

erwin Data Modeler

Metamodel Overview

Release 2020 R1

Legal Notices

This Documentation, which includes embedded help systems and electronically distributed materials (hereinafter referred to as the "Documentation"), is for your informational purposes only and is subject to change or withdrawal by erwin Inc. at any time. This Documentation is proprietary information of erwin Inc. and may not be copied, transferred, reproduced, disclosed, modified or duplicated, in whole or in part, without the prior written consent of erwin Inc.

If you are a licensed user of the software product(s) addressed in the Documentation, you may print or otherwise make available a reasonable number of copies of the Documentation for internal use by you and your employees in connection with that software, provided that all erwin Inc. copyright notices and legends are affixed to each reproduced copy.

The right to print or otherwise make available copies of the Documentation is limited to the period during which the applicable license for such software remains in full force and effect. Should the license terminate for any reason, it is your responsibility to certify in writing to erwin Inc. that all copies and partial copies of the Documentation have been returned to erwin Inc. or destroyed.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, ERWIN INC. PROVIDES THIS DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NONINFRINGEMENT. IN NO EVENT WILL ERWIN INC. BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENTATION, INCLUDING WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL, OR LOST DATA, EVEN IF ERWIN INC. IS EXPRESSLY ADVISED IN ADVANCE OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE.

The use of any software product referenced in the Documentation is governed by the applicable license agreement and such license agreement is not modified in any way by the terms of this notice.

The manufacturer of this Documentation is erwin Inc.

Provided with "Restricted Rights." Use, duplication or disclosure by the United States Government is subject to the restrictions set forth in FAR Sections 12.212, 52.227-14, and 52.227-19 (c)(1) - (2) and DFARS Section 252.227-7014(b)(3), as applicable, or their successors.

Copyright © 2020 erwin Inc. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Contact erwin

Understanding your Support

Review support maintenance programs and offerings.

Registering for Support

Access the <u>erwin support</u> site and click Sign in to register for product support.

Accessing Technical Support

For your convenience, erwin provides easy access to "One Stop" support for all editions of <u>erwin Data Modeler</u>, and includes the following:

- Online and telephone contact information for technical assistance and customer services
- Information about user communities and forums
- Product and documentation downloads
- erwin Support policies and guidelines
- Other helpful resources appropriate for your product

For information about other erwin products, visit <u>http://erwin.com/products</u>.

Provide Feedback

If you have comments or questions, or feedback about erwin product documentation, you can send a message to techpubs@erwin.com.

erwin Data Modeler News and Events

Visit <u>www.erwin.com</u> to get up-to-date news, announcements, and events. View video demos and read up on customer success stories and articles by industry experts.

Contents

egal Notices	2
ontents	4
Diagrams	5
Entity and View Diagram	6
Model and Subject Area Diagram	
Entity, Attribute, and Key_Group Diagram	
Entity, Attribute, Key_Group, and Relationship Diagram	14
Attribute, Domain, Default, and Validation Rule Diagram	17

Diagrams

This section includes diagrams that illustrate some of the key portions of the metamodel. These diagrams are provided as a visual counterpart to the textual descriptions of the metadata.

The diagrams are presented in pairs, one using UML notation and the other using IDEF1X notation. The UML notation presents a raw view of the metamodel; the IDEF1X notation presents the view exposed using the ODBC interface.

Note: Some of the diagrams include abstract object types. Abstract object types are colored light blue in the diagrams. Although the definitions of these object types exist in the metamodel (termed 'M1'), no instances of them exist within any data model (termed 'M0'). Because no instances exist in any data model, abstract object types are unavailable for M0 queries using the ODBC interface.

Some of the IDEF1X diagrams show vector properties (properties with more than one value). Vector properties are shown as tables colored orange. For more information about the transformations between the raw metamodel view and the ODBC metamodel view, see the *erwin Data Modeler ODBC Reporting Guide*.

