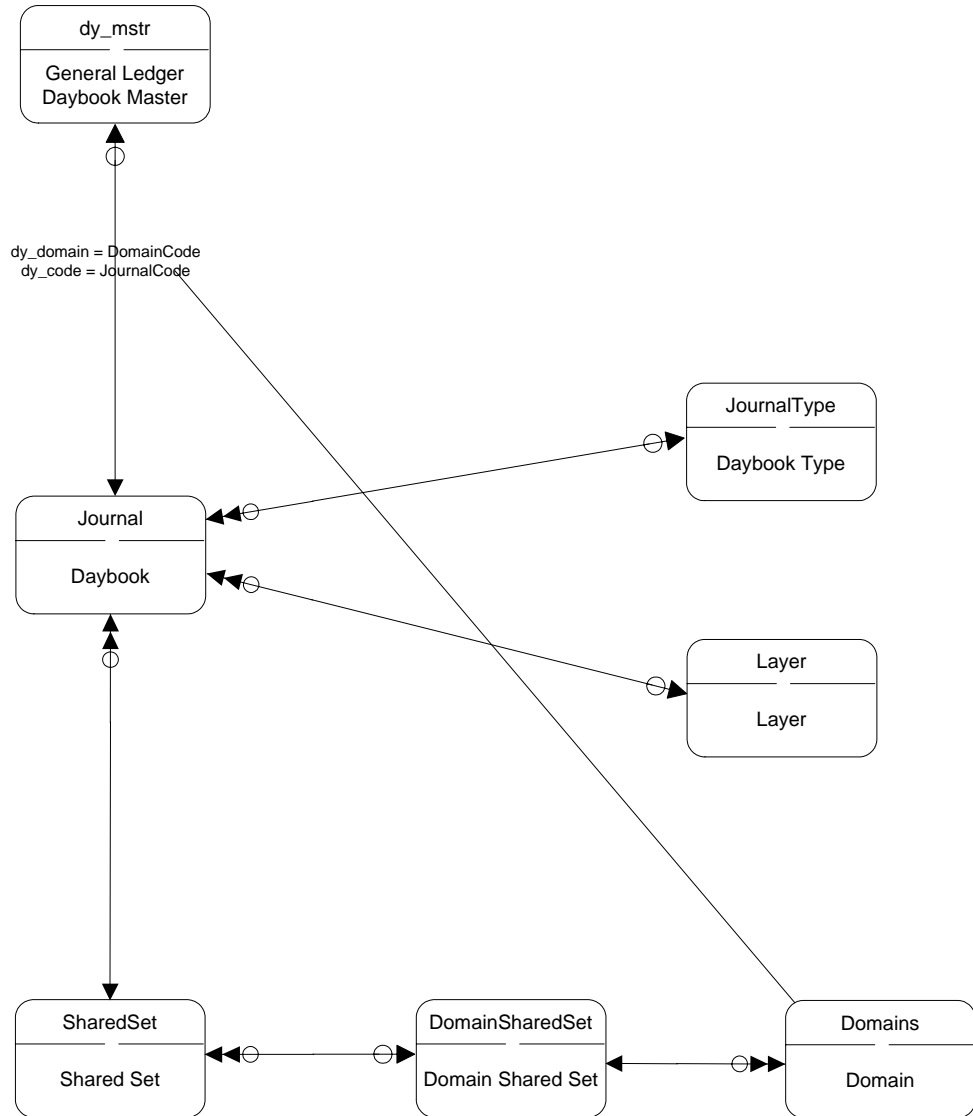
Customer Replication



Customer Ship-To

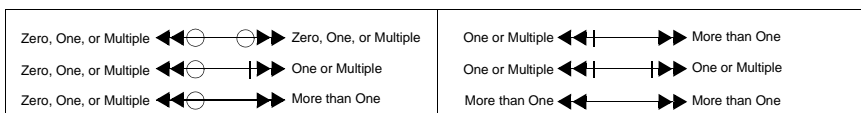
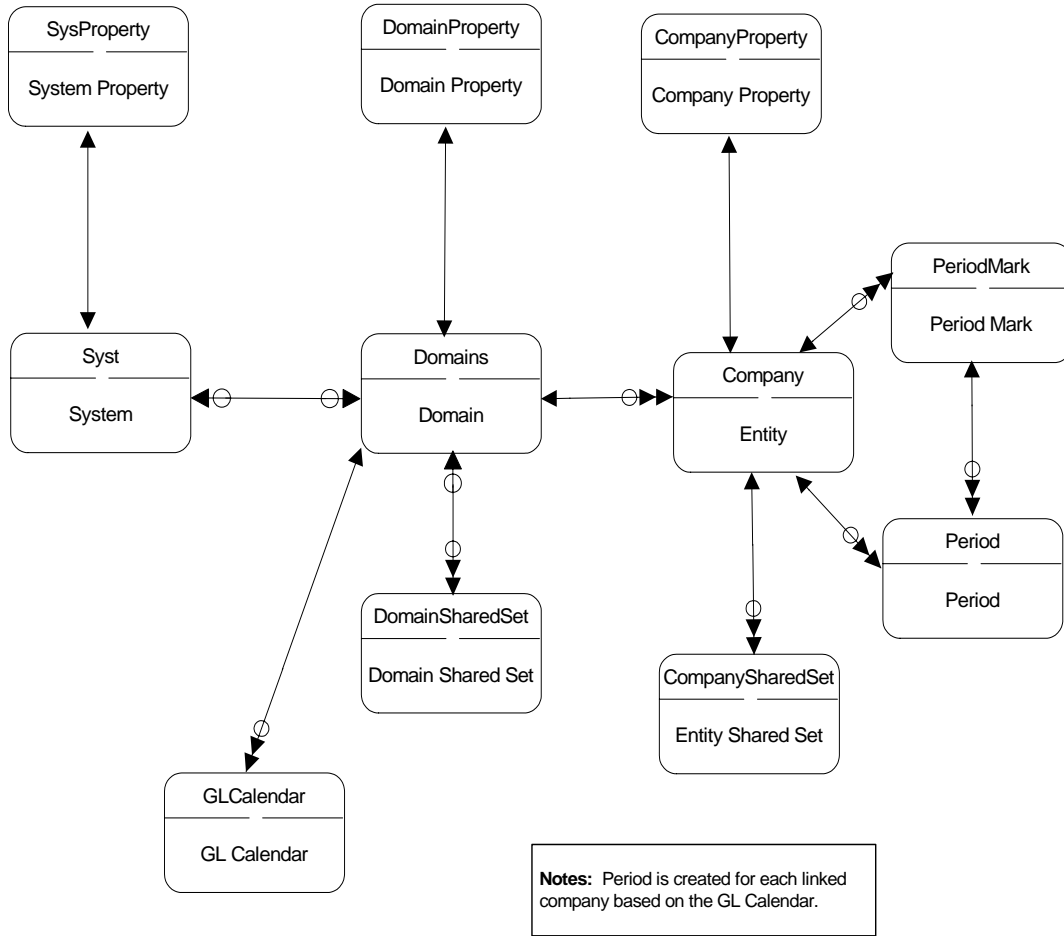


Daybook

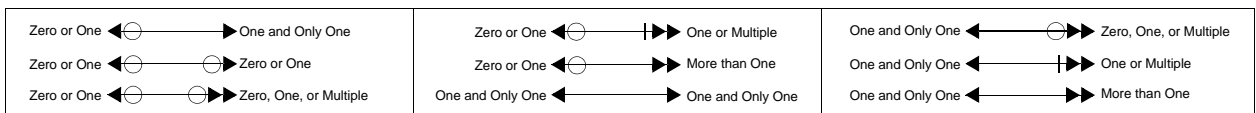
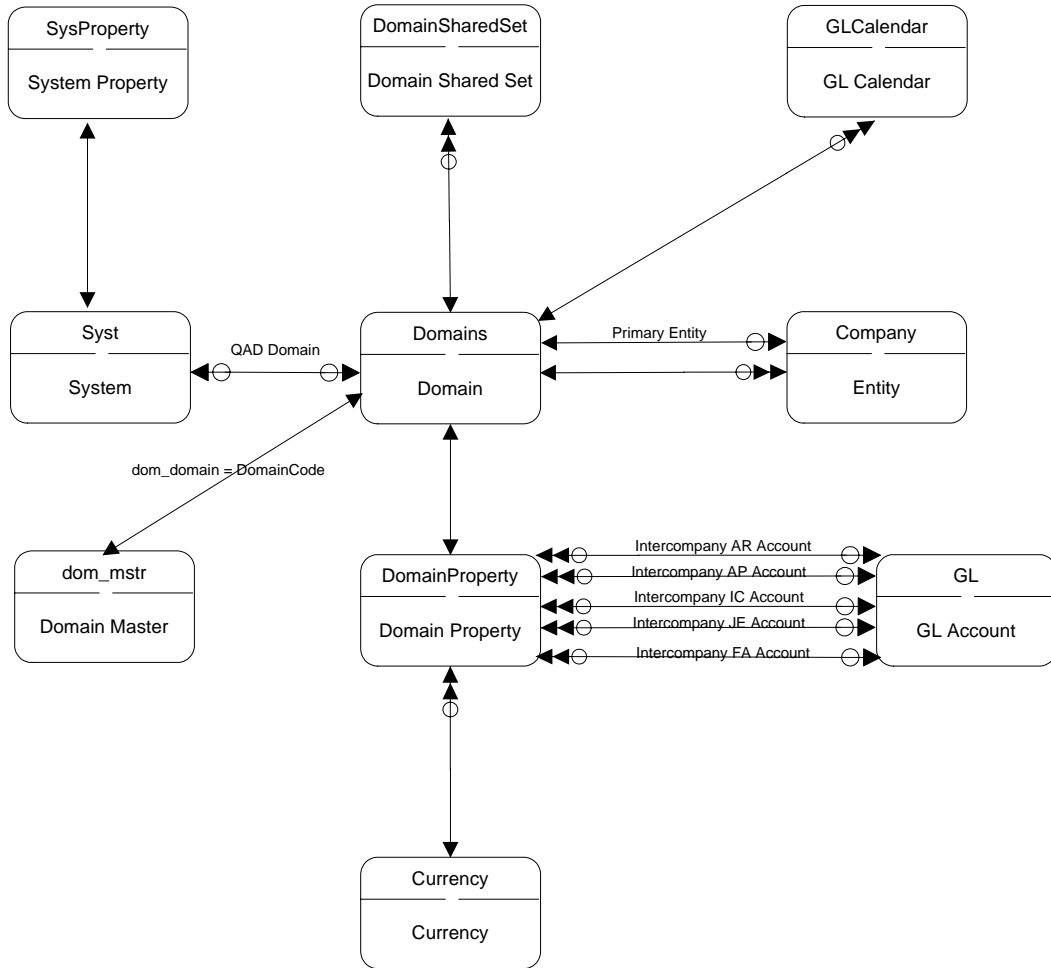


Zero or One ← (0) → One and Only One	Zero or One ← (0) → One or Multiple	One and Only One ← (1) → Zero, One, or Multiple
Zero or One ← (0) → Zero or One	Zero or One ← (0) → More than One	One and Only One ← (1) → One or Multiple
Zero or One ← (0) → Zero, One, or Multiple	One and Only One ← (1) → One and Only One	One and Only One ← (1) → More than One

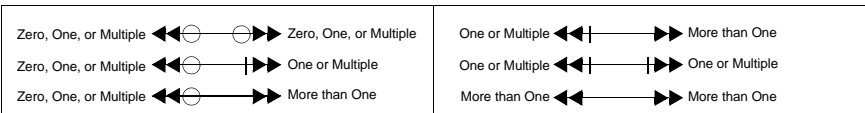
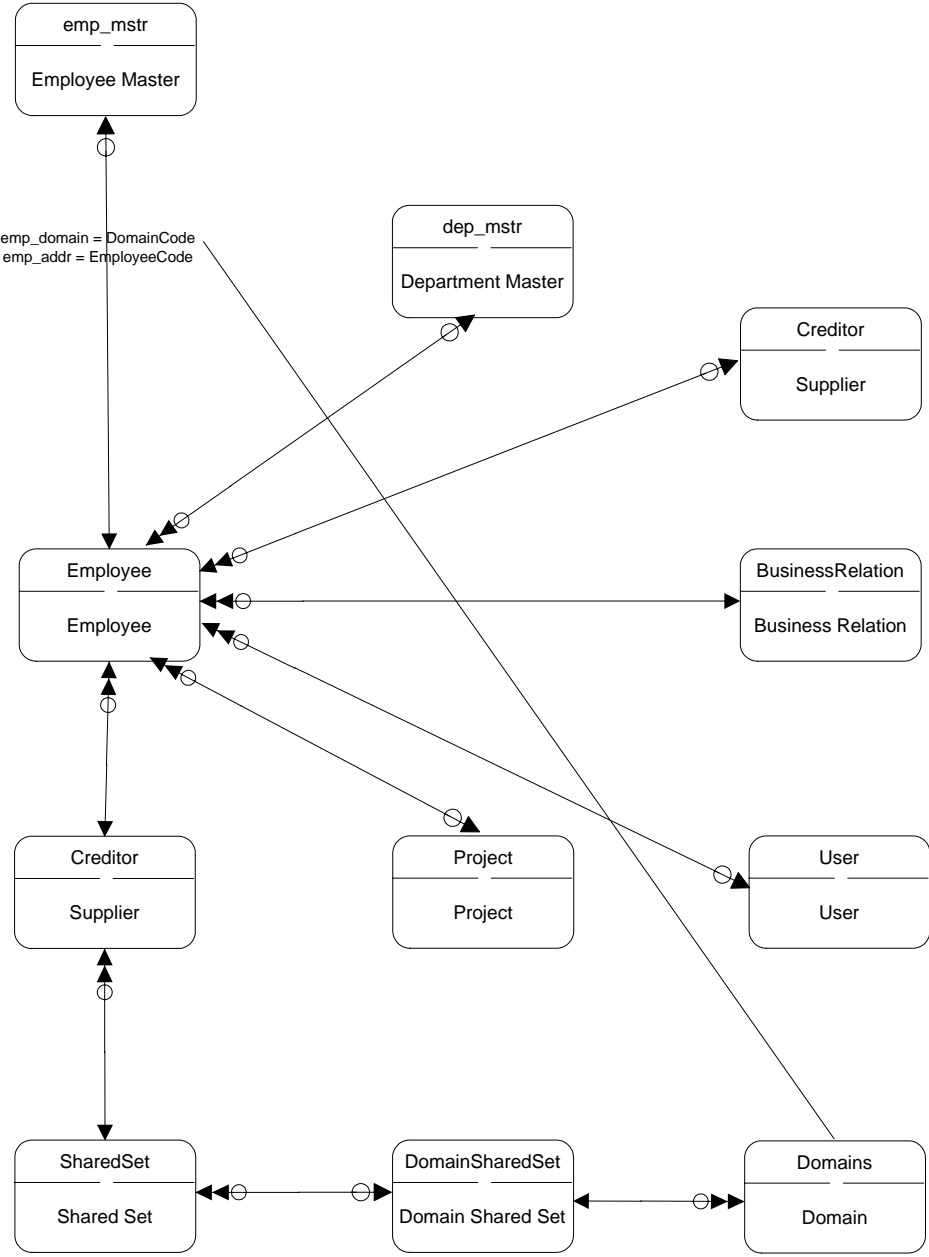
Domain Company



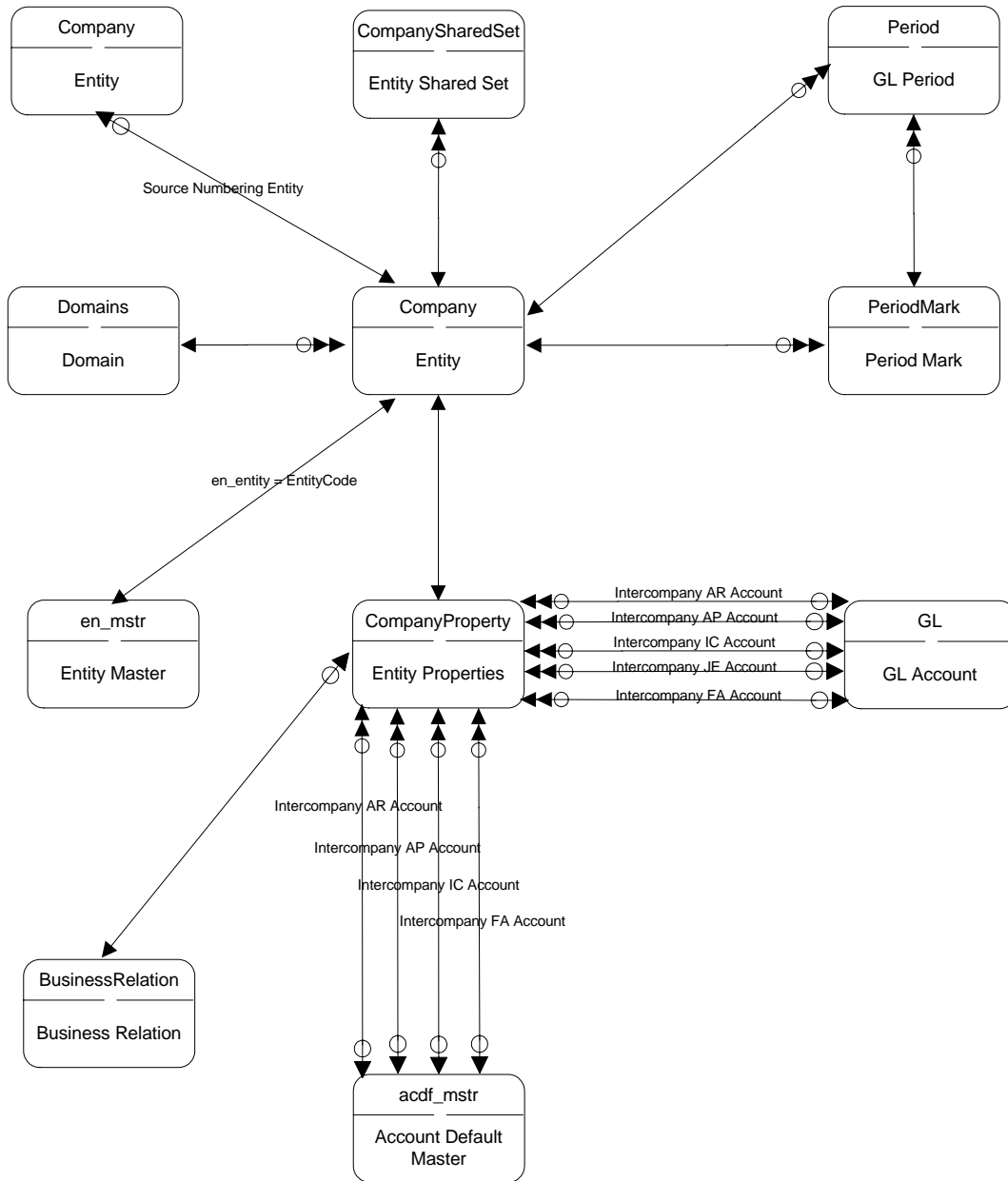
Domains



Employee

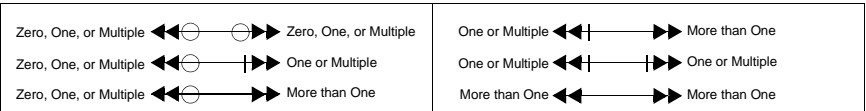
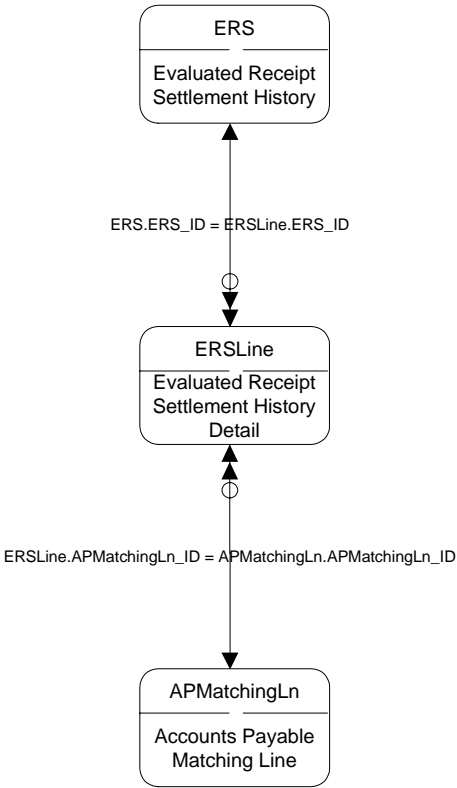


Entities

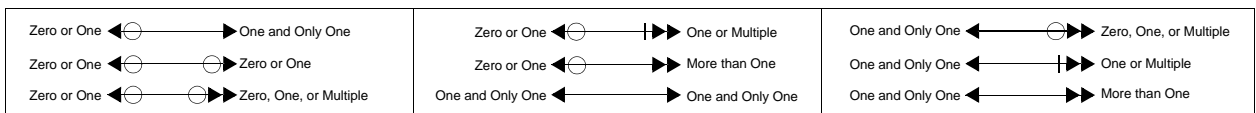
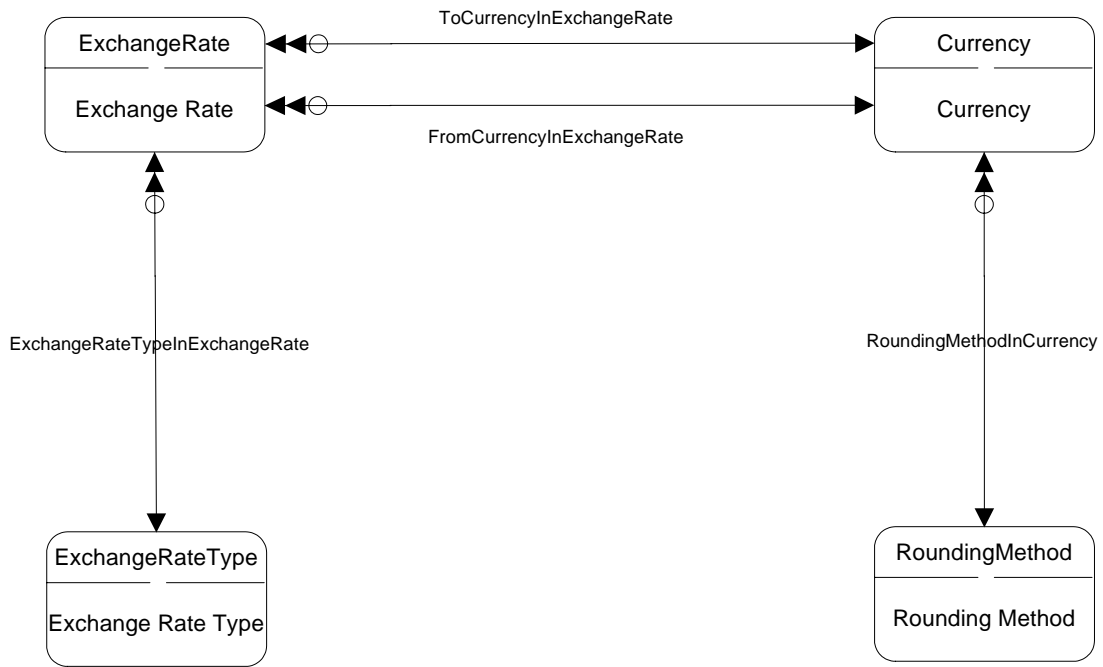


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow \dashv$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv \dashv$ More than One

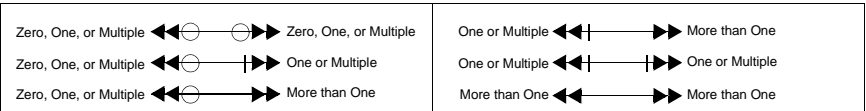
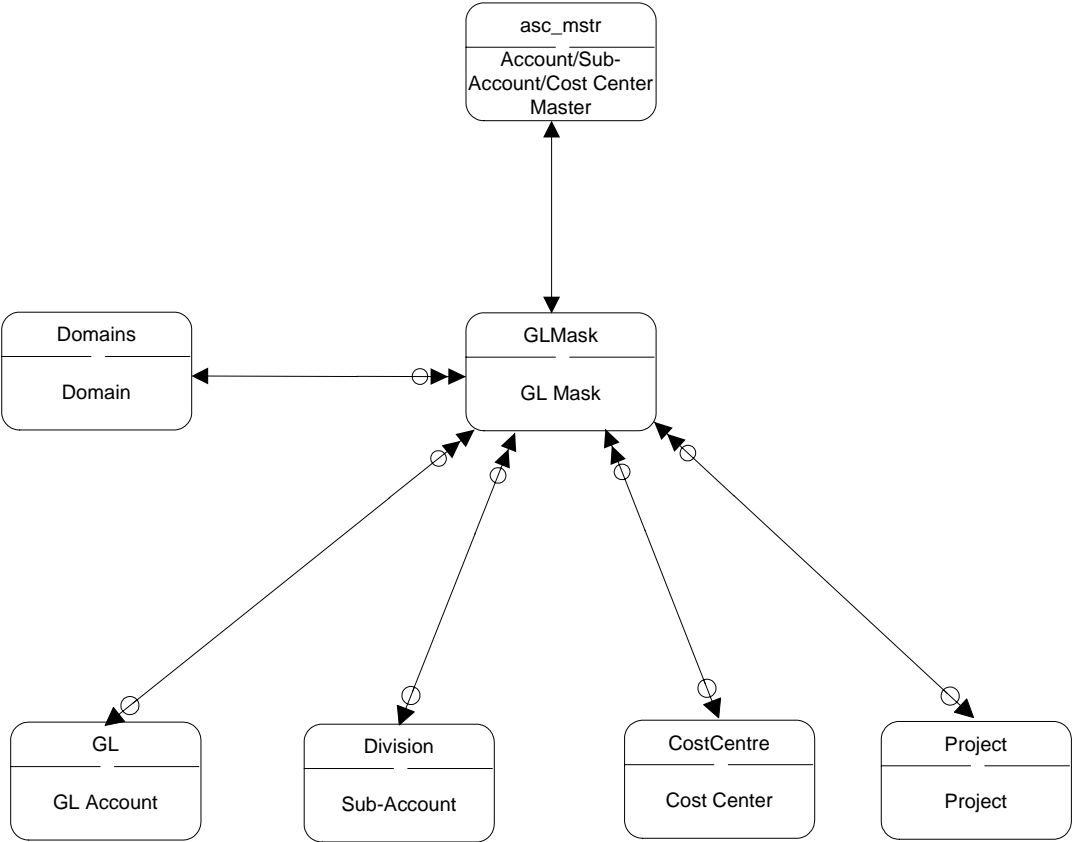
ERS



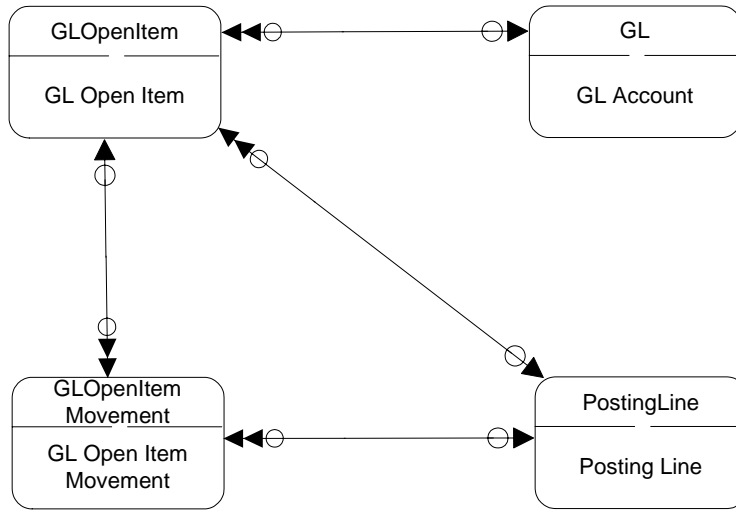
Exchange Rates



GL Mask

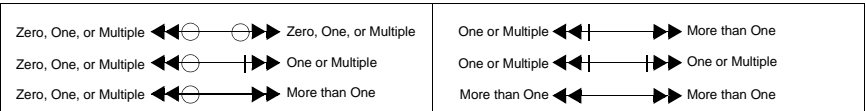
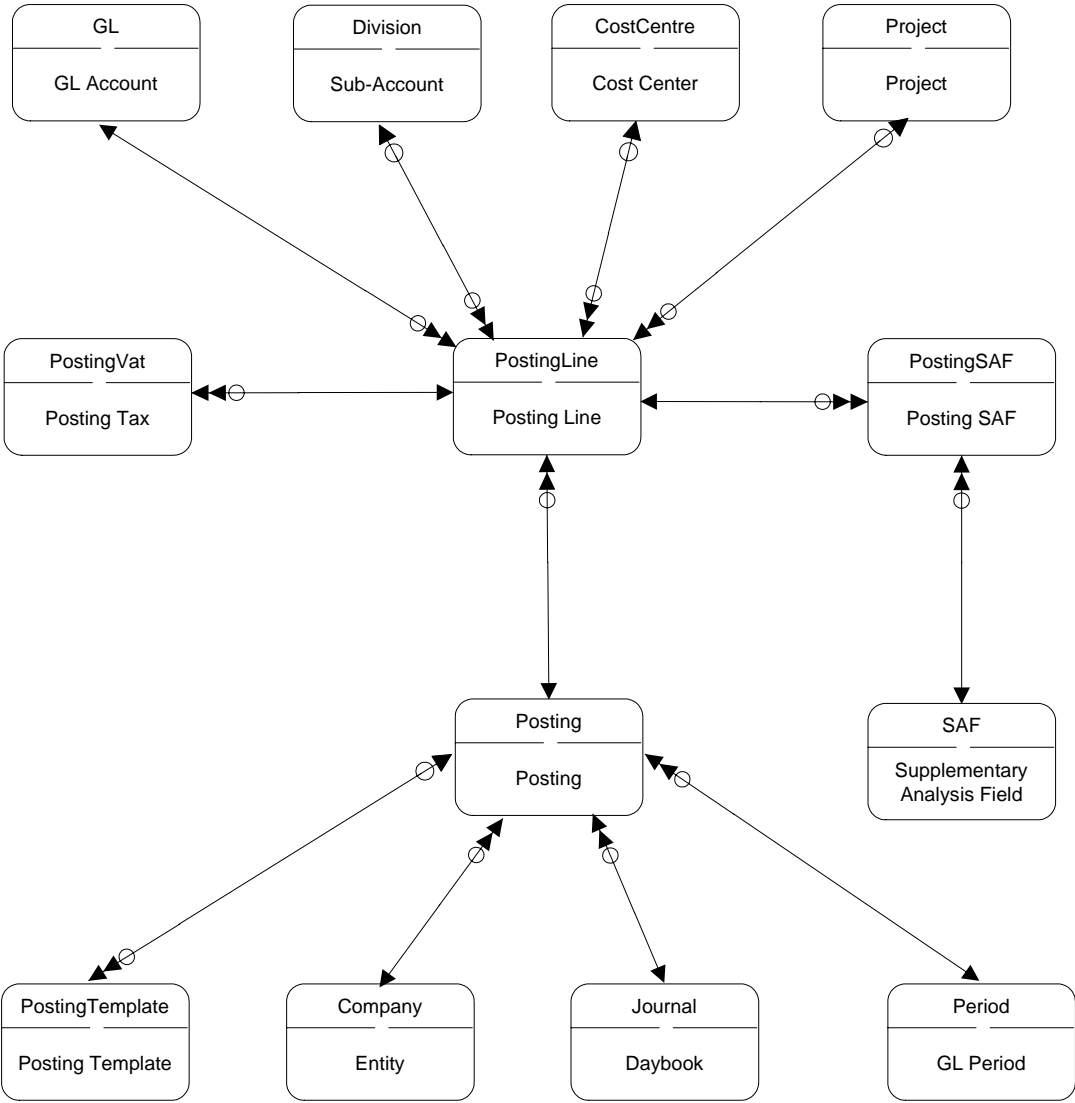


GL Open Item

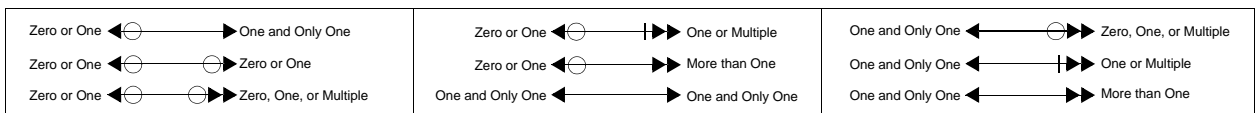
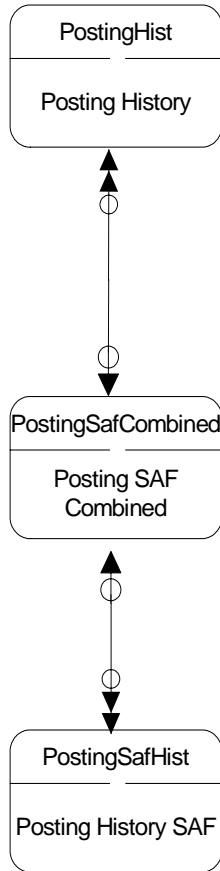


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashrightarrow \dashrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashrightarrow \dashrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashrightarrow \dashrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashrightarrow \dashrightarrow \dashrightarrow$ More than One

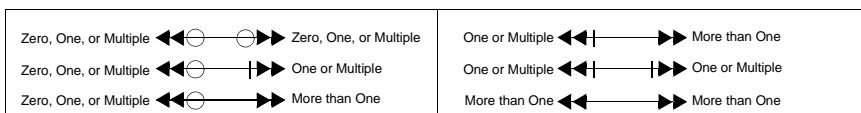
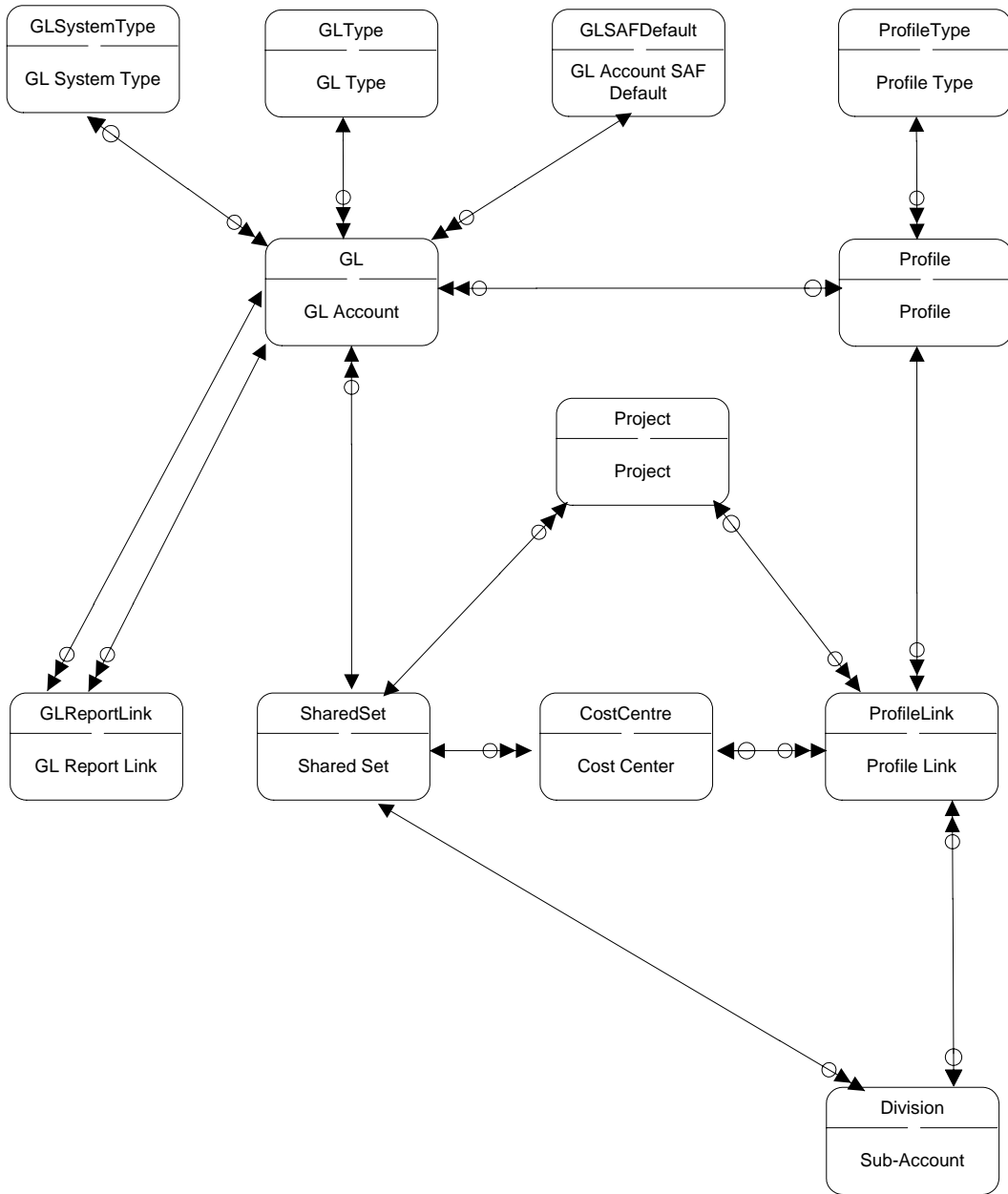
GL Posting



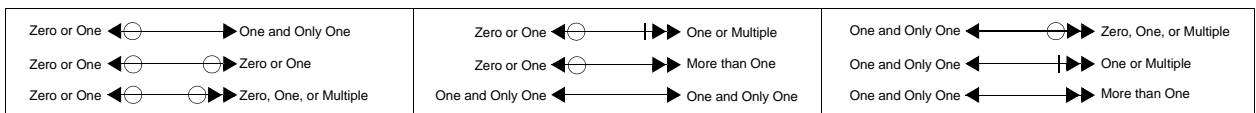
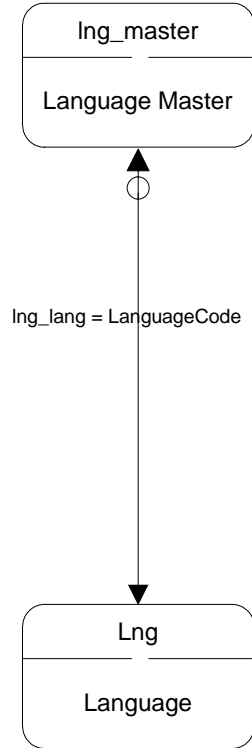
GL Posting History



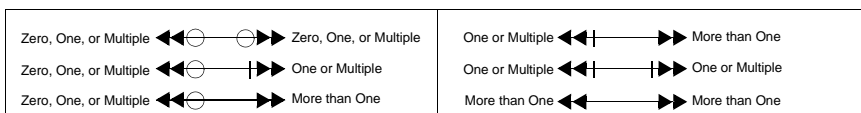
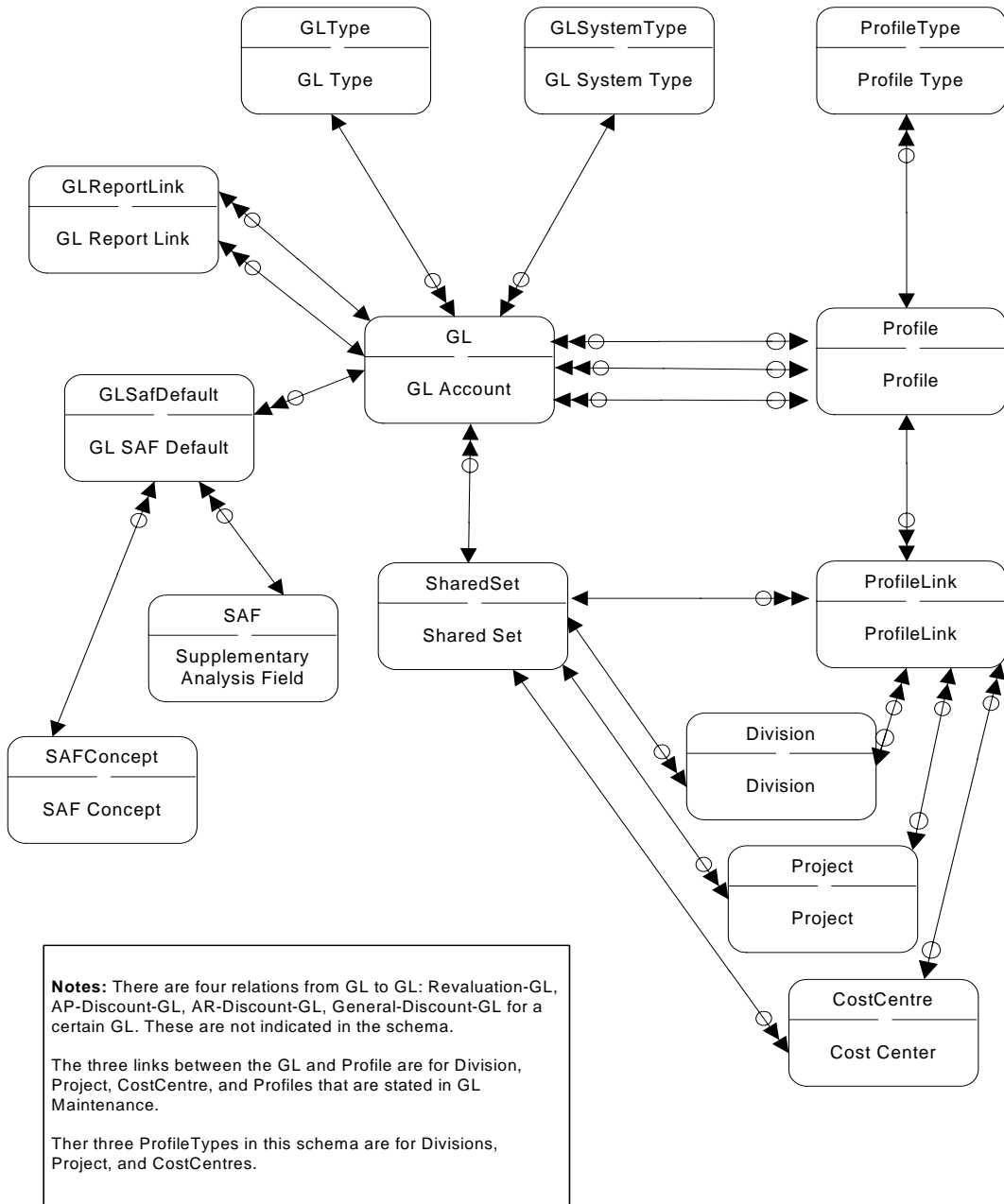
GL Setup



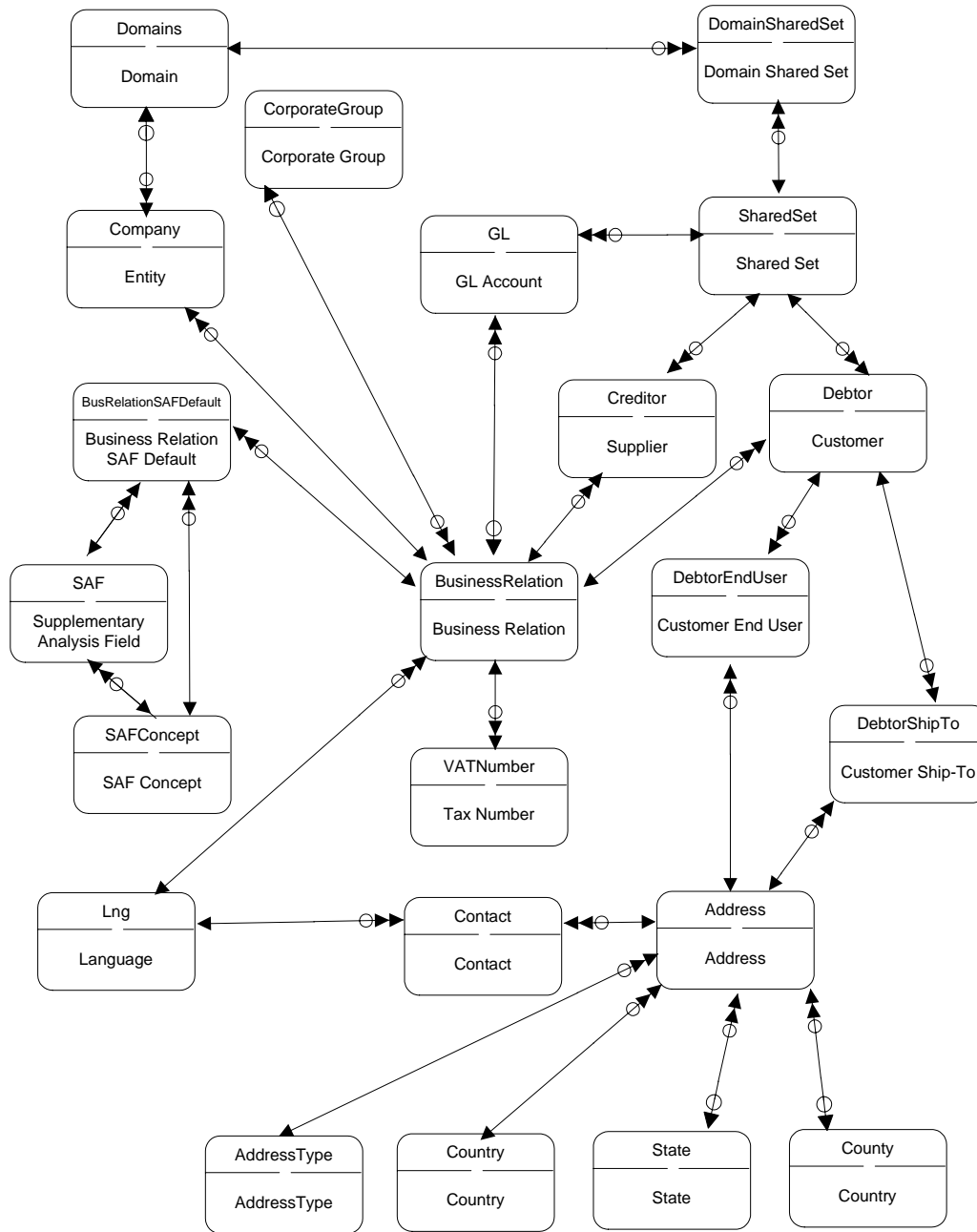
Language



Master Account

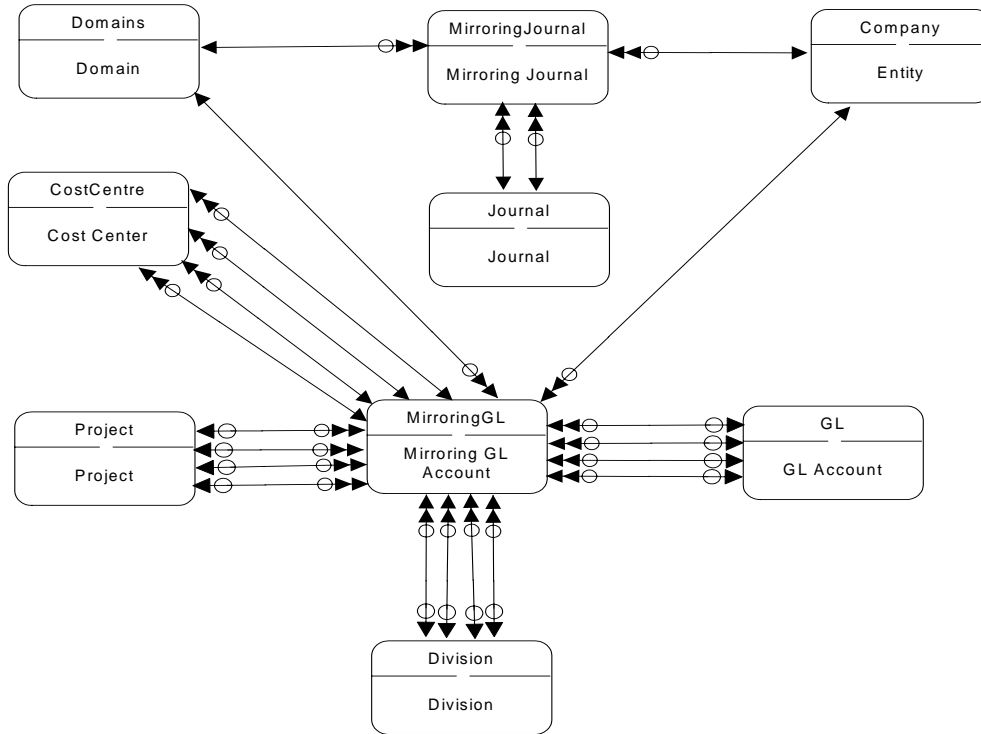


Master Business Relations

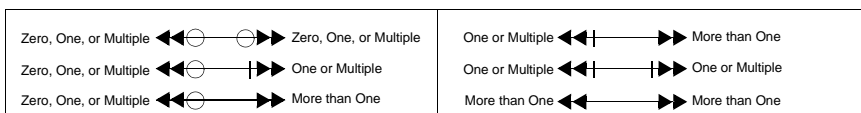


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow \ominus$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \ominus$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow \ominus \dashv$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \ominus \dashv$ More than One

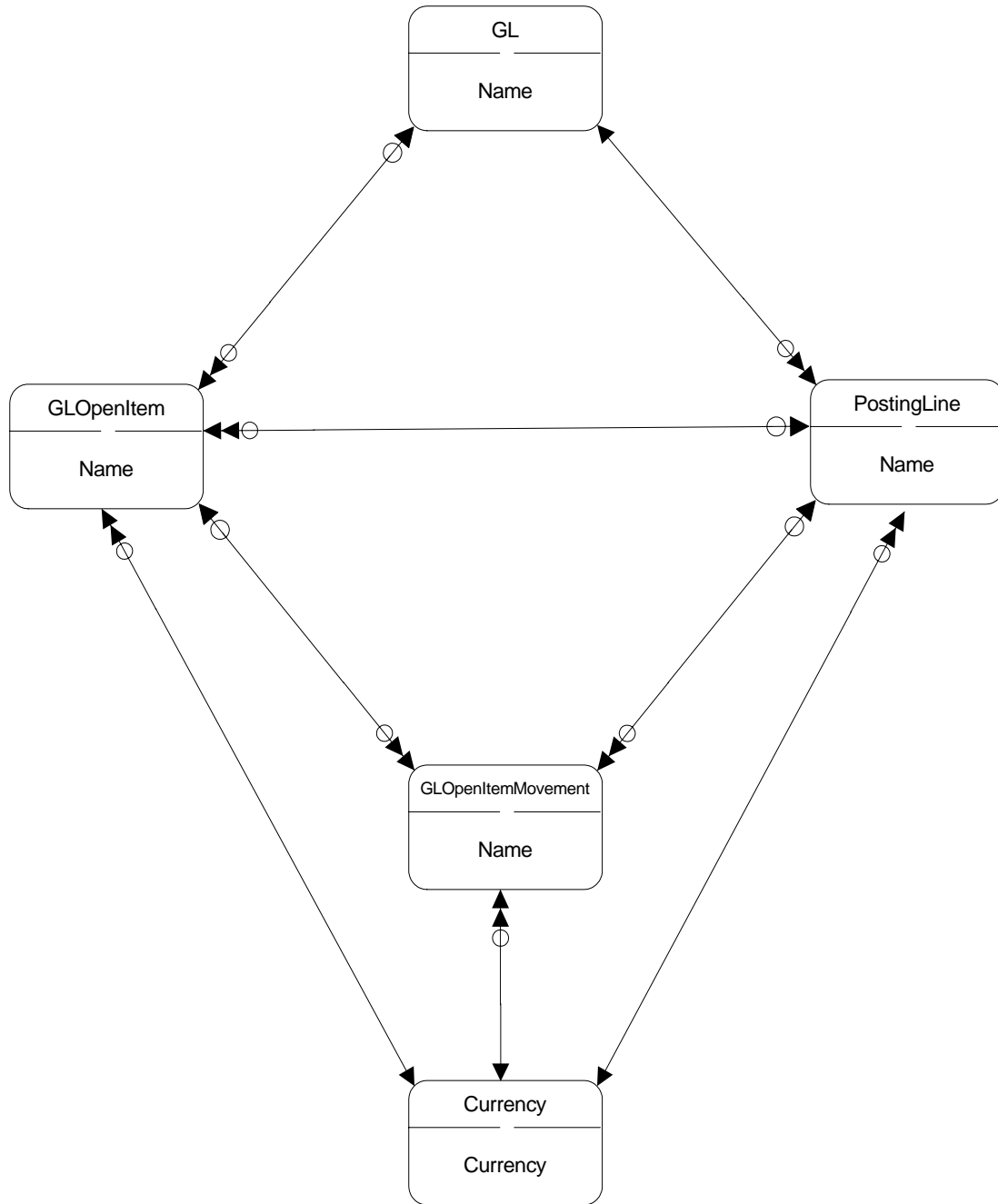
Mirror Accounting



Notes: MirroringGL has four relationships to GL, Division, CostCentre, and Project for Source 1, Source 2, Mirror1, and Mirror2.
 MirroringJournal has two relationships to Journal: one for SourceJournal and one for MirrorJournal.

