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	Datenba	nken II A:	DB-Ent	wurf		
	Chapter 2:	ER-Diagra	ams II:			
		Weak Ent	ities, Sı	ibtypes		

Prof. Dr. Stefan Brass

Martin-Luther-Universität Halle-Wittenberg

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http://www.informatik.uni-halle.de/~brass/dd20/

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Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Objective	S			

After completing this chapter, you should be able to:

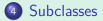
- enumerate the ER-constructs supported by Oracle SQL Developer Data Modeler.
- draw ER-diagrams in the graphical syntax of Oracle SQL Developer Data Modeler ("Barker Notation").
- You should also be able to read such diagrams.
- explain the difference between the global DB schema and the views contained in single diagrams.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Contents				





3 Non-Transferable Relationships





Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
○●0000000000	000000000000	000	00000000000	00000
Domains	(1)			

- Often different attributes should have the same data type, i.e. especially the same length. E.g.:
  - Years: Year an instructor got tenure, Year a course is offered, Year a student was admitted, etc.
  - URLs: Links to homepages of courses, instructors, departments.
  - Last Names: Of students, instructors, staff.
- It would be strange if
  - some years are stored with two digits, others with four, or
  - student names can be longer than instructor names.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
○o●ooooooooo	00000000000		00000000000	00000
Domains (	(2)			

- Characteristics such as the maximal length of all kinds of URLs should be defined only once.
- This ensures greater consistency in the schema, especially when later changes are done (e.g. attribute length increases).
- In Oracle Designer, one can define data types of columns indirectly via domains:

Column "Homepage" → Domain "URL" → Data Type "VARCHAR(80)"

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
00000000000	000000000000		00000000000	00000
Domains	(3)			

• One first defines a domain and then assigns this domain to one or more attributes.

Instead of directly defining the data type details for the attributes. That would have to be done for each attribute separately, while with the domain the details are defined only once and used in possibly many attributes. In Oracle Designer, domains are defined under "Edit  $\rightarrow$  Domains".

• If a domain definition changes, one can propagate this change to all attributes having this domain.

In Oracle Designer, this is done only semi-automatically. One must call "Utilities  $\rightarrow$  Update Attributes in Domain".

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
00000000000	000000000000		00000000000	00000
Domains	(4)			

- Different domains may have same data type.
- E.g. last names of customers and names of cities may both be VARCHAR(20), but it makes no sense to compare them. Different domains should be used.

One should consider attributes of different domains as uncomparable (unless declared as subtype).

• A domain can be seen as a "shorthand" for a standard data type, but with a specific meaning, different from other domains.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
○○○○○●○○○○○○	000000000000	000	00000000000	00000
Domains	(5)			

• Domains can be used to capture the information which attributes should be comparable.

This requires logical domain names, e.g. CITY, not VC20.

• The SQL-92 standard has a similar notion of domains (without the restriction that columns of different domains cannot be compared).

This is not implemented in Oracle 8. But when domains are defined in the Designer, they might be partially mapped to SQL domains in other DBMS. Oracle 8 has PL/SQL types which could also be used. But for consistent schema changes, it is already helpful that they are supported in the Designer.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Domains	(6)			

- Domain names can often be used as attribute names. This makes joinable attributes very clear.
- Some designers have a set of standard domains, which they always use.

E.g. names of length 10, 20, 40, descriptions of size 2000, email/URL of size 250, ZIP codes, SSN, boolean values, etc. Selecting from a set of predefined standard domains can be done faster than considering every attribute in isolation. In some projects, only a "domain administrator" is allowed to create a new domain.

• However, this at least partially contradicts the idea of logical domains.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000				

Name	Format	Max Att Length	Datatyp
JRL	VARCHAR2	128	VARCHAR2
/EAR	NUMBER 💽	4	NUMBER
IAME	VARCHAR2	25	VARCHAR2
	•	1	
		3	
		2	
•			•

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Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
○○○○○○○○○○○○	000000000000		00000000000	00000
Domains	(8)			

- The dialog box for defining domains has four tabs:
  - "Definition": list of all defined domains.
  - "Detail": one page per domain.
  - "Values": for defining enumerated types etc.
  - "Text": contains descriptions, notes, etc.
- In principle, the same parameters can be set as in the attribute definitions.
- Whether an attribute is optional and whether it is part of the key can only be defined in the entity definition dialog.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000				

Domains	×
<u>D</u> efinition D <u>e</u> tail <u>V</u> alues <u>I</u> ext	
Domain URL	•
Supertype <a>Null&gt; (test)</a>	
Attribute	Column
Format VARCHAR2	Dataype VARCHAR2
Max Length 128	Max Length 128
Ave Length	Ave Length
Decimal Places	Decimal Places
Units	Derivation
Null Value	
Dynamic List ?	, <u> </u>
OK.	Abbrechen Übernehmen Hilfe

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Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Domains (	(10)			

### Format/Attribute vs. Datatype/Column:

 A domain definition contains information at the ER-level (Format) as well as about the implementation (Datatype).