This section contains the following topics

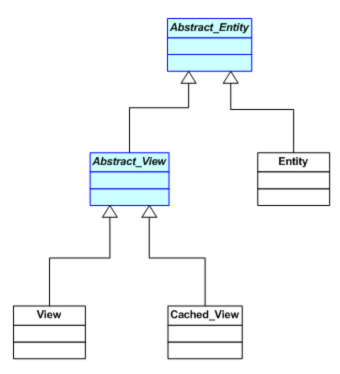
Entity and View Diagram Model and Subject Area Diagram Entity, Attribute, and Key_Group Diagram Entity, Attribute, Key_Group, and Relationship Diagram Attribute, Domain, Default, and Validation Rule Diagram

Entity and View Diagram

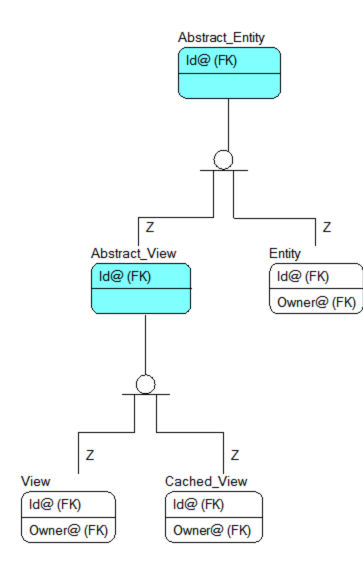
This diagram shows the object type structure for Entities, Views, and Cached Views. This diagram makes the following assertions:

- Entity is a type of Abstract_Entity
- Abstract_View is a type of Abstract_Entity
- Cached_View is a type of Abstract_Entity
- *View* is a type of *Abstract_Entity*

Entity and View Diagram--UML Notation:



Entity and View Diagram--IDEF1X Notation:



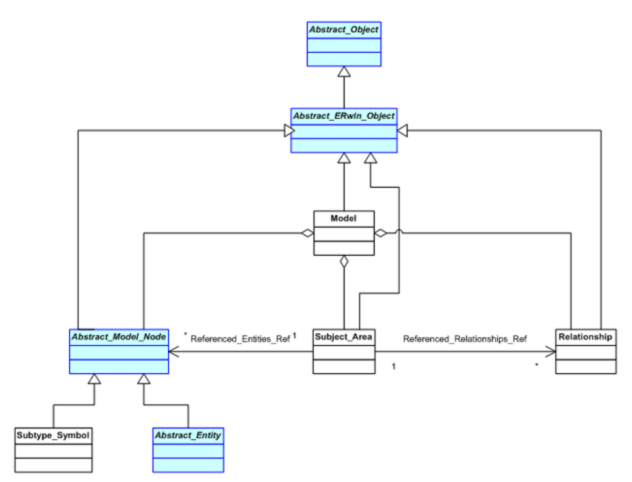
Model and Subject Area Diagram

This diagram shows the storage of Subject Area membership information and makes the following assertions:

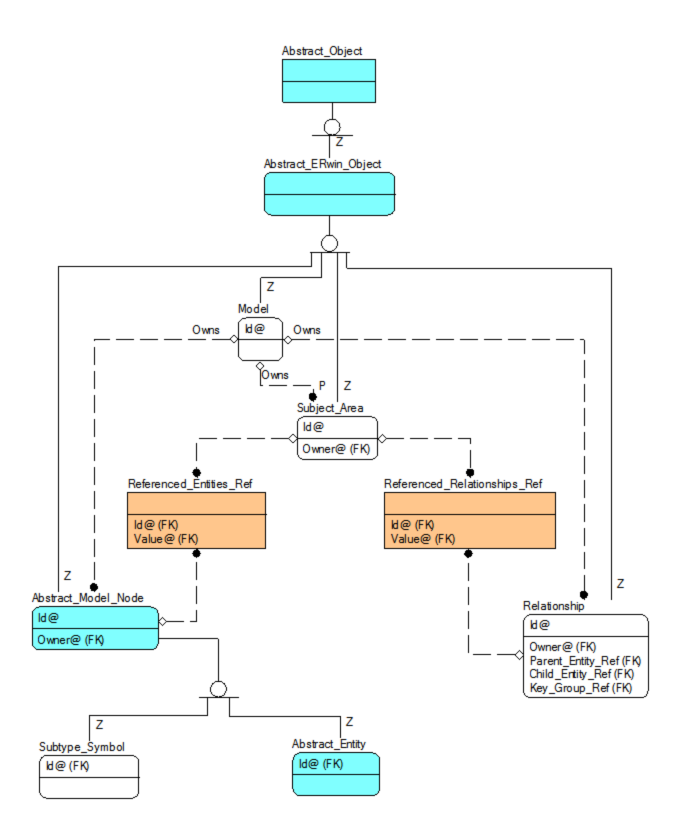
- Abstract_ERwin_Object is a type of Abstract_Object
- The object types Abstract_Model_Node, Model, Subject_Area, and Relationship are all types of Abstract_Objects
- The object types Subtype_Symbol and Abstract_Entity are both types of Abstract_ Model_Nodes
- Abstract_Model_Nodes are owned by Model
- Relationships are owned by Model
- Subject_Areas are owned by Model
- Subject_Areas hold their collection of member Abstract_Model_Nodes in Referenced_ Entities_Ref. When viewed using SCAPI, this is held as a vector reference property on the Subject_Area. When viewed using ODBC, the associative table Referenced_Entities_Ref stores this membership information.
- Subject_Areas hold their collection of member Relationships in Referenced_Relationships_Ref. When viewed using SCAPI this is held as a vector reference property on the Subject_Area. When viewed using ODBC, the associative table Referenced_Relationships_Ref stores the membership information.