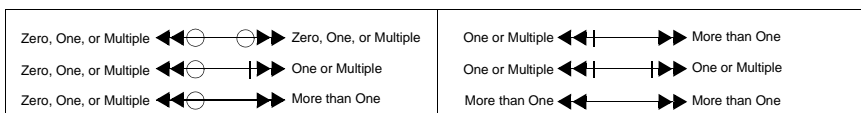
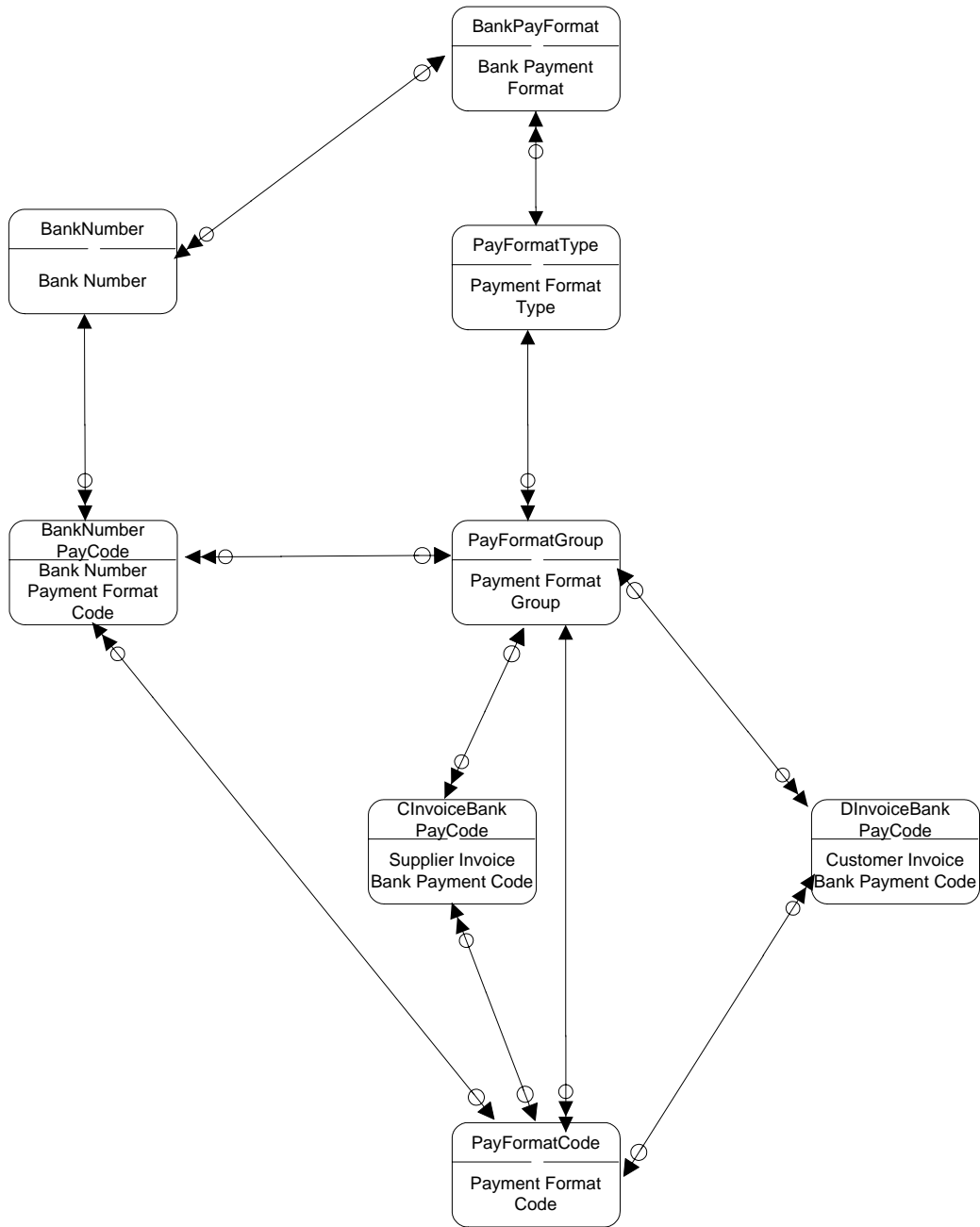


Open Item Adjustment

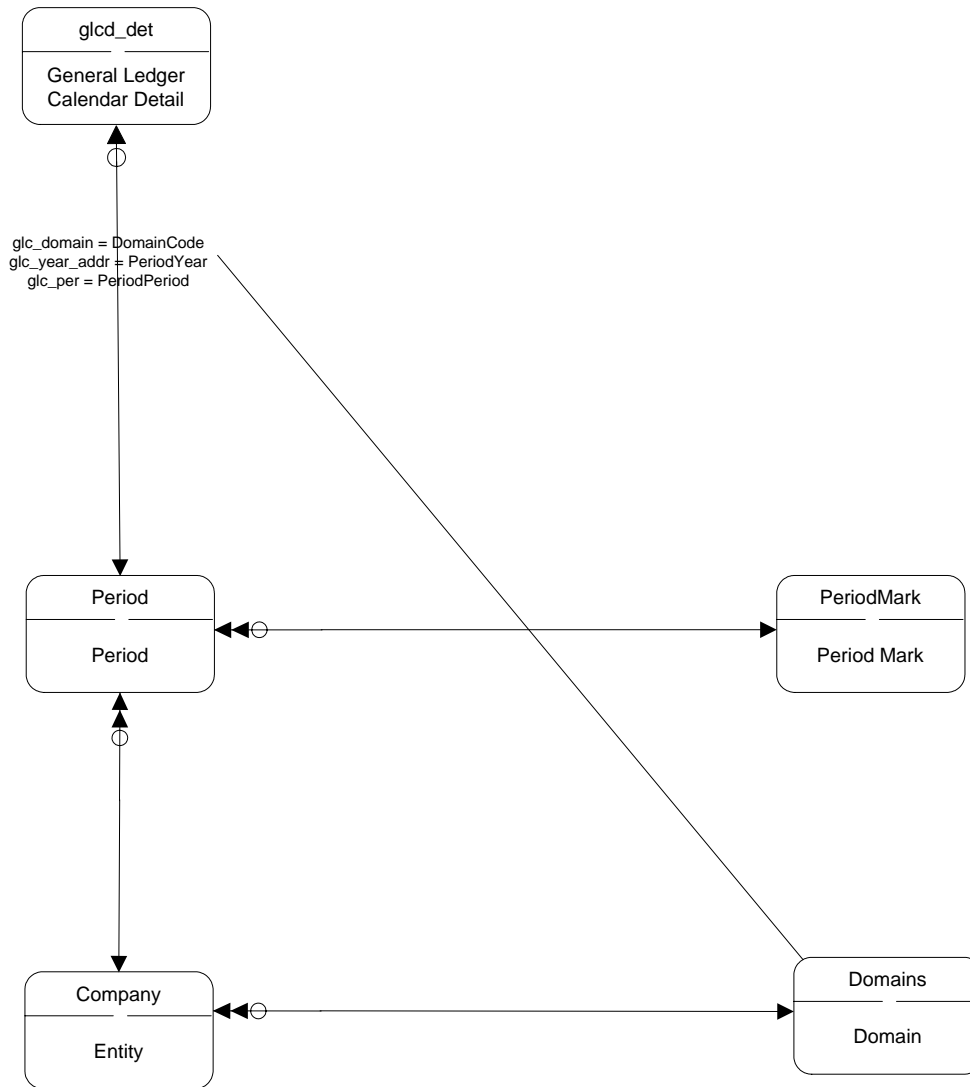


Zero or One $\leftarrow \bigcirc \longrightarrow$ One and Only One	Zero or One $\leftarrow \bigcirc \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \bigcirc \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \bigcirc \longrightarrow \bigcirc$ Zero or One	Zero or One $\leftarrow \bigcirc \dashv \longrightarrow \dashv$ More than One	One and Only One $\leftarrow \bigcirc \dashv \longrightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \bigcirc \longrightarrow \bigcirc \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \bigcirc \dashv \longrightarrow \dashv$ One and Only One	One and Only One $\leftarrow \bigcirc \dashv \longrightarrow \dashv \dashv$ More than One

Payment Formats

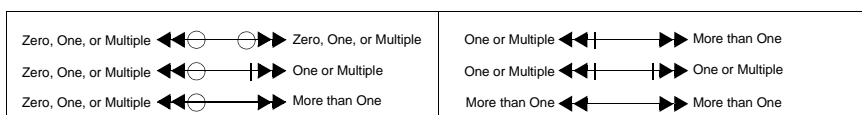
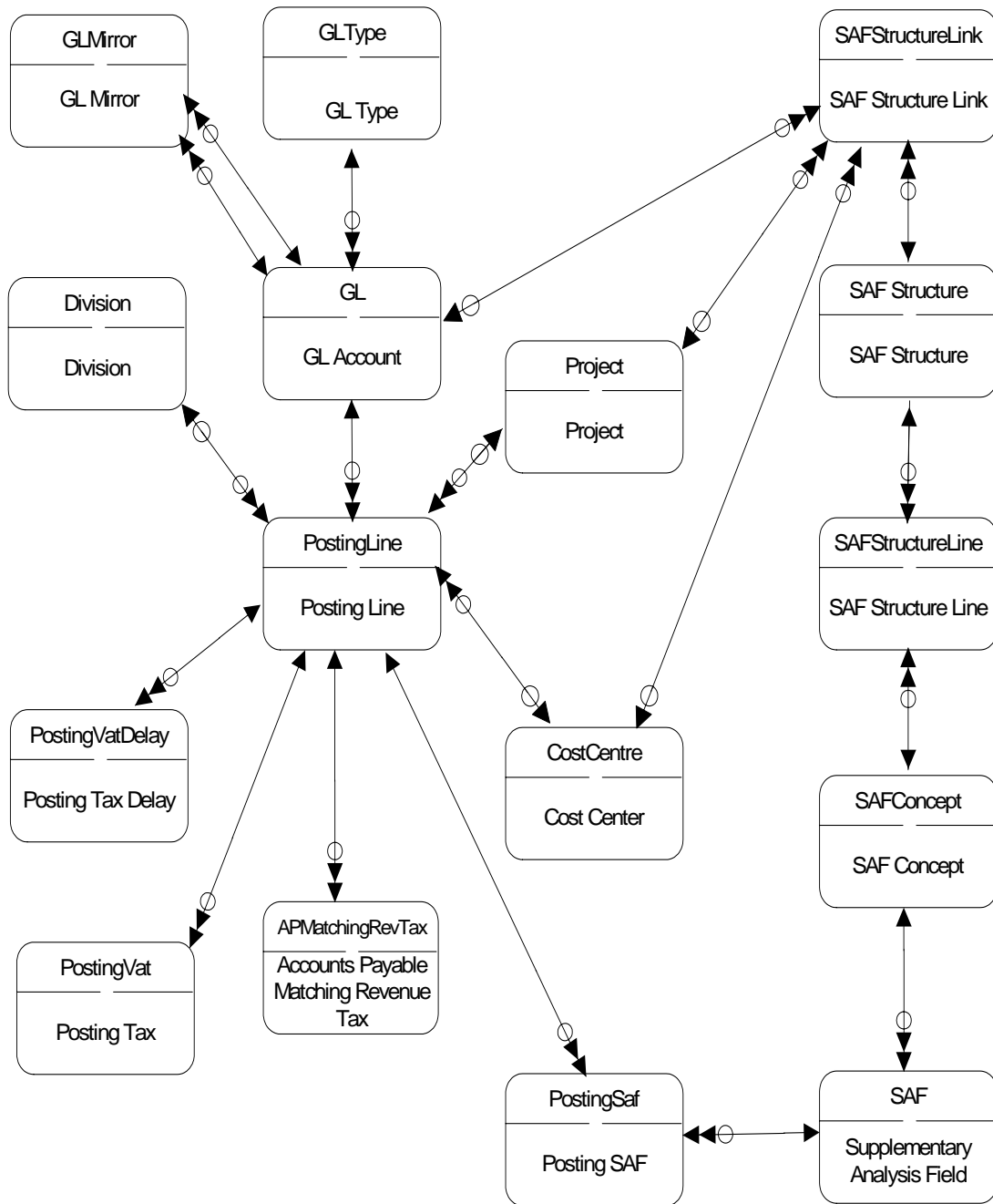


Period

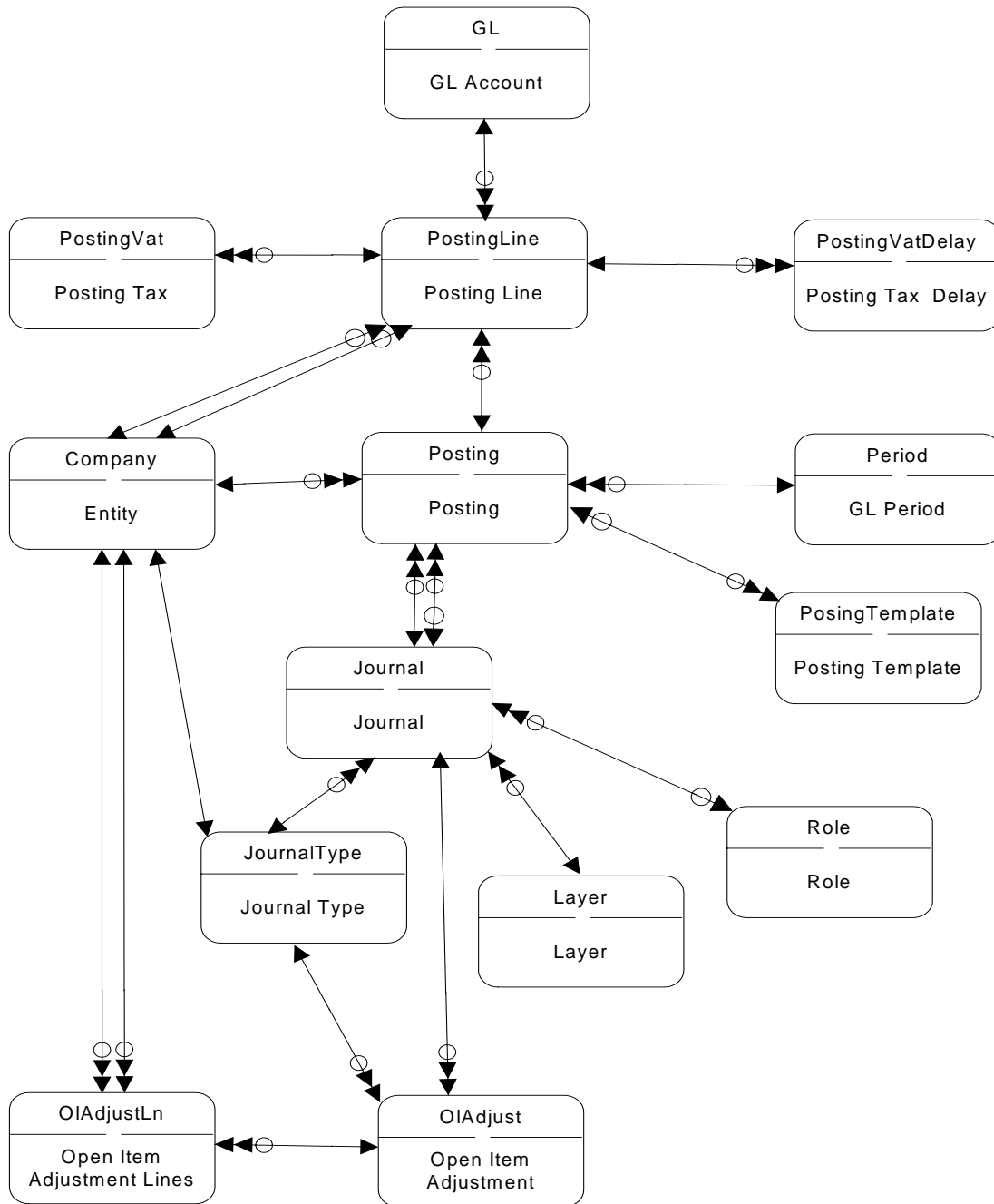


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \ominus \longrightarrow$ Zero or One	Zero or One $\leftarrow \ominus \dashv \dashv \longrightarrow$ More than One	One and Only One $\leftarrow \ominus \dashv \dashv \longrightarrow$ One or Multiple
Zero or One $\leftarrow \ominus \ominus \dashv \longrightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \dashv \dashv \longrightarrow$ One and Only One	One and Only One $\leftarrow \ominus \dashv \dashv \dashv \longrightarrow$ More than One

Posting I

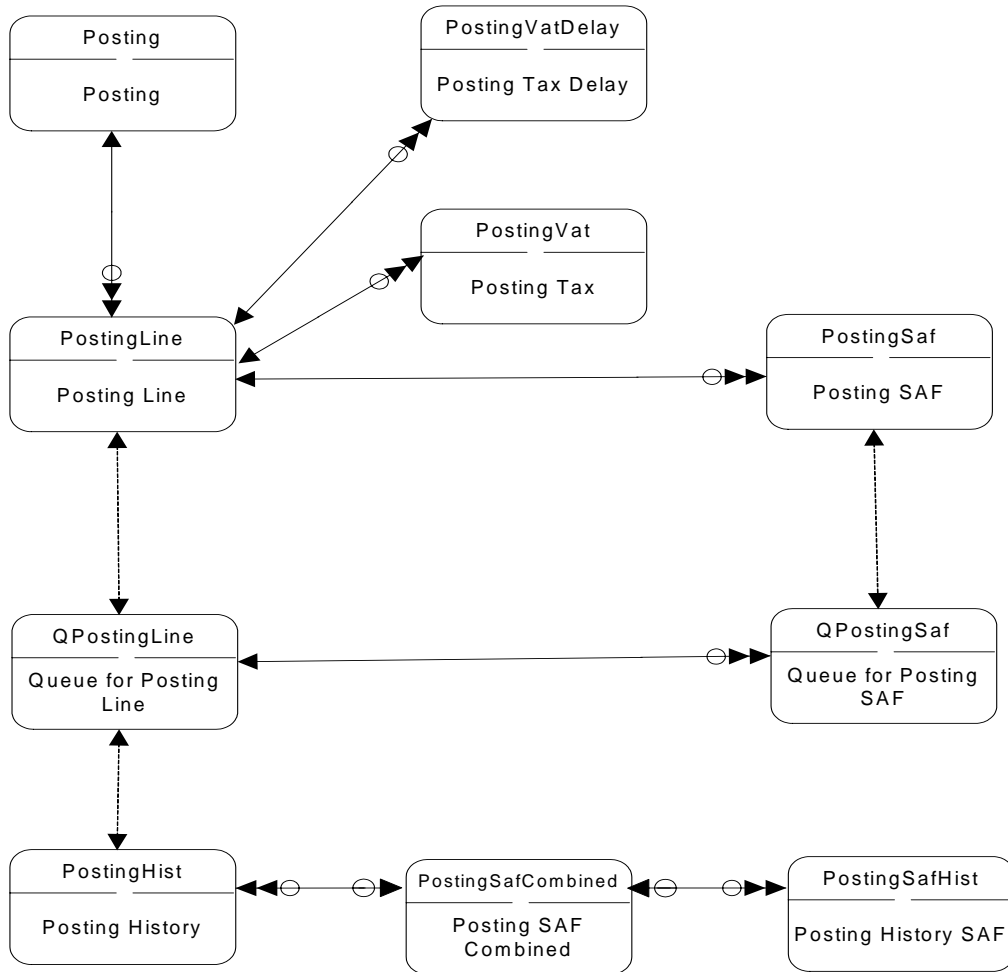


Posting II



Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow \dashv$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv \dashv$ More than One

Posting History

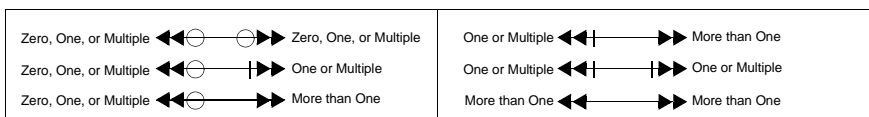


Notes: Every QPostingLine is directly linked to a PostingLine and every QPostingSaf is directly linked to a PostingLine although there is no physical relation between the normal tables and the q-variants (to avoid performance overhead).

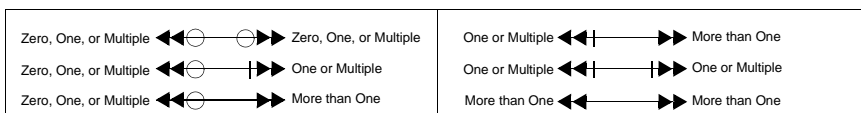
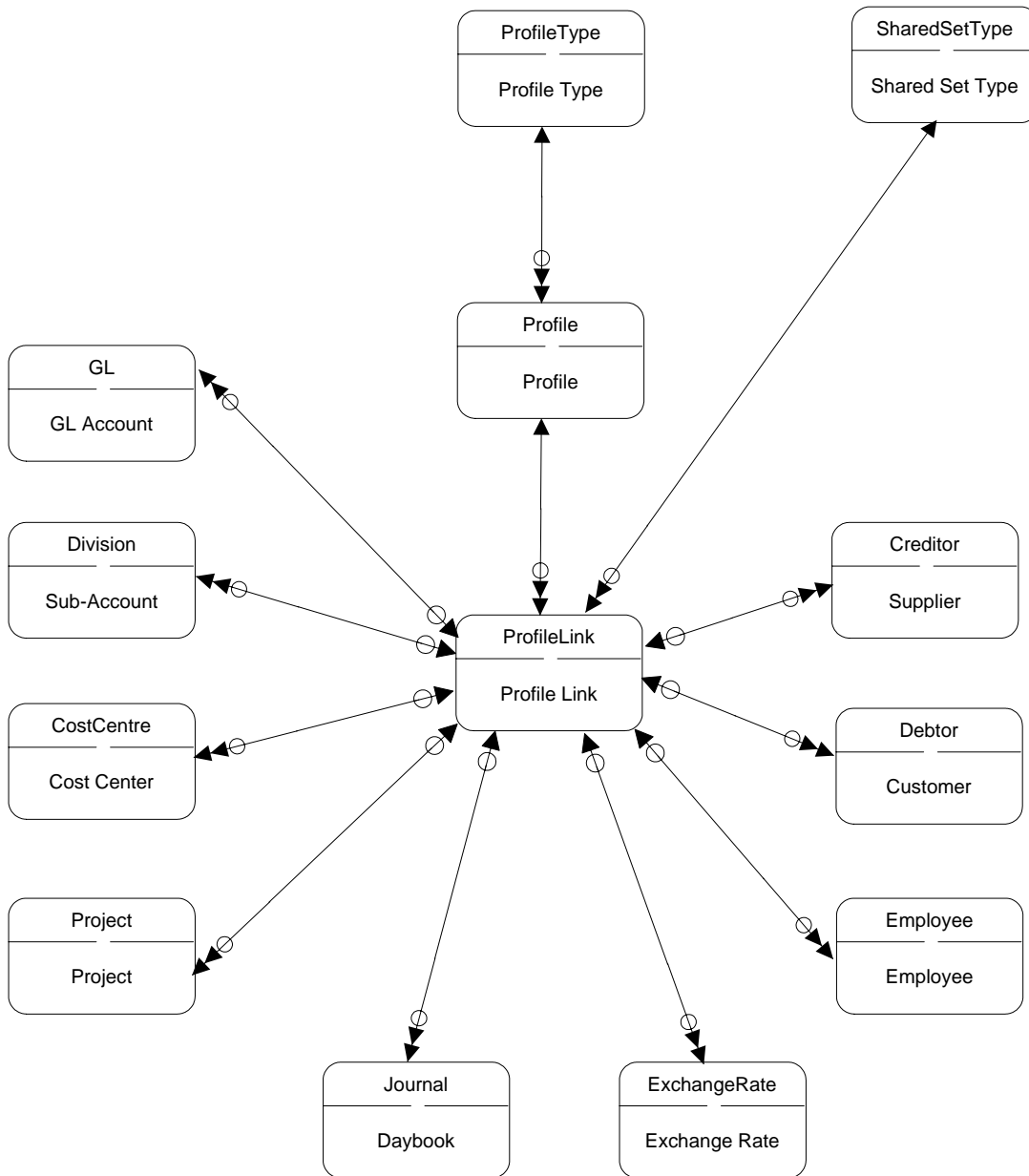
The q-records are created when a posting is created, changed, or modified and is picked up by the history daemon.

QPostingLine and QPostingSaf are created when the posting is created and hold all links to the analytical tables.

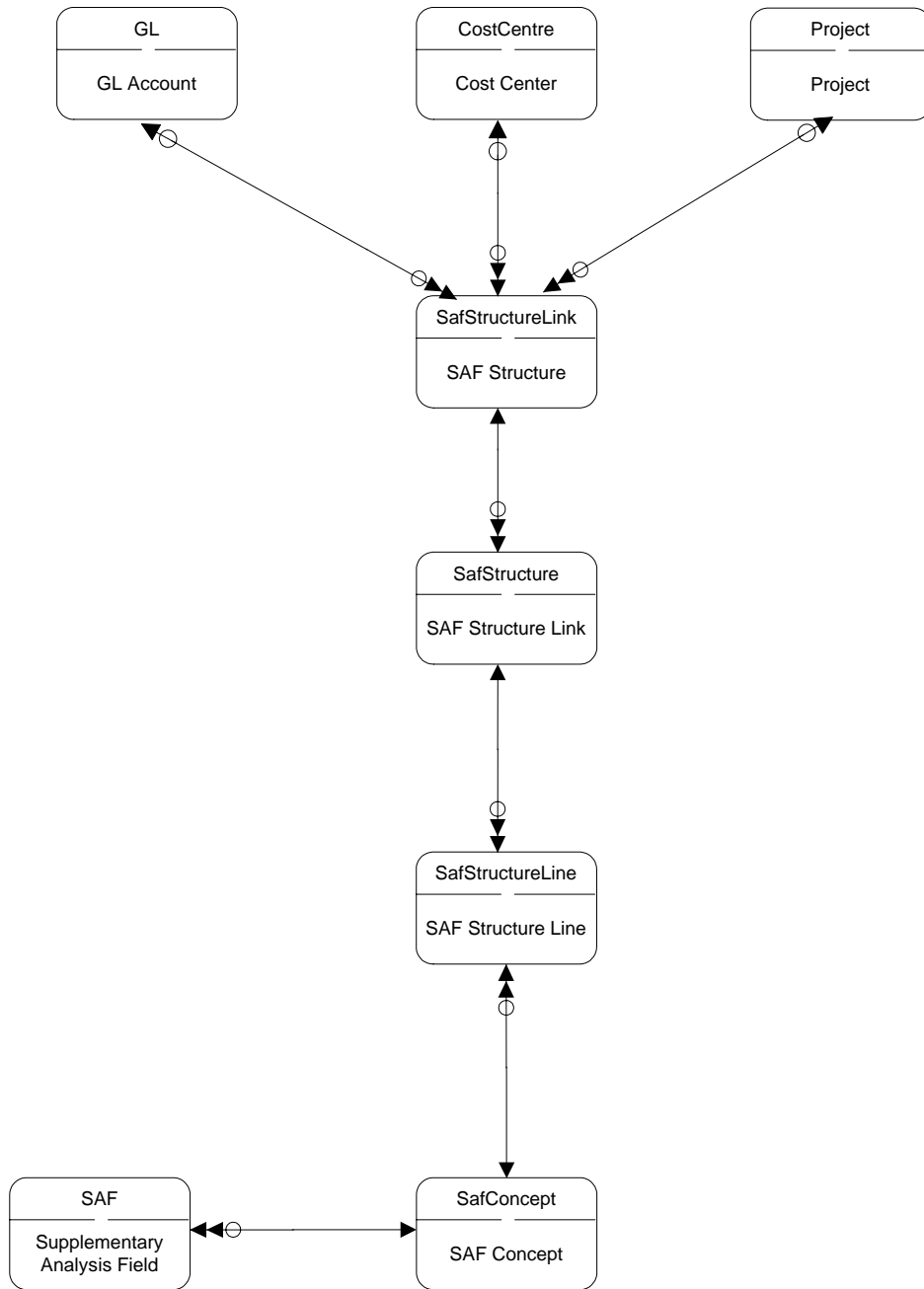
The history daemon processes the records that the system deletes once the system adds them to PosthiHist, PostingSafHist, and PostingSafCombined.



Profiles

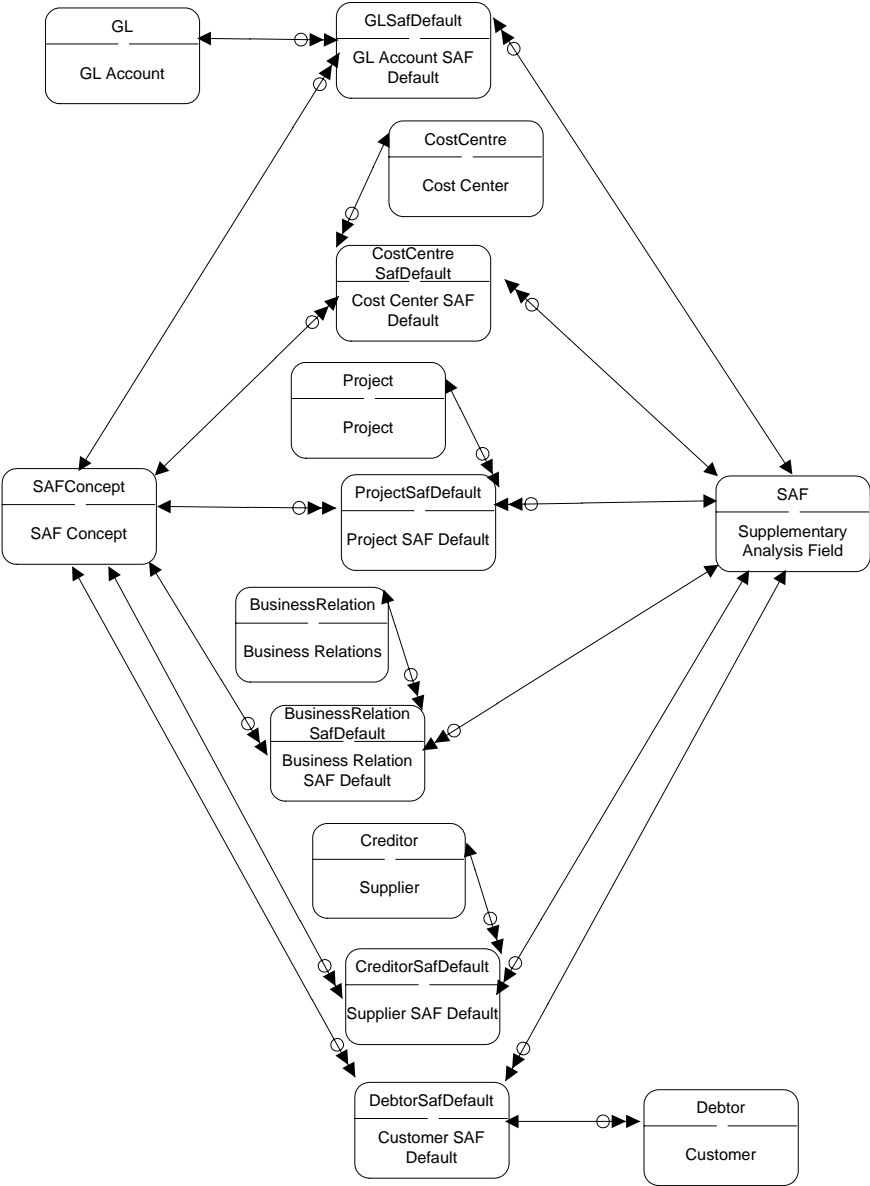


SAF



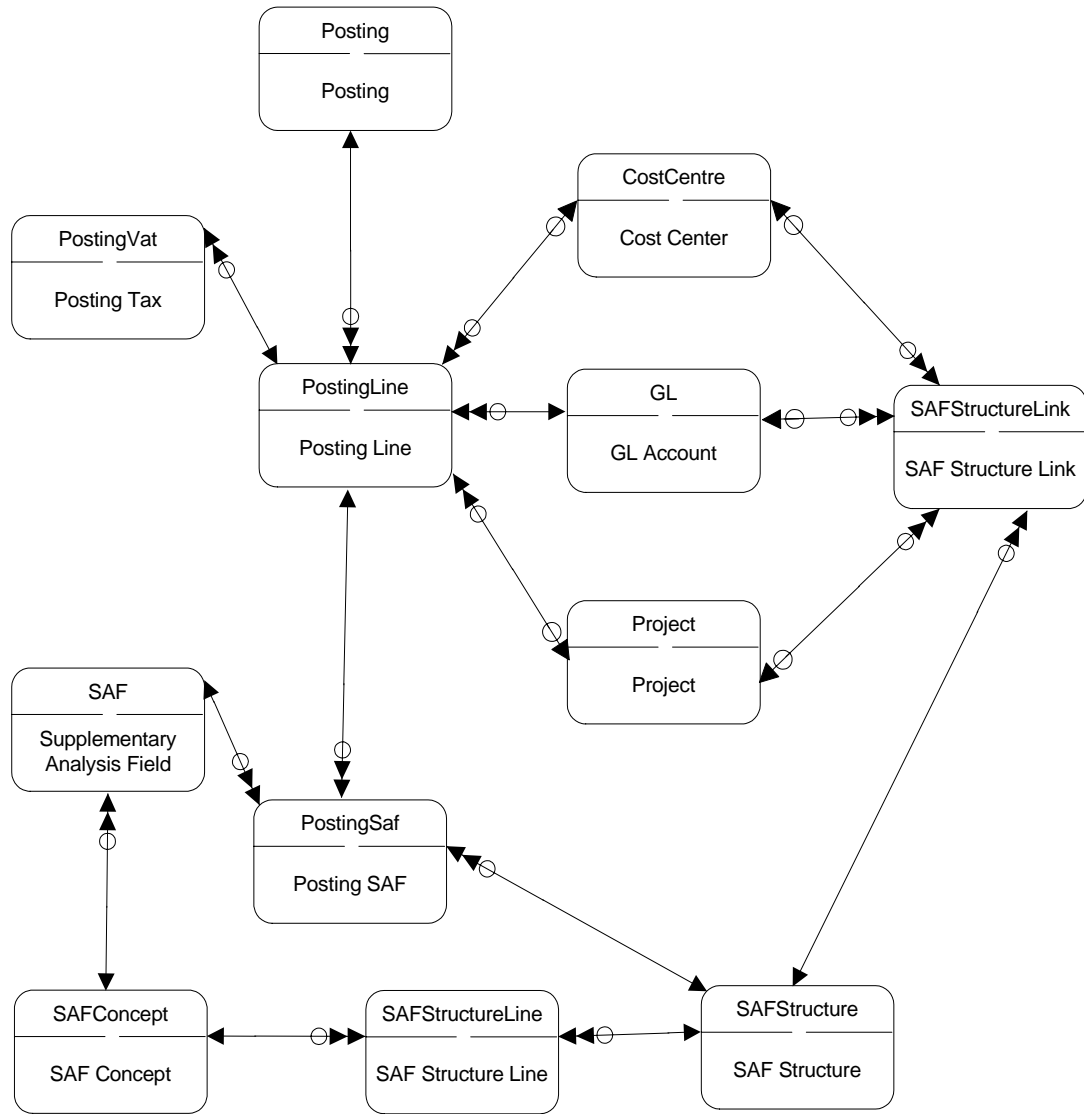
Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow \dashv$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv \dashv$ More than One

SAF Defaulting

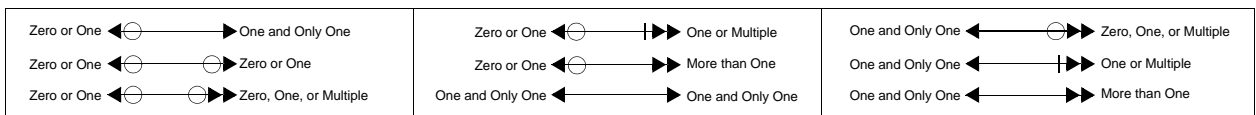


Zero, One, or Multiple	◁○	○▷	Zero, One, or Multiple	One or Multiple	◁	▷	More than One
Zero, One, or Multiple	◁○	▷	One or Multiple	One or Multiple	◁	▷	One or Multiple
Zero, One, or Multiple	◁○	▷	More than One	More than One	◁	▷	More than One

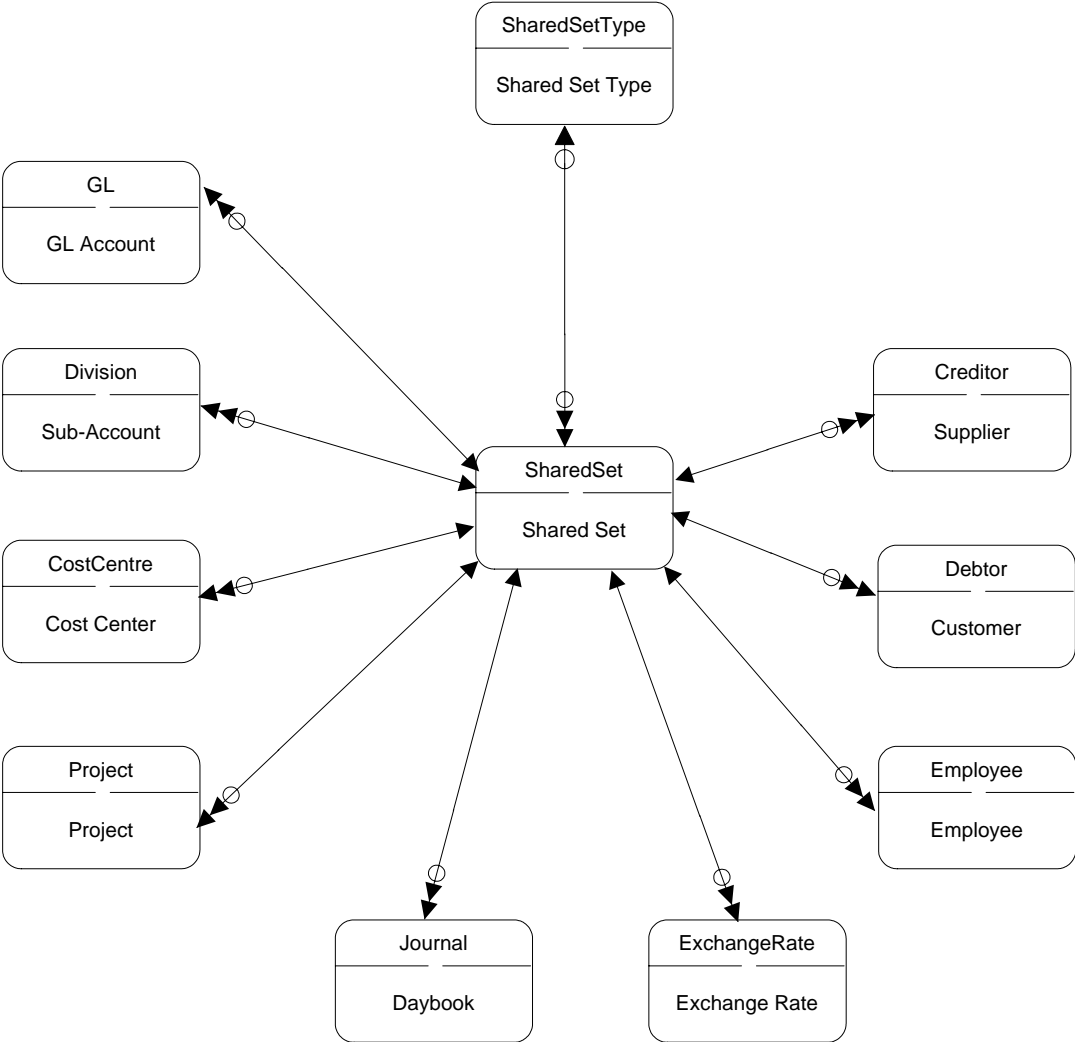
SAF In Posting



Notes: Saf is in the BSaf class. SafConcept is in the BSafConcept class. SafStructureLine and SafStructure are in the BSafStructure class.

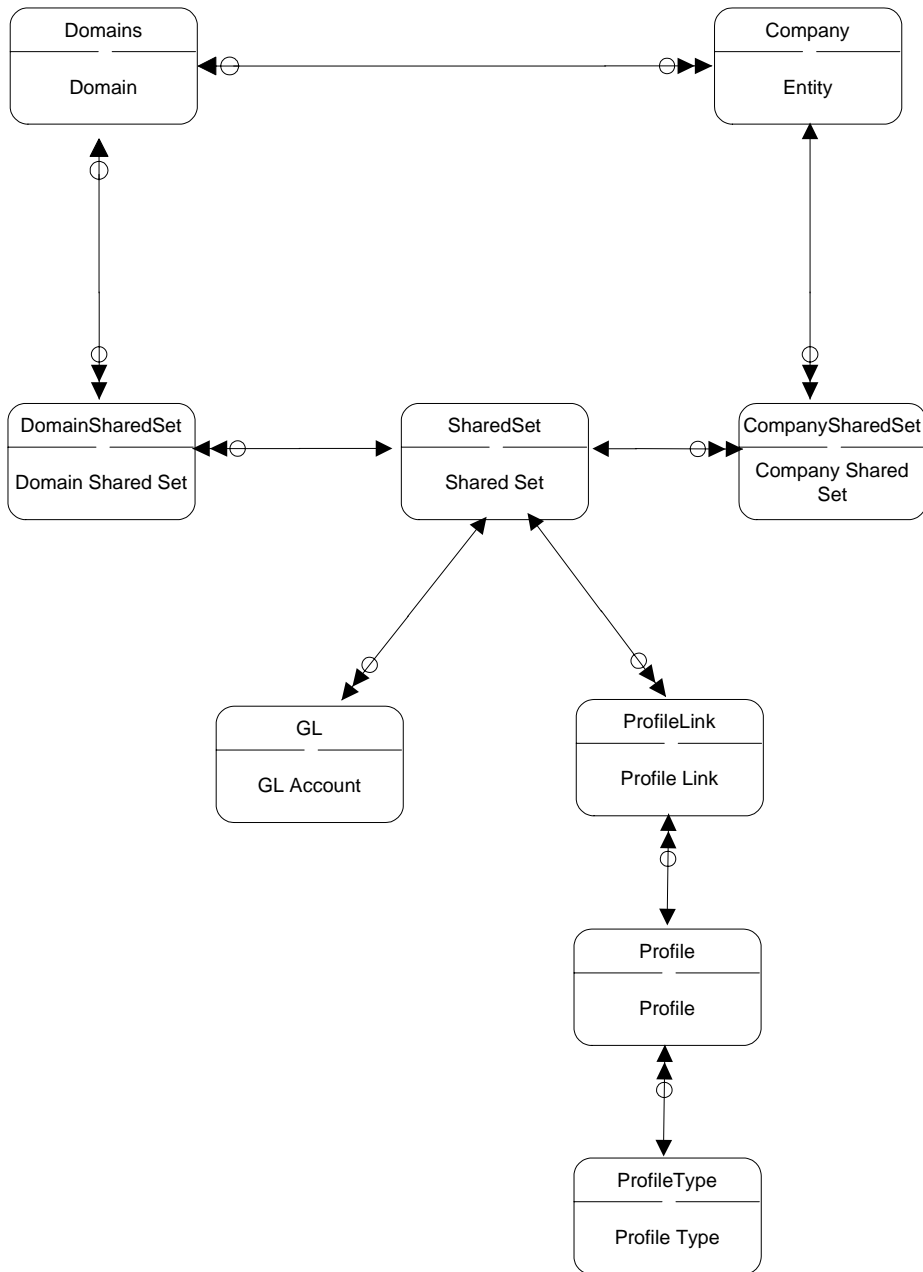


Shared Sets



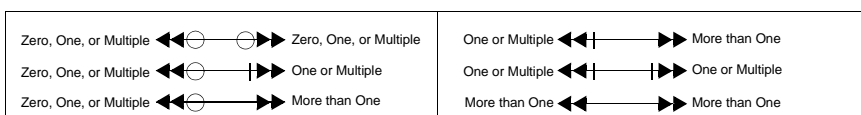
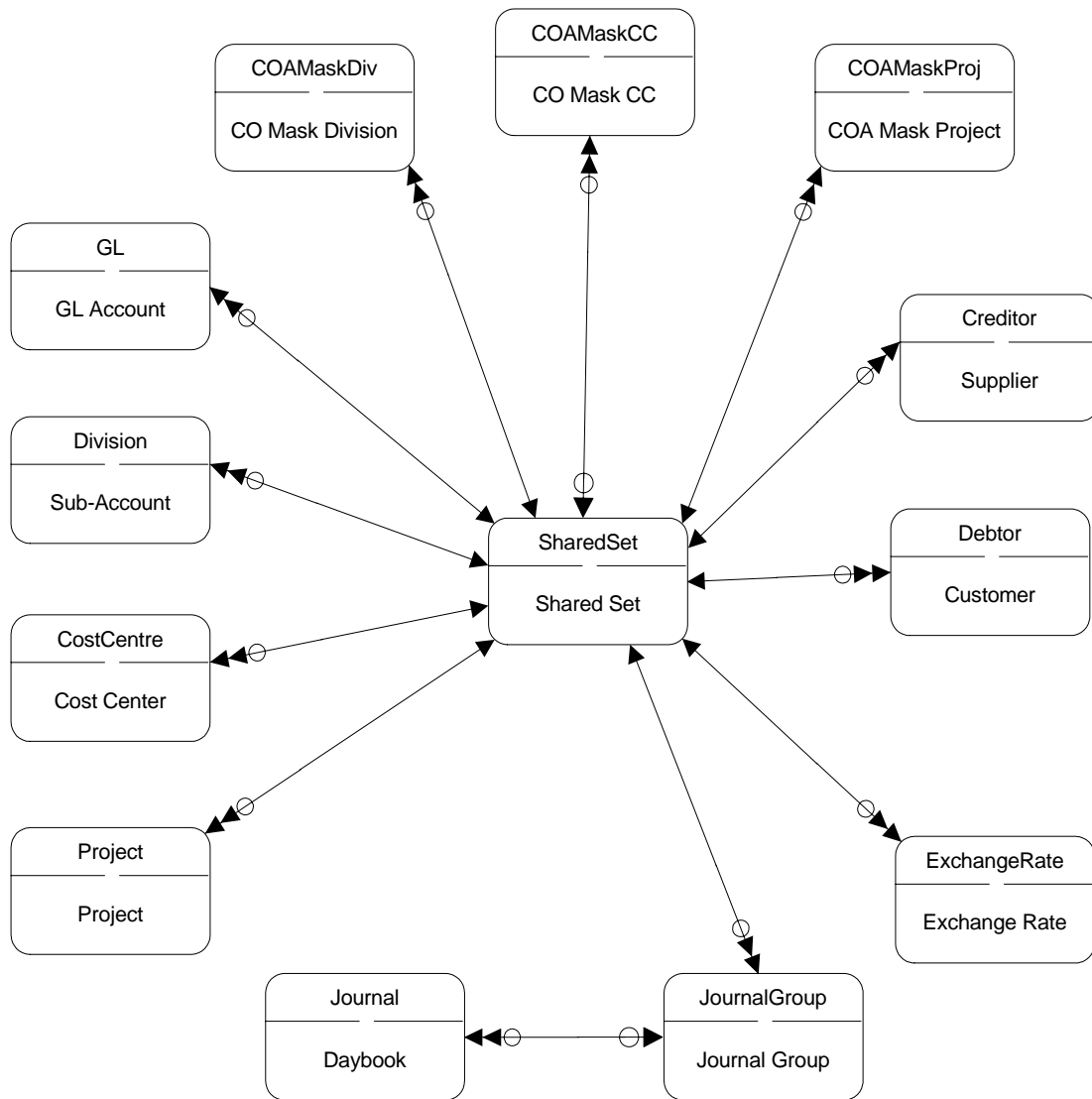
Zero, One, or Multiple	◀◀○	○▶▶	Zero, One, or Multiple	One or Multiple	◀◀	▶▶	More than One
Zero, One, or Multiple	◀◀○	▶▶	One or Multiple	One or Multiple	◀◀	▶▶	One or Multiple
Zero, One, or Multiple	◀◀○	▶▶	More than One	More than One	◀◀	▶▶	More than One

Shared Sets Profiles

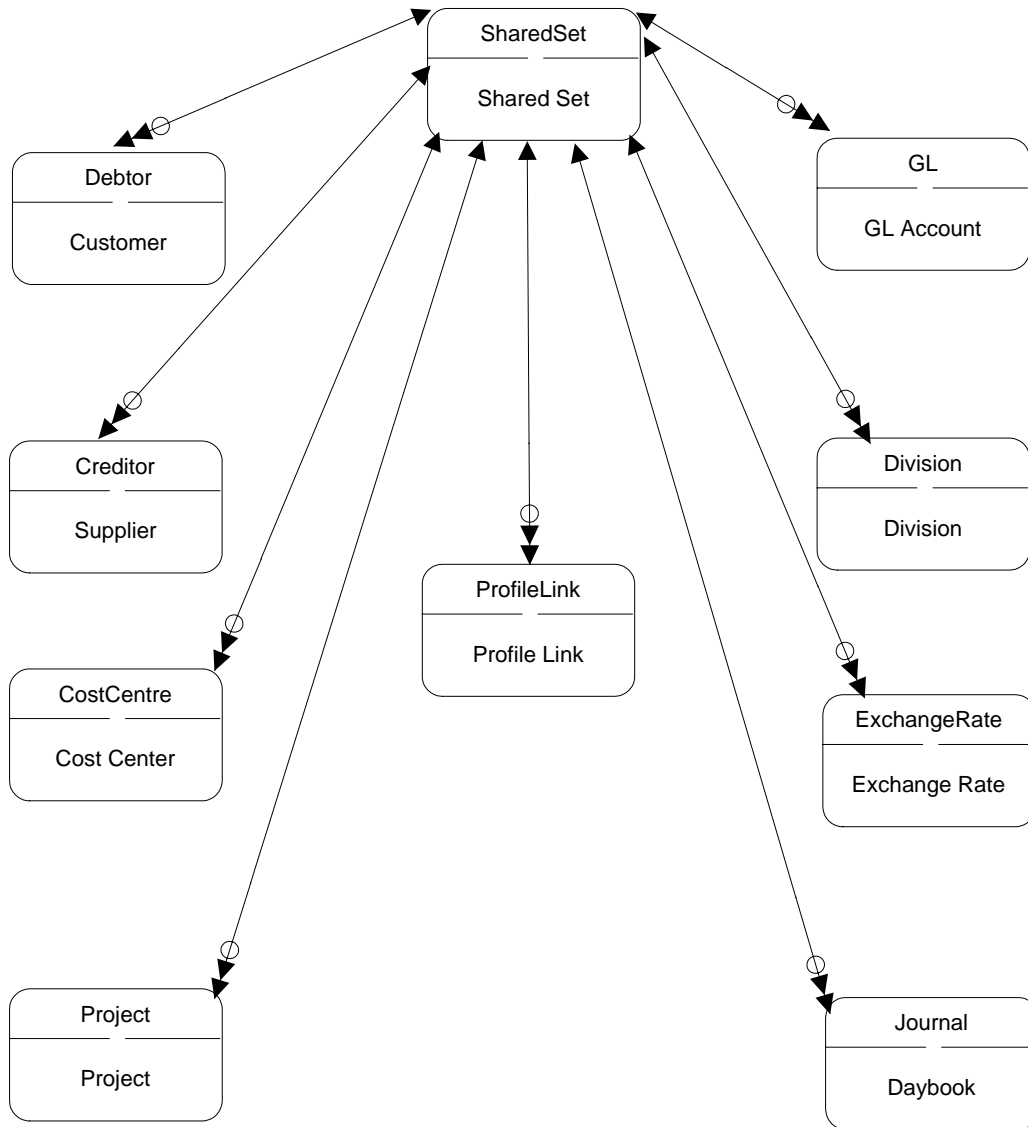


Zero or One $\leftarrow \ominus \longrightarrow$ One and Only One	Zero or One $\leftarrow \ominus \dashv \longrightarrow$ One or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus$ Zero or One	Zero or One $\leftarrow \ominus \dashv \longrightarrow \dashv$ More than One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One or Multiple
Zero or One $\leftarrow \ominus \longrightarrow \ominus \dashv$ Zero, One, or Multiple	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv$ One and Only One	One and Only One $\leftarrow \ominus \dashv \longrightarrow \dashv \dashv$ More than One

Shared Sets Type

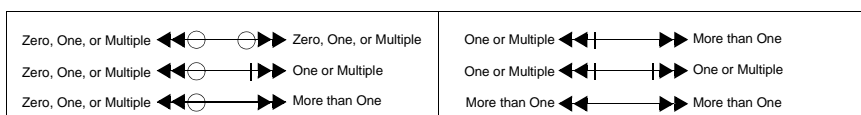
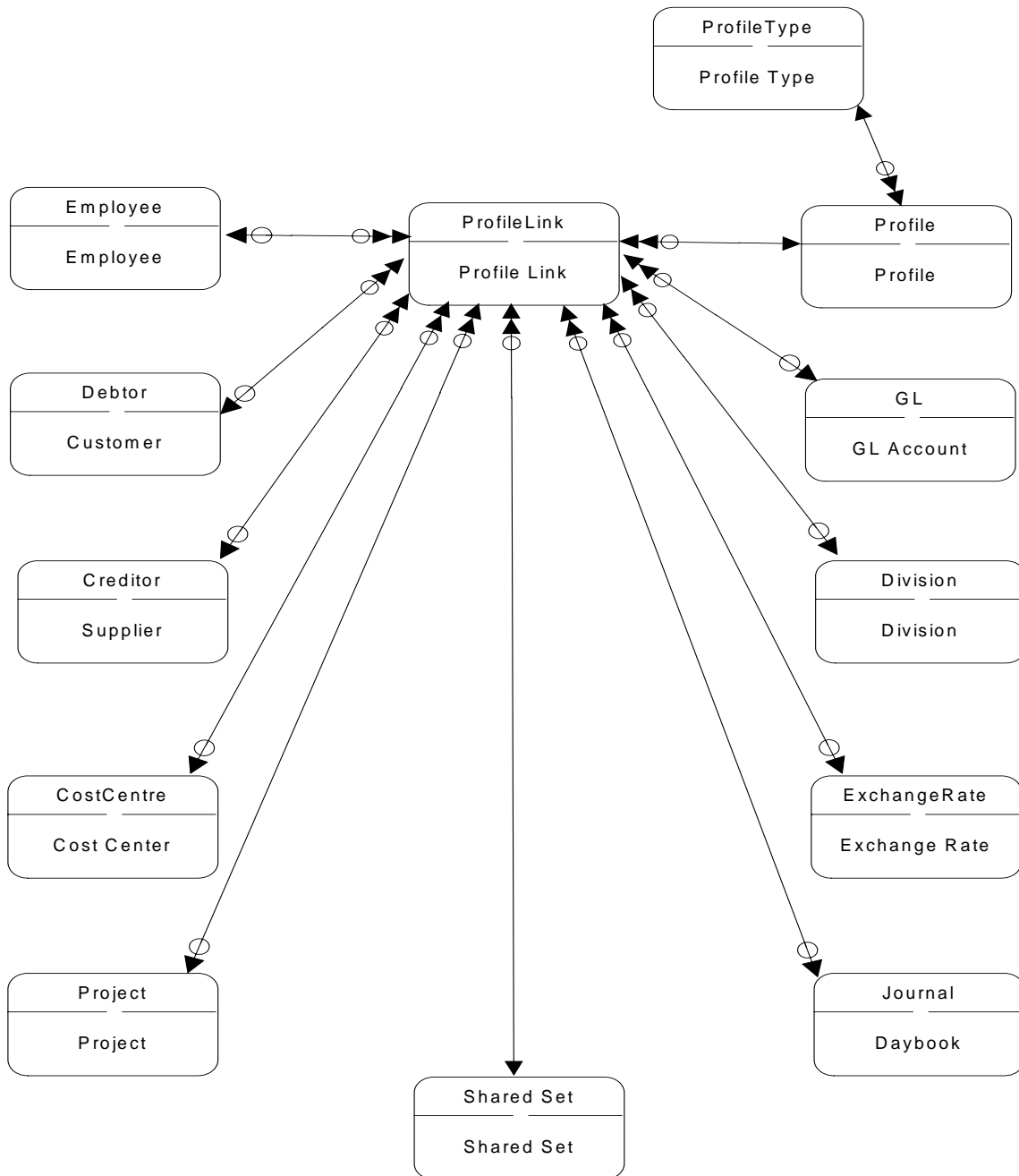


Shared Sets Type Profile I

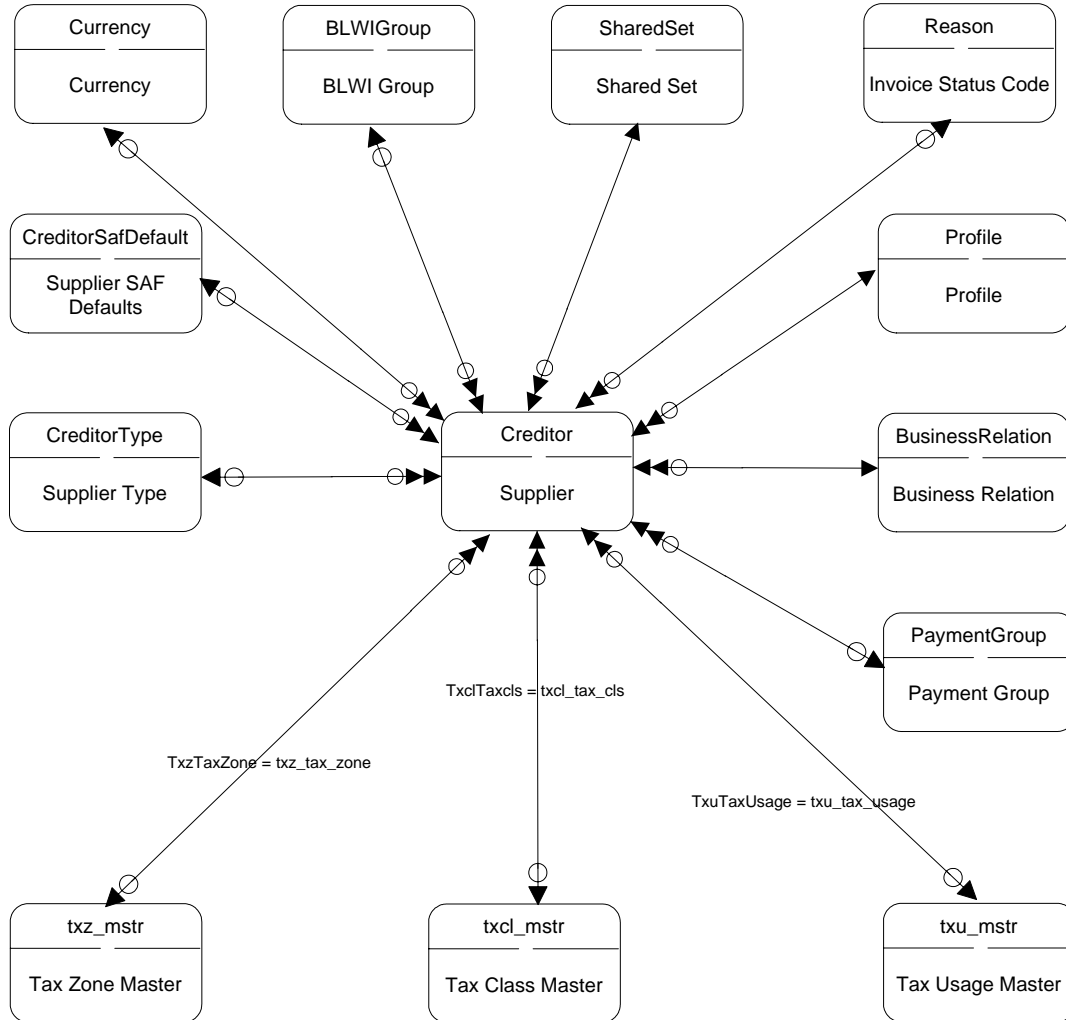


Zero or One ← ⊖ → One and Only One	Zero or One ← ⊖ ⊥ → One or Multiple	One and Only One ← ⊖ ⊥ → Zero, One, or Multiple
Zero or One ← ⊖ ⊖ → Zero or One	Zero or One ← ⊖ ⊥ ⊥ → More than One	One and Only One ← ⊖ ⊥ ⊥ → One or Multiple
Zero or One ← ⊖ ⊖ ⊖ → Zero, One, or Multiple	One and Only One ← ⊖ ⊥ ⊥ ⊥ → One and Only One	One and Only One ← ⊖ ⊥ ⊥ ⊥ → More than One

Shared Sets Type Profile II

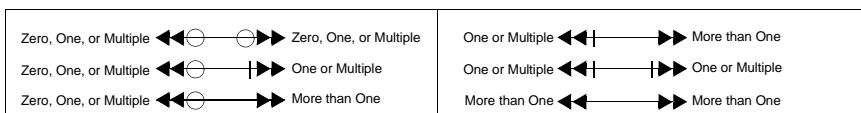
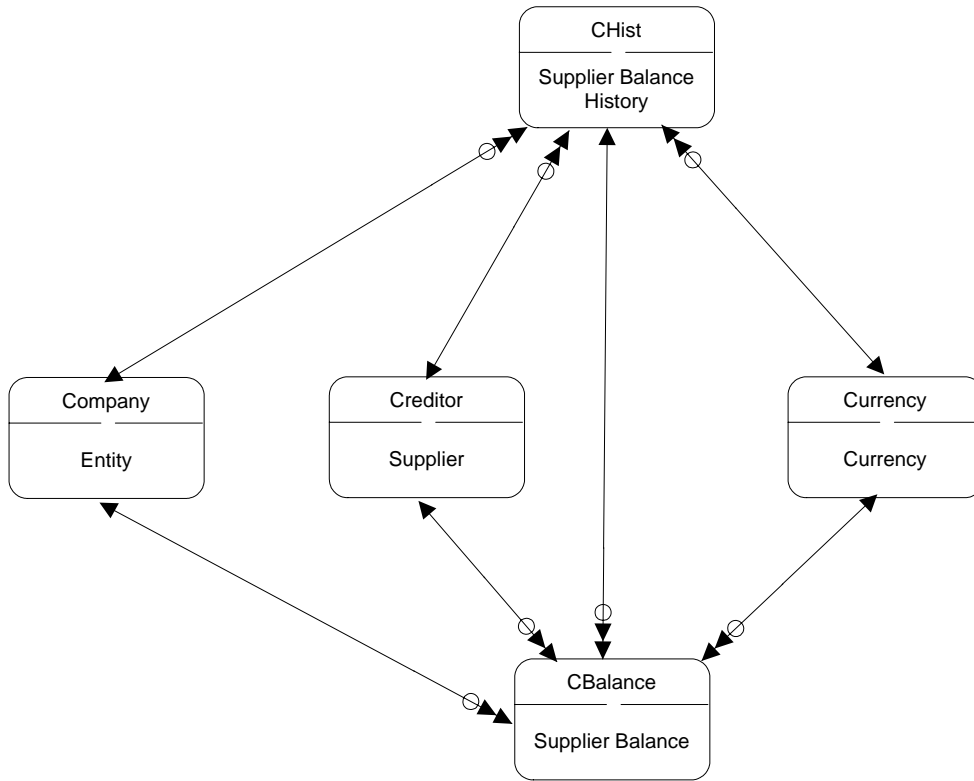


Supplier

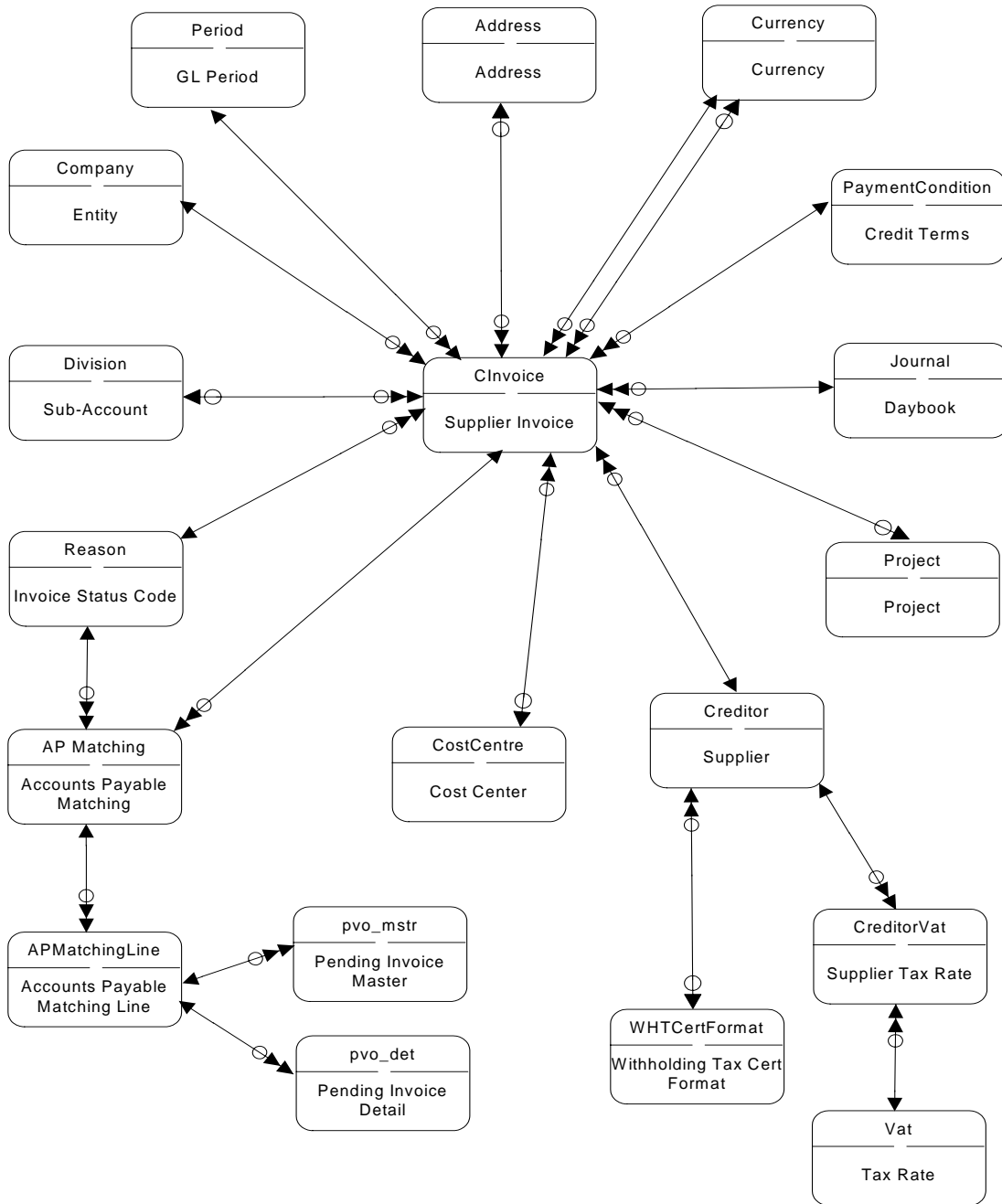


Zero or One $\leftarrow \ominus$ \rightarrow One and Only One	Zero or One $\leftarrow \ominus$ \parallel \rightarrow One or Multiple	One and Only One $\leftarrow \ominus$ \rightarrow Zero, One, or Multiple
Zero or One $\leftarrow \ominus$ \rightarrow Zero or One	Zero or One $\leftarrow \ominus$ \rightarrow More than One	One and Only One $\leftarrow \ominus$ \parallel \rightarrow One or Multiple
Zero or One $\leftarrow \ominus$ \rightarrow Zero, One, or Multiple	One and Only One $\leftarrow \ominus$ \rightarrow One and Only One	One and Only One $\leftarrow \ominus$ \rightarrow More than One

Supplier Balance

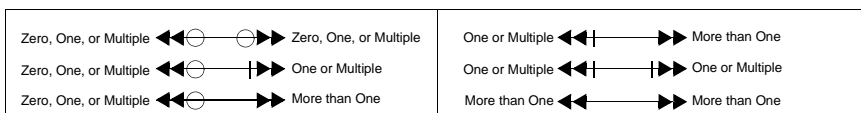
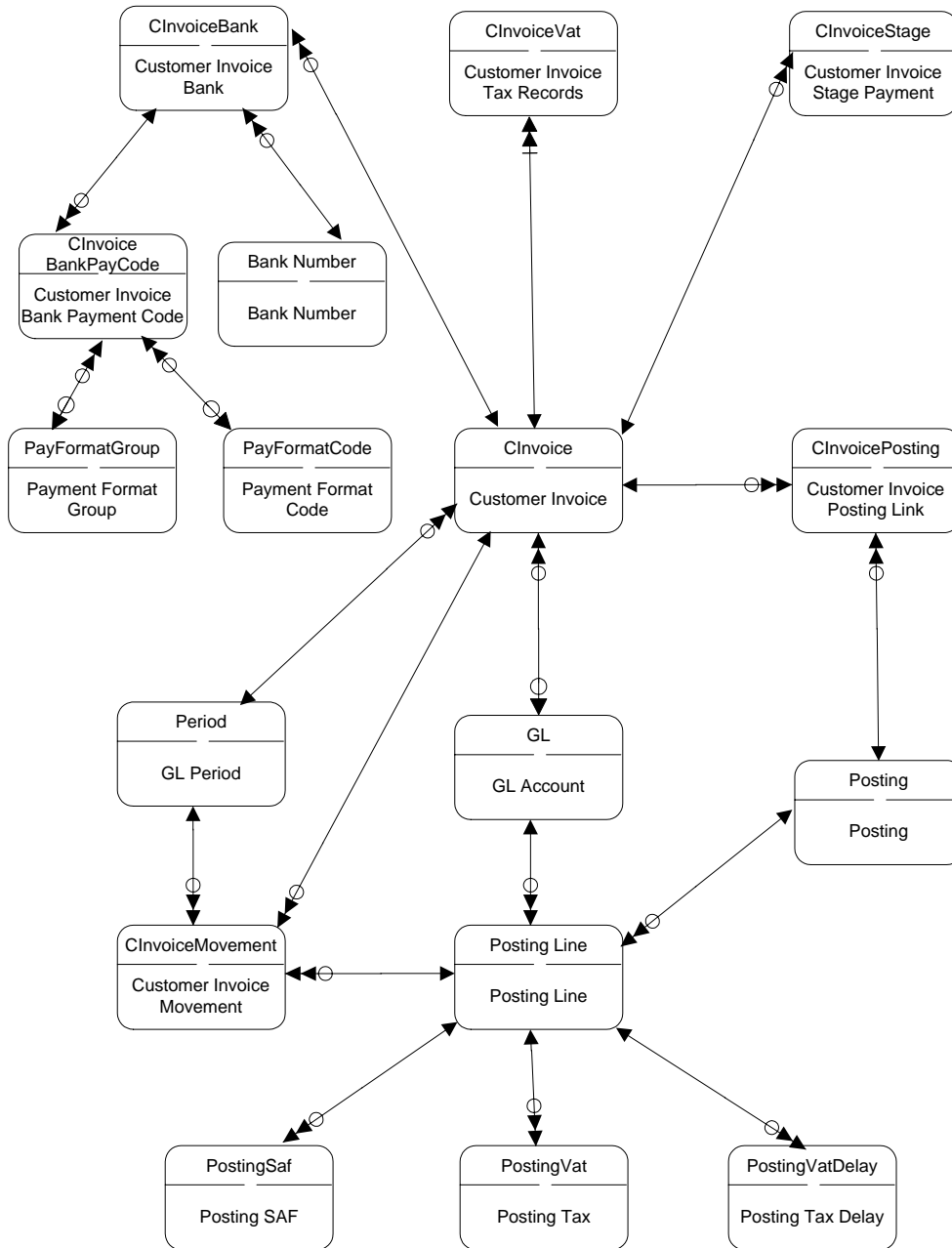


Supplier Invoice I

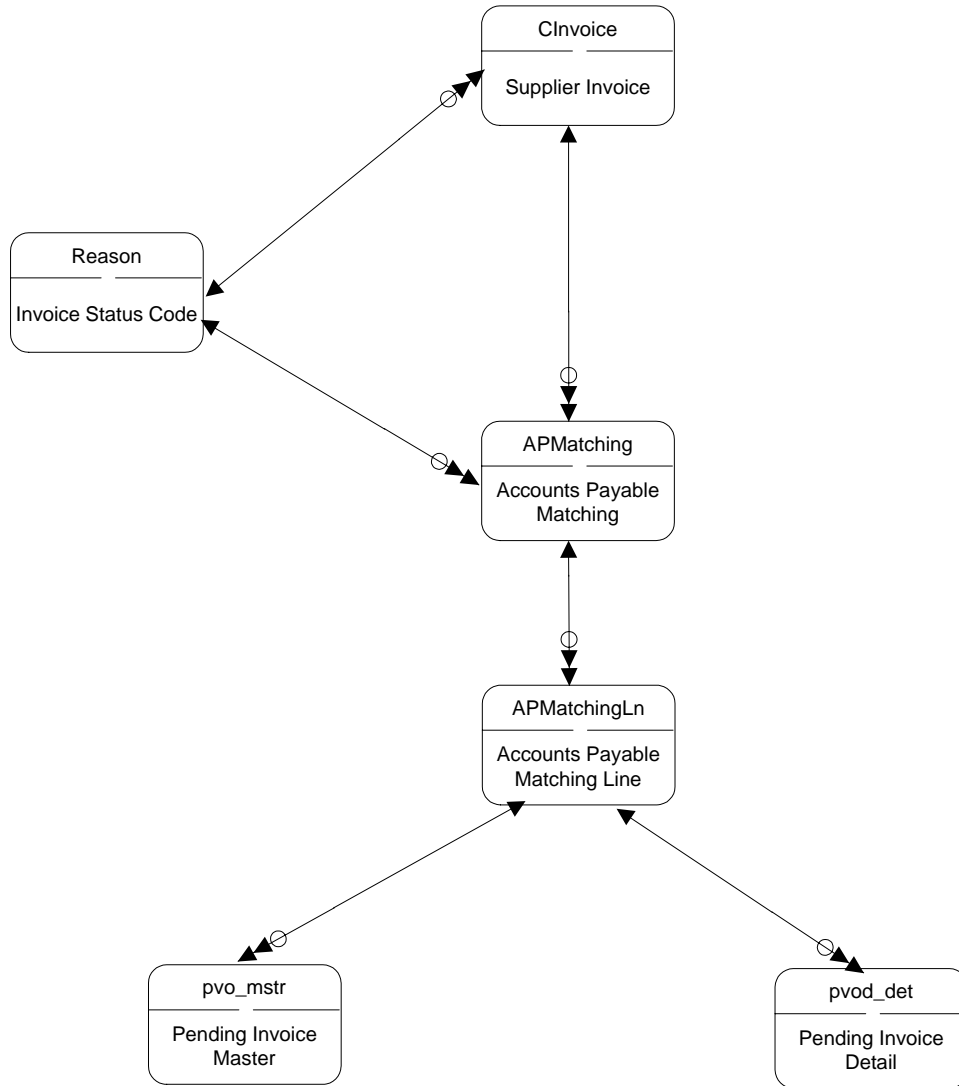


Zero or One $\leftarrow \text{---} \text{---} \text{---} \rightarrow$ One and Only One	Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ One or Multiple	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ Zero, One, or Multiple
Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ Zero or One	Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ More than One	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ One or Multiple
Zero or One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ Zero, One, or Multiple	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ One and Only One	One and Only One $\leftarrow \text{---} \text{---} \text{---} \text{---} \text{---} \rightarrow$ More than One

Supplier Invoice II

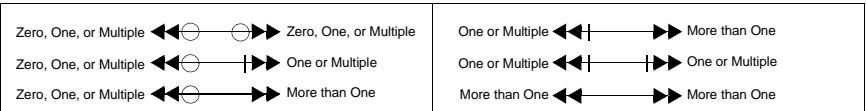
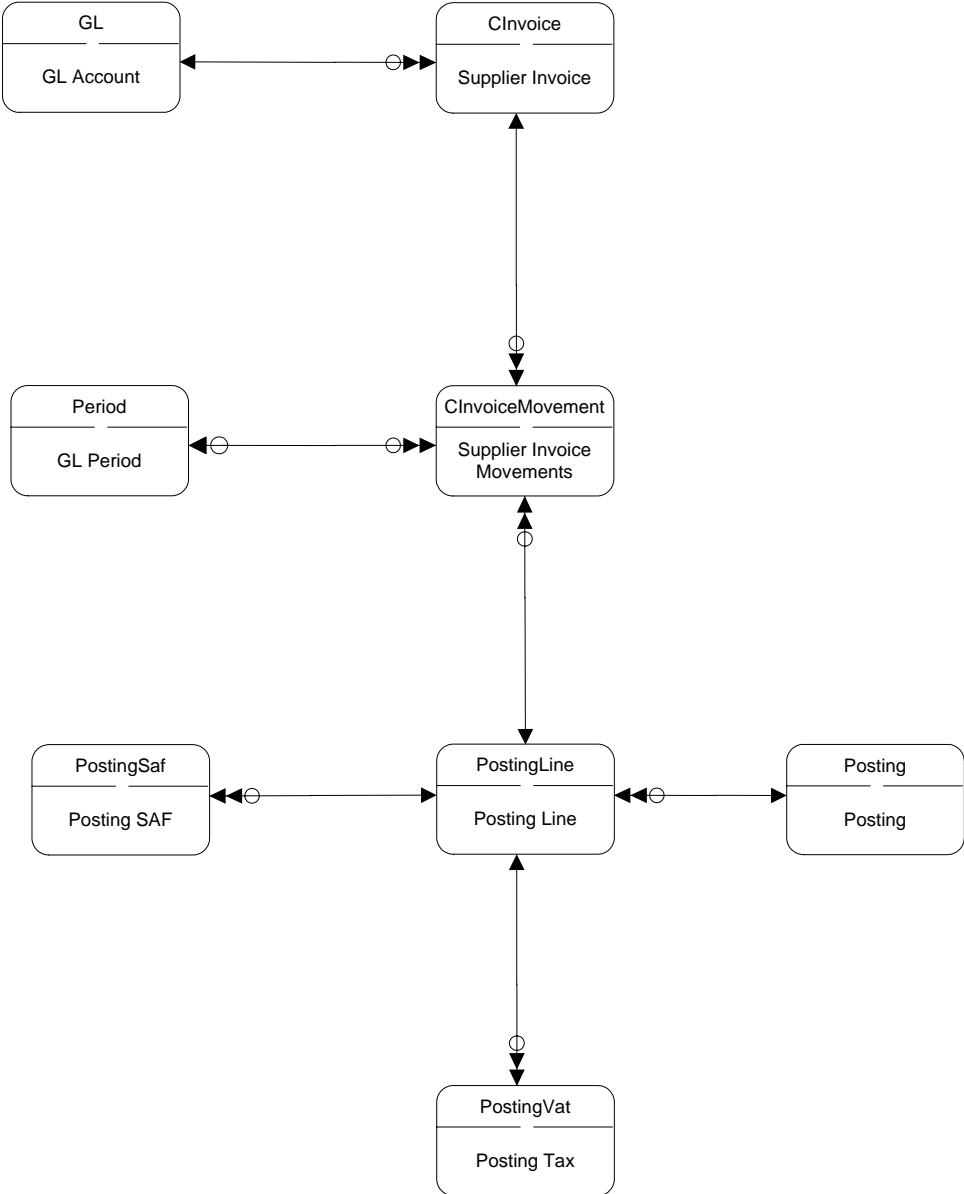


Supplier Invoice Matching

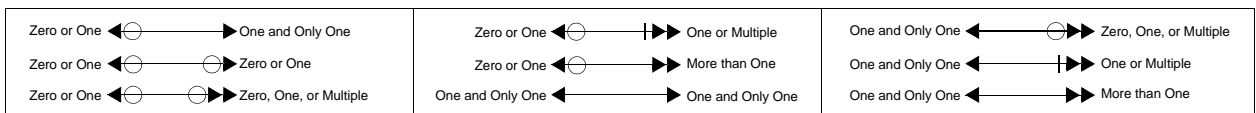
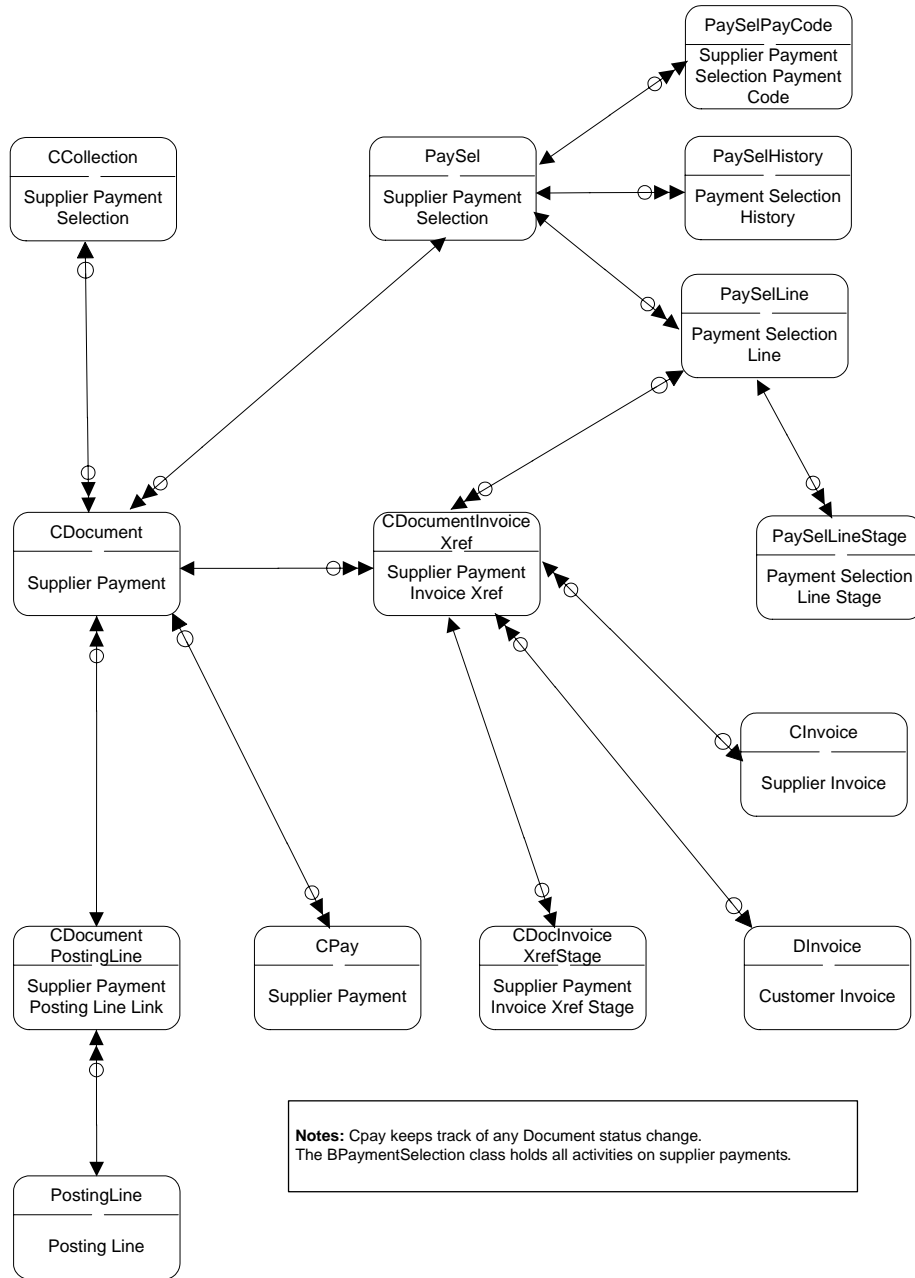


Zero or One ← ⊖ —→ ⊕ One and Only One	Zero or One ← ⊖ — —→ ⊕ One or Multiple	One and Only One ← ⊕ —→ ⊖ Zero, One, or Multiple
Zero or One ← ⊖ —○—→ ⊖ Zero or One	Zero or One ← ⊖ — —→ ⊕ More than One	One and Only One ← ⊕ — —→ ⊕ One or Multiple
Zero or One ← ⊖ —○—→ ⊖ Zero, One, or Multiple	One and Only One ← ⊕ —→ ⊕ One and Only One	One and Only One ← ⊕ —→ ⊕ More than One

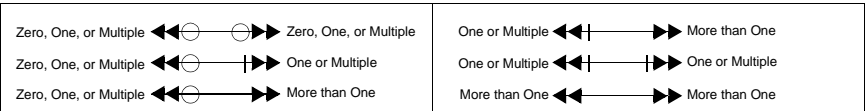
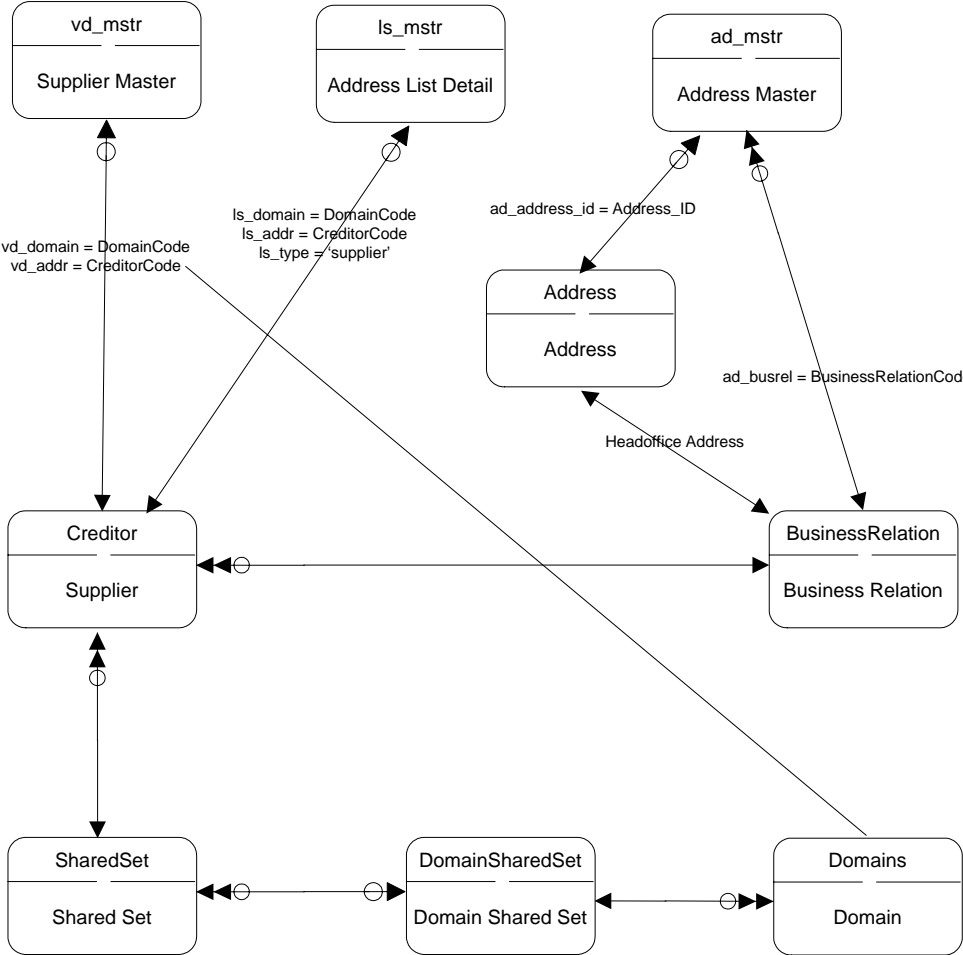
Supplier Invoice Movement



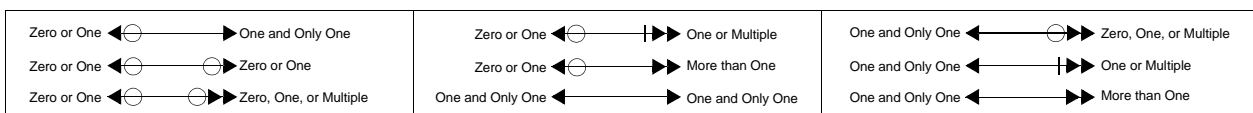
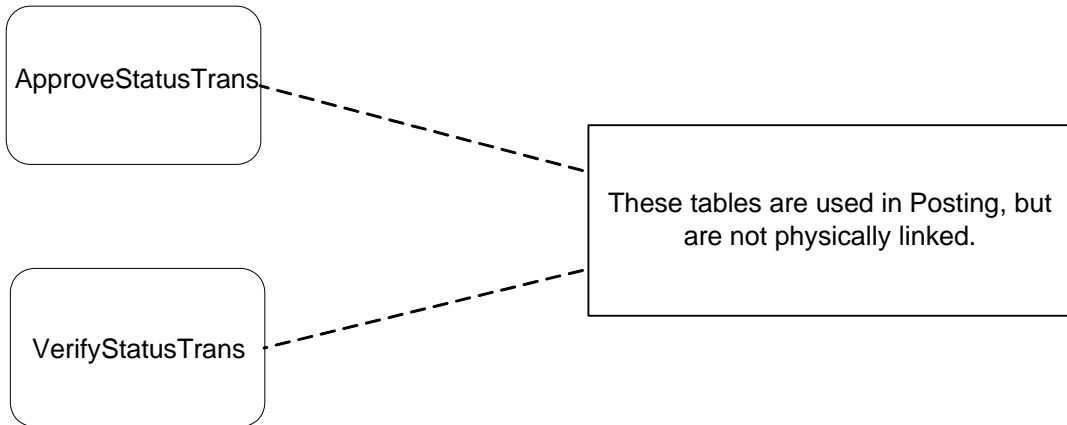
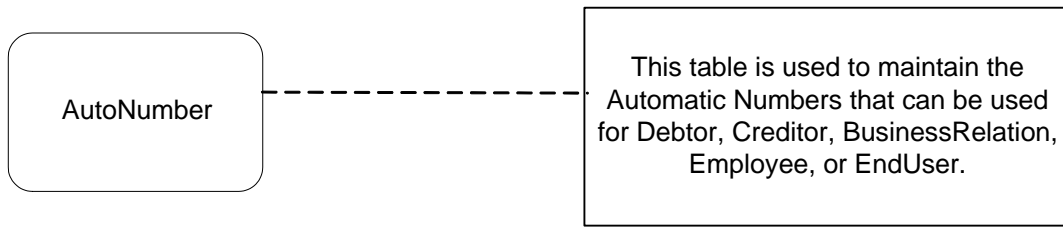
Supplier Payments



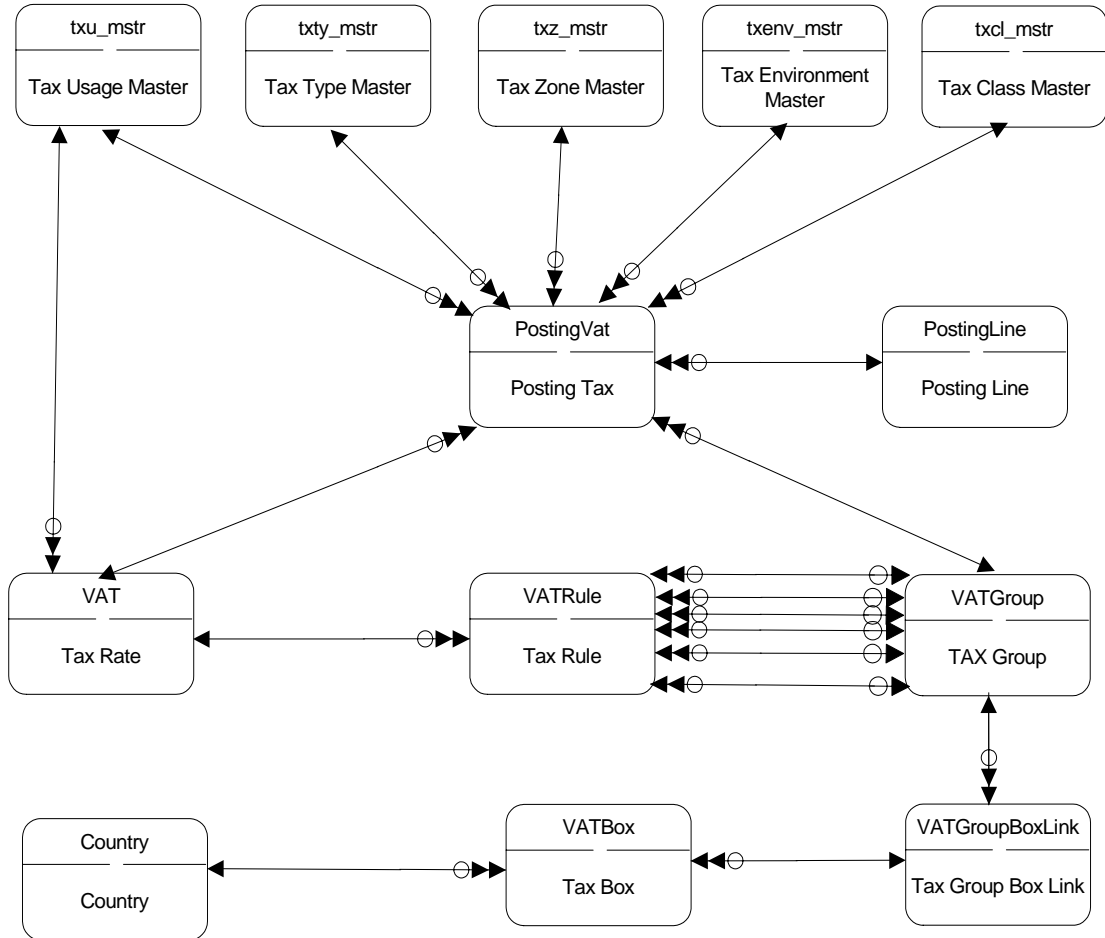
Supplier Replication



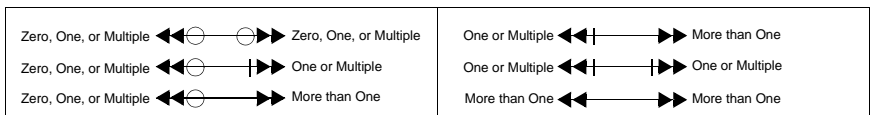
Supportive Tables



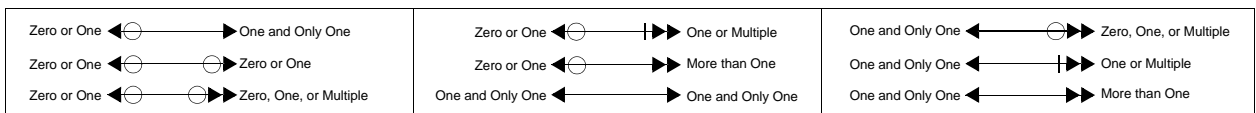
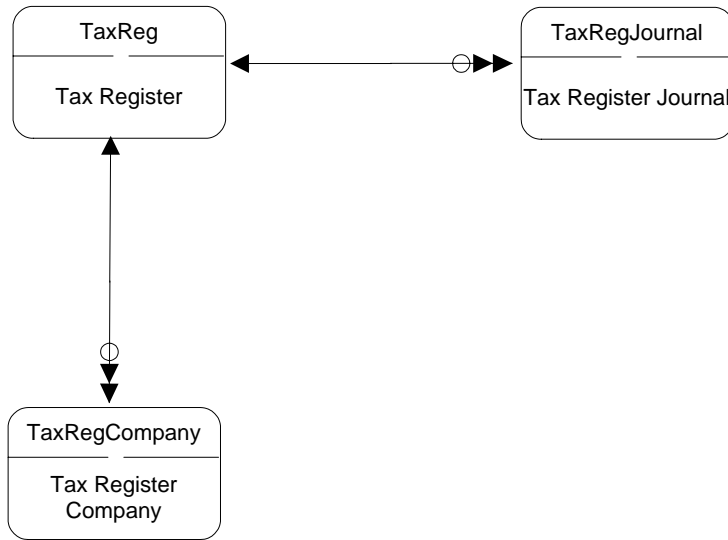
Tax Master



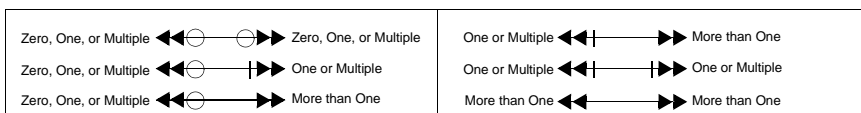
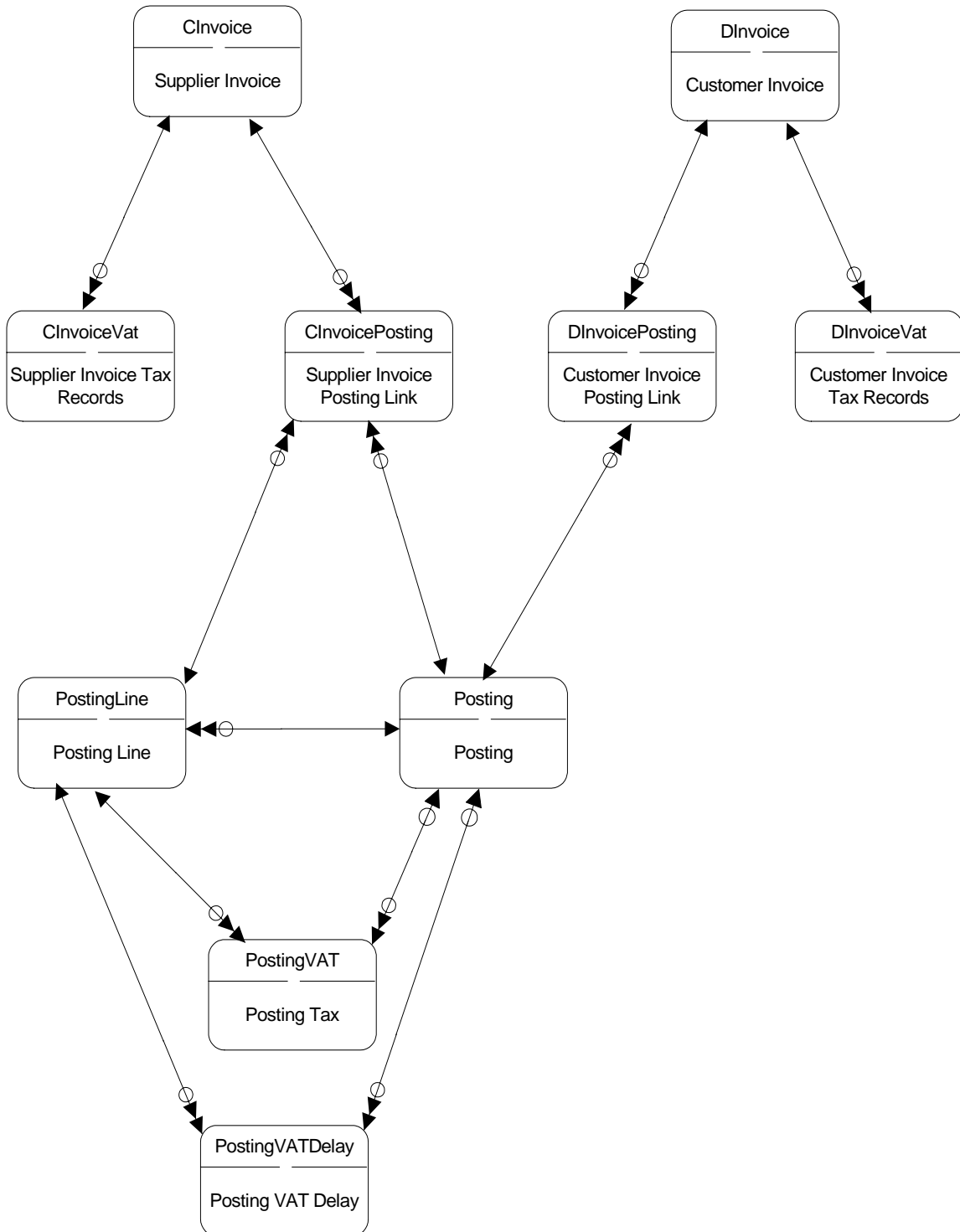
Notes: The relationship among the five tax setup tables that are defined in the operation side of the application and the PostingVat and Vat tables of the financials are in the repository, even though the five tax setup tables are not in the finance database.



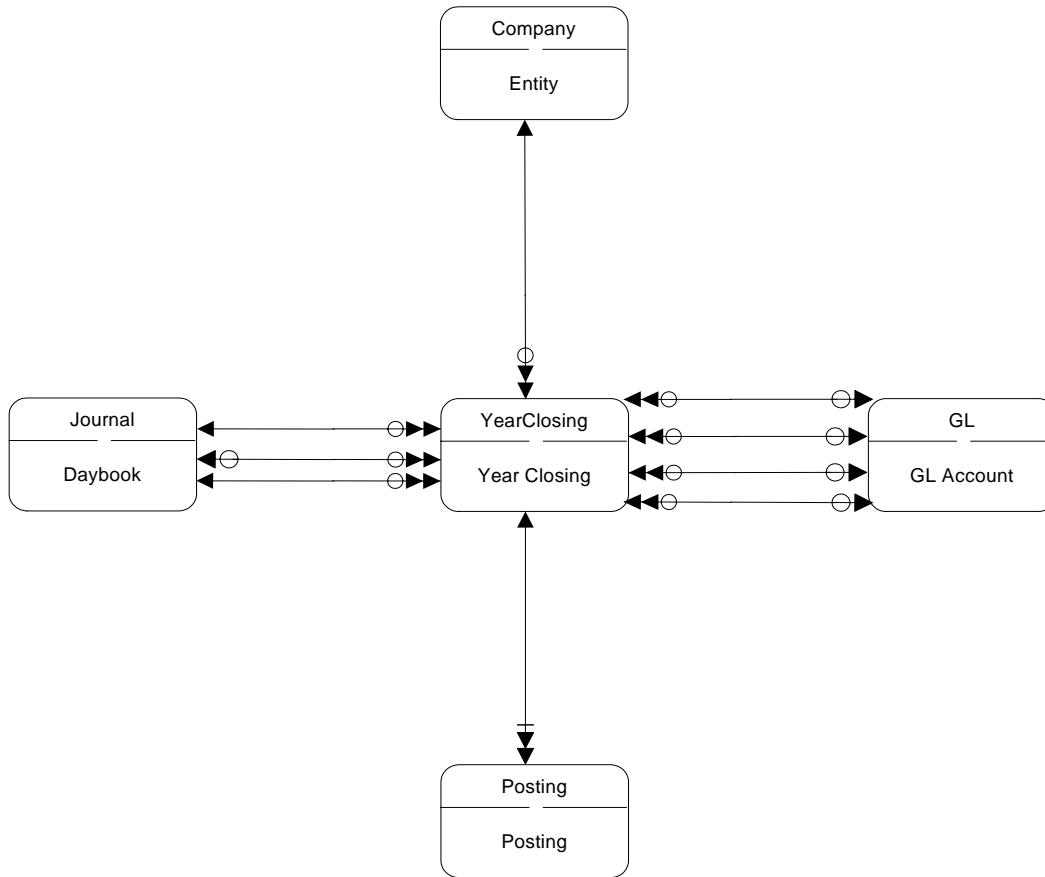
Tax Register



Tax Transactions

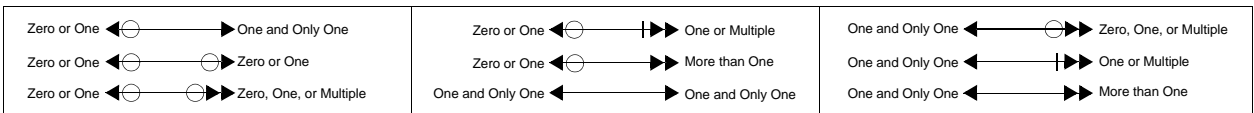


Year End Close



Notes: The links between YearClosing and Posting (up to six different links) that are the result of executing the yearly closing are not stored in the database table; therefore, YearClosing has no fields named <prefix>Posting_ID.

There is a logical relationship among these postings and the yearly closing; the postings are in the journal-type yearly closing.



Table/Diagram Cross-Reference (Financial)

This chapter provides a cross-reference of Financial tables and the diagrams in which they appear.

Financial Cross-Reference 272

Financial Cross-Reference

Table 5.1 lists each database table referenced by Financial modules in alphabetical order and indicates the diagrams where the table appears.

Table 5.1
Financial Cross-Reference

Table	Table Description	Diagram
ac_mstr	Account Master	Account Replication
adcf_mstr	Account Default Master	Entities
ad_mstr	Address Master	Customer End User
ad_mstr	Address Master	Customer Replication
ad_mstr	Address Master	Customer Ship-To
ad_mstr	Address Master	Supplier Replication
Address	Address	Address
Address	Address	Business Relations
Address	Address	Customer
Address	Address	Customer Invoice I
Address	Address	Customer Replication
Address	Address	Customer Ship-To
Address	Address	Master Business Relations
Address	Address	Supplier Invoice I
Address	Address	Supplier Replication
AddressType	Address	Master Business Relations
AltCOGroup	Alternate COA Group	COA Cross-Reference
AltCOAStruct	Alternat COA Structure	COA Cross-Reference
AltCOStructDet	Alternate COA Structure Details	COA Cross-Reference
APMatching	Accounts Payable Matching	AP Matching Detail
APMatching	Accounts Payable Matching	Accounts Payable Matching Global I
APMatching	Accounts Payable Matching	Accounts Payable Matching Global II
APMatching	Accounts Payable Matching	ERS
APMatching	Accounts Payable Matching	Supplier Invoice I
APMatching	Accounts Payable Matching	Supplier Invoice Matching
APMatchingLn	Accounts Payable Matching Line	AP Matching Detail
APMatchingLn	Accounts Payable Matching Line	Accounts Payable Matching Global I
APMatchingLn	Accounts Payable Matching Line	Accounts Payable Matching Global II

Table 5.1 — *Financial Cross-Reference* — (Page 1 of 23)

Table	Table Description	Diagram
APMatchingLn	Accounts Payable Matching Line	ERS
APMatchingLn	Accounts Payable Matching Line	Supplier Invoice I
APMatchingLn	Accounts Payable Matching Line	Supplier Invoice Matching
APMatchingLnRevTax	Accounts Payable Matching Line Revenue Tax	AP Matching Detail
APMatchingLnTax	Accounts Payable Matching Line Tax	AP Matching Detail
APMatchingLnTax	Accounts Payable Matching Line Tax	Accounts Payable Matching Global I
APMatchingLnTax	Accounts Payable Matching Line Tax	Accounts Payable Matching Global II
APMatchingRevTax	Accounts Payable Matching Revenue Tax	Posting I
asc_mstr	Account/Sub-Account Cost Center Master	GL Mask
BankAcctFormat	Bank Account Format	Bank Accounts
BankAcctFormatSect	Bank Account Format Section	Bank Accounts
BankNumber	Bank Number	Bank Accounts
BankNumber	Bank Number	Bank Accounts, Suppliers, Customers
BankNumber	Bank Number	Customer Invoice II
BankNumber	Bank Number	Payment Formats
BankNumber	Bank Number	Supplier Invoice II
BankNumberPayCode	Bank Number Payment Format Code	Bank Accounts
BankNumberPayCode	Bank Number Payment Format Code	Bank Accounts, Suppliers, Customers
BankNumberPayCode	Bank Number Payment Format Code	Payment Formats
BankPayFormat	Bank Payment Format	Bank Accounts
BankPayFormat	Bank Payment Format	Bank Accounts, Suppliers, Customers
BankPayFormat	Bank Payment Format	Payment Formats
BankState	Bank Statement	Bank Entries
BankStateAlloc	Bank Statement Allocation	Bank Entries
BankStateAllocColl	Bank Statement Selection Allocation	Bank Entries
BankStateLine	Bank Statement Line	Bank Entries
BankStateStageAlloc	Bank Statement Stage Allocation	Bank Entries
BLWIGroup	BLWI Group	Customer
BLWIGroup	BLWI Group	Supplier

Table 5.1 — Financial Cross-Reference — (Page 2 of 23)

Table	Table Description	Diagram
Box1099	1099 Box	1099
Budget	Budget	Budgets II
Budget	Budget	Budget Allocations
Budget	Budget	Budget Commitments
Budget	Budget	Budget History
Budget	Budget	Budget History Commitment
Budget	Budget	Budget History Allocations
Budget	Budget	COA Cross-Reference
BudgetCompany	Budget Entity	Budgets II
BudgetFDS	Budget COA	Budgets II
BudgetGroup	Budget Group	Budgets I
BudgetGroup	Budget Group	Budgets II
BudgetLink	Budget Posting Commitment Link	Budgets I
BudgetLink	Budget Posting Commitment Link	Budgets II
BudgetLink	Budget Posting Commitment Link	Budget Commitment
BudgetLink	Budget Posting Commitment Link	Budget History
BudgetLink	Budget Posting Commitment Link	Budget History Commitment
BudgetLinkAcc	Budget Accumulation by Period	Budget Allocations
BudgetLinkAccDet	Budget Accumulation by Sub-ledger	Budget Allocations
BudgetLinkAccDet	Budget Accumulation by Sub-ledger	Budget History Allocations
BudgetLinkActual	Budget Posting Link	Budget History
BudgetLinkAlloc	Budget Link Allocation	Budget History Allocations
BudgetLinkCommit	Budget Posting Link Commitment	Budget History Commitment
BudgetPeriod	Budget Period	Budgets II
BudgetPeriod	Budget Period	Budget Commitments
BudgetPeriod	Budget Period	Budgets History
BudgetPeriod	Budget Period	Budgets History Commitment
BudgetVersion	Budget Version	Budgets II
BudgetVersionFig	Budget Version Figures	Budgets II
BudgetVersionGLFig	Budget Version GL Figures	Budgets II
BudgetWBS	Budget Topic	Budgets I

Table 5.1 — Financial Cross-Reference — (Page 3 of 23)

Table	Table Description	Diagram
BudgetWBS	Budget Topic	Budgets II
BudgetWBS	Budget Topic	Budget Allocations
BudgetWBS	Budget Topic	Budget Commitments
BudgetWBS	Budget Topic	Budget Commitments
BudgetWBS	Budget Topic	Budget History
BudgetWBS	Budget Topic	Budget History Allocations
BudgetWBS	Budget Topic	Budget History Commitment
BudgetWBS	Budget Topic	COA Cross-Reference
BudgetWBSBusComponent	Budget Topic Component Link	Budgets I
BudgetWBSItem	Budget Topic Item	Budgets I
BudgetWBSRoster	Budget Topic Forecast	Budgets I
BudgetWBSRoster	Budget Topic Forecast	Budgets II
BusComponent	Business Component	Budgets II
BusinessRelation	Business Relation	Address
BusinessRelation	Business Relation	Business Relations
BusinessRelation	Business Relation	Customer
BusinessRelation	Business Relation	Customer End User
BusinessRelation	Business Relation	Customer Replication
BusinessRelation	Business Relation	Customer Ship-To
BusinessRelation	Business Relation	Employee
BusinessRelation	Business Relation	Entities
BusinessRelation	Business Relation	Master Business Relations
BusinessRelation	Business Relation	SAF Defaulting
BusinessRelation	Business Relation	Supplier
BusinessRelation	Business Relation	Supplier Replication
BusinessRelationSafDefault	Business Relation SAF Default	Business Relations
BusinessRelationSafDefault	Business Relation SAF Default	Master Business Relations
BusinessRelationSafDefault	Business Relation SAF Default	SAF Defaulting
CBalance	Supplier Balance	Supplier Balance
CCollection	Supplier Payment Selection	Bank Entries
CCollection	Supplier Payment Selection	Supplier Payments
cc_mstr	Cost Center Master	Account Replication
CDocInvoiceXrefStage	Supplier Payment Invoice Xref Stage	Supplier Payments
CDocument	Supplier Document	Bank Entries
CDocument	Supplier Document	Supplier Payments
CDocumentInvoiceXref	Supplier Payment Invoice Xref	Supplier Payments
CDocumentPostingLine	Supplier Payment Posting Line	Supplier Payments

Table 5.1 — Financial Cross-Reference — (Page 4 of 23)

Table	Table Description	Diagram
CHist	Supplier Balance History	Supplier Balance
CInvoice	Supplier Invoice	Accounts Payable Daybook Sets
CInvoice	Supplier Invoice	Accounts Payable Matching Detail
CInvoice	Supplier Invoice	Accounts Payable Matching Global I
CInvoice	Supplier Invoice	Bank Accounts, Suppliers, Customers
CInvoice	Supplier Invoice	Bank Entries
CInvoice	Supplier Invoice	Supplier Invoice II
CInvoice	Supplier Invoice	Supplier Invoice Matching
CInvoice	Supplier Invoice	Supplier Invoice Movement
CInvoice	Supplier Invoice	Supplier Payments
CInvoice	Supplier Invoice	Tax Transactions
CInvoiceBank	Supplier Invoice Bank	Accounts Payable Matching Global I
CInvoiceBank	Supplier Invoice Bank	Bank Accounts, Suppliers, Customers
CInvoiceBank	Supplier Invoice Bank	Supplier Invoice II
CInvoiceBankPayCode	Supplier Invoice Bank Payment Code	Accounts Payable Matching Global I
CInvoiceBankPayCode	Supplier Invoice Bank Payment Code	Bank Accounts, Suppliers, Customers
CInvoiceBankPayCode	Supplier Invoice Bank Payment Code	Payment Formats
CInvoiceBankPayCode	Supplier Invoice Bank Payment Code	Supplier Invoice II
CInvoiceMovement	Supplier Invoice Movements	Accounts Payable Matching Global I
CInvoiceMovement	Supplier Invoice Movements	Supplier Invoice II
CInvoiceMovement	Supplier Invoice Movements	Supplier Invoice Movement
CInvoicePO	Supplier Invoice Purchase Order	Accounts Payable Matching Global I
CInvoicePosting	Supplier Invoice Posting Link	Accounts Payable Matching Global I
CInvoicePosting	Supplier Invoice Posting Link	Supplier Invoice II
CInvoicePosting	Supplier Invoice Posting Link	Tax Transactions
CInvoiceStage	Supplier Invoice Stage Payment	Supplier Invoice II
CInvoiceVat	Supplier Invoice Tax	Accounts Payable Matching Global I

Table 5.1 — *Financial Cross-Reference* — (Page 5 of 23)

Table	Table Description	Diagram
CInvoiceVat	Supplier Invoice Tax	Supplier Invoice II
CInvoiceVat	Supplier Invoice Tax	Tax Transactions
cm_mstr	Customer Master	Customer Replication
COACrossRef	COA Cross-Reference	Consolidation III
COACrossRef	COA Cross-Reference	COA Cross-Reference
COACrossRefDet	COA Cross-Reference Detail	COA Cross-Reference
COACrossRefDet	COA Cross-Reference Detail	Consolidation III
COAMaskCC	COA Mask Cost Center	COA Mask
COAMaskCC	COA Mask Cost Center	COA Mask Cost Center
COAMaskCC	COA Mask Cost Center	Shared Sets Type
COAMaskCCDiv	COA Mask Cost Center Division	COA Mask
COAMaskCCDiv	COA Mask Cost Center Division	COA Mask Cost Center
COAMaskCCGL	COA Mask Cost Center GL Account	COA Mask
COAMaskCCGL	COA Mask Cost Center GL Account	COA Mask Cost Center
COAMaskDiv	COA Mask Division GL Account	COA Mask Division
COAMaskDiv	COA Mask Division GL Account	Shared Sets Type
COAMaskDivGL	COA Mask Division GL Account	COA Mask
COAMaskDivGL	COA Mask Division GL Account	COA Mask Division
COAMaskProj	COA Mask Project	COA Mask
COAMaskProj	COA Mask Project	COA Mask Division
COAMaskProj	COA Mask Project	Shared Sets Type
COAMaskProjDiv	COA Mask Project Division	COA Mask
COAMaskProjDiv	COA Mask Project Division	COA Mask Division
COAMaskProjGL	COA Mask Project GL Account	COA Mask
COAMaskProjGL	COA Mask Project GL Account	COA Mask Division
Company	Entity	Bank Accounts
Company	Entity	Budgets II
Company	Entity	Budget Commitments
Company	Entity	Budget History
Company	Entity	Budget History Commitment
Company	Entity	Consolidation I
Company	Entity	Consolidation II

Table 5.1 — Financial Cross-Reference — (Page 6 of 23)

Table	Table Description	Diagram
Company	Entity	Consolidation III
Company	Entity	Customer Balance
Company	Entity	Customer Invoice I
Company	Entity	Domain Company
Company	Entity	Domains
Company	Entity	Entities
Company	Entity	GL Posting
Company	Entity	Master Business Relations
Company	Entity	Mirror Accounting
Company	Entity	Period
Company	Entity	Posting II
Company	Entity	Shared Sets Profiles
Company	Entity	Supplier Balance
Company	Entity	Supplier Invoice I
Company	Entity	Year End Close
CompanyProperty	Company Property	Business Relations
CompanyProperty	Company Property	Domain Company
CompanyProperty	Company Property	Entities
CompanySharedSet	Entity Shared Set	Bank Accounts
CompanySharedSet	Entity Shared Set	Domain Company
CompanySharedSet	Entity Shared Set	Entities
CompanySharedSet	Entity Shared Set	Shared Sets Profiles
Consolidation	Consolidation	Consolidation I
Consolidation	Consolidation	Consolidation II
Consolidation	Consolidation	Consolidation III
ConsolidCycle	Consolidation Cycle	Consolidation II
ConsolidCycle	Consolidation Cycle	Consolidation III
ConsolidCycleCompany	Entity Consolidation Cycle	COA Cross-Reference
ConsolidCycleCompany	Entity Consolidation Cycle	Consolidation II
ConsolidCycleCompany	Entity Consolidation Cycle	Consolidation III
ConsolidCycleSAF	Consolidation Cycle SAF	Consolidation II
ConsolidCycleSAF	Consolidation Cycle SAF	Consolidation III
ConsolidDivisionXref	Consolidation Sub-Account Xref	Consolidation I
ConsolidGLXRef	Consolidation GL Account Xref	Consolidation I
ConsolidLayer	Consolidation Layer	Consolidation I
ConsolidLayer	Consolidation Layer	Consolidation III
ConsolidPeriodXref	Consolidation Period Xref	Consolidation I
ConsolidPeriodXref	Consolidation Period Xref	Consolidation III

Table 5.1 — Financial Cross-Reference — (Page 7 of 23)

Table	Table Description	Diagram
ConsolidPostingXref	Consolidation Posting Xref	Consolidation I
ConsolidPostingXref	Consolidation Posting Xref	Consolidation III
Contact	Contact	Address
Contact	Contact	Master Business Relations
CorporateGroup	Corporate Group	Business Relations
CorporateGroup	Corporate Group	Master Business Relations
CostCentre	Cost Center	Account Replication
CostCentre	Cost Center	Budgets I
CostCentre	Cost Center	Budgets II
CostCentre	Cost Center	Budget Allocations
CostCentre	Cost Center	Budget History Allocations
CostCentre	Cost Center	COA Cross-Reference
CostCentre	Cost Center	Consolidation II
CostCentre	Cost Center	Consolidation III
CostCentre	Cost Center	Customer Invoice I
CostCentre	Cost Center	GL Mask
CostCentre	Cost Center	GL Posting
CostCentre	Cost Center	GL Setup
CostCentre	Cost Center	Master Account
CostCentre	Cost Center	Mirror Accounting
CostCentre	Cost Center	Profiles
CostCentre	Cost Center	SAF
CostCentre	Cost Center	SAF Defaulting
CostCentre	Cost Center	SAF In Posting
CostCentre	Cost Center	Shared Sets
CostCentre	Cost Center	Shared Sets Type
CostCentre	Cost Center	Shared Sets Type Profile I
CostCentre	Cost Center	Shared Sets Type Profile II
CostCentre	Cost Center	Supplier Invoice I
CostCentreSafDefault	Cost Center SAF Default	SAF Defaulting
Costing	Costing	Accounts Payable Matching Global I
Country	Country	Address
Country	Country	Country
Country	Country	Master Business Relations
Country	Country	Tax Master

Table 5.1 — Financial Cross-Reference — (Page 8 of 23)

Table	Table Description	Diagram
County	County	Master Business Relations
CPay	Supplier Payment	Supplier Payments
Creditor	Supplier	1099
Creditor	Supplier	Bank Accounts, Suppliers, Customers
Creditor	Supplier	Business Relations
Creditor	Supplier	Employee
Creditor	Supplier	Master Business Relations
Creditor	Supplier	Profiles
Creditor	Supplier	SAF Defaulting
Creditor	Supplier	Shared Sets
Creditor	Supplier	Shared Sets Type
Creditor	Supplier	Supplier
Creditor	Supplier	Supplier Balance
Creditor	Supplier	Supplier Invoice I
Creditor	Supplier	Supplier Replication
CreditorSafDefault	Supplier SAF Default	SAF Defaulting
CreditorSafDefault	Supplier SAF Default	Supplier
CreditorType	Supplier Type	Supplier
CreditRating	Credit Rating	Customer
CreditorVat	Supplier Tax Rate	Supplier Invoice
ct_mstr	Credit Terms Master	Credit Terms
ctry_mstr	County Master	Country
cu_mstr	Currency Master	Exchange Rate
Currency	Currency	Budgets II
Currency	Currency	Customer
Currency	Currency	Customer Balance
Currency	Currency	Customer Invoice I
Currency	Currency	Exchange Rate
Currency	Currency	Supplier
Currency	Currency	Supplier Balance
Currency	Currency	Supplier Invoice I
DBalance	Customer Balance	Domains
DCollection	Customer Payment Selection	Bank Entries
DCollection	Customer Payment Selection	Customer Payments
DDocument	Customer Document	Bank Entries
DDocInvoiceXrefStage	Customer Payment Invoice Xref Stage	Customer Payments
DDocumentInvoiceXref	Customer Payment Invoice Cross-Reference	Customer Payments

Table 5.1 — *Financial Cross-Reference* — (Page 9 of 23)

Table	Table Description	Diagram
DDocumentPostingLink	Customer Payment Posting Line Link	Customer Payments
Debtor	Customer	Bank Accounts, Suppliers, Customers
Debtor	Customer	Business Relations
Debtor	Customer	Customer
Debtor	Customer	Customer Balance
Debtor	Customer	Customer End User
Debtor	Customer	Customer Invoice I
Debtor	Customer	Customer Replication
Debtor	Customer	Customer Ship-To
Debtor	Customer	Master Business Relations
Debtor	Customer	Profiles
Debtor	Customer	SAF Defaulting
Debtor	Customer	Shared Sets
Debtor	Customer	Shared Sets Type
Debtor	Customer	Shared Sets Type Profile I
Debtor	Customer	Shared Sets Type Profile II
DebtorEndUser	Customer End User	Customer End User
DebtorEndUser	Customer End User	Customer Ship-To
DebtorEndUser	Customer End User	Master Business Relations
DebtorEndUser	Customer End User	Master Customer Relations
DebtorSAFDefault	Customer SAF Default	Customer
DebtorSAFDefault	Customer SAF Default	SAF Defaulting
DebtorShipto	Customer Ship-To	Customer Ship-To
DebtorShipto	Customer Ship-To	Master Business Relations
DebtorType	Customer Type	Customer
dep_mstr	Department Master	Employee
DHist	Customer Balance History	Customer Balance
DInvoice	Customer Invoice	Accounts Receivable Daybook Sets
DInvoice	Customer Invoice	Bank Accounts, Suppliers, Customers
DInvoice	Customer Invoice	Bank Entries
DInvoice	Customer Invoice	Customer Invoice I
DInvoice	Customer Invoice	Customer Invoice Movement

Table 5.1 — Financial Cross-Reference — (Page 10 of 23)

Table	Table Description	Diagram
DInvoice	Customer Invoice	Customer Payments
DInvoice	Customer Invoice	Supplier Payments
DInvoice	Customer Invoice	Tax Transactions
DInvoiceBank	Customer Invoice Bank	Bank Accounts, Suppliers, Customers
DInvoiceBank	Customer Invoice Bank	Customer Invoice II
DInvoiceBankPayCode	Customer Invoice Bank Payment Code	Bank Accounts, Suppliers, Customers
DInvoiceBankPayCode	Customer Invoice Bank Payment Code	Customer Invoice II
DInvoiceBankPayCode	Customer Invoice Bank Payment Code	Payment Formats
DInvoiceOptInfo	Customer Invoice Operational Info	Customer Invoice II
DInvoiceMovement	Customer Invoice Movements	Customer Invoice Movement
DInvoicePosting	Customer Invoice Posting Link	Customer Invoice II
DInvoicePosting	Customer Invoice Posting Link	Tax Transactions
DInvoiceStage	Customer Invoice Stage Payment	Customer Invoice Payment
DInvoiceVat	Customer Invoice Tax Records	Customer Invoice II
DInvoiceVat	Customer Invoice Tax Records	Tax Transactions
Division	Sub-Account	Account Replication
Division	Sub-Account	Bank Accounts, Suppliers, Customers
Division	Sub-Account	Budgets I
Division	Sub-Account	Budgets II
Division	Sub-Account	Budgets Allocations
Division	Sub-Account	Budgets History Allocations
Division	Sub-Account	COA Cross-Reference
Division	Sub-Account	COA Mask
Division	Sub-Account	COA Mask Division
Division	Sub-Account	Consolidation I
Division	Sub-Account	Consolidation III
Division	Sub-Account	Customer Invoice I
Division	Sub-Account	GL Mask
Division	Sub-Account	GL Posting
Division	Sub-Account	GL Setup
Division	Sub-Account	Master Account
Division	Sub-Account	Mirror Accounting
Division	Sub-Account	Posting I
Division	Sub-Account	Profiles

Table 5.1 — *Financial Cross-Reference* — (Page 11 of 23)

Table	Table Description	Diagram
Division	Sub-Account	Shared Sets
Division	Sub-Account	Shared Sets Type
Division	Sub-Account	Shared Sets Type Profile I
Division	Sub-Account	Supplier Invoice I
DomainProperty	Domain Property	Domain Company
DomainProperty	Domain Property	Domains
Domains	Domains	1099
Domains	Domains	Account Replication
Domains	Domains	COA Cross-Reference
Domains	Domains	Credit Terms
Domains	Domains	Customer End User
Domains	Domains	Customer Replication
Domains	Domains	Customer Ship-To
Domains	Domains	Domain Company
Domains	Domains	Domains
Domains	Domains	Employee
Domains	Domains	Entities
Domains	Domains	GL Mask
Domains	Domains	Master Business Relations
Domains	Domains	Mirror Accounting
Domains	Domains	Period
Domains	Domains	Shared Sets Profiles
Domains	Domains	Supplier Replication
DomainSharedSet	Domain Shared Set	Account Replication
DomainSharedSet	Domain Shared Set	Credit Terms
DomainSharedSet	Domain Shared Set	Customer End User
DomainSharedSet	Domain Shared Set	Customer Replication
DomainSharedSet	Domain Shared Set	Customer Ship-To
DomainSharedSet	Domain Shared Set	Daybook
DomainSharedSet	Domain Shared Set	Domain Company
DomainSharedSet	Domain Shared Set	Domains
DomainSharedSet	Domain Shared Set	Employee
DomainSharedSet	Domain Shared Set	Exchange Rate
DomainSharedSet	Domain Shared Set	Master Business Relations
DomainSharedSet	Domain Shared Set	Shared Sets Profiles
DomainSharedSet	Domain Shared Set	Supplier Replication
dom_mstr	Domain Master	Domains
DPay	Customer Payment	Customer Payments

Table 5.1 — *Financial Cross-Reference* — (Page 12 of 23)

Table	Table Description	Diagram
DPaySel	Customer Payment Selection	Customer Payments
DPaySelPayCode	Customer Payment Selection Payment Code	Customer Payments
dy_mster	General Ledger Daybook Master	Accounts Payable Daybook Sets
dy_mster	General Ledger Daybook Master	Accounts Receivable Daybook Sets
dy_mster	General Ledger Daybook Master	Daybook
dybs_mster	General Ledger Daybook Sets Master	Accounts Payable Daybook Sets
dybs_mster	General Ledger Daybook Sets Master	Accounts Receivable Daybook Sets
Employee	Employee	Daybook
Employee	Employee	Profiles
Employee	Employee	Shared Sets
Employee	Employee	Shared Sets Type Profile II
emp_mster	Employee Master	Daybook
en_mster	Entity Master	Entities
ERS	Evaluated Receipt Settlement History	ERS
ERSLine	Evaluated Receipt Settlement History Detail	ERS
ExchangeRate	Exchange Rate	Exchange Rate
ExchangeRate	Exchange Rate	Profiles
ExchangeRate	Exchange Rate	Shared Sets
ExchangeRate	Exchange Rate	Shared Sets Type
ExchangeRate	Exchange Rate	Shared Sets Type Profile I
ExchangeRate	Exchange Rate	Shared Sets Type Profile II
ExchangeRateType	Exchange Rate Type	Exchange Rate
GL	GL Account	Bank Accounts
GL	GL Account	Account Replication
GL	GL Account	Budgets I
GL	GL Account	Budgets II
GL	GL Account	Business Relations
GL	GL Account	COA Cross-Reference
GL	GL Account	Consolidation I
GL	GL Account	Consolidation II
GL	GL Account	Consolidation III
GL	GL Account	Customer Invoice II

Table 5.1 — Financial Cross-Reference — (Page 13 of 23)

Table	Table Description	Diagram
GL	GL Account	Customer Invoice Movement
GL	GL Account	Domains
GL	GL Account	Entities
GL	GL Account	GL Mask
GL	GL Account	GL Open Item
GL	GL Account	GL Posting
GL	GL Account	GL Setup
GL	GL Account	Master Account
GL	GL Account	Master Business Relations
GL	GL Account	Mirror Accounting
GL	GL Account	Posting I
GL	GL Account	Profiles
GL	GL Account	SAF
GL	GL Account	SAF Defaulting
GL	GL Account	SAF In Posting
GL	GL Account	Shared Sets
GL	GL Account	Shared Sets Profiles
GL	GL Account	Shared Sets Type
GL	GL Account	Supplier Invoice II
GL	GL Account	Supplier Invoice Movement
GL	GL Account	Year End Close
GLCalendar	GL Calendar	Domain Company
GLCalendar	GL Calendar	Domains
glcd_det	General Ledger Calendar Detail	Period
GLMask	GL Mask	GL Mask
GLMirror	GL Mirror	Posting I
GLOpenItem	GL Open Item	GL Open Item
GLOpenItemMovement	GL Open Item Movement	GL Open Item
GLReportLink	GL Report Link	GL Setup
GLReportLink	GL Report Link	Master Account
GLSafDefault	GL Account SAF Default	GL Setup
GLSafDefault	GL Account SAF Default	Master Account
GLSafDefault	GL Account SAF Default	SAF Defaulting
GLSystemType	GL System Type	GL Setup
GLSystemType	GL System Type	Master Account
GLType	GL Type	GL Setup
GLType	GL Type	Master Account

Table 5.1 — *Financial Cross-Reference* — (Page 14 of 23)

Table	Table Description	Diagram
GLType	GL Type	Posting I
Inventory	Inventory	Accounts Payable Matching Global I
InventoryTransactions	Inventory Transactions	Accounts Payable Matching Global I
InvoiceIntrastat	Invoice Intrastat	Accounts Payable Matching Global II
Journal	Daybook	Accounts Payable Daybook Sets
Journal	Daybook	Accounts Receivable Daybook Sets
Journal	Daybook	Budget History
Journal	Daybook	Consolidation II
Journal	Daybook	Customer Invoice I
Journal	Daybook	Daybook
Journal	Daybook	GL Posting
Journal	Daybook	Mirror Accounting
Journal	Daybook	Posting II
Journal	Daybook	Profiles
Journal	Daybook	Shared Sets
Journal	Daybook	Shared Sets Type
Journal	Daybook	Shared Sets Type Profile I
Journal	Daybook	Shared Sets Type Profile II
Journal	Daybook	Supplier Invoice I
Journal	Daybook	Year End Close
JournalGroup	Journal Group	Shared Sets Type
JournalType	Daybook Type	Daybook
JournalType	Daybook Type	Posting II
Layer	Layer	Budget
Layer	Layer	Budget History Allocations
Layer	Layer	Daybook
Layer	Layer	Revaluations
Lng	Language	Address
Lng	Language	Business Relations
Lng	Language	Language
Lng	Language	Master Business Relations
lng_mster	Language Master	Language
ls_mstr	Address Detail Master	Customer Ship-To
ls_mstr	Address Detail Master	Supplier Replication

Table 5.1 — Financial Cross-Reference — (Page 15 of 23)

Table	Table Description	Diagram
MirroringGL	Mirroring GL Account	Mirror Accounting
OlAdjust	Open Item Adjustment	Open Item Adjustment
OlAdjust	Open Item Adjustment	Posting II
OlAdjustLn	Open Item Adjustment Lines	Open Item Adjustment
OlAdjustLn	Open Item Adjustment Lines	Posting II
PayFormatCode	Payment Format Code	Bank Account, Suppliers, Customers
PayFormatCode	Payment Format Code	Customer Invoice II
PayFormatCode	Payment Format Code	Payment Formats
PayFormatCode	Payment Format Code	Supplier Invoice II
PayFormatGroup	Payment Format Group	Bank Account, Suppliers, Customers
PayFormatGroup	Payment Format Group	Customer Invoice II
PayFormatGroup	Payment Format Group	Payment Formats
PayFormatGroup	Payment Format Group	Supplier Invoice II
PayFormatType	Payment Format Type	Bank Account, Suppliers, Customers
PayFormatType	Payment Format Type	Payment Formats
PaymentCondition	Credit Terms	Credit Terms
PaymentCondition	Credit Terms	Customer Invoice I
PaymentCondition	Credit Terms	Supplier Invoice I
PaymentConditionStage	Staged Payment	Credit Terms
PaymentGroup	Payment Group	Customer
PaymentGroup	Payment Group	Supplier
PaySel	Supplier Payment Selection	Supplier Payments
PaySelHistory	Payment Selection History	Supplier Payments
PaySelLine	Payment Selection Line	Supplier Payments
PaySelLineStage	Payment Selection Line Stage	Supplier Payments
PaySelPayCode	Supplier Payment Selection Payment Code	Supplier Payments
Period	GL Period	Budget Allocations
Period	GL Period	Budget History Allocations
Period	GL Period	Consolidation I
Period	GL Period	Domain Company
Period	GL Period	Entities
Period	GL Period	GL Posting
Period	GL Period	Period
Period	GL Period	Posting II
Period	GL Period	Supplier Invoice I

Table 5.1 — Financial Cross-Reference — (Page 16 of 23)

Table	Table Description	Diagram
Period	GL Period	Supplier Invoice Movement
PeriodMark	Period Mark	Domain Company
PeriodMark	Period Mark	Entities
PeriodMark	Period Mark	Period
PO	Purchase Order	Accounts Payable Matching Global II
POLine	Purchase Order Line	Accounts Payable Matching Global II
POReceipt	Purchase Order Receipt	Accounts Payable Matching Global II
POReceiptLine	Purchase Order Receipt Line	Accounts Payable Matching Global II
Posting	Posting	Accounts Payable Matching Detail
Posting	Posting	Accounts Payable Matching Global I
Posting	Posting	Bank Entries
Posting	Posting	Consolidation III
Posting	Posting	Customer Invoice II
Posting	Posting	Customer Invoice Movement
Posting	Posting	GL Posting
Posting	Posting	Posting II
Posting	Posting	Posting History
Posting	Posting	SAF In Posting
Posting	Posting	Supplier Invoice II
Posting	Posting	Supplier Invoice Movement
Posting	Posting	Tax Transactions
Posting	Posting	Year End Close
PostingHist	Posting History	Posting History
PostingLine	Posting Line	Accounts Payable Matching Detail
PostingLine	Posting Line	Accounts Payable Matching Global I
PostingLine	Posting Line	Consolidation I
PostingLine	Posting Line	Consolidation III
PostingLine	Posting Line	Customer Invoice Movement
PostingLine	Posting Line	Customer Payments
PostingLine	Posting Line	GL Open Item
PostingLine	Posting Line	GL Posting

Table 5.1 — Financial Cross-Reference — (Page 17 of 23)

Table	Table Description	Diagram
PostingLine	Posting Line	Open Item Adjustment
PostingLine	Posting Line	Posting II
PostingLine	Posting Line	Posting History
PostingLine	Posting Line	SAF In Posting
PostingLine	Posting Line	Supplier Invoice II
PostingLine	Posting Line	Supplier Invoice Movement
PostingLine	Posting Line	Supplier Payments
PostingLine	Posting Line	Tax Master
PostingLine	Posting Line	Tax Transactions
PostingHist	Posting History	Consolidation III
PostingHist	Posting History	GL Posting History
PostingSaf	Posting SAF	Customer Invoice Movement
PostingSaf	Posting SAF	GL Posting
PostingSaf	Posting SAF	Posting I
PostingSaf	Posting SAF	Posting History
PostingSaf	Posting SAF	SAF In Posting
PostingSaf	Posting SAF	Supplier Invoice II
PostingSaf	Posting SAF	Supplier Invoice Movement
PostingSafCombined	Posting SAF Combined	GL Posting History
PostingSafCombined	Posting SAF Combined	Posting History
PostingsSafHist	Posting History SAF	GL Posting History
PostingsSafHist	Posting History SAF	Posting History
PostingTemplate	Posting Template	GL Posting
PostingTemplate	Posting Template	Posting II
PostingVat	Posting Tax	Consolidation I
PostingVat	Posting Tax	GL Posting
PostingVat	Posting Tax	Posting I
PostingVat	Posting Tax	Posting History
PostingVat	Posting Tax	SAF In Posting
PostingVat	Posting Tax	Supplier Invoice Movement
PostingVat	Posting Tax	Tax Master
PostingVat	Posting Tax	Tax Transactions
PostingVatDelay	Posting Tax Delay	Customer Invoice Movement
PostingVatDelay	Posting Tax Delay	Posting I
PostingVatDelay	Posting Tax Delay	Posting History

Table 5.1 — Financial Cross-Reference — (Page 18 of 23)

Table	Table Description	Diagram
PostingVatDelay	Posting Tax Delay	Supplier Invoice Movement
PostingVatDelay	Posting Tax Delay	Tax Transactions
Profile	Profile	COA Mask Cost Center
Profile	Profile	COA Mask Division
Profile	Profile	COA Mask Project
Profile	Profile	Customer
Profile	Profile	GL Setup
Profile	Profile	Master Account
Profile	Profile	Profiles
Profile	Profile	Shared Sets Profiles
Profile	Profile	Supplier
ProfileLink	Profile Link	COA Mask Cost Center
ProfileLink	Profile Link	COA Mask Division
ProfileLink	Profile Link	COA Mask Project
ProfileLink	Profile Link	GL Setup
ProfileLink	Profile Link	Master Account
ProfileLink	Profile Link	Profiles
ProfileLink	Profile Link	Shared Sets Profiles
ProfileLink	Profile Link	Shared Sets Type Profile I
ProfileLink	Profile Link	Shared Sets Type Profile II
ProfileType	Profile Type	GL Setup
ProfileType	Profile Type	Master Account
ProfileType	Profile Type	Shared Sets Profiles
ProfileType	Profile Type	Shared Sets Type Profiles II
ProfileType	Profile Type	Profiles
Project	Project	Budgets I
Project	Project	Budgets II
Project	Project	Budget Allocations
Project	Project	COA Cross-Reference
Project	Project	COA Mask
Project	Project	COA Mask Project
Project	Project	Consolidation II
Project	Project	Consolidation III
Project	Project	Customer Invoice I
Project	Project	Employee
Project	Project	GL Mask

Table 5.1 — Financial Cross-Reference — (Page 19 of 23)

Table	Table Description	Diagram
Project	Project	GL Posting
Project	Project	GL Setup
Project	Project	Master Account
Project	Project	Mirror Accounting
Project	Project	Posting I
Project	Project	SAF
Project	Project	SAF Defaulting
Project	Project	SAF In Posting
Project	Project	Shared Sets
Project	Project	Shared Sets Type
Project	Project	Shared Sets Type Profile I
Project	Project	Supplier Invoice
ProjectSafDefault	Project SAF Default	SAF Defaulting
PurchaseType	Purchase Typ	1099
pvod_det	Pending Invoice Detail	Accounts Payable Matching Global II
pvod_det	Pending Invoice Detail	Supplier Invoice Matching
pvo_mstr	Pending Invoice Master	Accounts Payable Matching Global II
pvo_mstr	Pending Invoice Master	Supplier Invoice Matching
PurchaseLedgerInvoice	Purchase Ledger Invoice	Accounts Payable Matching Global I
PurchaseTypeLink	Purchase Type Link	1099
PurchaseVoucherHist	Purchase Voucher History	Accounts Payable Matching Global I
QBudgetLinkActual	Queue for Budget Posting Link	Budget History
QCrossCyPosting	Queue for Cross-cMpany Postings	Accounts Payable Matching Global II
QPostingLine	Queue for Posting Line	Posting History
QPostingSaf	Queue for Posting SAF	Posting History
Reason	Invoice Status Code	Customer
Reason	Invoice Status Code	Customer Invoice I
Reason	Invoice Status Code	Supplier
Reason	Invoice Status Code	Supplier Invoice
Reason	Invoice Status Code	Supplier Invoice Matching
ReceiptIntrastat	Receipt Intrastat	Accounts Payable Matching Global II
ReportPeriod	Report Period	Budgets II
ReportPeriod	Report Period	Budgets History

Table 5.1 — Financial Cross-Reference — (Page 20 of 23)

Table	Table Description	Diagram
RevalHeader	Revaluation Header	Revaluations
RoundingMethod	Rounding Method	Exchange Rate
rnd_mstr	Rounding Method Master	Exchange Rate
SAF	Supplementary Analysis Field	Budgets I
SAF	Supplementary Analysis Field	Budgets II
SAF	Supplementary Analysis Field	Budget Allocations
SAF	Supplementary Analysis Field	Budget History Allocations
SAF	Supplementary Analysis Field	Business Relations
SAF	Supplementary Analysis Field	Consolidation III
SAF	Supplementary Analysis Field	GL Posting
SAF	Supplementary Analysis Field	Master Account
SAF	Supplementary Analysis Field	Master Business Relations
SAF	Supplementary Analysis Field	Posting I
SAF	Supplementary Analysis Field	SAF
SAF	Supplementary Analysis Field	SAF Defaulting
SAF	Supplementary Analysis Field	SAF In Posting
SAFConcept	SAF Concept	Budgets II
SAFConcept	SAF Concept	Budget Allocations
SAFConcept	SAF Concept	Budget History Allocations
SAFConcept	SAF Concept	Business Relations
SAFConcept	SAF Concept	Consolidation II
SAFConcept	SAF Concept	Master Account
SAFConcept	SAF Concept	Master Business Relations
SAFConcept	SAF Concept	Posting I
SAFConcept	SAF Concept	SAF
SAFConcept	SAF Concept	SAF Defaulting
SAFConcept	SAF Concept	SAF In Posting
SAFStructure	SAF Structure	Budgets I
SAFStructure	SAF Structure	Budgets II
SAFStructure	SAF Structure	Consolidation II
SAFStructure	SAF Structure	Consolidation III
SAFStructure	SAF Structure	Posting I
SAFStructure	SAF Structure	SAF
SAFStructure	SAF Structure	SAF In Posting
SAFStructureLine	SAF Structure Line	Posting I
SAFStructureLine	SAF Structure Line	SAF
SAFStructureLink	SAF Structure Link	SAF In Posting

Table 5.1 — *Financial Cross-Reference* — (Page 21 of 23)

Table	Table Description	Diagram
SAFStructureLink	SAF Structure Link	Posting I
sb_mstr	Sub-Account Master	Account Replication
SharedSet	Shared Set	Account Replication
SharedSet	Shared Set	Budgets II
SharedSet	Shared Set	COA Mask
SharedSet	Shared Set	COA Mask Cost Center
SharedSet	Shared Set	COA Mask Division
SharedSet	Shared Set	COA Mask Project
SharedSet	Shared Set	Credit Terms
SharedSet	Shared Set	Customer
SharedSet	Shared Set	Customer End User
SharedSet	Shared Set	Customer Replication
SharedSet	Shared Set	Customer Ship-To
SharedSet	Shared Set	Daybook
SharedSet	Shared Set	Employee
SharedSet	Shared Set	Exchange Rate
SharedSet	Shared Set	GL Setup
SharedSet	Shared Set	Master Account
SharedSet	Shared Set	Shared Sets
SharedSet	Shared Set	Shared Sets Profiles
SharedSet	Shared Set	Shared Sets Type Profile I
SharedSet	Shared Set	Shared Sets Type Profile II
SharedSet	Shared Set	Shared Sets Type
SharedSet	Shared Set	Supplier
SharedSet	Shared Set	Supplier Replication
SharedSetType	Shared Set Type	Profiles
SharedSetType	Shared Set Type	Shared Sets
State	State	Address
State	State	Master Business Relations
SysProperty	System Property	Domain Company
SysProperty	System Property	Domains
Syst	System	Domain Company
Syst	System	Domains
TaxReg	Tax Register	Tax Register
TaxRegCompany	Tax Register Company	Tax Register
TaxRegJournal	Tax Register Journal	Tax Register
txcl_mstr	Tax Class Master	Customer

Table 5.1 — Financial Cross-Reference — (Page 22 of 23)

Table	Table Description	Diagram
txcl_mstr	Tax Class Master	Supplier
txenv_mstr	Tax Environment Master	Tax Master
txty_mstr	Tax Type Master	Tax Master
txu_mstr	Tax Usage Master	Customer
txu_mstr	Tax Usage Master	Supplier
txu_mstr	Tax Usage Master	Tax Master
txz_mstr	Tax Zone Master	Customer
txz_mstr	Tax Zone Master	Supplier
txz_mstr	Tax Zone Master	Tax Master
Unit	Unit	Budgets I
Unit	Unit	Budgets II
User	User	Employee
Vat	Tax Rate	Supplier Invoice
VAT	Tax Rate	Tax Master
VatBox	Tax Box	Tax Master
VatGroup	Tax Group	Tax Master
VatGroupBoxLink	Tax Group Box Link	Tax Master
VatNumber	Tax Number	Master Business Relations
VatRule	Tax Rule	Tax Master
vd_mstr	Supplier Master	Supplier Replication
WHTCertFormat	Withholding Tax Cert Format	Supplier Invoice
WorkOrder	Work Order	Accounts Payable Matching Global I
YearClosing	Year Closing	Year End Close

Table 5.1 — *Financial Cross-Reference* — (Page 23 of 23)

Index

Numerics

1099 188

A

Account Replication 189
Accounts Payable Daybook Sets 191
Accounts Payable Matching Detail 192
Accounts Payable Matching Global I 193
Accounts Payable Matching Global II 194
Accounts Receivable Daybook Sets 195
Address 190
Addresses 10

B

Bank Accounts 193
Bank Accounts, Suppliers, Customers 197
Bank Entries 198
Blocking Transactions 11
Budget Allocations 201
Budget Commitments 202
Budget History 203
Budget History Allocations 204
Budget History Commitment 205
Budgets I 199
Budgets II 200
Business Relations 206

C

COA Cross-Reference 207
COA Mask 208
COA Mask Cost Center 209
COA Mask Division 210
COA Mask Project 211
Consolidation I 212
Consolidation II 212, 213
Consolidation III 214
Container and Line Charges I 15
Container and Line Charges II 16
Container and Line Charges III 17
Correction Invoicing (EA) 95
Cost Management I 18
Cost Management II 19
Country 215
Credit Terms 216
Customer 217
Customer Balance 218
Customer Consignment I 20
Customer Consignment II 21
Customer End User 219
Customer Invoice 220, 221

Customer Invoice Movement 221, 222
Customer Payments 223
Customer Replication 224
Customer Scheduled Orders 22
Customer Sequenced Schedules 23
Customer Ship-To 225
Customers I 24
Customers II 25
Customers III 26
Customers IV 27
Customers V 28

D

Daybook 226
Domain Company 227
Domains 228
DRP I 29
DRP II 30

E

Employee 229
EMT – Primary Business Unit 31
EMT – Secondary Business Unit 32
Entities 230
ERS 231
Exchange Rates 232

F

Fixed Assets I 33
Fixed Assets II 34
Fixed Assets III 35
Flow Scheduling 36
Forecasting/Planning 37
Freight Charges I 38
Freight Charges II 39

G

GL Mask 233
GL Open Item 234
GL Posting 235
GL Posting History 236
GL Setup 237
Global Requisition System 40
GTM Address Master Data 42
GTM Customer Master Data 43
GTM Master Data 43
GTM Supplier Master Data 44
GTM Suspended Tax 43, 45
GTM Tax Master Data 46

I

Intrastat 48, 49
 Inventory I 49
 Inventory II 51
 Inventory III 52
 Inventory IV 53
 Invoice History I 52
 Invoice History II 55
 Item Routing I 57
 Item Routing II 58
 Item Specification 59

K

Kanban I 60
 Kanban II 61
 Kanban III 62
 Kanban IV 63

L

Language 238
 Legal Document 64

M

Master Account 239
 Master Business Relations 240
 Mirror Accounting 241
 MRP II 66

N

Number Range Management 67

O

Open Item Adjustment 242
 Operations Planning II 69

P

Payment Formats 243
 Pending Calls 71
 Period 244
 Periodic Costing 70
 Posting 245
 Posting History 247
 Posting I 245
 Posting II 246
 Pricing 71, 72
 Product Change Control I 73
 Product Change Control II 74
 Product Line I 75
 Product Line II 76
 Product Structure 77
 Profiles 249
 Purchasing I 78
 Purchasing II 79
 Purchasing III 80

Q

Q/LinQ I 81
 Q/LinQ II 82
 Q/LinQ III 83
 Q/LinQ IV 84
 Q/LinQ V 85
 Quality Management 86
 Quality Orders 87

R

Repetitive Schedule 88
 Resource Plan 89
 Revaluations 248
 Routing Standards 90

S

SAF 250
 SAF Defaulting 251
 SAF In Posting 252
 Sales Analysis 91
 Sales Orders I 92
 Sales Orders II 93
 Sales Orders III 94
 Sales Orders IV 95
 Sales Quotations II 97
 Salesperson I 98
 Salesperson II 99
 Scheduled Order Management 100
 Shared Sets 253
 Shared Sets Profiles 254
 Shared Sets Type 255
 Shared Sets Type Profile I 256
 Shared Sets Type Profile II 257
 Shipment Performance II 102
 Shipment Performance III 103
 Shipping I 104
 Shipping II 105
 SSM – Call Activity Recording 107
 SSM – Call Invoice Recording 108
 SSM – Call Tracking I 109
 SSM – Call Tracking II 110
 SSM – Call Tracking III 111
 SSM – Call Tracking IV 112
 SSM – Coverage Limits 113
 SSM – Coverage Limits II 114
 SSM – Depot Orders 115
 SSM – Engineers II 117
 SSM – Installed Base 118
 SSM – RMA I 119
 SSM – RMA II 120
 SSM – Service Contracts I 121
 SSM – Service Contracts II 122
 SSM – Service Contracts III 123
 Subcontract Shipping 124
 Supplier 258
 Supplier Balance 259
 Supplier Consignment I 124, 125
 Supplier Consignment II 126
 Supplier Invoice I 260
 Supplier Invoice II 261
 Supplier Invoice Matching 262
 Supplier Invoice Movement 263
 Supplier Payment 264
 Supplier Performance I 127
 Supplier Performance II 128
 Supplier Replication 265
 Supplier Shipping Schedules 129
 Supportive Tables 266

T

Tax Master 267
 Tax Register 268
 Tax Transactions 268, 269

V

Vendors (Suppliers) 130

W

Warehouse – Algorithms and Engine Processing 131

Warehouse – Batch Picking 132

Warehouse – Bulk Picking 133

Warehouse – Inventory Transactions 134

Warehouse – Items 135

Warehouse – Labor 136

Warehouse – Locations 137

Warehouse – Messaging 138

Warehouse – Orders 139

Warehouse – Quality Inspection 141

Warehouse – Replenishment 142

Warehouse – Routings 143

Warehouse – Sizing 144

Warehouse – Warehouses 145

Warehouse – Wave Planning I 146

Warehouse – Wave Planning II 147

WIP Lot Trace I 148

WIP Lot Trace II 151

Work Orders 152

Y

Year End Close 270