The documentation also mentions that the datatype can also be used for application program variables, but then it depends on the programming language. The type system of languages like C are quite different from the SQL type system.

• E.g. "IMAGE" can be selected on the conceptual level, but it is implemented as a "BLOB".

BLOB: "Binary Large Object". The Datatype selector contains all datatypes of Oracle as well as some types from other systems.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Domains	(11)			

#### Dynamic List:

• If this is checked, the possible values will be retrieved at runtime from a lookup table.

This makes it easy to change the possible values of the enumeration type later: One can simply insert a new value into the lookup table.

• Otherwise, they will be hardcoded (e.g. as CHECK-constraint in the CREATE TABLE statement).

While an ALTER TABLE statement to change the constraint is not too difficult (but not that several attributes in different tables might have to be changed), the possible values might also be hardcoded in application programs.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Contents				





3 Non-Transferable Relationships

4 Subclasses

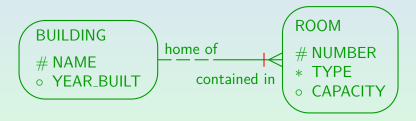


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• If a relationship contributes to the identification, there is a bar across the connecting line:



• A room is identified by building and room number, e.g. "Crawford Hall 169".

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000	○o●ooooooooo	000	00000000000	00000
Weak En	tity Types (	2)		

- Different buildings of the university can have rooms with the same number.
- When translated into tables, the key of the ROOMS table will be composed from the building name and the room number.

The building name in addition will be a foreign key that references the BUILDINGS table.

• Entity types that must borrow key attributes from other entity types are called "weak entity types".

In the Oracle Designer documentation, this name is not used. One simply declares a relationship as part of a UID for an entity type.



• It would be a bad design to explicitly replicate the key attribute of the referenced table:



• Now the constraint is needed that a room with name X is always related to a building with name X, so that the relationship is actually redundant.

 Domains
 Weak Entity Types
 Non-Transferable Relationships
 Subclasses
 Arcs

 Owner
 Owner<

• In general, advanced constructs in the ER-model are often introduced in order to avoid certain common kinds of constraints.

Or at least to specify these constraints graphically instead of as text and permit a special implementation. If one would translate the above schema where name and number are explicitly defined as key attributes into the relational model, one would get two copies of "Name": A second copy is introduced as foreign key in order to implement the relationship (see below). Now with the constraint it becomes clear that the two copies can be merged.

• Weak entity types are often used in master-detail relationships, e.g. for an invoice and its line items.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	00000000000	00000
Weak En	tity Types (	(5)		

• A weak entity type is existence-dependent on its parent entity type (BUILDING in this case): If a building is sold and removed from the database, all rooms in it should be automatically removed.

For weak entity types, it is quite typical that in the resulting relationional schema "DELETE CASCADES" is defined for the foreign key that implements the relationship.

• It is often a design decision how one selects a key: If rooms have a number that it unique over all buildings, the "Room" entity type is no longer weak.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000	○00000●00000	000	00000000000	00000
Weak En	tity Types (	6)		

- One can use a relationship for identification only if there is at most one related entity (cardinality (1, 1) or (0, 1)):
  - On the many side of a one-to-many relationship.
  - On both sides of a one-to-one relationship.

If there were several related entities, one would need set-valued attributes (not supported in the standard relational model).

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• At least for primary keys, the participation in the relationship must be mandatory.

Primary key attributes cannot be null.

- There are two places to specify that a relationship contributes to the identification of the entity:
  - In the entity definition, tab UIDs.
  - In the relationship definition.

In the "Edit Relationship" dialog box, one can also change the optionality (minimum cardinality) and degree (maximum cardinality) for each end, change the role name, and store a description or notes for each relationship end.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
00000000000		000	0000000000	00000

lelationship End		Relationship End	
Entity ROOM	M (test)	Entity BUIL	.DING (test)
From Name conta	ined in	To Name home	e of
Optionality	Degree	Optionality	Degree
o	•	• ·····	• —
•	$\circ \longrightarrow$	• —	$\bullet \rightarrow$
Primary UID	✓ Transferable	Primary UID	✓ Transferable
	🗖 In Arc		🗖 In Arc

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# Association Entity Types (1)

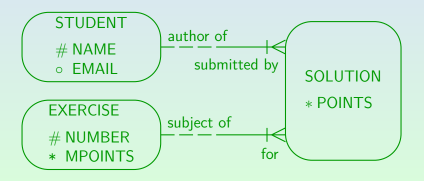
- Weak entity types can have more than one parent.
- Weak entity types with two (or more) parent types are sometimes called "association entity types", because they are similar to a kind of relationship between the parent entity types.
- E.g. suppose that we need a relationship attribute:



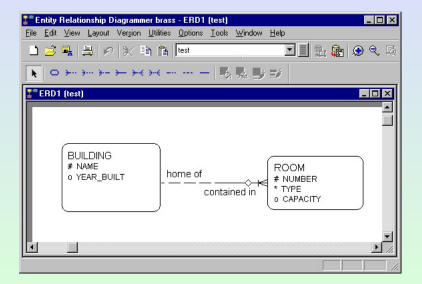


# Association Entity Types (2)

• Oracle Designer does not support relationship attributes. However, one can turn the relationship into an association entity type:



Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
00000000000	000000000000	●○○	00000000000	00000
Contents				





3 Non-Transferable Relationships

## 4 Subclasses





Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000	00000000000	○●0	00000000000	00000
Fixed Rel	ationships (2	1)		

• A relationship can be marked as non-transferable:



- In this way, an invoice cannot be disconnected from a customer and connected to another customer.
- I.e. the foreign key attribute (customer number in the invoice) is non-updatable.

Oracle Designer allows the "non-transferable" sign also on the other side of the relationship. Semantics unclear (?).

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000	000000000000	○○●	00000000000	00000
Fixed Rel	ationships (	2)		

 It might be a good idea to collect non-updatability information for arbitrary attributes, but Oracle Designer does not allow that.

However, one can extend it in this way. It also has cross-referencing tools which show CRUD (create, retrieve, update, delete) information for all entities based on the business functions.

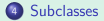
• Non-Updatability is a simple kind of dynamic constraint, which refers not to single database states as a normal static constraint, but to pairs of DB states.

Another example is "Salaries cannot decrease."

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Contents				



- 2 Weak Entity Types
- 3 Non-Transferable Relationships



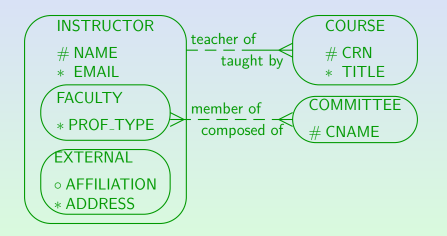




Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	○●○○○○○○○○○	00000
Specializa	ation (1)			

- Two or more entity types may have attributes or relationships in common.
- Then it might be useful to create a generalized entity type, which contains only the common characteristics, and abstracts from the differences.
- Or, some attributes or relationships may apply to only a subset of the entities. Then creating a specialized entity type for this set should be considered.
- Inheritance ("is-a" relationships) and subclasses are also a useful feature of object-oriented languages.





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Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	○○○●○○○○○○	00000
	ation (3)			

- In the above example:
  - Instructors are faculty members (i.e. long-term employees of the university) or external teachers which are paid for the course only.
  - For all instructors, name and email address is stored.
  - For faculty members, in addition the professor type (Assistant, Associate, Full) is stored.
  - For external instructors, their affiliation and address is stored.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	○○○○●○○○○○○	00000
Specializa	ation (4)			

- Example, continued:
  - Both types of instructors can teach courses.
  - Only faculty members can serve on committees.
- In general, specialization can be distinguished in:
  - Disjoint: It is not possible that an instructor is at the same time a faculty member and an external teacher. Oracle Designer only supports this case.
  - Overlapping: Objects of the superclass can be in more than one subclass at the same time (then they do not have a unique type: uncommon).

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	00000000000	00000
Specializa	ation (5)			

- Specialization can also be:
  - Total: Every instructor must be a faculty member or an external teacher.
  - Partial: Elements of the superclass are not necessarily contained in one of the subclasses.
- Oracle Designer normally uses total specialization (but one can always create an "Other" subclass).
- However, when one generates tables, one can also select that the supertype is instantiable (meaning partial specialization).

 Domains
 Weak Entity Types
 Non-Transferable Relationships
 Subclasses
 Arcs

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 Specialization (6)
 6
 6
 6

• Total and disjoint specialization means that the set of entities of the superclass is partioned into the instances of the subclasses.

It is very difficult to find information like "Oracle Designer supports only non-overlapping and total specialization" in the documentation. E.g. it is not mentioned in the online help, the manuals are anyway either too short or only interface lists, and books like the Oracle Designer Handbook assume that you know ER-modelling. Only the book by Barker clearly states this. Looking at the translation into tables also shows that a non-overlapping and total specialization is assumed. I later learnt about the option for the Database Design Transformer which gives partial specialization, but this is anyway the wrong place: If such an option is really to be used, it must be offered in the ER-Diagrammer.

Domains 000000000000	Weak Entity Types	Non-Transferable Relationships	Subclasses ○○○○○○○○○○○	Arcs 00000
Specializa	ation (7)			

#### • Subclasses can themselves have subclasses.

In the ER-Diagrammer, one creates a subclass by creating an entity type within the boundaries of another entity type (the superclass).

#### • In general, one can create a tree of entity types.

When specialization is total, real instances only exist at the leaves of the tree. All other classes in the tree simply have the union of the members of their subclasses.

## • Multiple inheritance is not supported in Oracle Designer.

Multiple inheritance means that an entity type has more than one superclass, and inherits attributes and relationships from all of them.

Domains 000000000000	Weak Entity Types	Non-Transferable Relationships	Subclasses ○○○○○○○○○○○	Arcs 00000
Specializa	ation (8)			

• It makes no sense to define primary key attributes for a subclass: All attributes and the key constraint are inherited from the superclass.

If the key uniquely identifies all members of the superclass, it especially uniquely identifies the members of the subclass.

• Of course, it is possible to declare additional (secondary) keys for the subclasses.

 Domains
 Weak Entity Types
 Non-Transferable Relationships
 Subclasses

 00000000000
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# Specialization and Null Values

- In principle, one could avoid optional attributes with specialization: E.g. "Instructor" has a subclass "Instructor with Home Phone Number".
- When there are *n* attributes that can independently be null, one would need 2<sup>*n*</sup> subclasses. Then this method is clearly not useful.
- However, when there is a group of attributes which can only be together null, or together not null, one should consider using a subclass.

Constructs like specialization reduce the need for constraints.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	○00000000●	00000
Generaliz	ation			

- The specialization process starts with the superclass, discovers that some attributes apply only to a subset of the entities, and constructs subclasses.
- Vice versa, in generalization the subclasses are identified first, and then the discovery of common attributes leads to a superclass. The result is identical.
- Some authors use the term generalization or categorization if the subclasses have keys of their own, and their union should be considered, e.g. for defining a relationship.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Contents				

## 1 Domains

- 2 Weak Entity Types
- 3 Non-Transferable Relationships

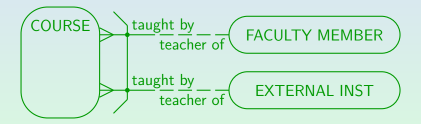
## 4 Subclasses





Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
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Arcs (1)				

• By linking two or more relationships with an arc, one can specify that they are mutually exclusive:



• I.e. a course is either taught by a faculty member or by an external instructor, but not by both.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000	000000000000	000	00000000000	○0●00
Arcs (2)				

- This is similar to defining two subclasses of courses:
  - Courses that are taught by a faculty member.
  - Courses taught by an external instructor.
- Alternatively, this corresponds to a generalization of faculty members and external instructors.

One would use this model e.g. if external instructors and faculty members already have different keys of their own, and there is no natural key for their generalization. This is not a good example: The name or SSN would do. The classical example in the literature are invoices which can be sent to persons or companies.

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs
000000000000		000	00000000000	○00●○
Arcs (3)				

- In general, arcs might help when for various reasons specialization is too restricted.
- Using arcs in the ER-Diagrammer is a bit tricky.

Arcs are created by selecting at least two relationship ends and then clicking on the "create arc" symbol in the toolbar (or the Utilities menue). You must select the relationship ends, not the relationships (click on the role names). Use Ctrl-click to select the second end.

In order to remove a relationship from an arc, select the arc by clicking on the line between the two relationships (this is a bit difficult). Then select the relationship end(s) you want to remove and select "Remove from Arc" on the toolbar or the Utilities menu. If an arc remains only for one relationship, I do not know how to select it. In this case, use the Repository Object Navigator, drill down to the relationship, and delete the "1" in the field "In Arc".

Domains	Weak Entity Types	Non-Transferable Relationships	Subclasses	Arcs		
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References						

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