Note: This data is maintained by erwin Data Modeler based on the data in *Referenced_Entities_Ref.* Do not attempt to directly change this data.

Model and Subject Area Diagram--UML Notation:



Model and Subject Area Diagram--IDEF1X Notation:

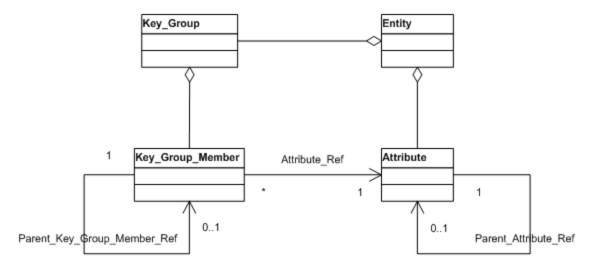


Entity, Attribute, and Key_Group Diagram

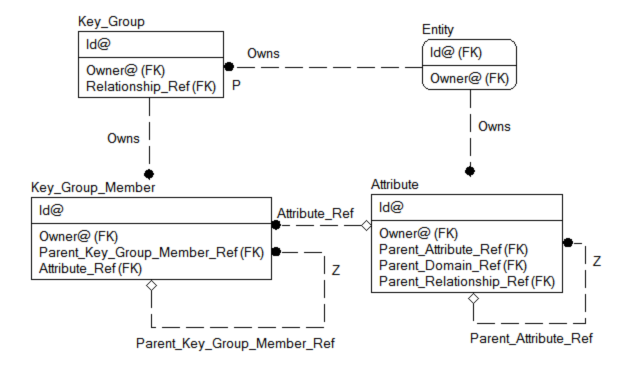
This diagram shows the structure of Entities and Attributes and their associated Key_Groups and Key_Group_Members. This diagram makes the following assertions:

- Attributes are owned by Entities
- Key_Groups are owned by Entities
- Key_Group_Members are owned by Key_Groups
- Key_Group_Members are linked to their associated Attribute using the Attribute_Ref property
- Key_Group_Members are linked to their parent Key_Group_Member using the Parent_Key_Group_Member_Ref property
- Attributes are linked to their parent Attribute using the Parent_Attribute_Ref property

Entity, Attribute, and Key_Group Diagram--UML Notation:



Entity, Attribute, and Key Group Diagram--IDEF1X Notation:

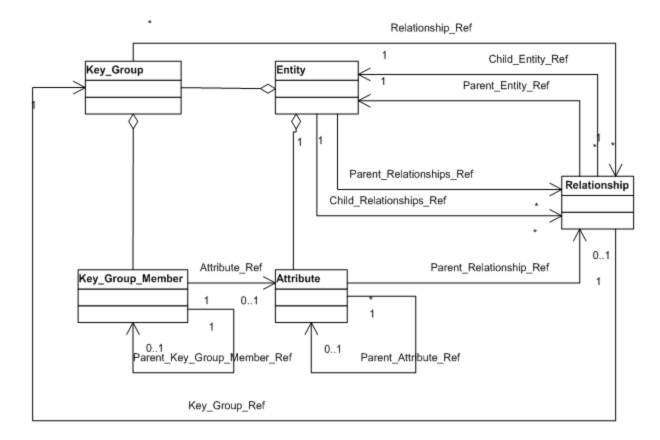


Entity, Attribute, Key_Group, and Relationship Diagram

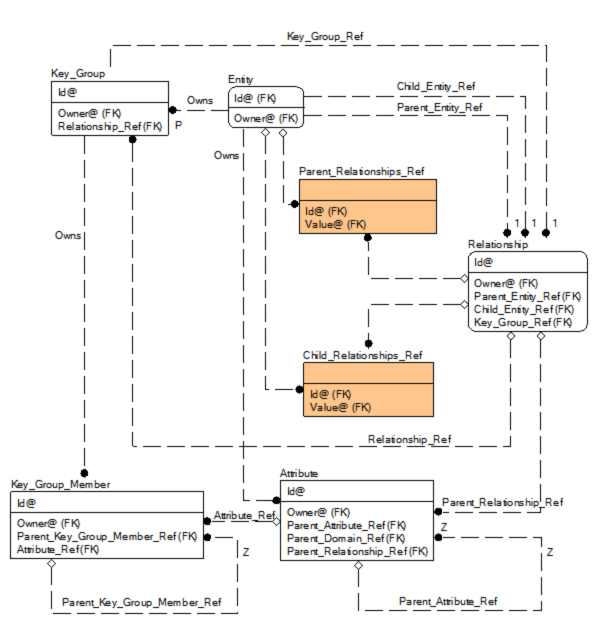
This diagram extends the prior diagram by adding Relationships. The following assertions are added:

- Key_Groups reference their associated Relationships using the Key_Group_Ref property
- Relationships reference their associated Key_Group using the Key_Group_Ref property
- Relationships reference their parent Entity using the Parent_Entity_Ref property
- *Relationships* reference their child *Entity* using the *Child_Entity_Ref* property
- The collection of *Relationships* in which an *Entity* participates as the parent is stored in the *Parent_Relationships_Ref* property. When viewed using SCAPI, this is held as a vector reference property on *Entity*. When viewed using ODBC, the associative table *Parent_Relationships_Ref* stores this information.
- The collection of *Relationships* in which an *Entity* participates as the child is stored in the *Child_Relationships_Ref* property. When viewed using SCAPI, this is held as a vector reference property on *Entity*. When viewed using ODBC, the associative table *Child_Relationships_Ref* stores this information.
- Attributes reference their parent Attribute using the Parent_Relationship_Ref property.

Entity, Attribute, Key_Group, and Relationship Diagram--UML Notation:



Entity, Attribute, Key_Group, and Relationship Diagram--IDEF1X Notation:

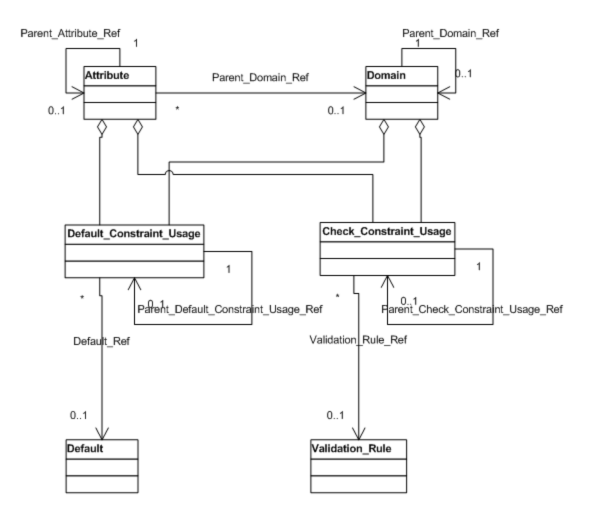


Attribute, Domain, Default, and Validation Rule Diagram

This diagram shows the links between Attributes, Domains, Defaults, and Validation_Rules. This diagram makes the following assertions:

- Attributes reference their parent Attribute using the Parent_Attribute_Ref property
- Attributes reference their parent Domain using the Parent_Domain_Ref property
- Domains reference their parent Domain using the Parent_Domain_Ref property
- Default_Constraint_Usage objects can be owned by Attributes or Domains
- Default_Constraint_Usage objects reference their parent using the Parent_Default_ Constraint_Usage_Ref property
- Default_Constraint_Usage objects reference their associated Default object using the Default_Ref property
- Check_Constraint_Usage objects can be owned by Attributes or Domains
- Check_Constraint_Usage objects reference their parent using the Parent_Check_Constraint_Usage_Ref property
- Check_Constraint_Usage objects reference their associated Validation_Rule object using the Validation_Rule_Ref property

Attribute, Domain, Default, and Validation Rule Diagram--UML Notation:



Attribute, Domain, Default, and Validation Rule Diagram--IDEF1X Notation:

