## Part 2: ER-Diagrams in Oracle Designer

## **References:**

- Barker: CASE\*Method, Entity Relationship Modelling. Addison-Wesley, 1990, ISBN 0-201-41696-4, ca. \$61.
- Koletzke/Dorsey: Oracle Designer Handbook, 2nd Edition. ORACLE Press, 1998, ISBN 0-07-882417-6, ca. \$40.
- A. Lulushi: Inside Oracle Designer/2000. Prentice Hall, 1998, ISBN 0-13-849753-2, ca. \$50.
- Oracle/Martin Wykes: Designer/2000, Release 2.1.1, Tutorial. Part No. Z23274-02, Oracle, 1998.
- Oracle Designer Model, Release 2.1.2 (Element Type List).
- Oracle Designer Online Help System.
- Oracle Designer Forum: [http://forums.oracle.com/forums/thread.jspa?messageID=2386897]
- Oracle Developer Tools: [http://www.oracle.com/technology/products/developer-tools/index.html]
- Teorey: Database Modeling & Design, 3rd Edition. Morgan Kaufmann, 1999, ISBN 1-55860-500-2, ca. \$32.
- Elmasri/Navathe: Fundamentals of Database Systems, 2nd Ed., Appendix A, "Alternative Diagrammatic Notations".
- Rauh/Stickel: Konzeptuelle Datenmodellierung (in German), Teubner, 1997.



After completing this chapter, you should be able to:

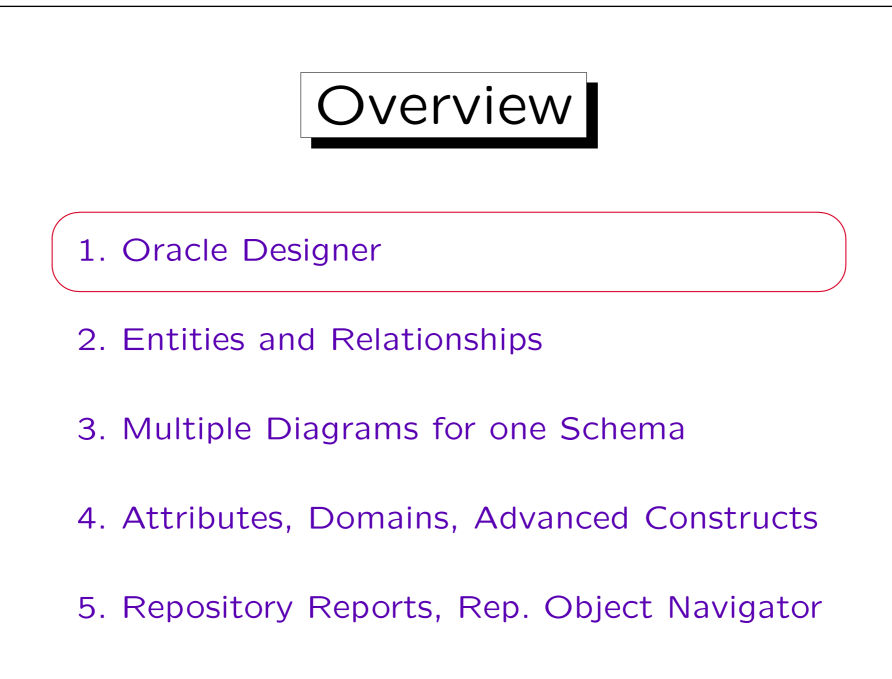
• write a short paragraph about Oracle Designer.

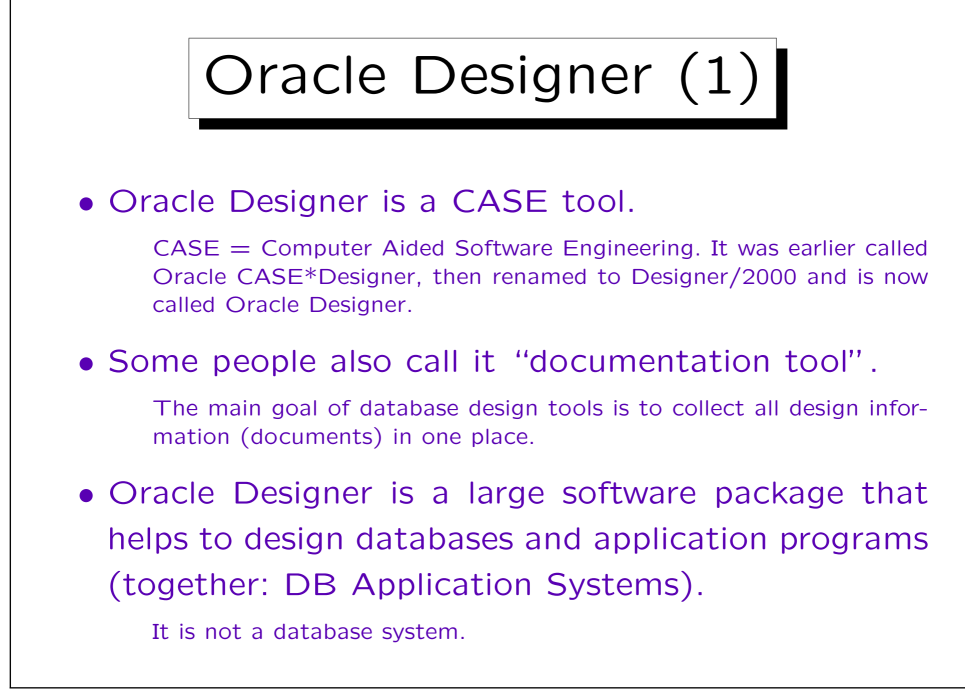
What is it, what are its main components, and how does it support the design and development of database application systems?

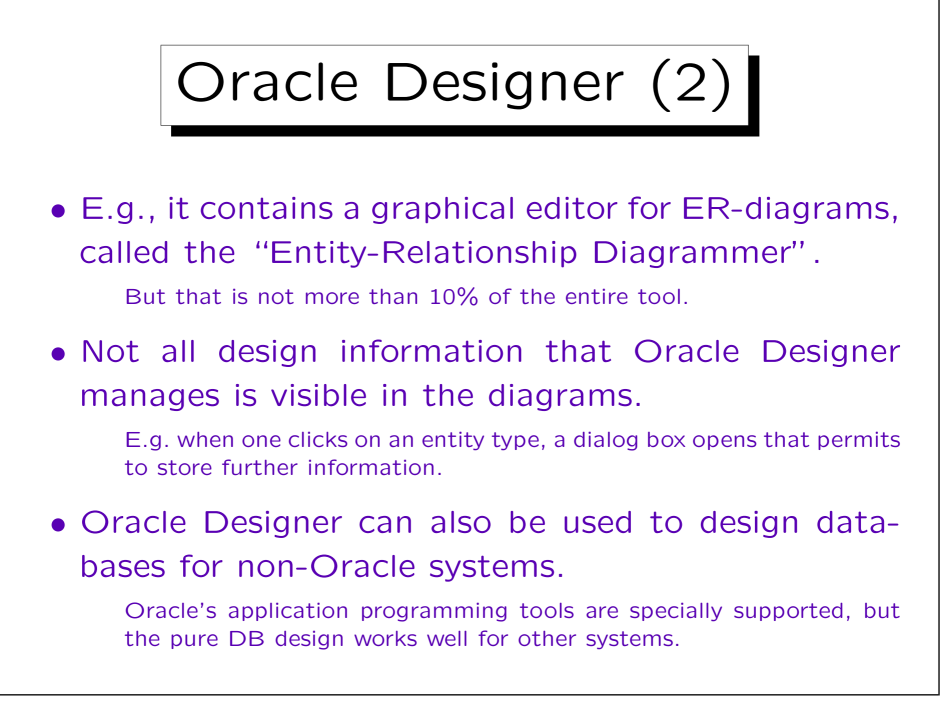
 draw ER-diagrams in the graphical syntax of Oracle Designer.

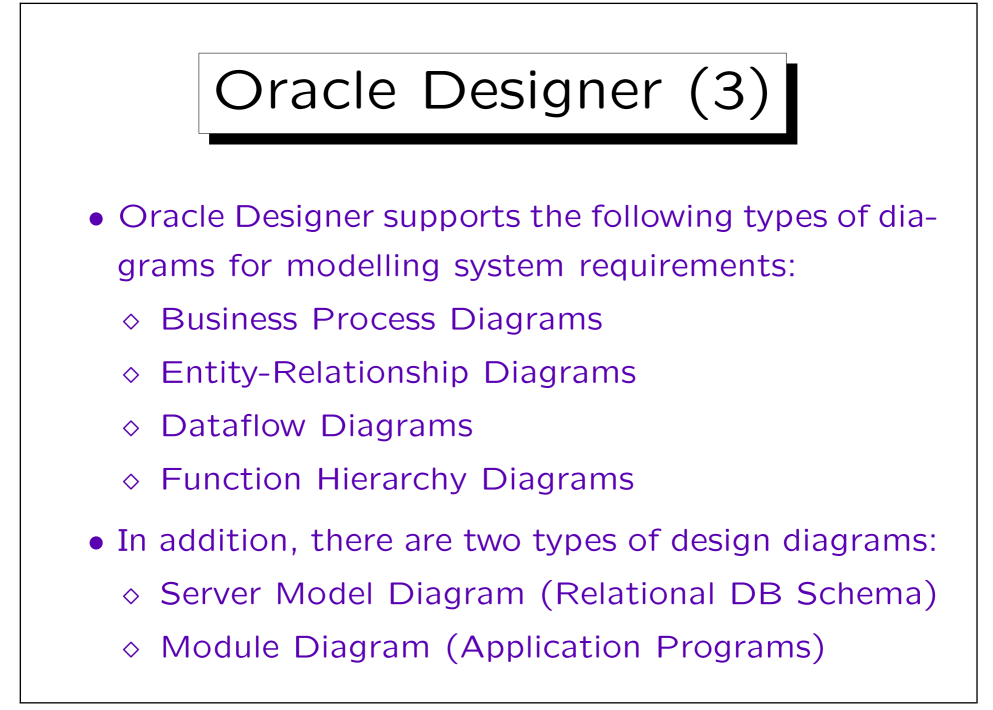
With and without actually using the tool. You should also be able to read such diagrams, and to enumerate the supported ER-constructs.

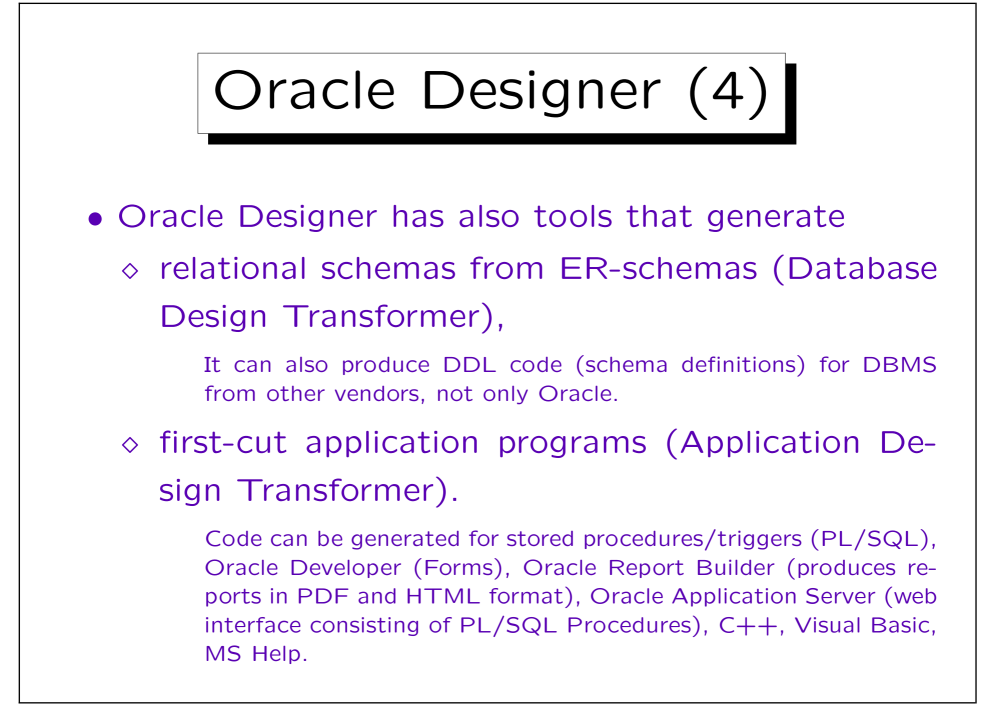
- explain the difference between the global DB schema and the views contained in single diagrams.
- explain the role of the repository.

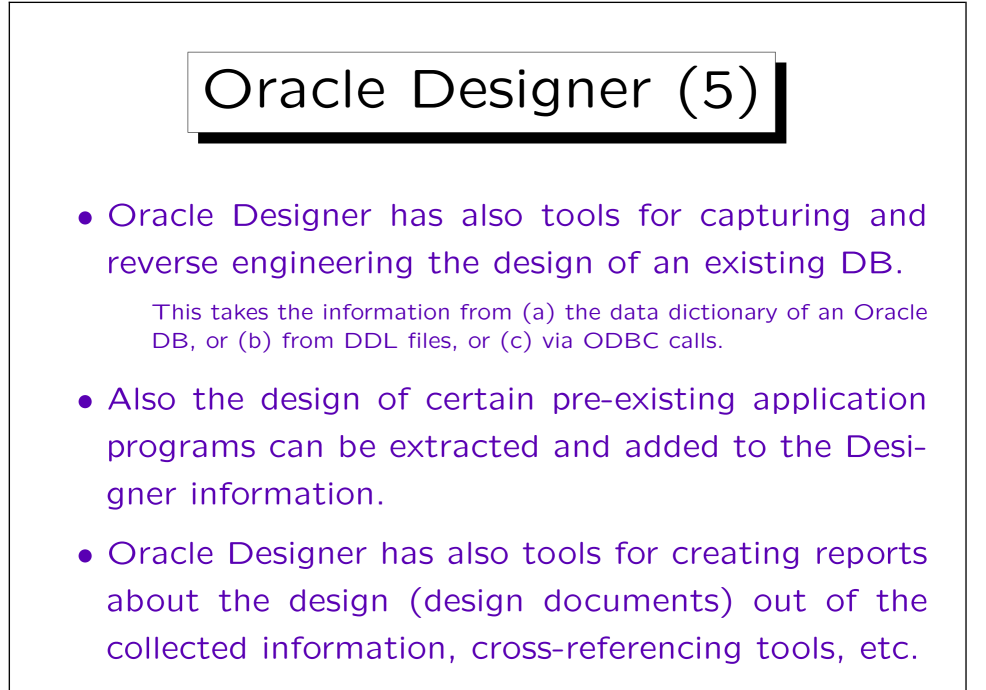








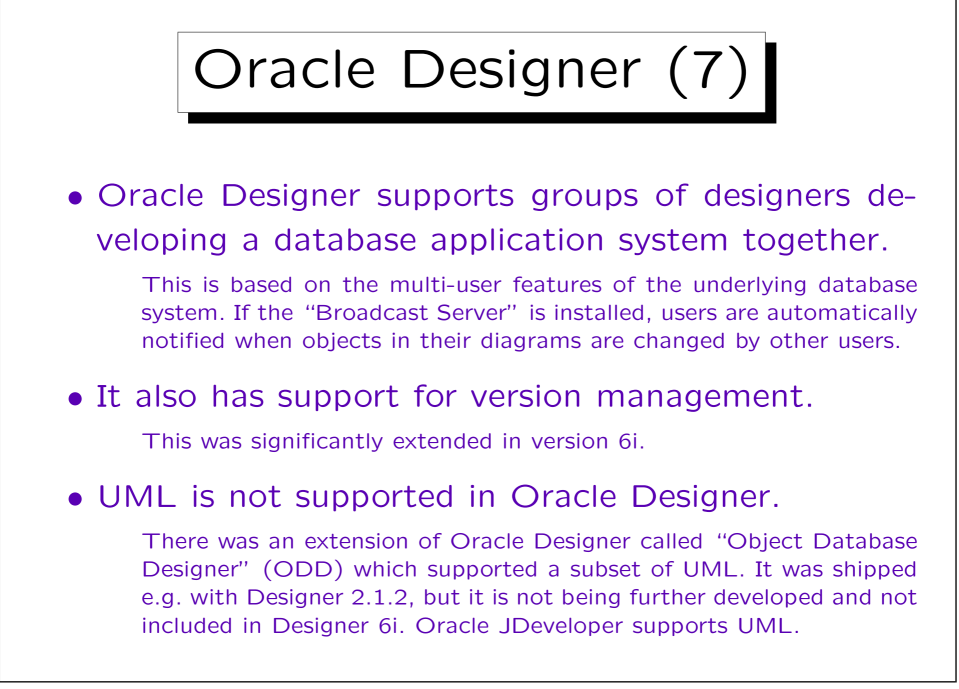


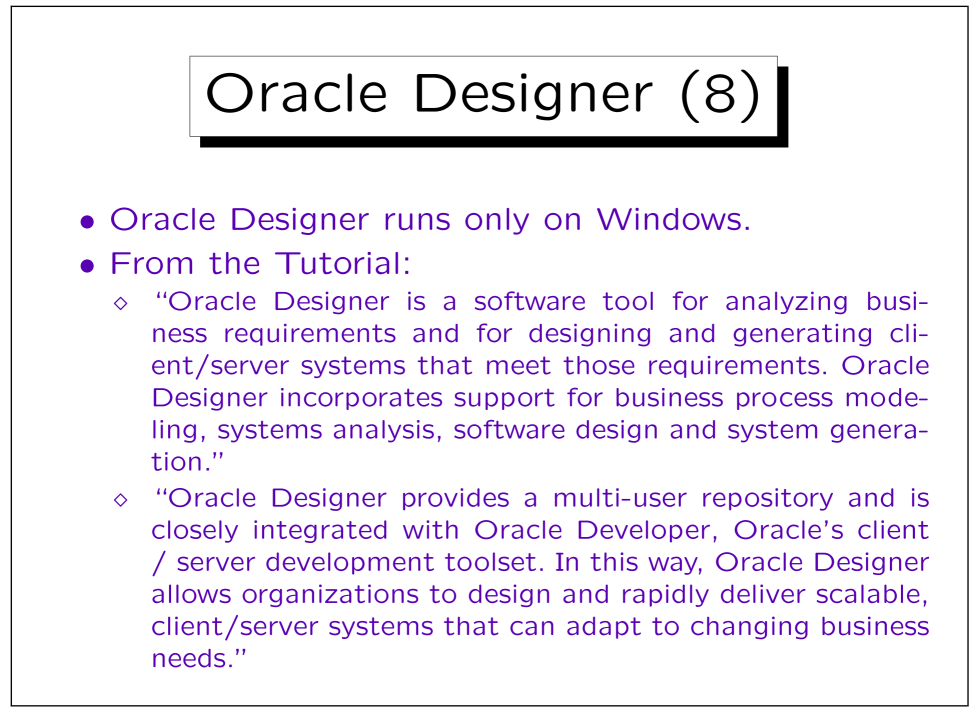


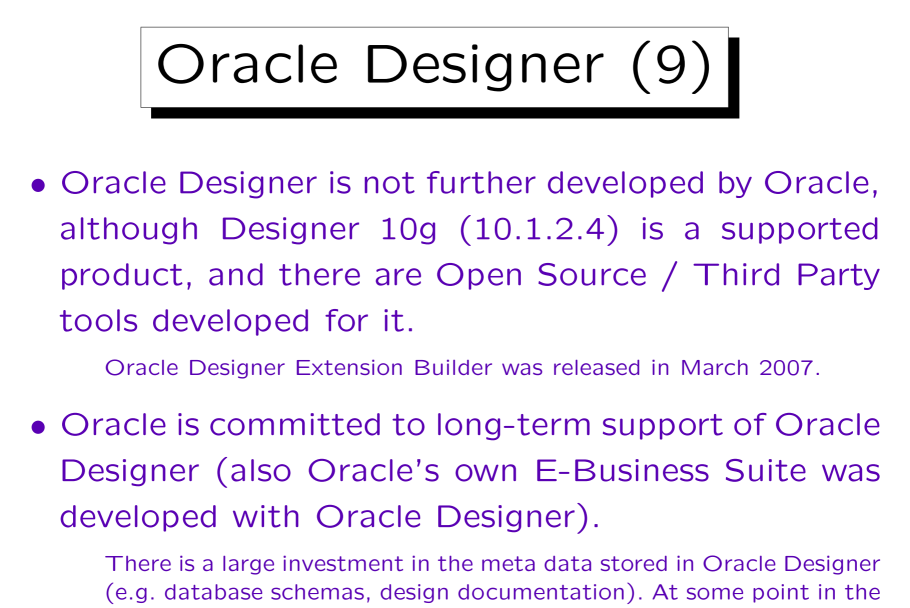


- All Designer tools are integrated: E.g. entities created with the ER-Diagrammer can be referenced in dataflow diagrams.
- Oracle Designer supports work in all phases of the system development lifecycle.

Tools supporting only the first phases are called "Upper CASE Tools". In contrast, physical design information, storage information, database users etc. can be specified in Oracle Designer so that the database can be completely generated out of the collected information. Also a large part of application program development can already be done inside Oracle Designer.







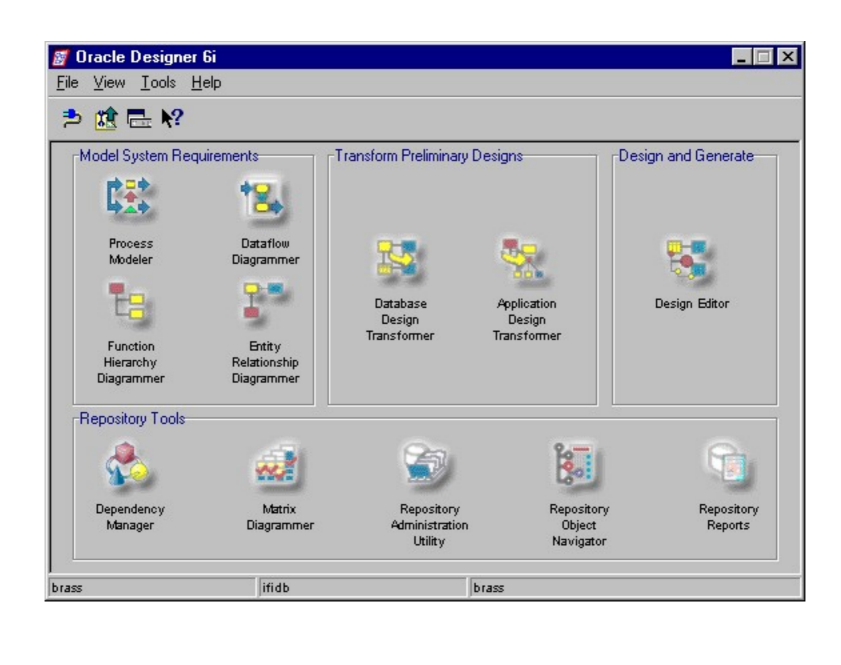
future Oracle will probably develop a tool for migration to JDeveloper.

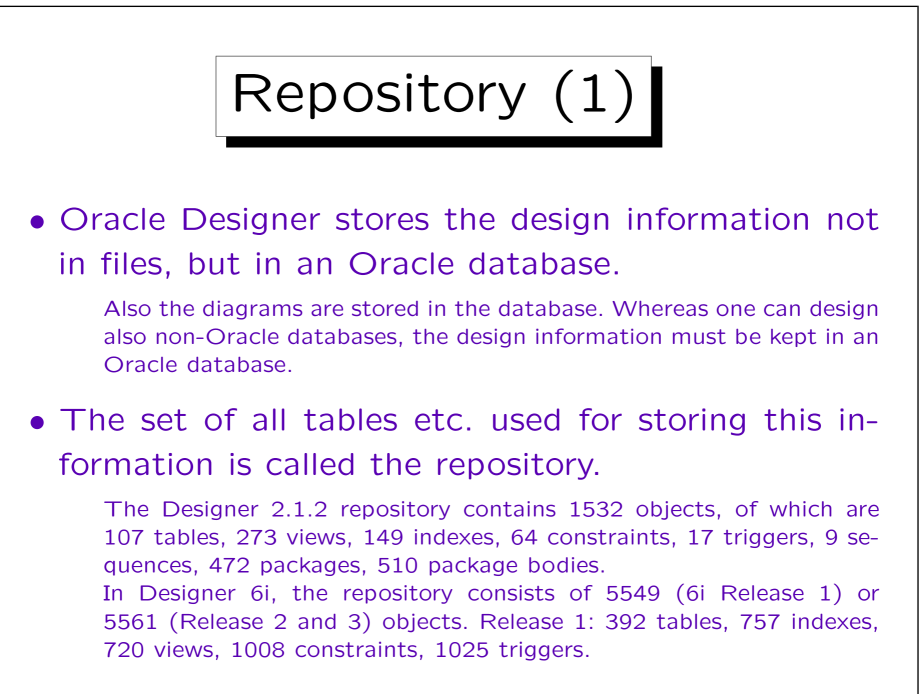
## Oracle Designer (10)

 Oracle sees JDeveloper (UML and Java/J2EE) as the long-term replacement, although it admittes that currently Designer is more powerful for database modeling and generation than JDeveloper.

Forms, Reports, Designer are now called the "Traditional Tools". Java, SOA, and Web 2.0 are the marketing headlines for the newer tools. However, the Oracle Application Server supports both, and also the integration of programs developed with both approaches.

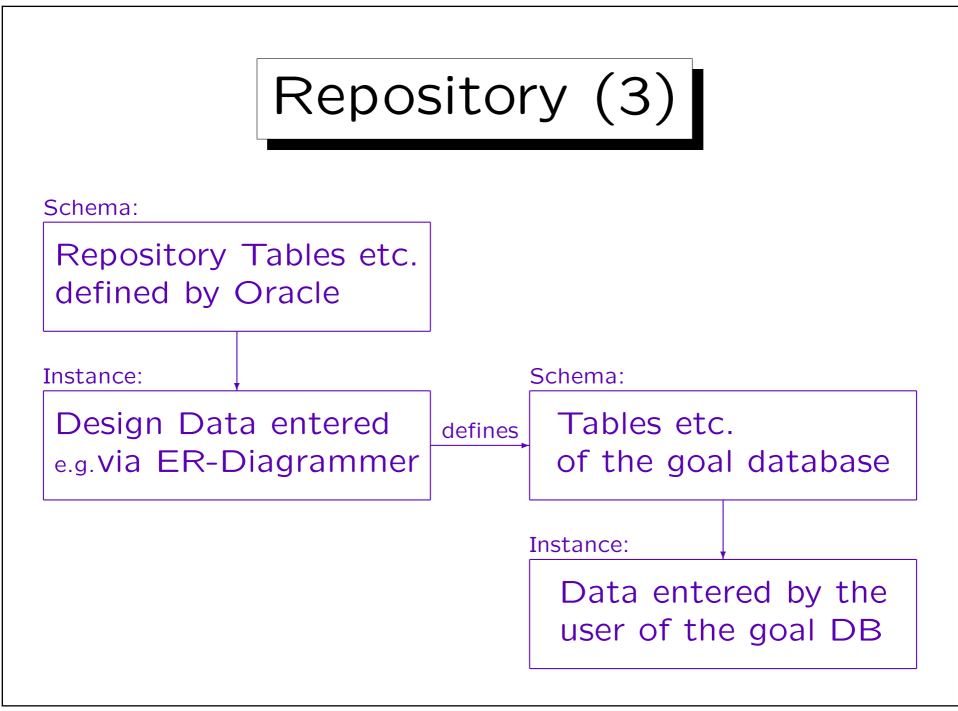
• The problem is that new Oracle DBMS features are not supported in Oracle Designer.

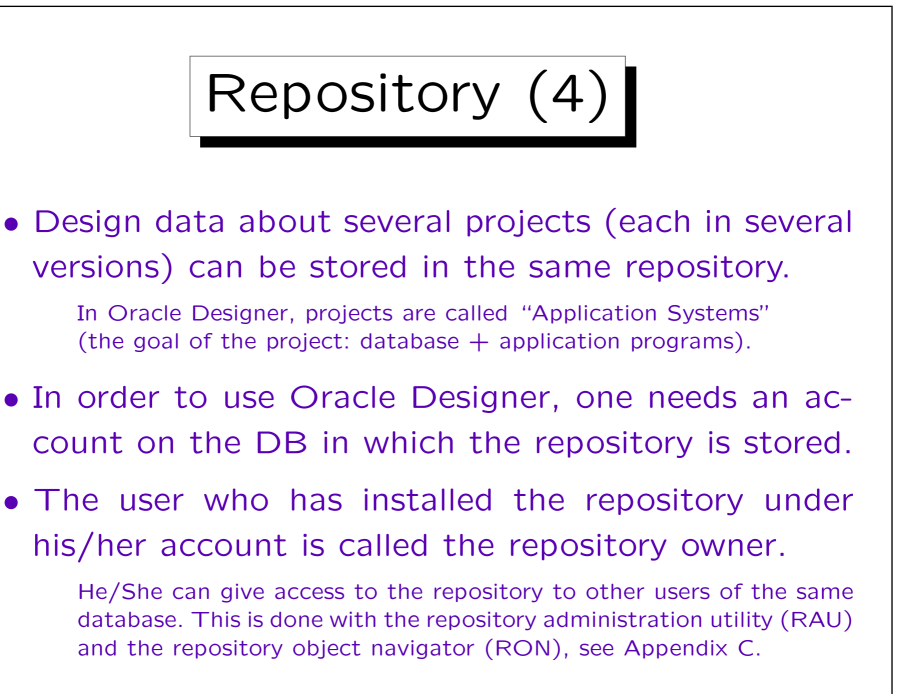




Repository (2)
<ul> <li>A repository is similar to a data dictionary (system catalog).</li> </ul>
It also contains meta-data (data about data, e.g. table and column names of another database are data in the repository database).
<ul> <li>Whereas a data dictionary contains only the rela- tional schema, the repository contains all design information, including, e.g. ER-diagrams and app- lication program designs.</li> </ul>
Also, a data dictionary contains meta-data of the database itself. The

Also, a data dictionary contains meta-data of the database itself. The repository contains information about a different database (that still needs to be constructed).





Repository (5)

- The different tools are integrated, because they all store and retrieve their information from the common repository.
- The multi-user features are also in part inherited from the underlying database system.

Longer term locks are managed by flags in the repository tables.

 Oracle Designer is user-extensible: The Repository has a documented application program interface.
 It consists of view definitions and RL /SOL procedures

It consists of view definitions and PL/SQL procedures. See also below for user-defined properties.

Repository (6)

- E.g. developers can write their own style-checker for ER-diagrams using the information stored in the repository.
- The technical way to learn about Oracle Designer is to understand the database schema ("meta model") defined by Oracle for storing design information in the repository.

Actually, besides a tutorial and the quite extensive online help, the only documentation shipped with Designer 2.1.2 explains the repository API and the meta model.

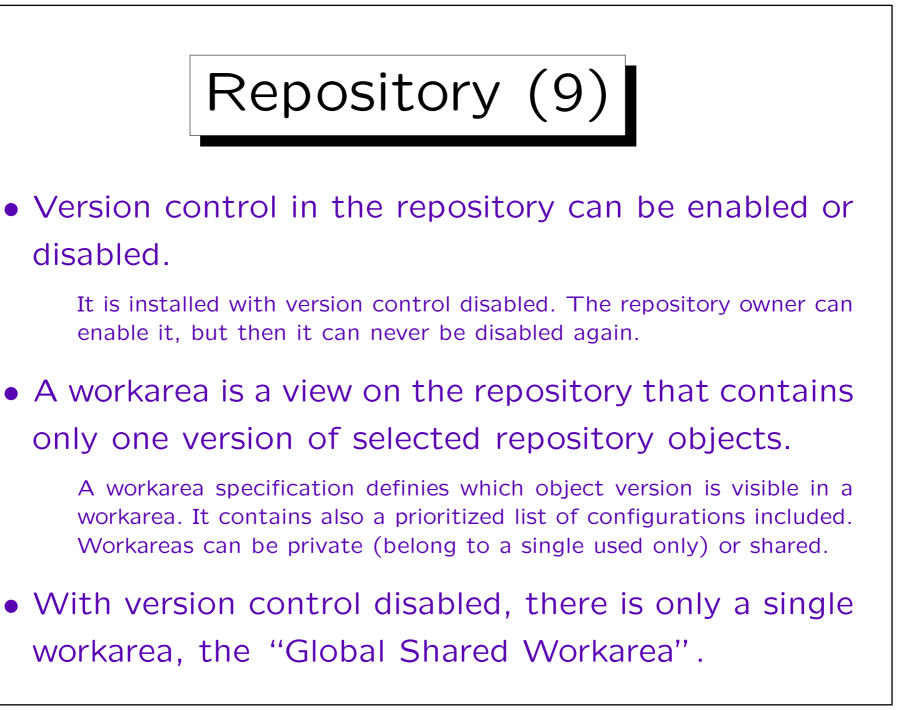


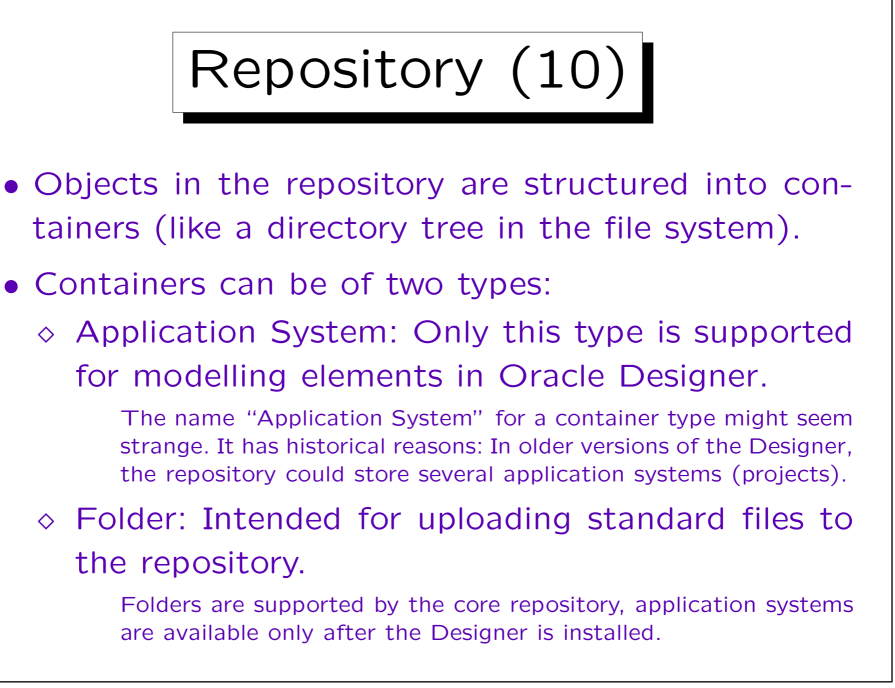
- Prior to version 6i, the repository was used only for Oracle Designer, and had no version control.
- Then there was a big change:
  - Oracle Repository and the Software Configuration Manager (Oracle SCM) became an independent product (part of the Developer Suite),
  - ◊ which was intended for arbitrary software projects, and used e.g. in JDeveloper 9i and 10g.
  - ♦ Version control (branching / merging versions) and configuration management was added.

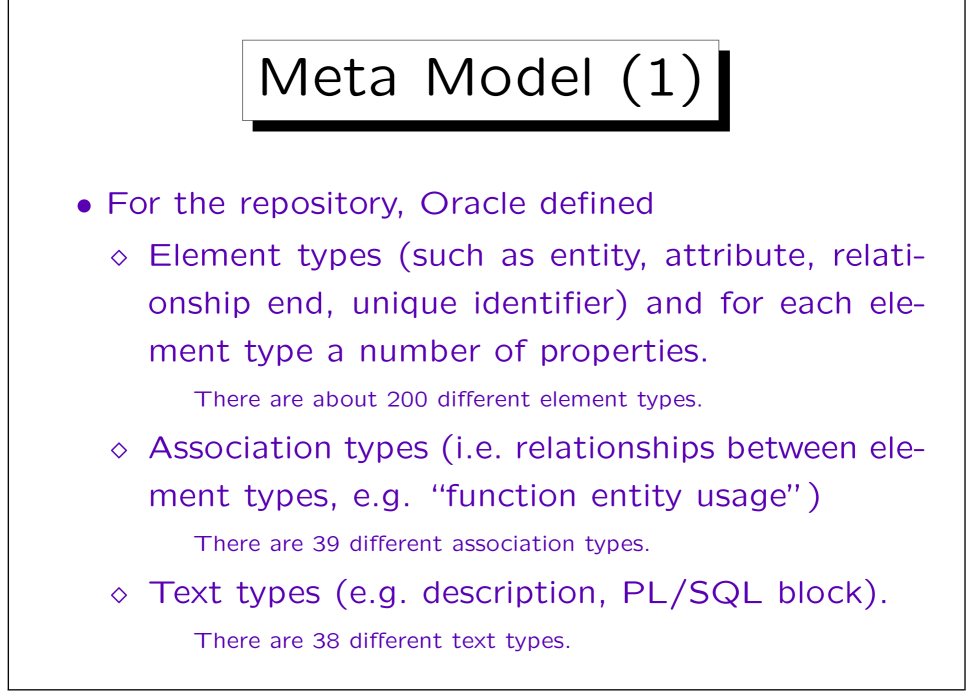
Repository (8)

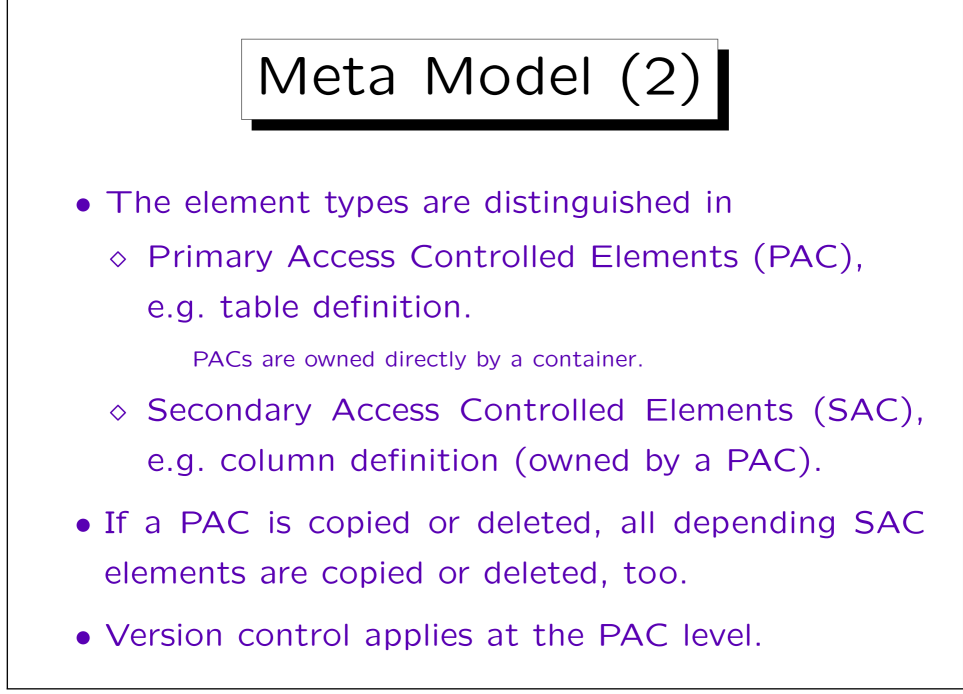
- However, it seems that many software developers preferred CVS or subversion.
- Therefore, starting from JDeveloper 10.1.3, the built-in support for Oracle SCM was removed.
- Bugfixes in SCM 10g are still done, it remains a supported product, but no new features are added.
- Nevertheless, one cannot fully understand the repository from its use in Oracle Designer alone.

Some features of the Repository are not used in Oracle Designer (e.g., folders, see below). This might be confusing, because they are available in general repository tools (applied also in Oracle Designer).





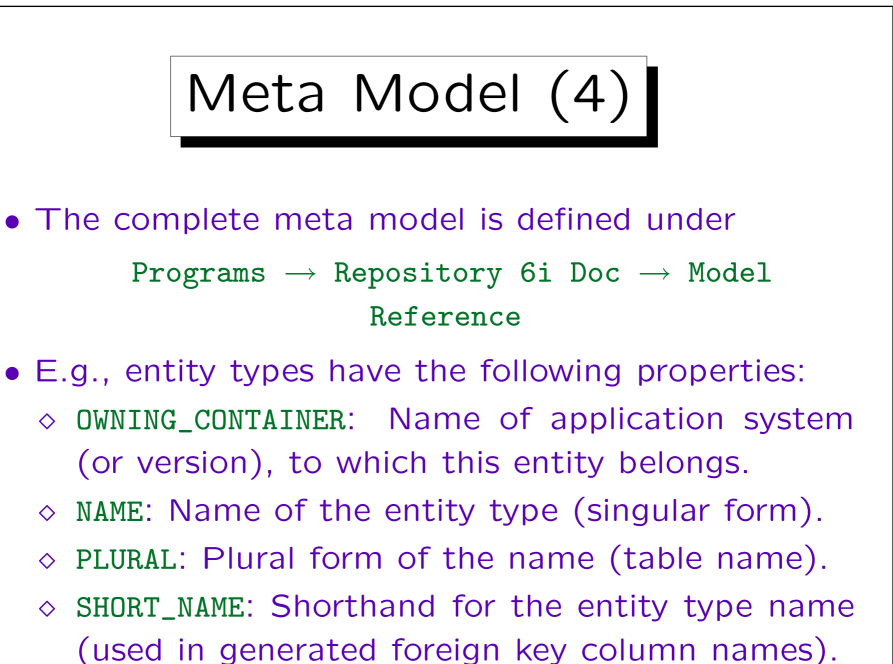


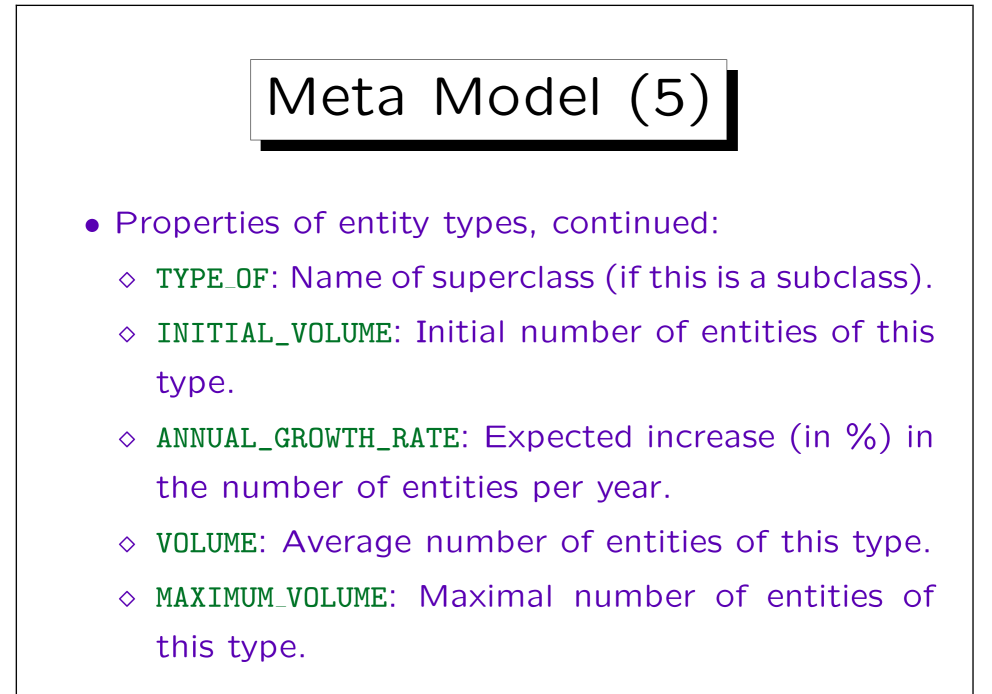


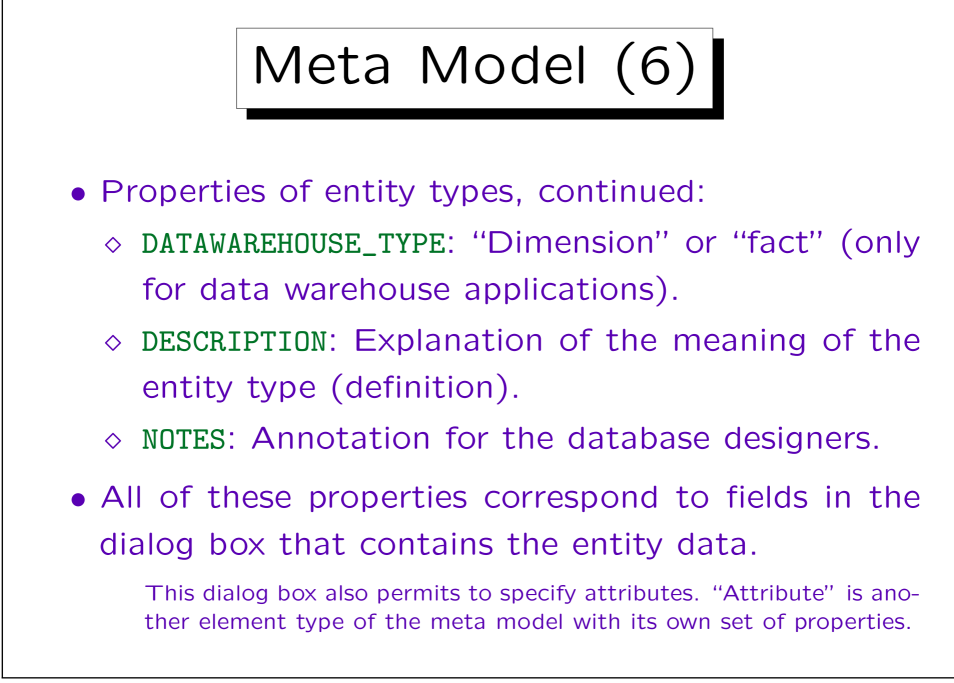
Meta Model (3)

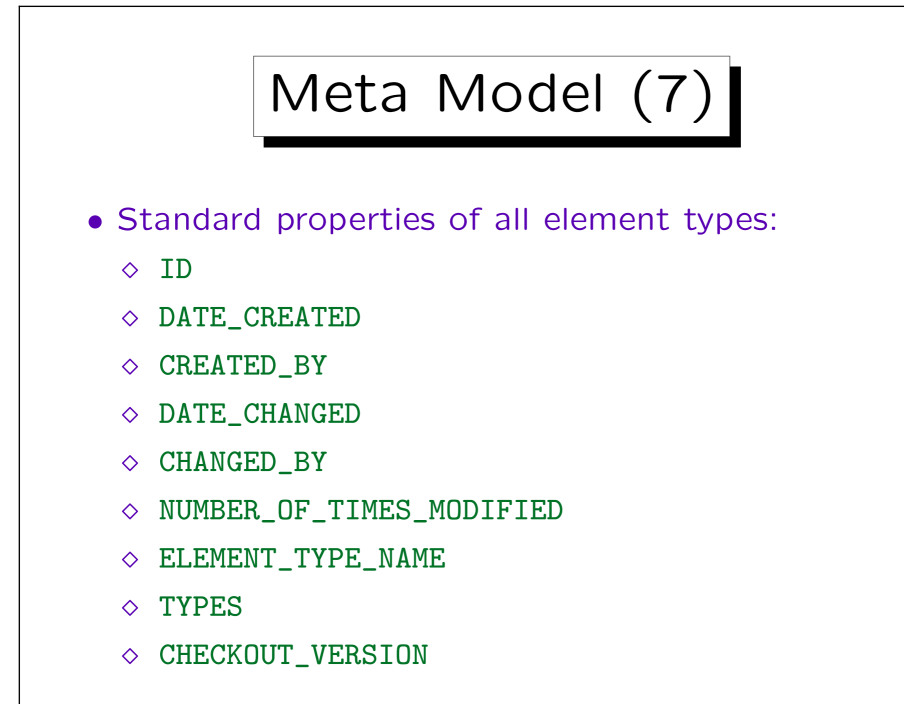
- The Repository Object Navigator (RON) can be used to view and edit most of the properties of the repository elements.
- Also direct SQL access to the views is possible, updates can be done via the API PL/SQL procedures.
- Tools like the ER-Diagrammer give a nicer interface to a subset of the information that can be accessed with RON.

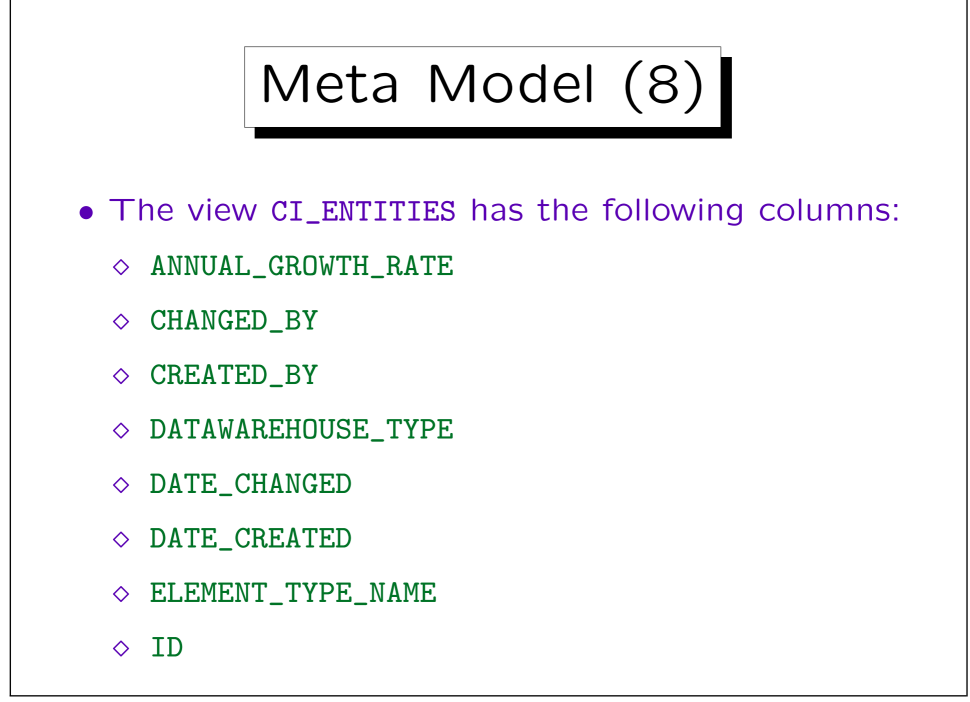
Actually, the graphical data (position of entities) cannot be accessed with RON. But one can e.g. edit attributes of entities.

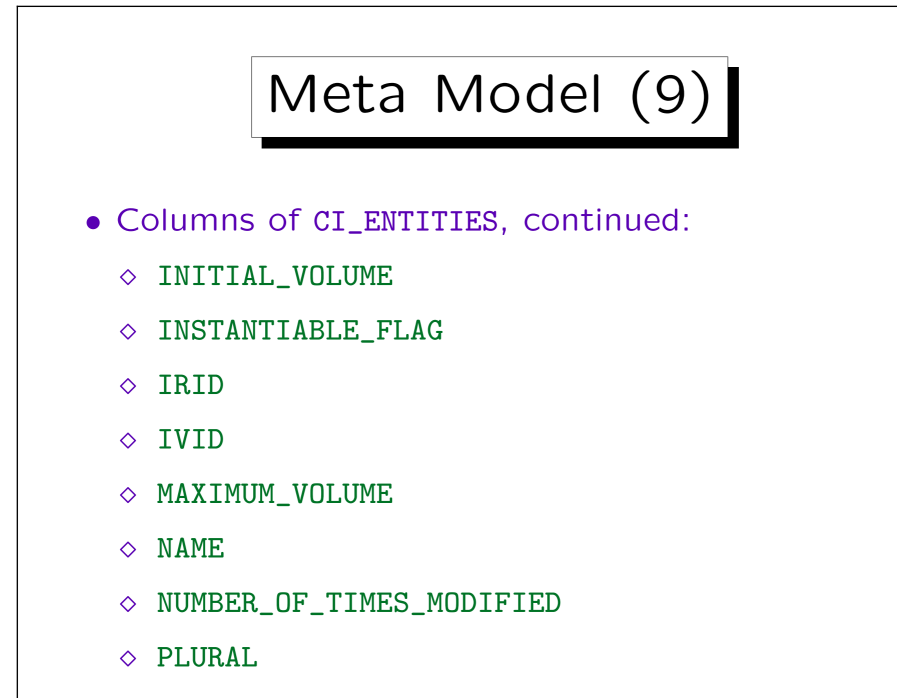


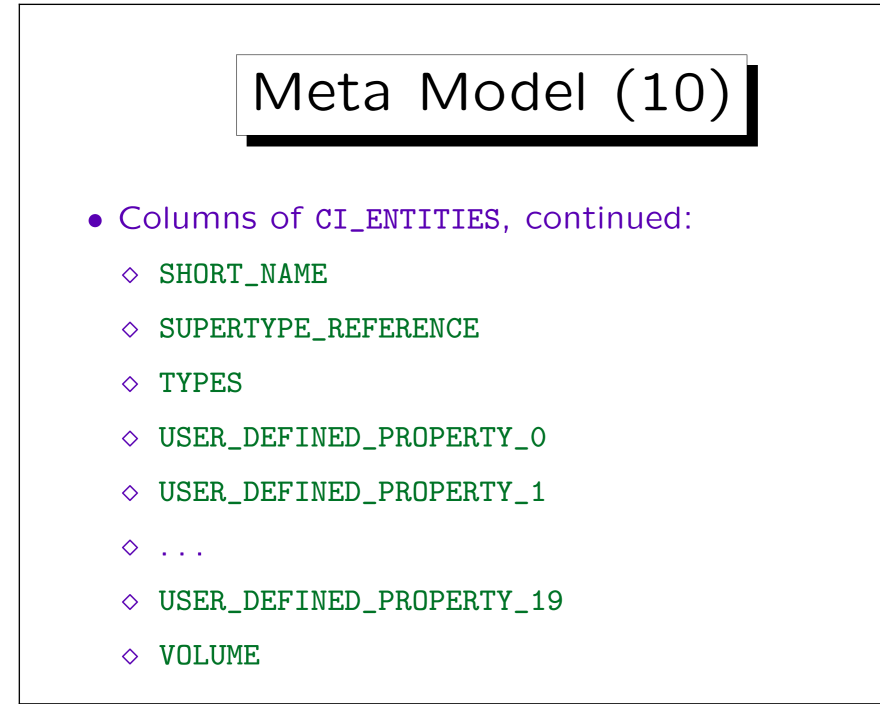


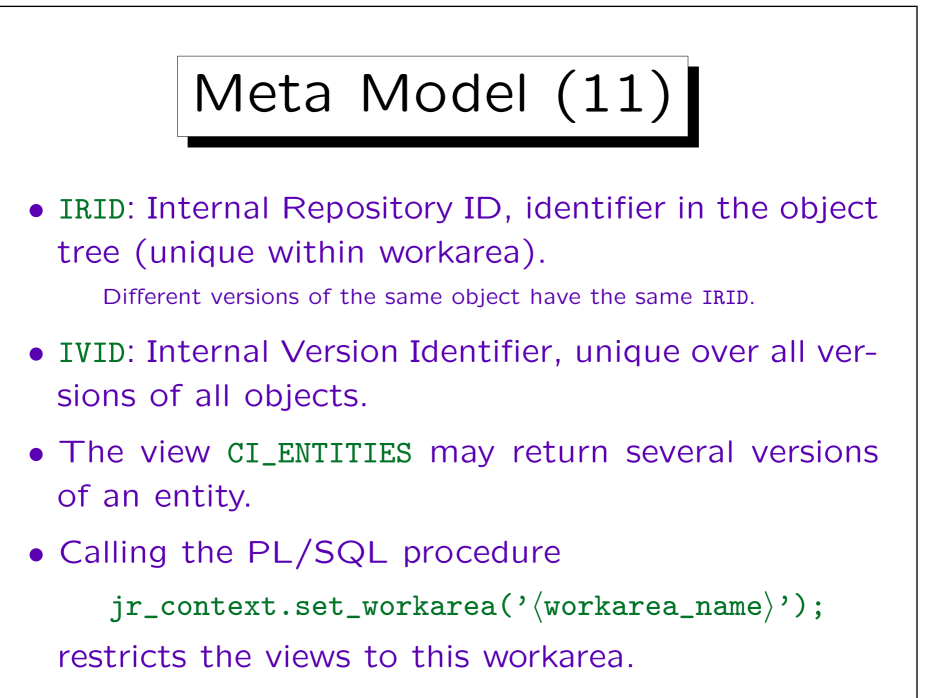


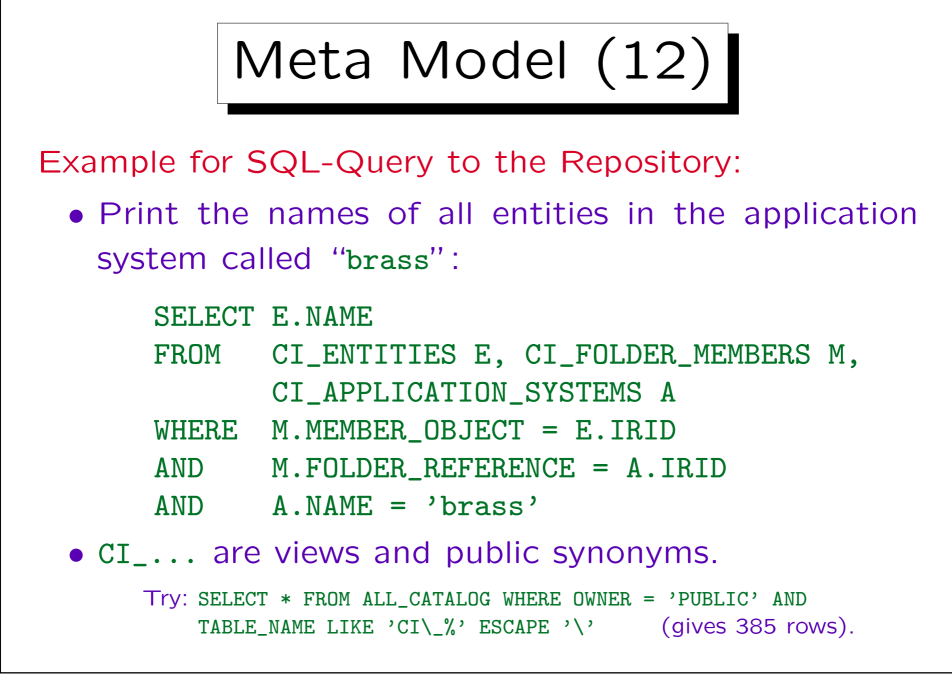










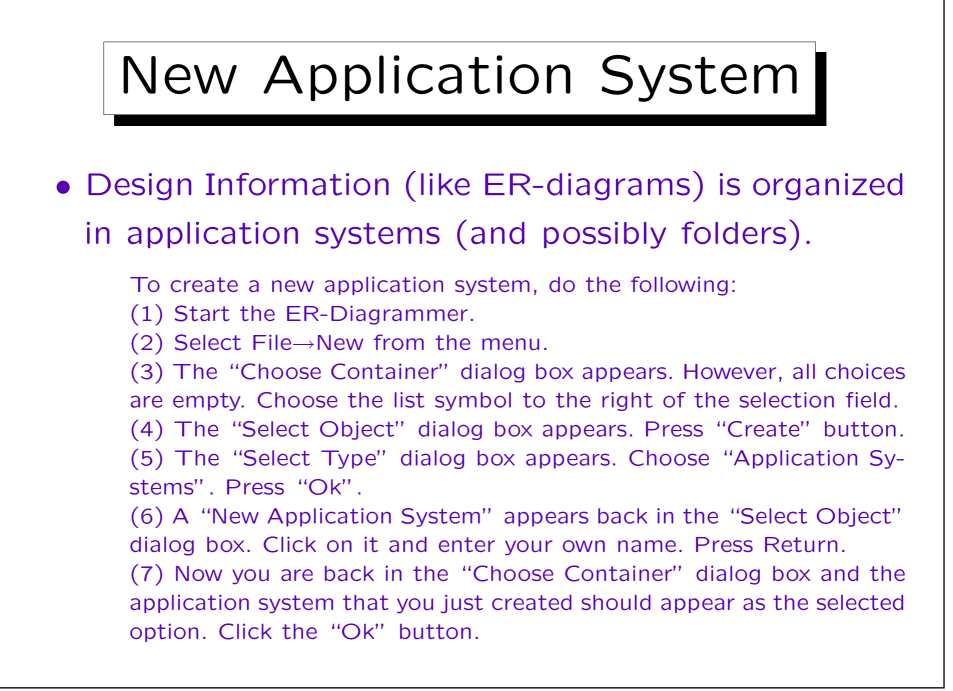


Meta Model (13)

 The repository is user-extensible: One can add properties to existing element types, and it is also possible to add element types, association types, and text types.

This is done with the Repository Administration Utility (RAU).

 So if one thinks that there is other important information that should be recorded about entity types (or other design elements), it is possible to extend Oracle Designer in that way.

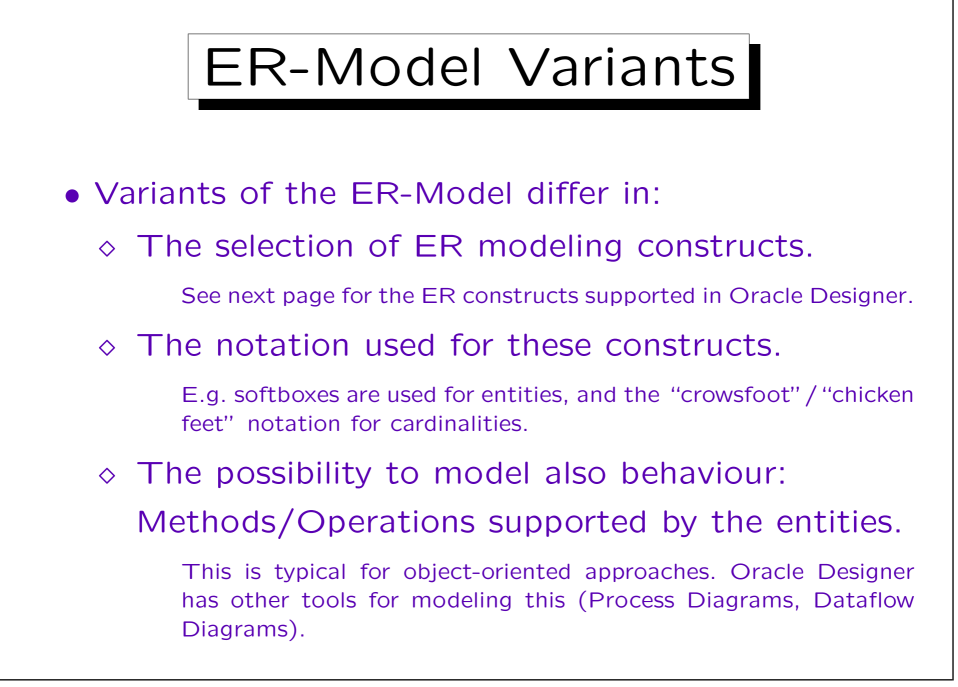


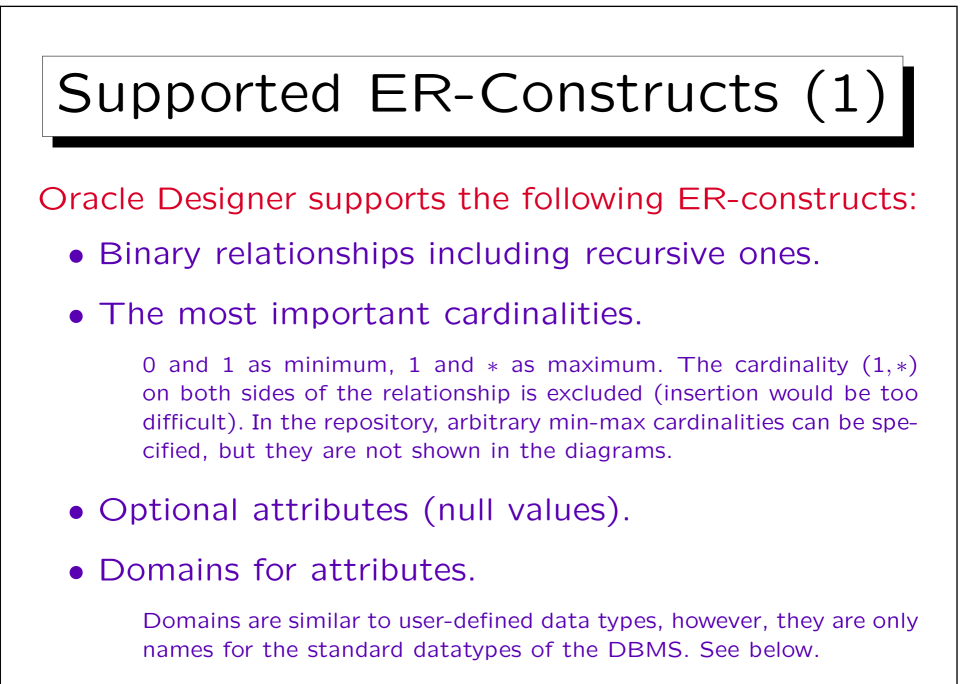


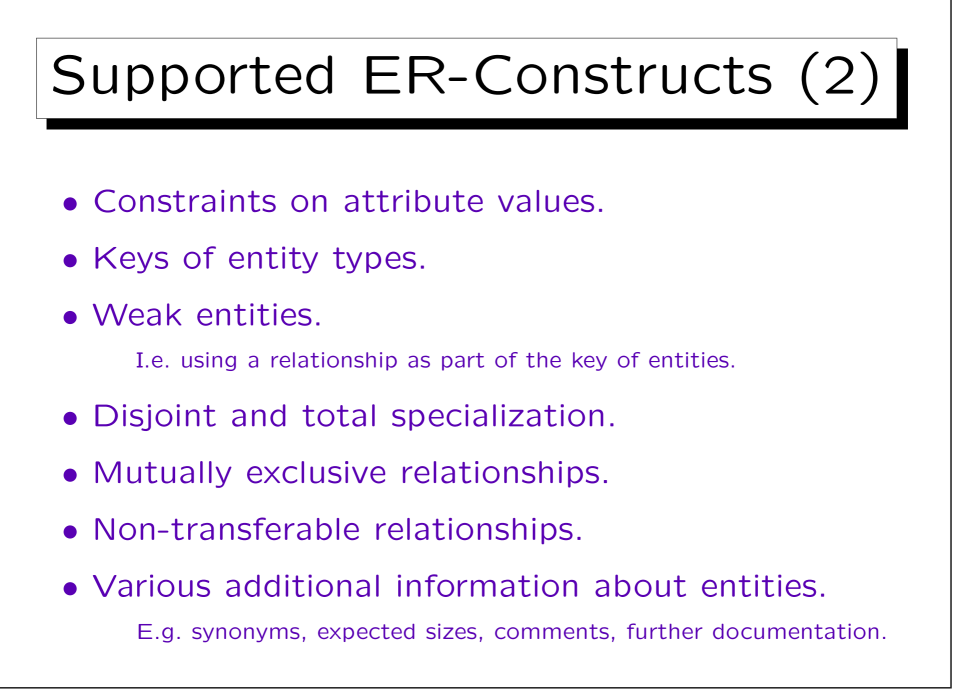
1. Oracle Designer

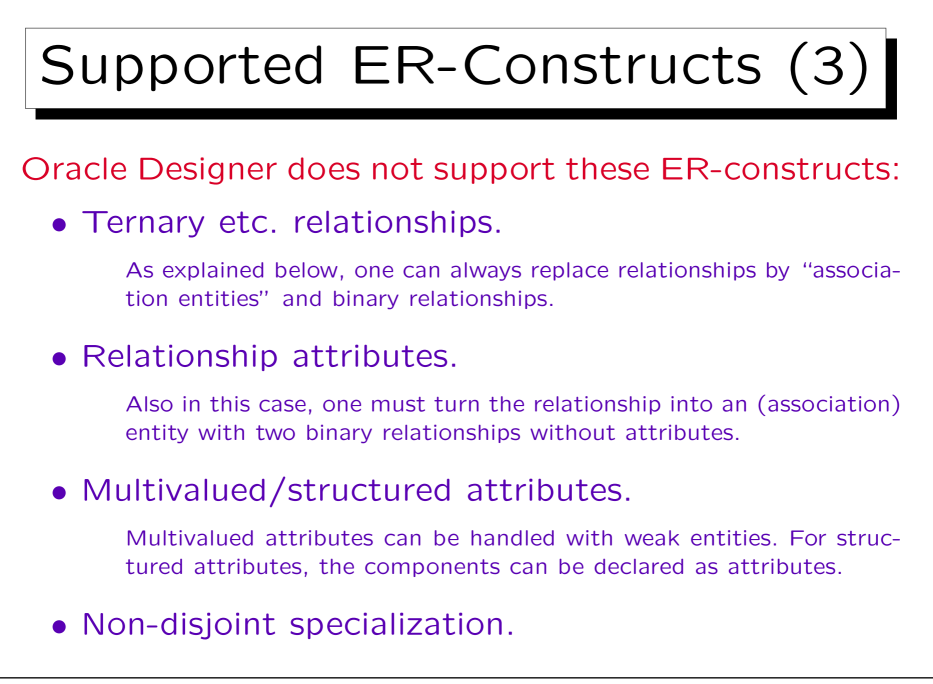
2. Entities and Relationships

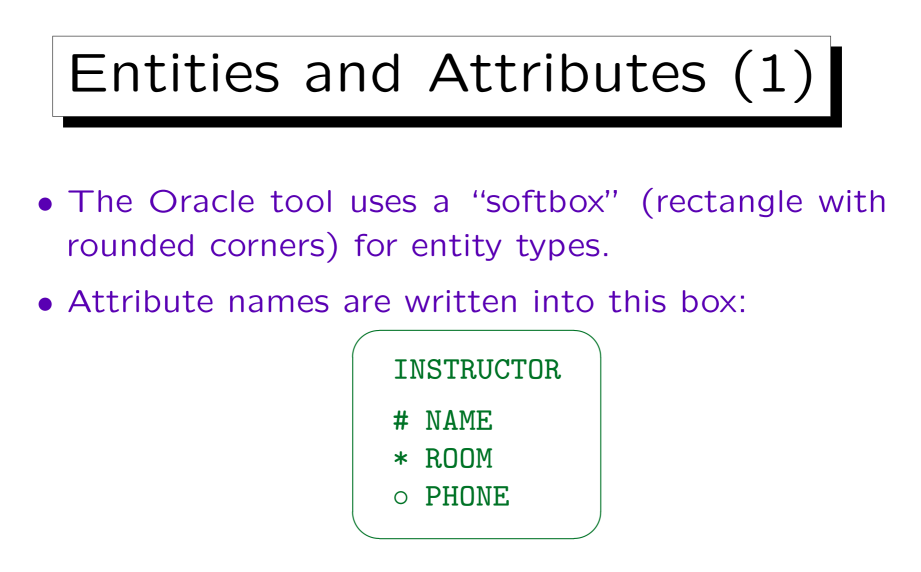
- 3. Multiple Diagrams for one Schema
- 4. Attributes, Domains, Advanced Constructs
- 5. Repository Reports, Rep. Object Navigator



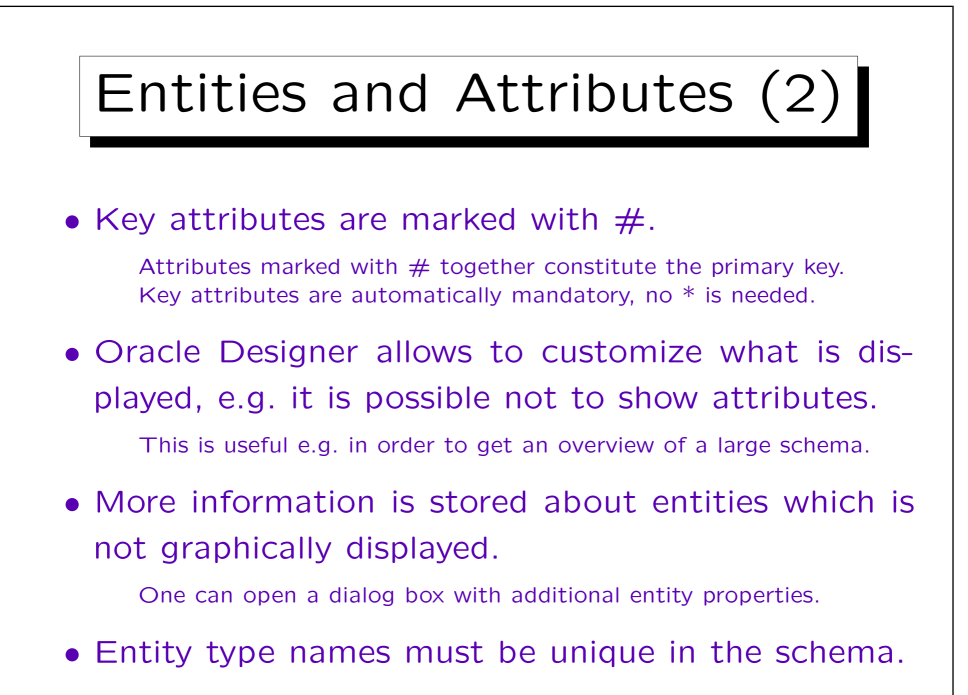


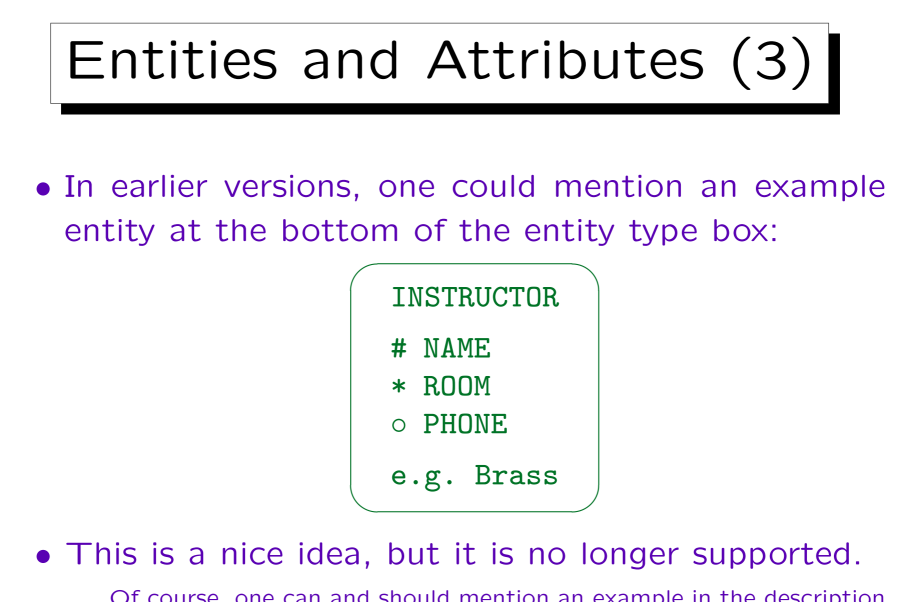




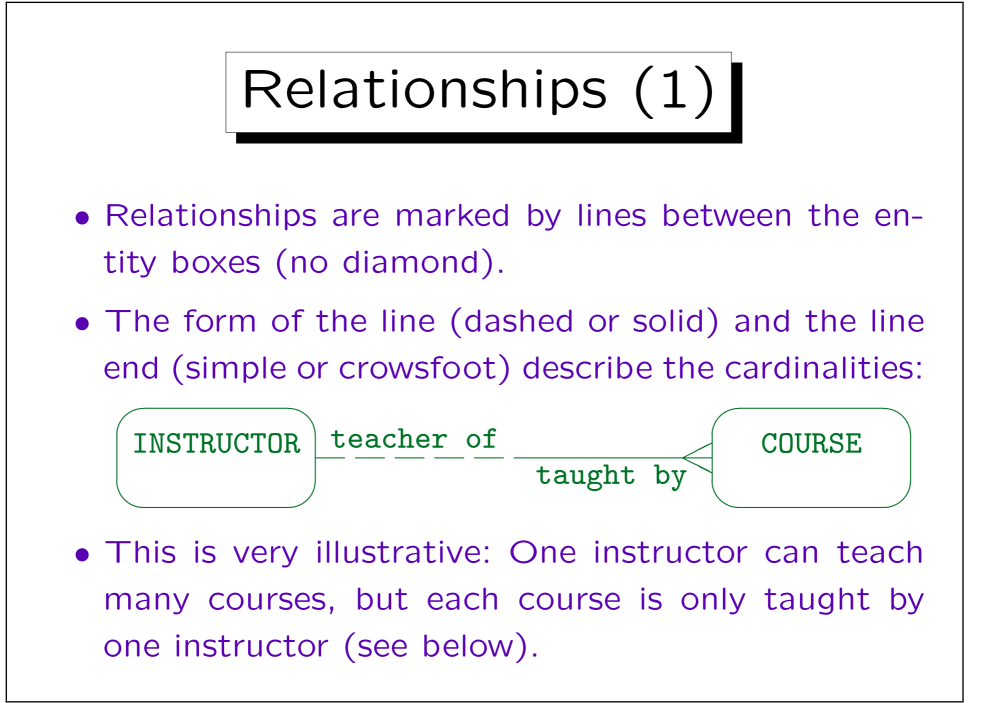


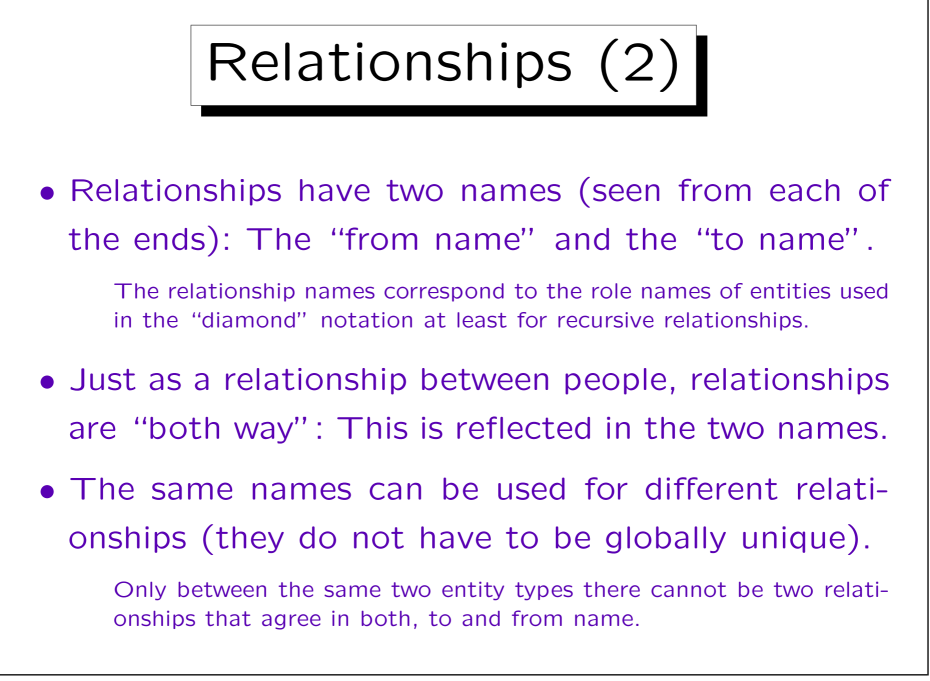
 Attributes which are mandatory (not null) are marked with \*, optional attributes with ○.





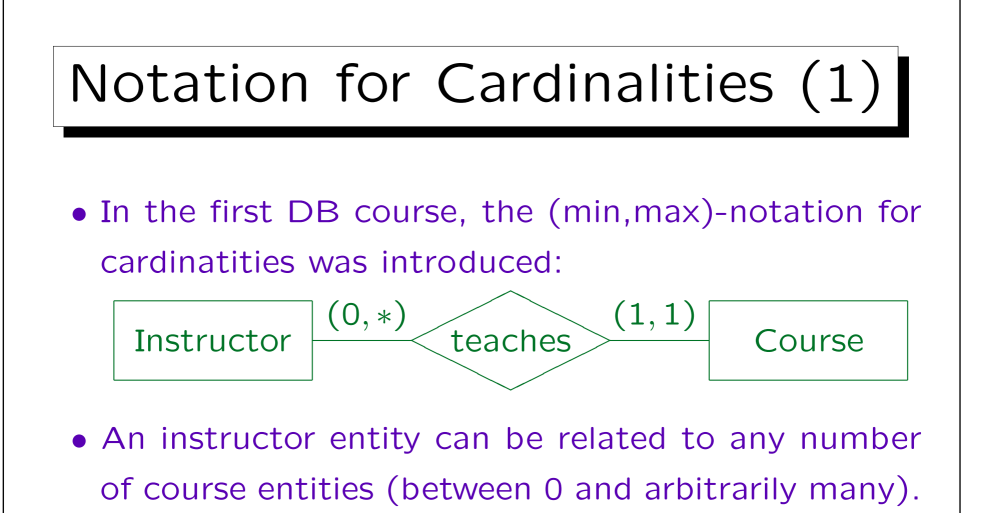
Of course, one can and should mention an example in the description of the entity type (not shown in the diagram).



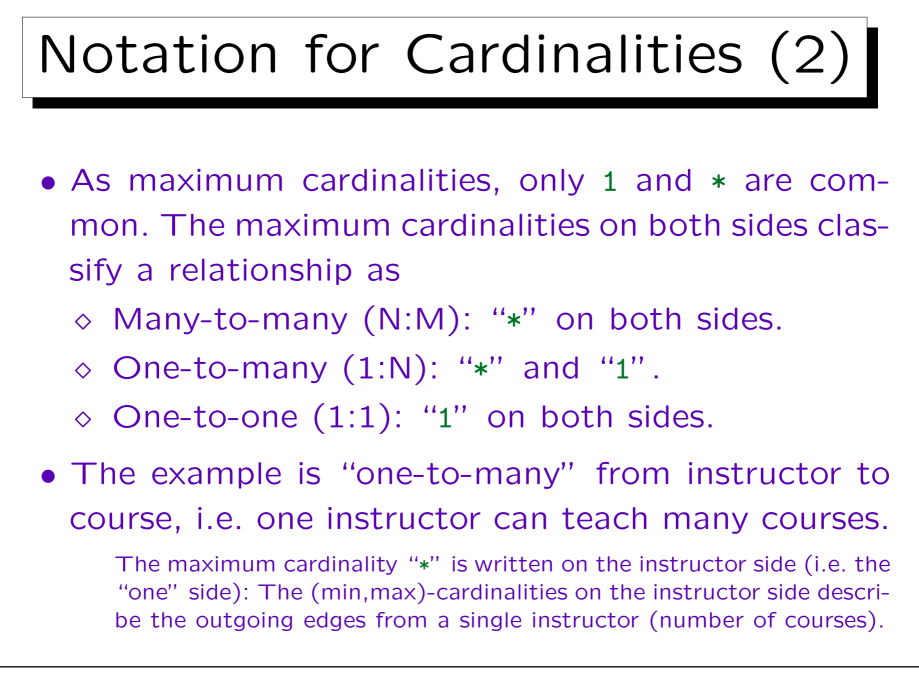


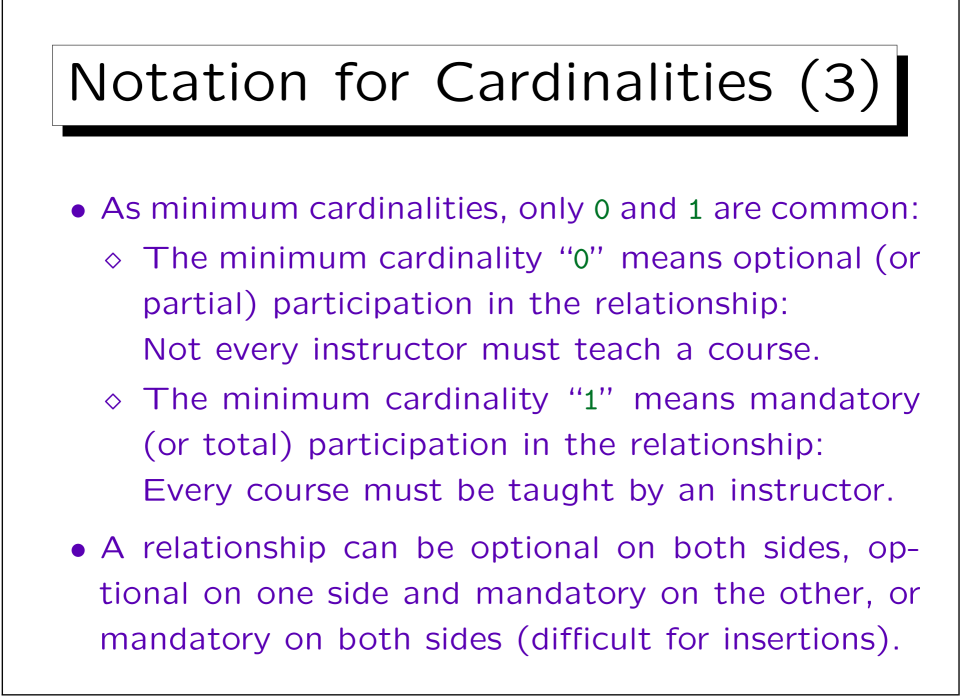
2. Oracle Designer I: ER-Diagrams

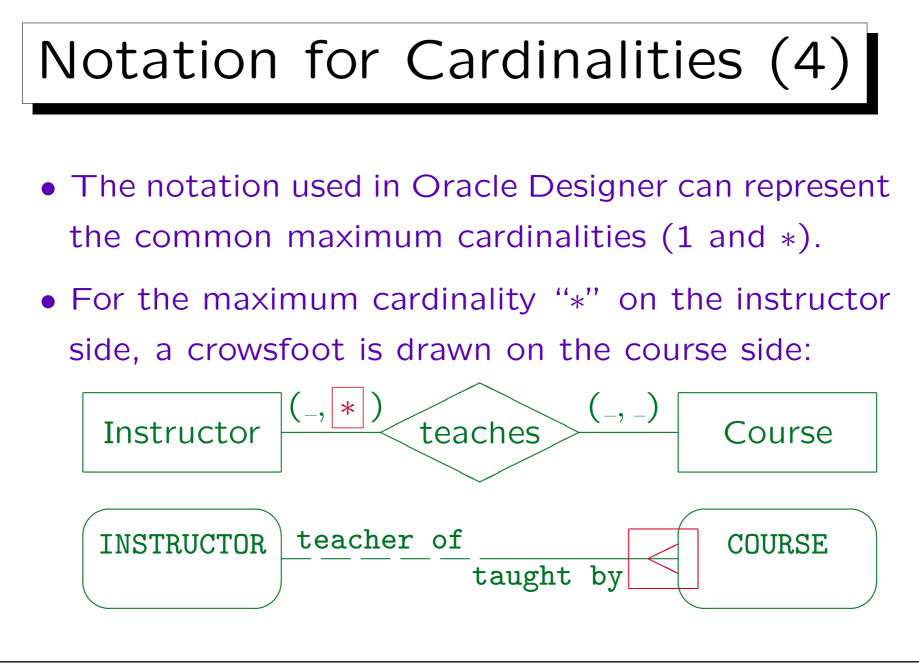
🗅 🖻 🖳	🗄   🕫   🗶 🗎	test		• I 🐘 🏭	🕒 🥄 🏹 🐯 🎝
▶ • •	»··· →- →-•(	» —	5 a y y	1	
TINST_CRS	(TEST)				_ 🗆 ×
# N/ * R(	TRUCTOR AME DOM HONE	teaches	taught by	COURSE # CRN * TITLE	
				(	
					•

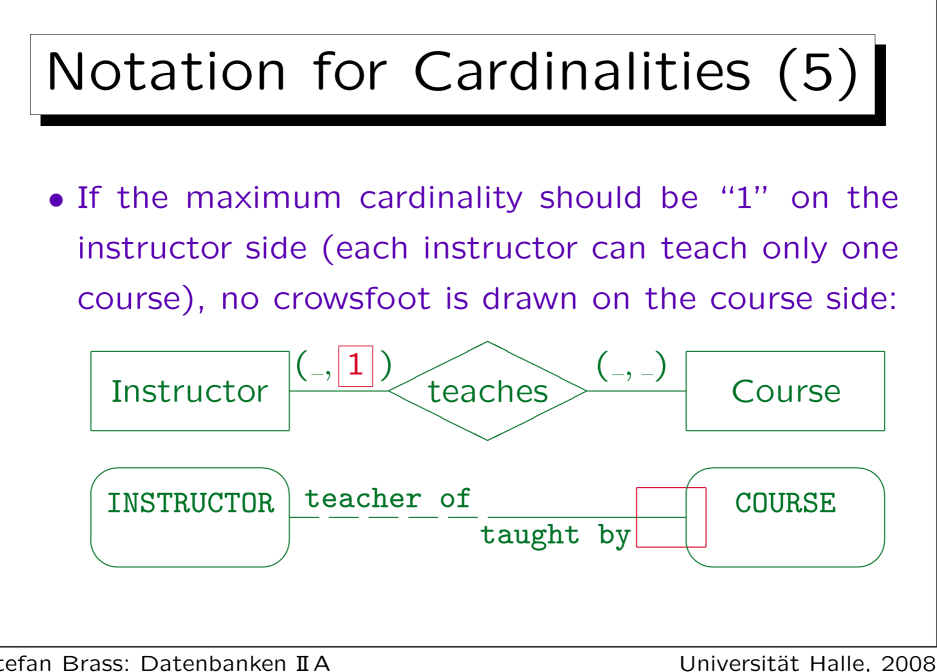


• A course entity must be related to exactly one instructor entity (minimally 1 and maximally 1).

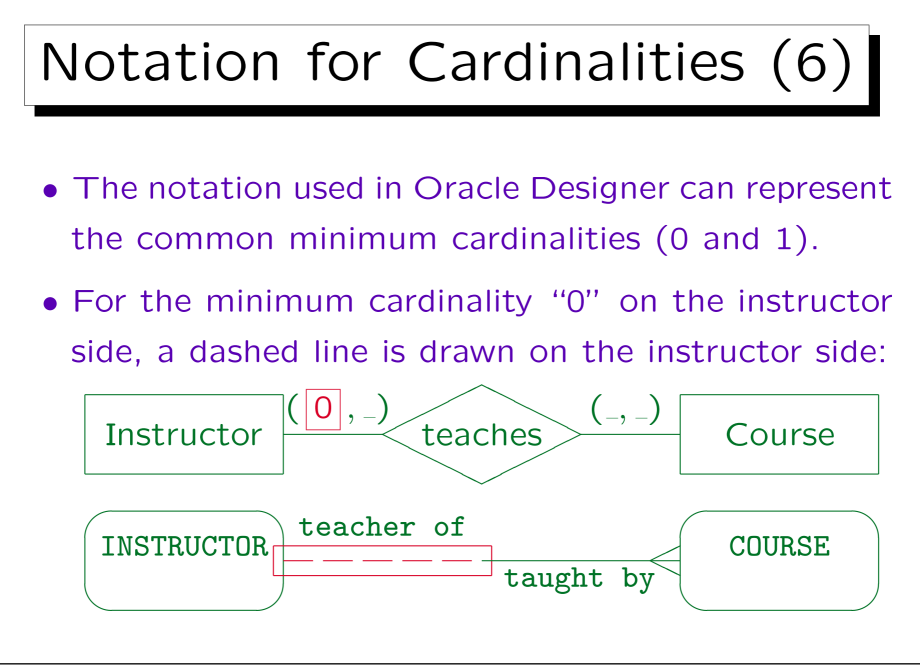


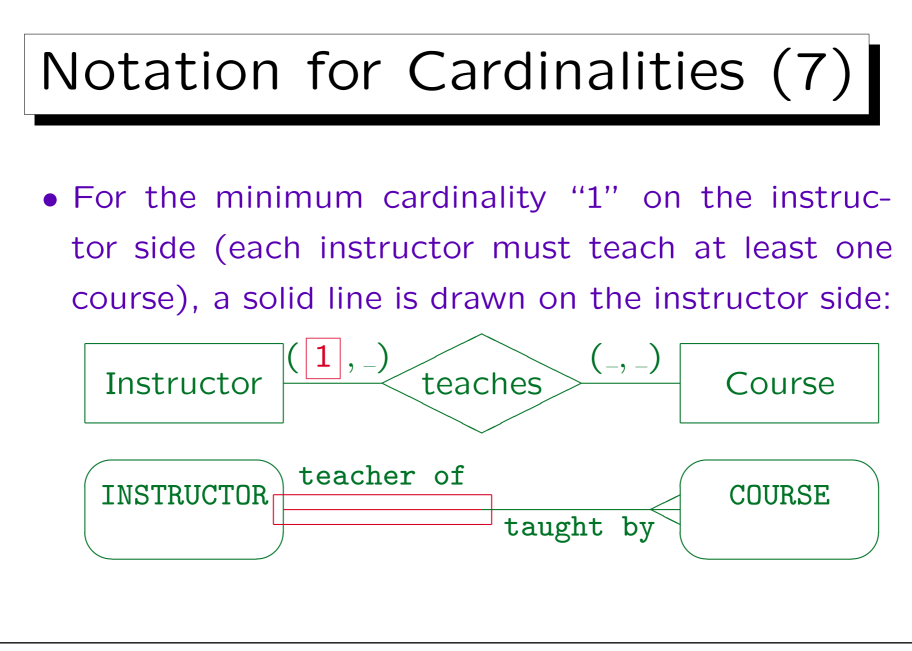


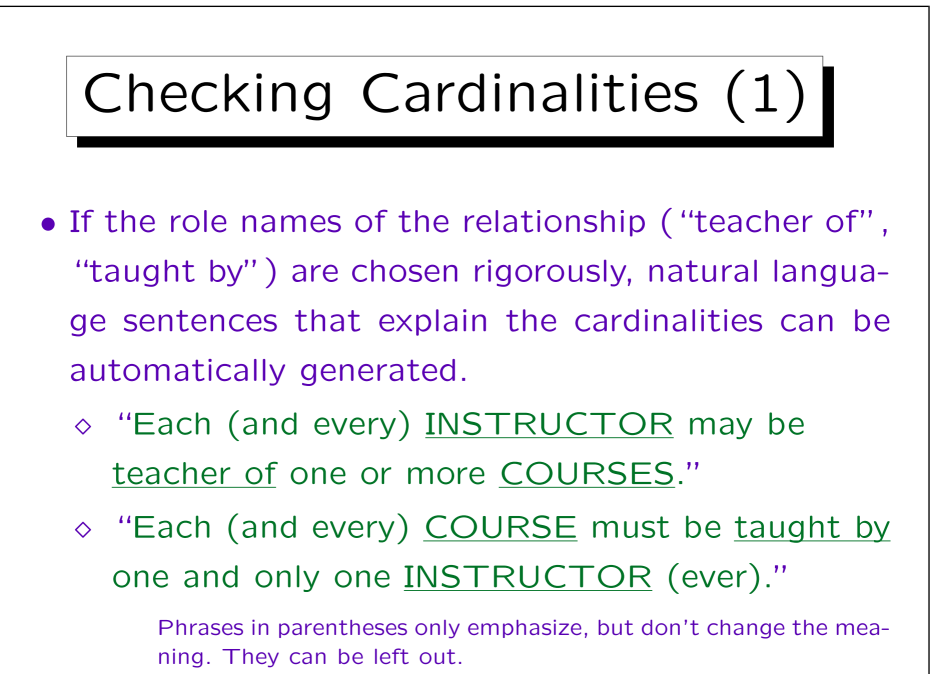


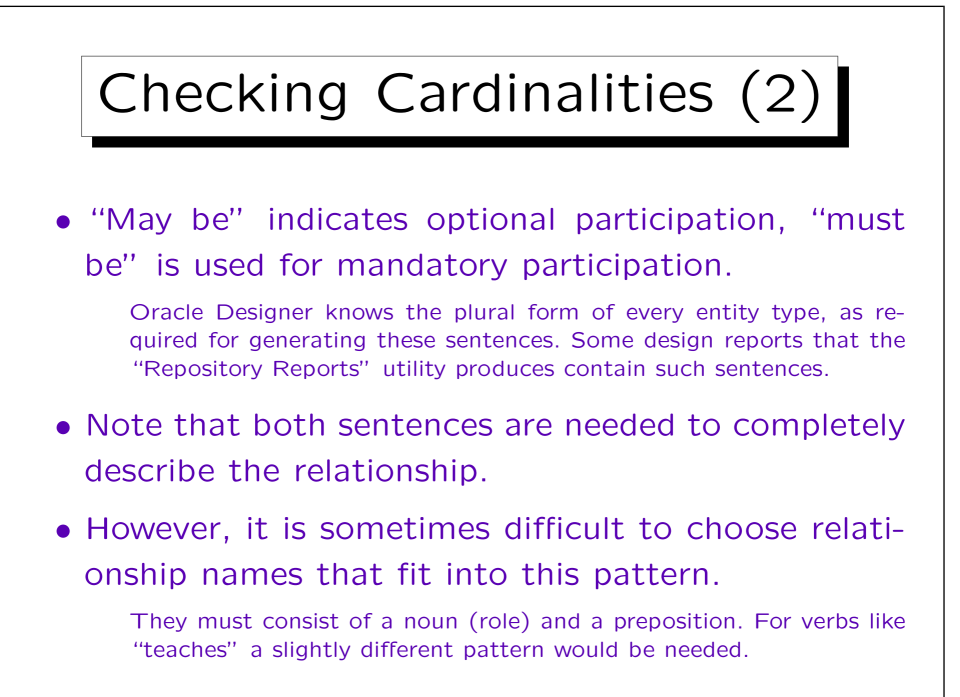


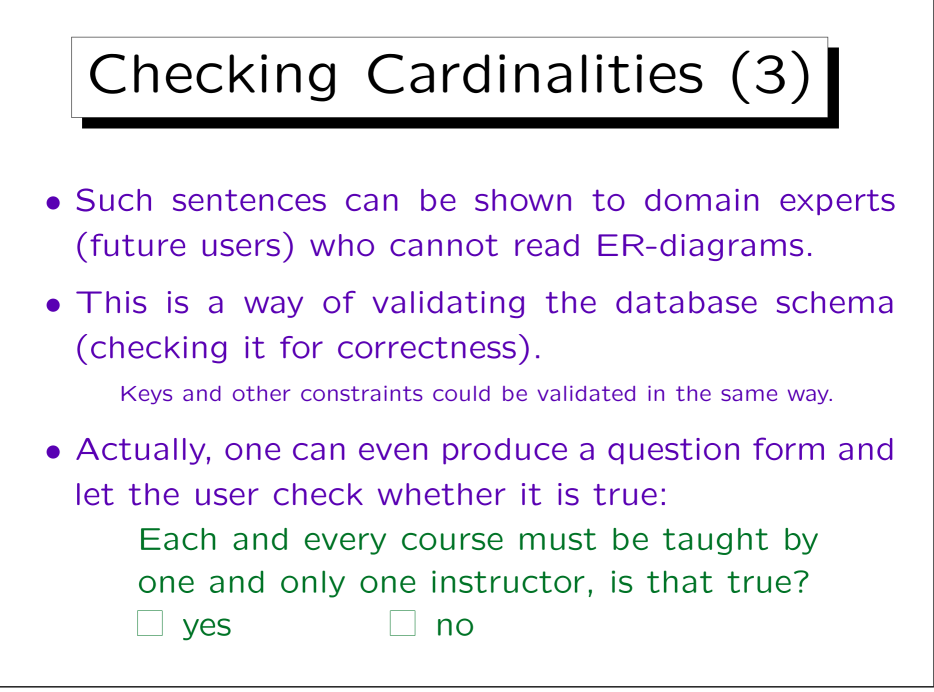
Stefan Brass: Datenbanken II A

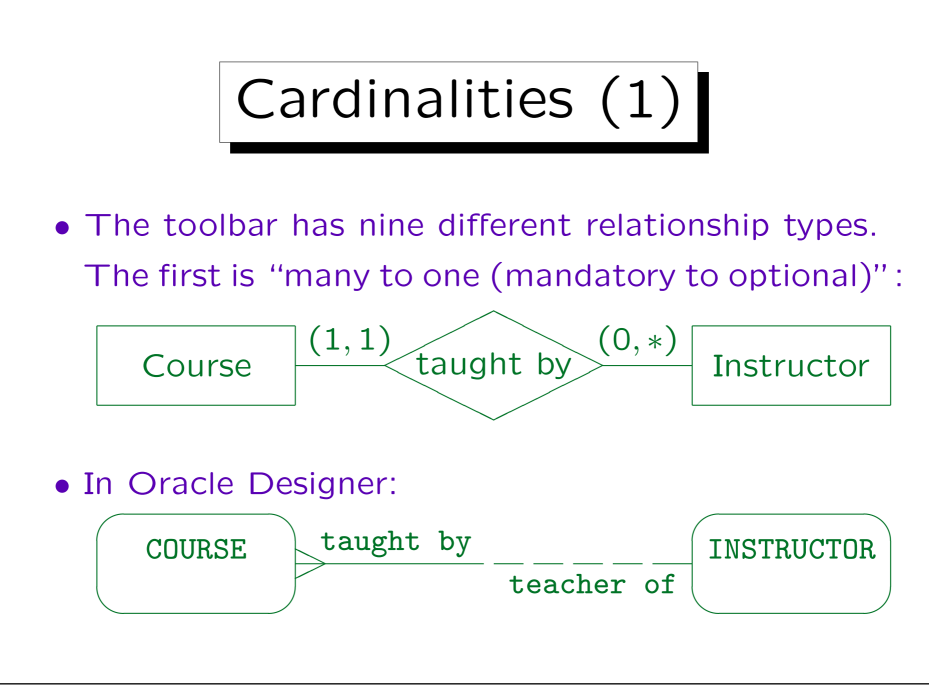


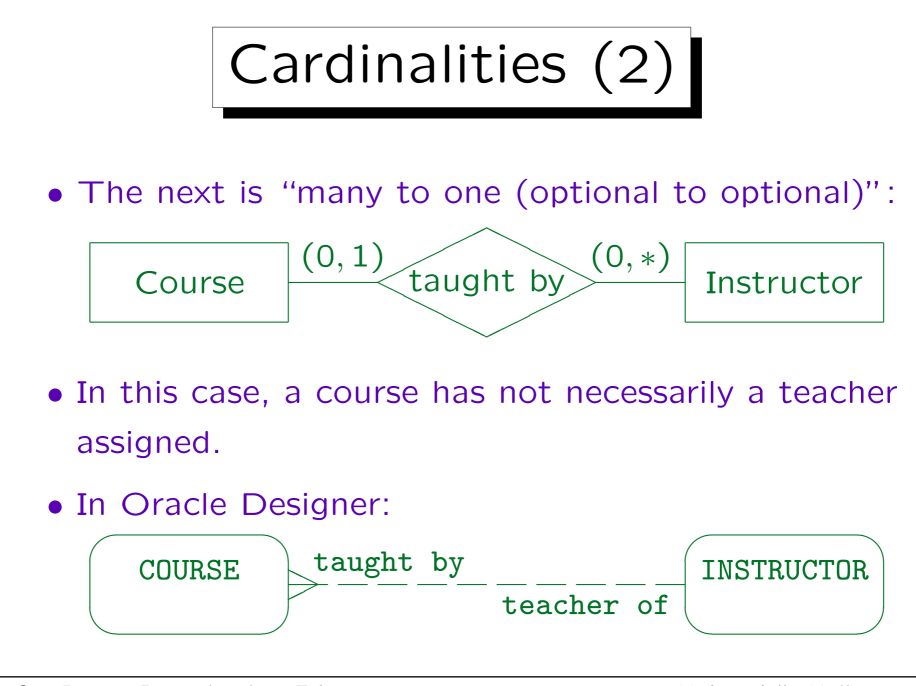






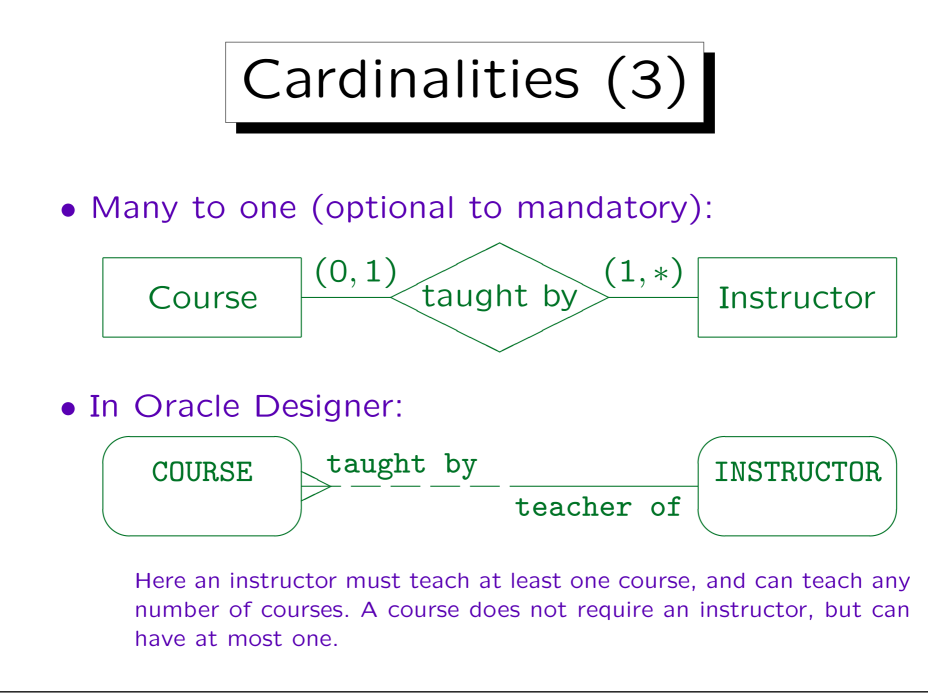


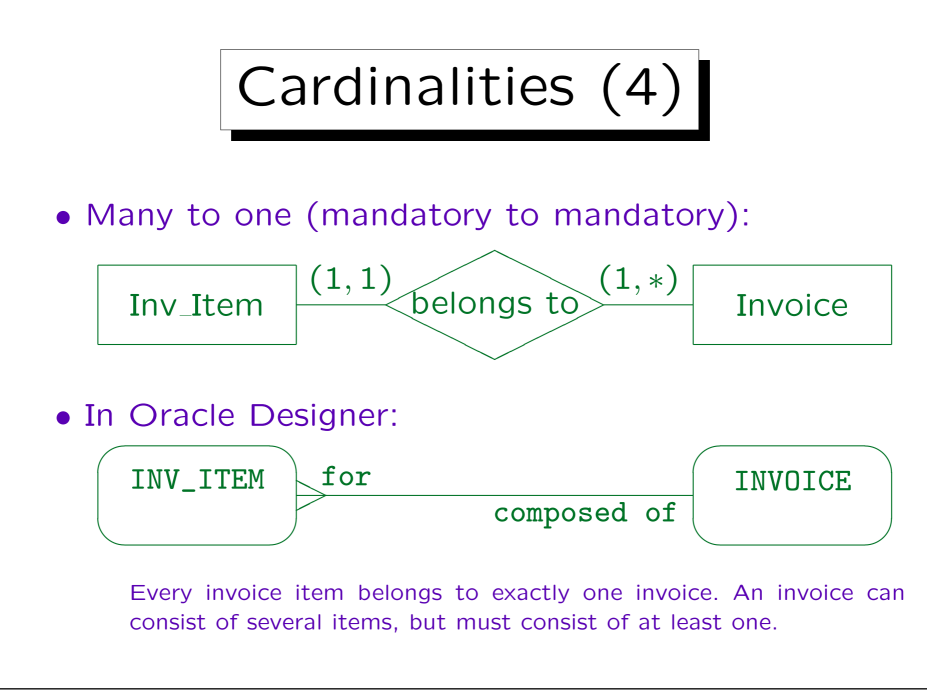


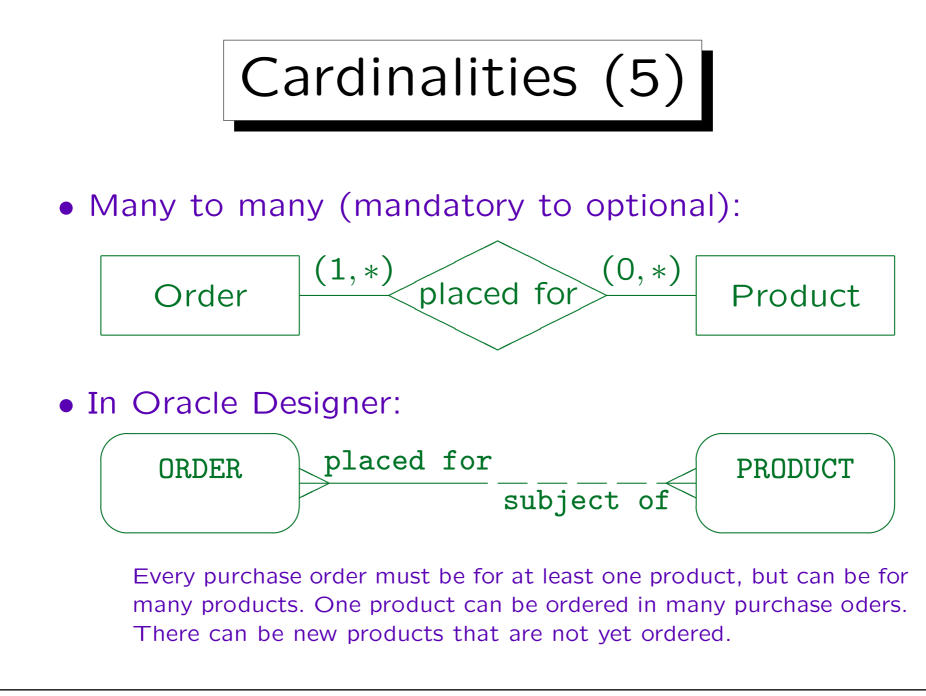


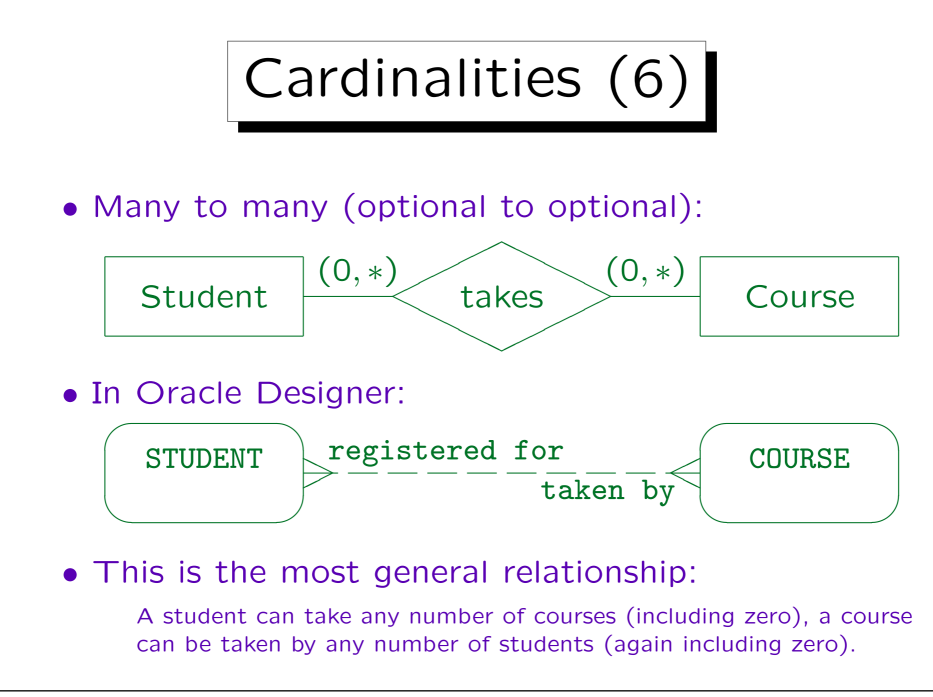
Stefan Brass: Datenbanken II A

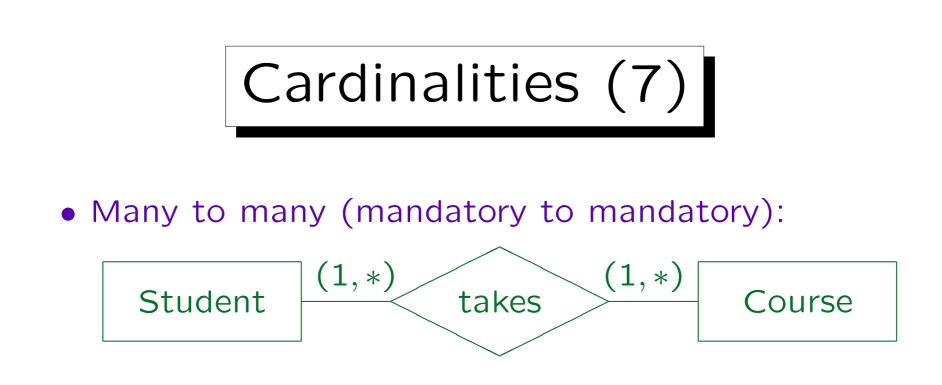
Universität Halle, 2008





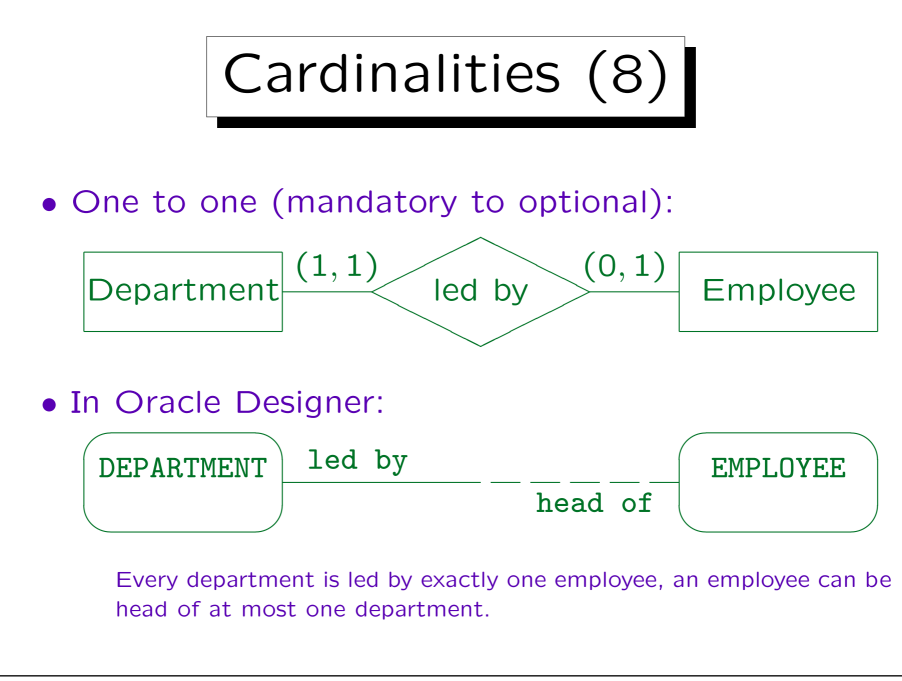


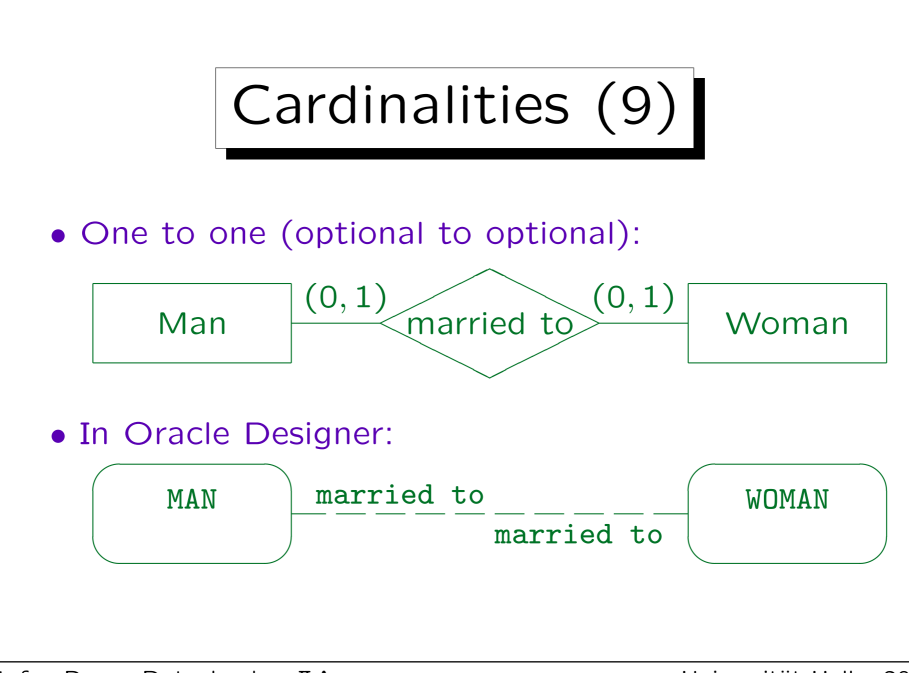




- This is not supported in Oracle Designer.
- It would be very difficult to insert entities.

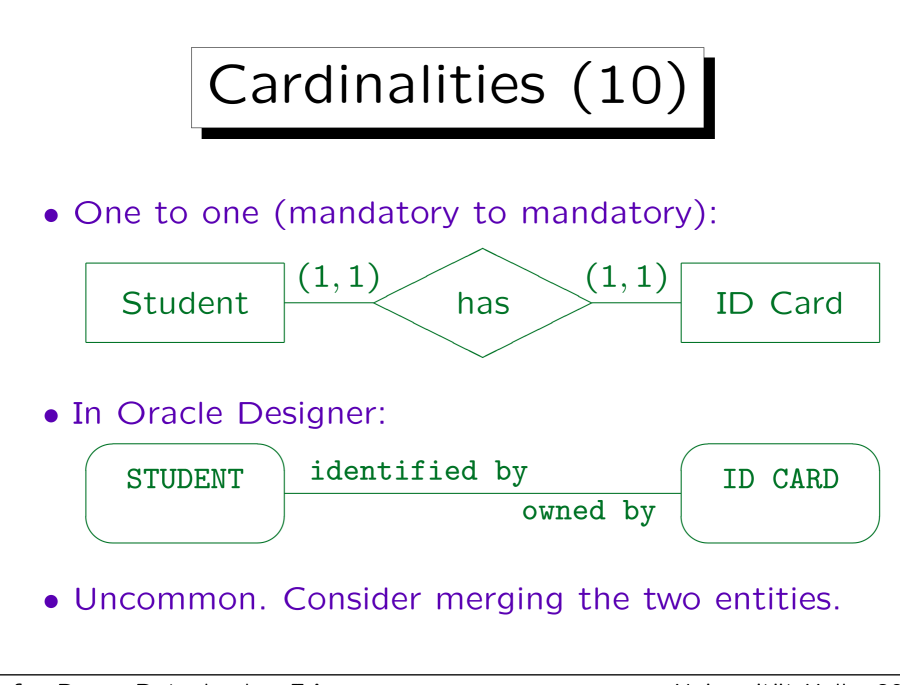
A student cannot be inserted without a course, and a course cannot be inserted without a student. In general, when one defines cardinalities, one should think about elementary transactions. Which insertions/deletions must happen together such that the cardinality requirements are satisfied at the end of the transaction? If the transaction is too complicated, the cardinality requirements should be relaxed.

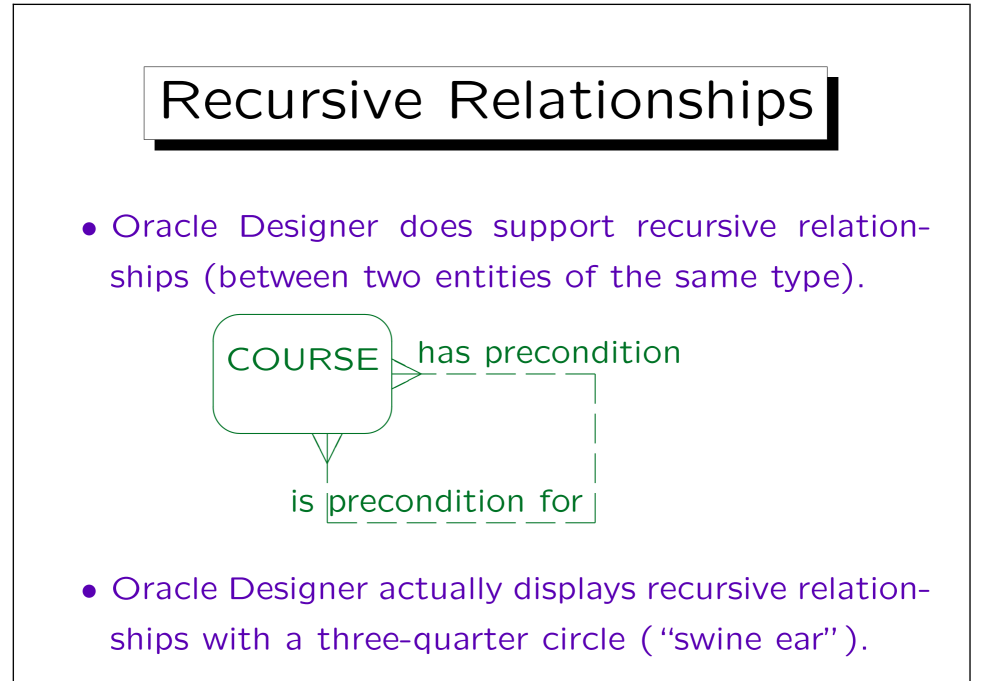


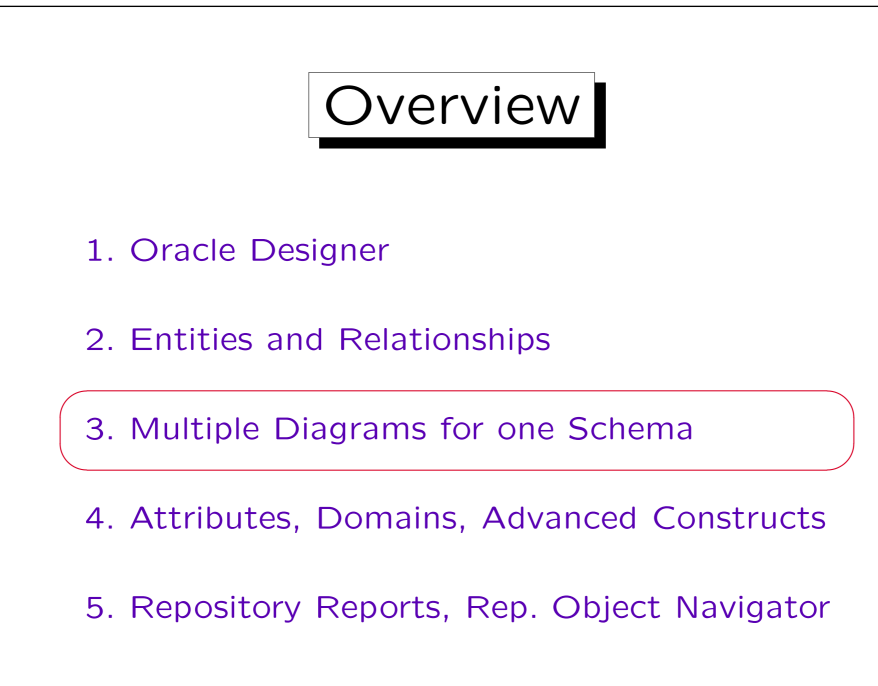


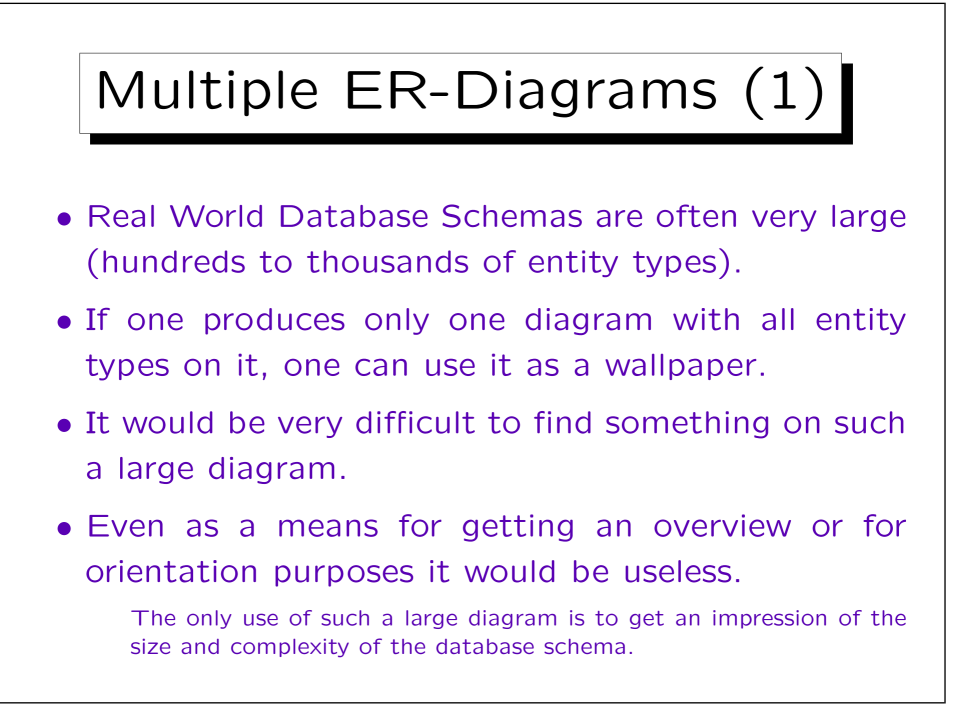
Stefan Brass: Datenbanken II A

Universität Halle, 2008



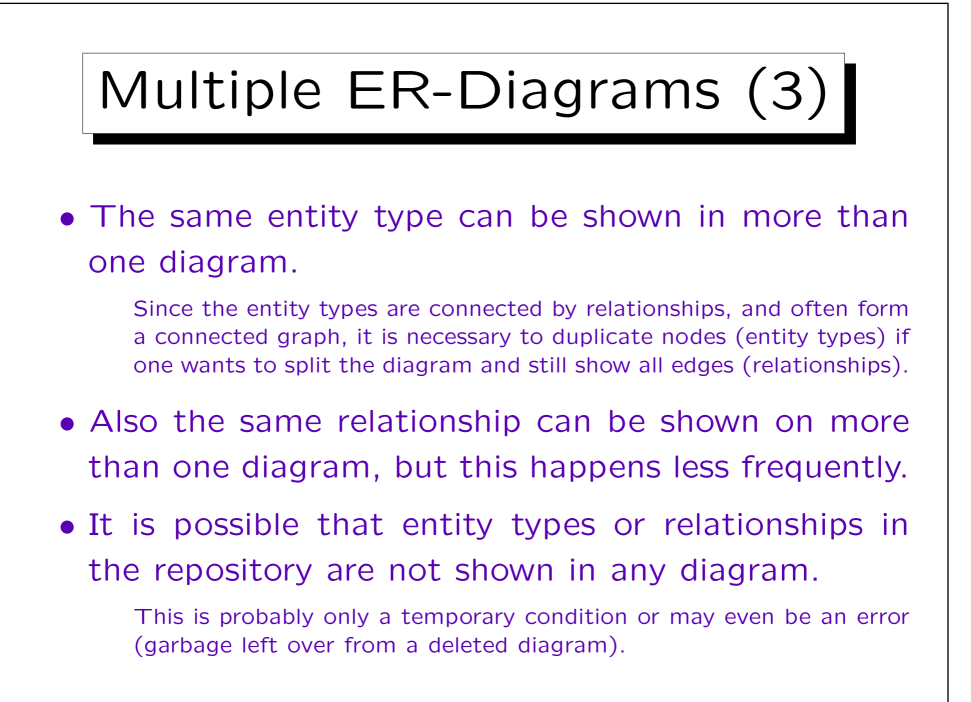


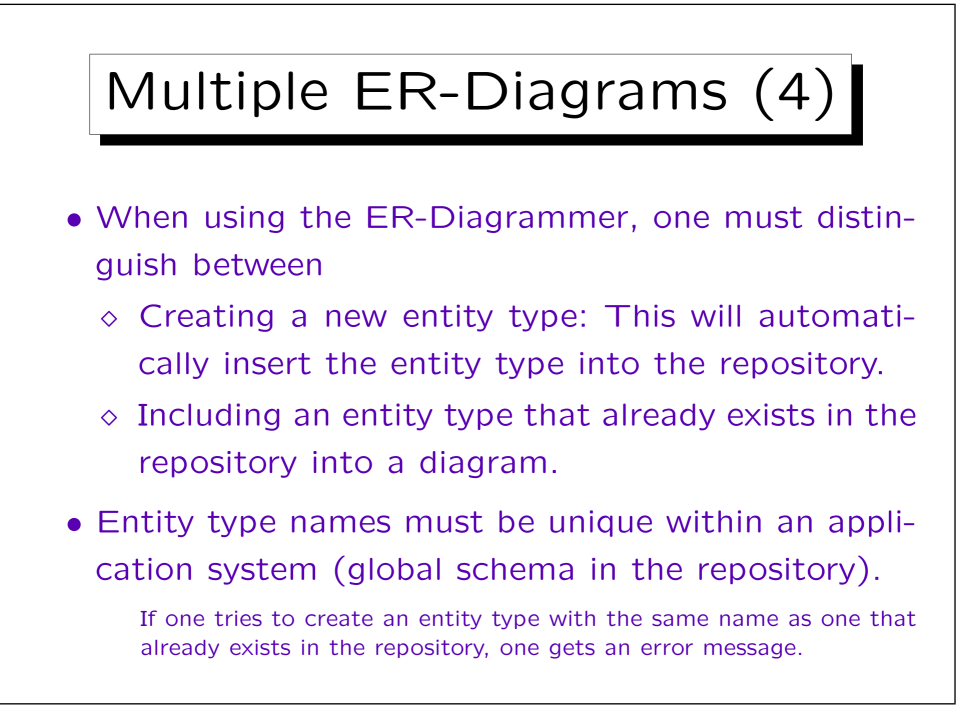


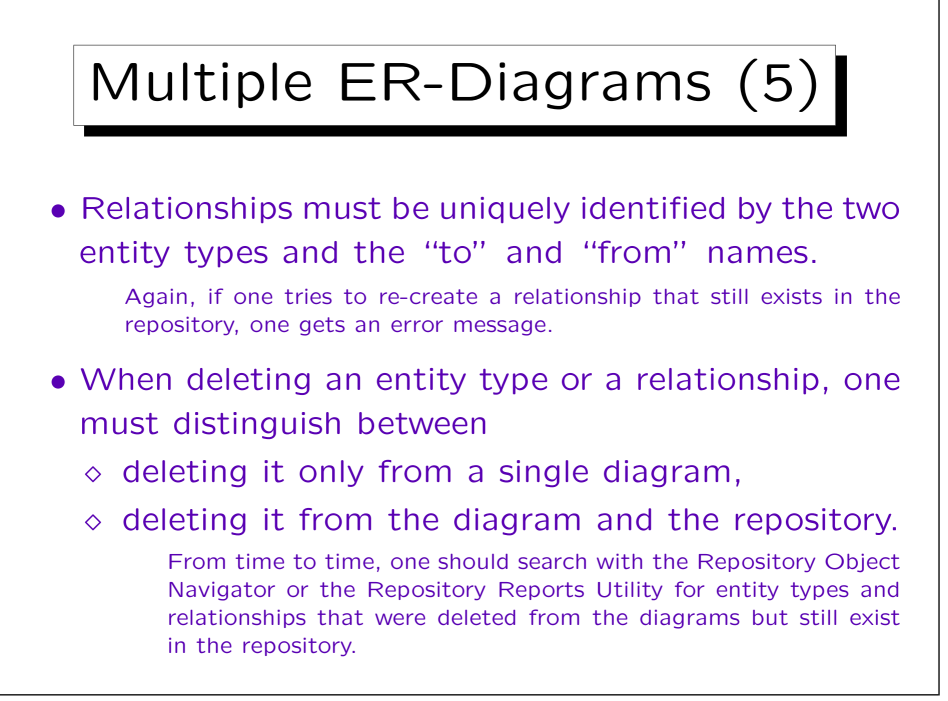




- Therefore, the schema must be split into several diagrams.
- Oracle Designer (and similar CASE tools) distinguish between
  - the global database schema (stored in the repository)
  - the subset of the information that is shown on a particular diagram.

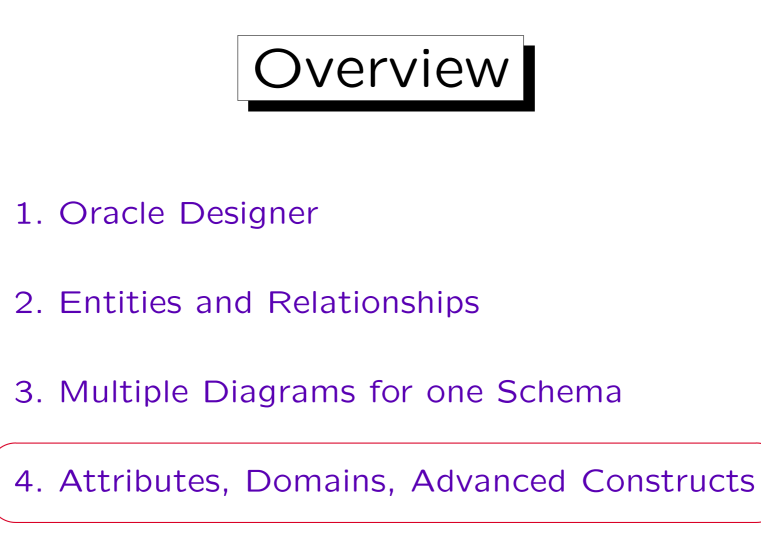




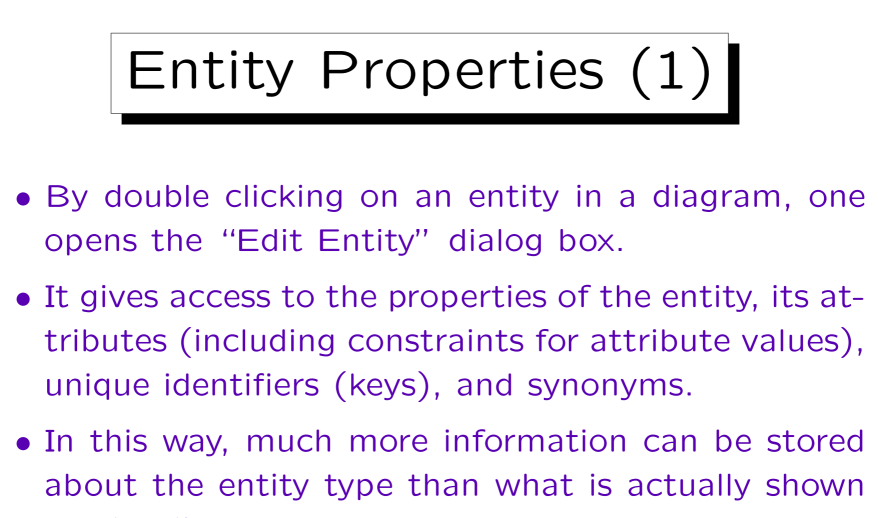


## Multiple ER-Diagrams (6)

- Changes to an entity type done in one diagram will be semi-automatically reflected in other diagrams.
  - ◇ If an entity or relationship is changed in the repository, outdated versions still contained in other diagrams will be marked with a red bullet.
  - ♦ There is a special command to update entities or relationships on the diagrams from the repository.

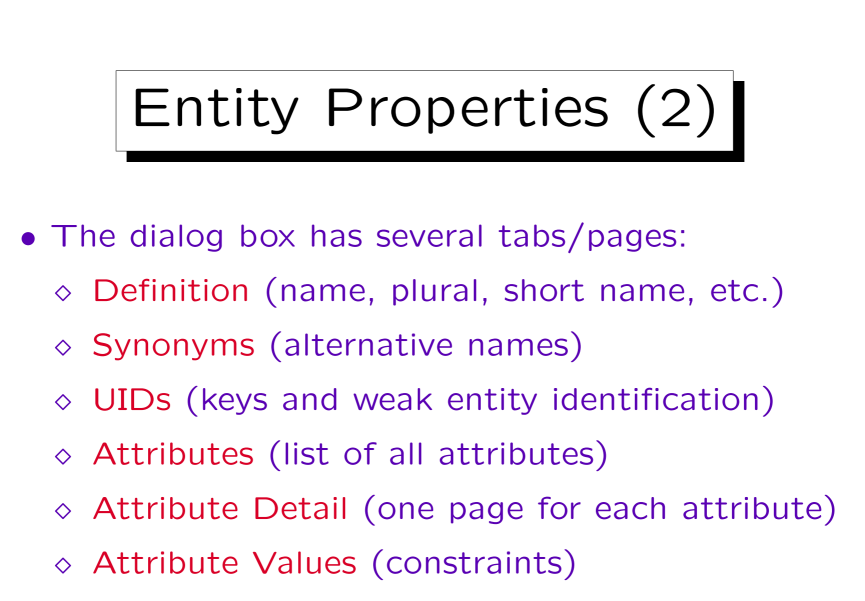


5. Repository Reports, Rep. Object Navigator



on the diagram.

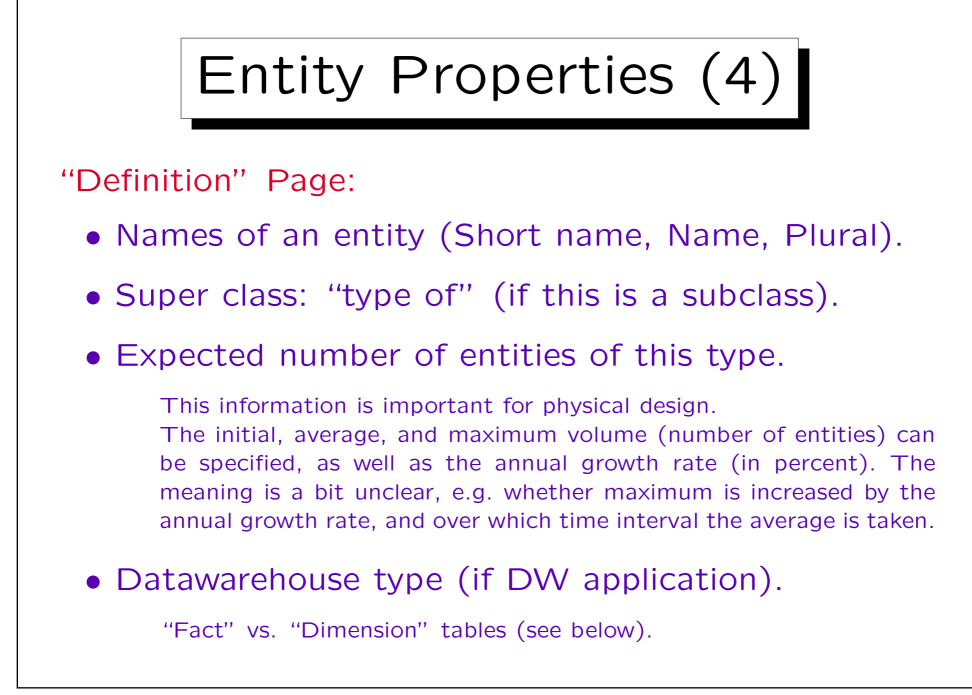
It is possible to customize what is shown in the diagram, e.g. all attributes, only mandatory attributes, only the primary key attributes, or no attributes.



♦ Text (documentation, notes).

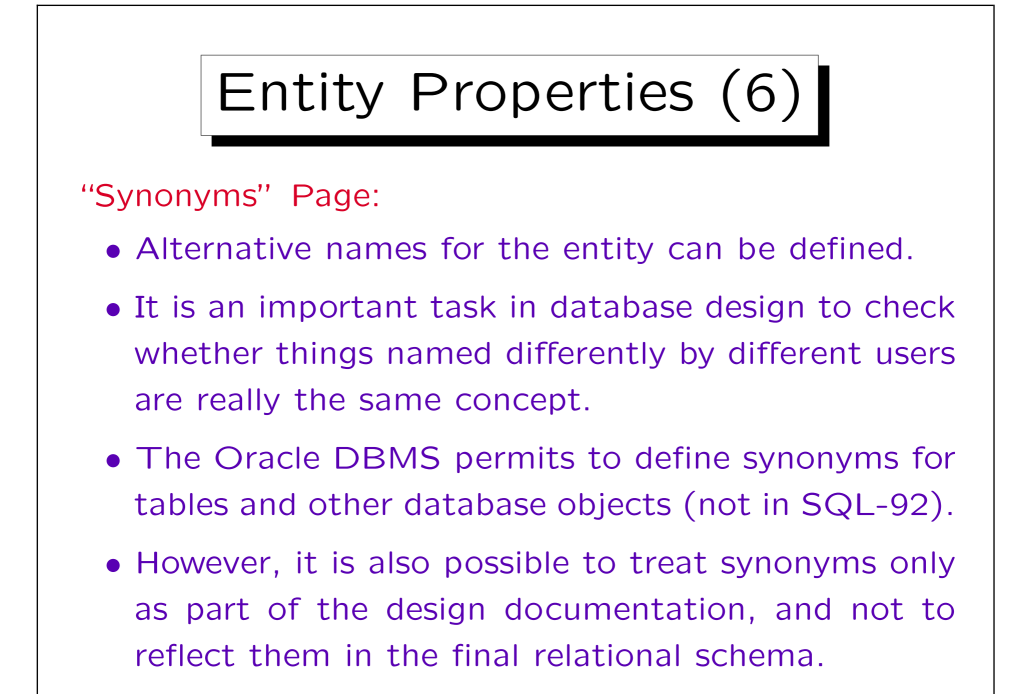
<u>D</u> efinition <u>S</u> ynonyms <u>U</u> IDs <u>A</u> ttrit	ibutes Att D <u>e</u> tail Att <u>V</u> alues <u>T</u> ext
Short Name	Name
INST	INSTRUCTOR
Plural	Type Of
INSTRUCTORS	
_ Volume	
Initial 5	Average 50
Maximum 100	Growth Rate 20
Datawarehouse	
Type	
	OK Abbrechen Ü <u>b</u> ernehmen <u>H</u>

Universität Halle, 2008

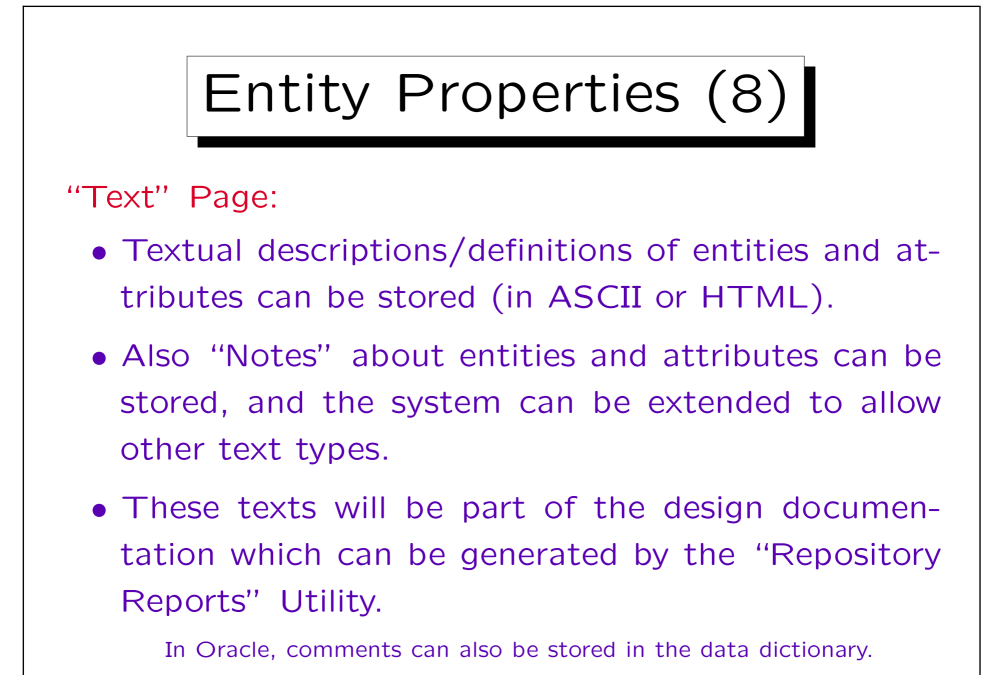


<u>D</u> efinition	<u>S</u> ynonyms	UIDs Attributes Att D	D <u>e</u> tail Att⊻alues <u>T</u> ext	
Synony	ms			
		iynonym Name	Container	
	ESSOR		test	
TEAC	HEH		test	
		Insert Row	Delete Row	
3				
				1
		OK	Abbrechen Übernehmer	

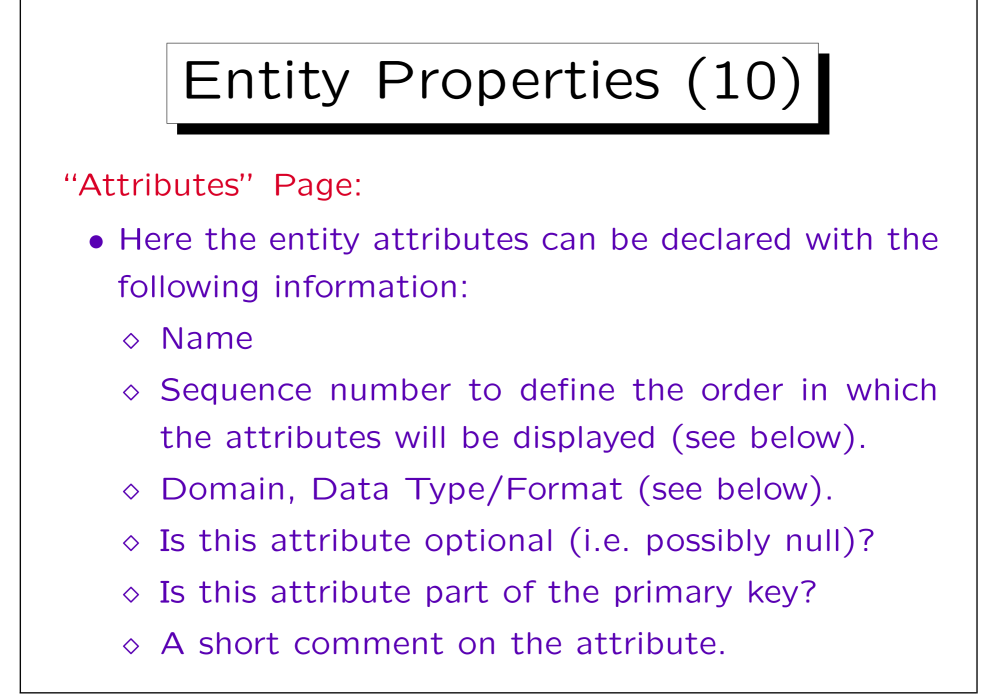
Universität Halle, 2008

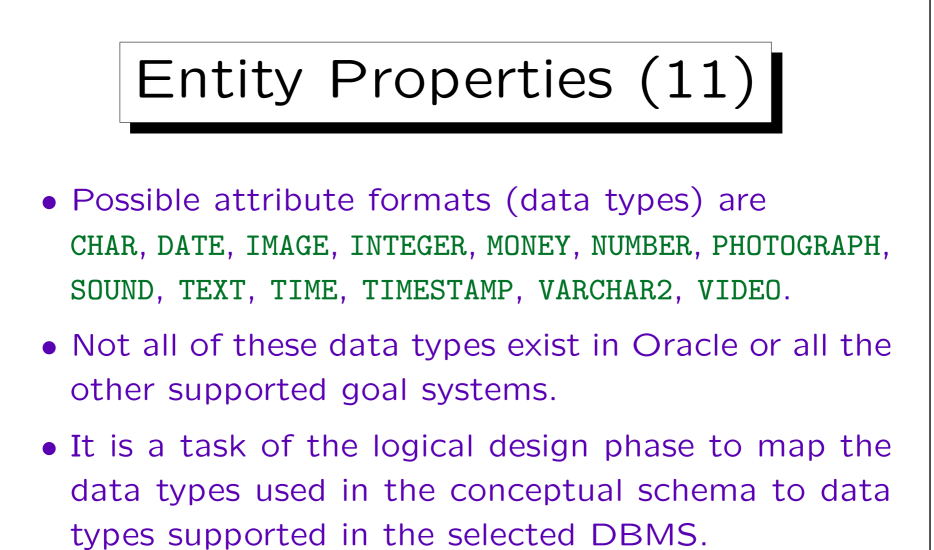


	<u>S</u> ynonym	s   <u>U</u> IDs	<u>Attributes</u>	Att D <u>e</u> tail	Att <u>V</u> alues	<u>T</u> ext	
Eleme	nt Type E	Entity		•			
Text T		Description		-			
_		person who t	eaches a c	course.			
If seve	eral persons	teach a cou d the grades	rse, only th	ne one perso	n who is respo	onsible	
		1.791					
		т.	ext Editor	1	HTMLEd	liter	
		16	SKI E UILOI			JICOI	



NAME VARCHAR2 40   PHD_YEAR NUMBER 4   PHONE VARCHAR2 40   ROOM VARCHAR2 128   STATUS VARCHAR2 20   STATUS VARCHAR2 0	Name	Seq	Opt	Format	MaxLen	Dec	Primary
PHONE Image: Variable of the second se	NAME			VARCHAR2	40		
ROOM NARCHAR2 128   STATUS VARCHAR2 20	PHD_YEAR			NUMBER	4	0	
STATUS VARCHAR2 20 0	PHONE		V	VARCHAR2	40		
	ROOM			VARCHAR2	128		
	STATUS			VARCHAR2	20		
Insert Row Delete Row Reset Default	•				_		
	In	nsert Row		Delete Row R	eset Default		





E.g. IMAGE, VIDEO, and SOUND would be mapped to a binary large object in Oracle (BLOB). The database design transformer contains mappings for various systems.

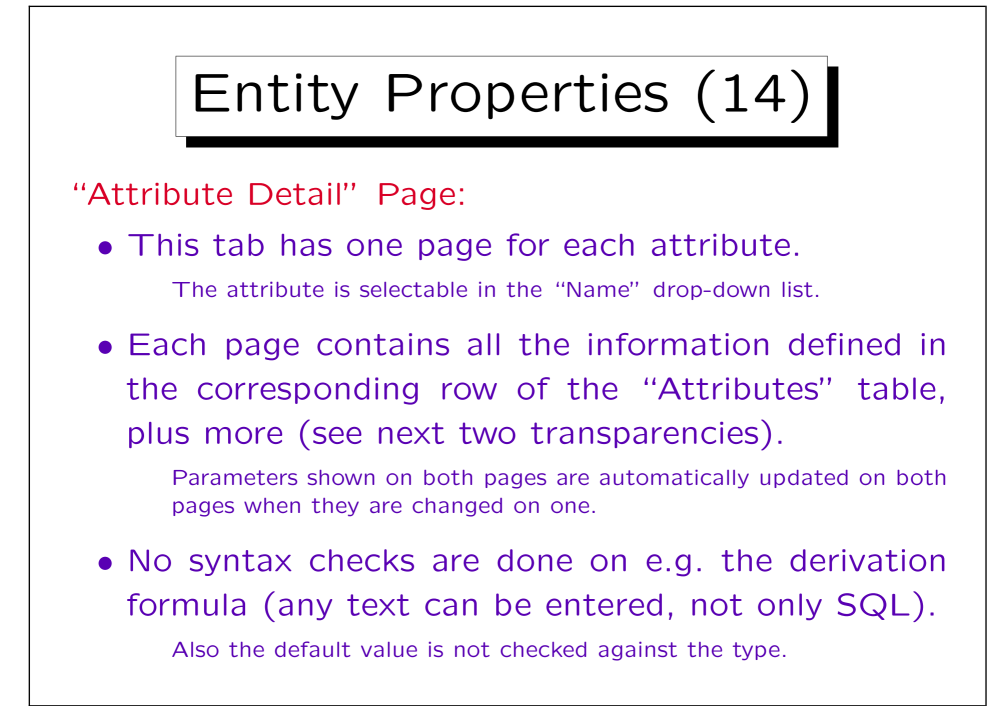


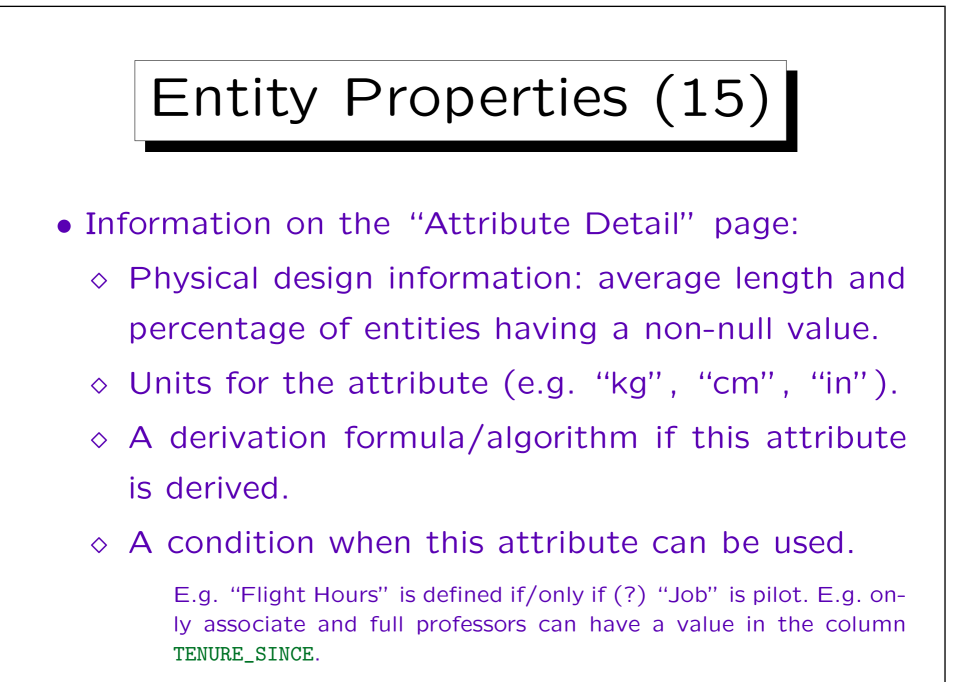
- Some types (e.g. CHAR, VARCHAR2, NUMBER) require a maximal length, some (e.g. NUMBER) also the number of decimal places after the point (precision, "dec").
- Instead of defining the data types for every attribute separately, one should use domains (see below).
- If the sequence number is left blank, one gets the default attribute sequence: (1) primary key attributes, (2) mandatory attributes, (3) optional attributes. Each group is alphabetically sorted.

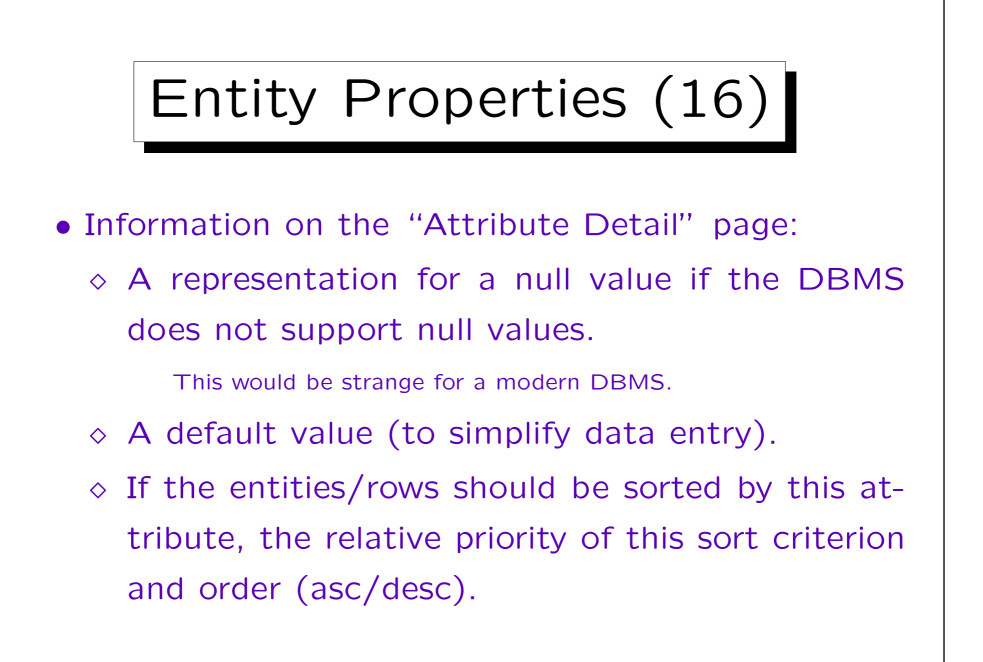
The alphabetical order is usually not what is intended.

Name NAME   Primary UID Percentage Used   Initial 100   Average 100   On Condition   On Condition   Null Value   Null Value   Max Length 40   Decimal Places Default   Units Sequence in Sort   Sequence in Sort Sort Order Initial	Dennidon 1 Synonyn	ns UIDs Attributes	Att D <u>e</u> tail Att <u>V</u> alues <u>T</u> ext
Primary UID Initial 100   Optional? Average 100   Format On Condition   Domain <nulb ()<="" td="">   Type VARCHAR2   Max Length 40   Ave Length Default   Decimal Places Sequence in Sort</nulb>	Name	NAME	
Format   Domain   Type   Max Length   40   Decimal Places   Sequence in Sort Sort Order		Initial 100	Derivation
Domain <null> ()   Type MARCHAR2   Max Length 40   Ave Length Default   Decimal Places Sequence in Sort</null>		100	On Condition
Type     VARCHAR2     Null Value       Max Length     40     Default       Ave Length	Format		
Type     WARCHAR2       Max Length     40       Ave Length     Default       Decimal Places     Sequence in Sort	Domain <a>Null</a>	> 0 🔹 🔳	Null Value
Ave Length     Sequence in Sort     Sort Order	Туре	VARCHAR2	
Decimal Places Sequence in Sort Sort Order	Max Length	40	Default
	Ave Length		
Units	Decimal Places	-	Sequence in Sort Sort Order
	Units		
			OK Abbrechen Ü <u>b</u> ernehmen <u>H</u>

Universität Halle, 2008

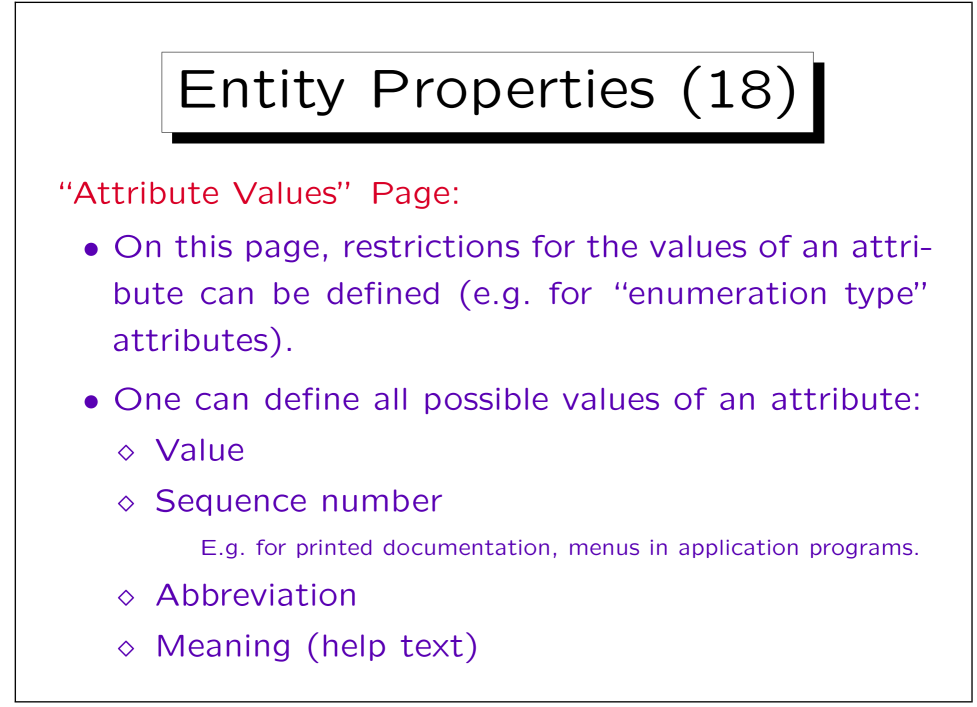






	onyms   <u>U</u> IDs   <u>A</u> ttribu ite Name: STATUS oute Values		(alues <u>T</u> ext	•
Seq	Value	High Value	Abbreviation	
1	Full Professor		Full	
2	Associate Professor		Associate	
3	Assistant Professor		Assistant	
4	Visiting Professor		Visit	
	Teaching Associate		TA	
6	Other	0	Other	
•	Insert Row	Delete Row	Reset Default	
			brechen Ü <u>b</u> ernehr	

Universität Halle, 2008



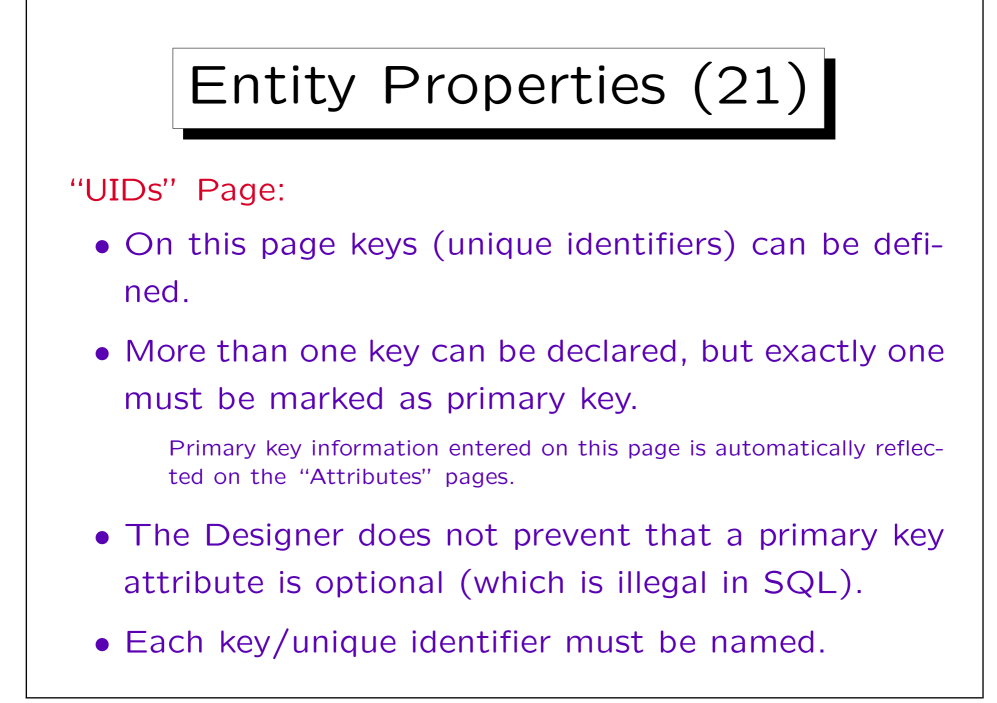
## Entity Properties (19)

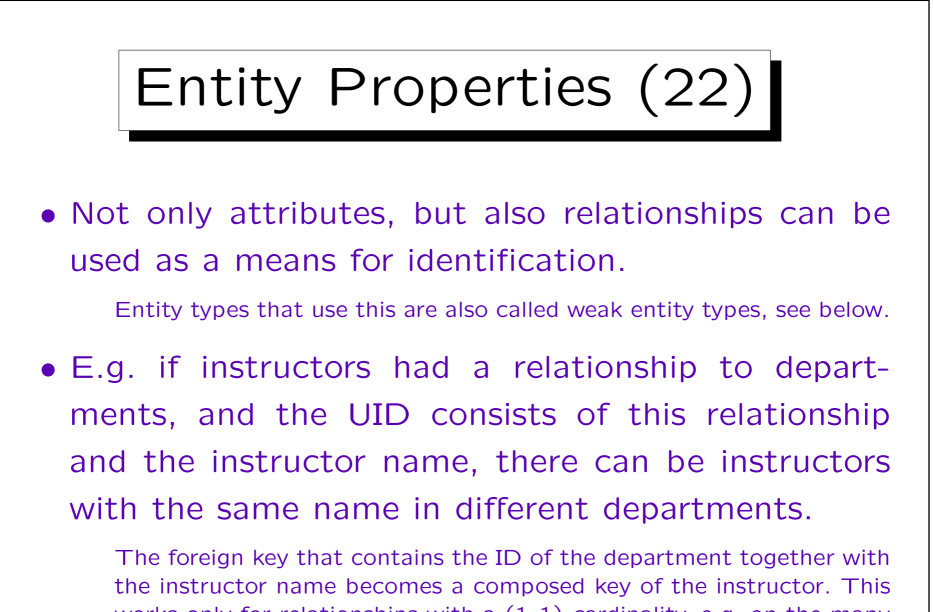
- Already in the ER-design, information is collected that later can be used for the generation of application programs (forms for inserting data).
- Alternatively, one can define an interval of legal values.

"Value" is the lower limit, "High Value" the upper limit. In general, the union of set of intervals is possible (by using several rows with "Value" and "High Value"), but this is hardly ever used.

Definition Synon	nyms <u>U</u> IDs <u>A</u> ttribu	tes   Att D <u>e</u> tail   Att <u>V</u> alue	es [ <u>I</u> ext]
Unique Identif	fiers		
	Name	Primary?	Insert UID
-	INST		Delete UID
			Reset Default
Candidate Attrib	outes	Candidate Rela	tionships
PHONE ROOM		teaches COUF	RSE
RUUM			
Unique Identifie	er Contents	-	
Attribute :NAME			
			-
		OK Abbre	chen Ü <u>b</u> ernehmen

Universität Halle, 2008







- 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.



- 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 Domain Data Type "Homepage" "URL" "VARCHAR(80)"



• 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 (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.

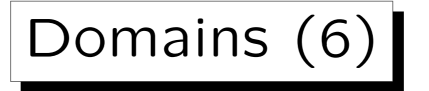


• Domains can be used to capture the information which attributes should be comparable.

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.



- 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.

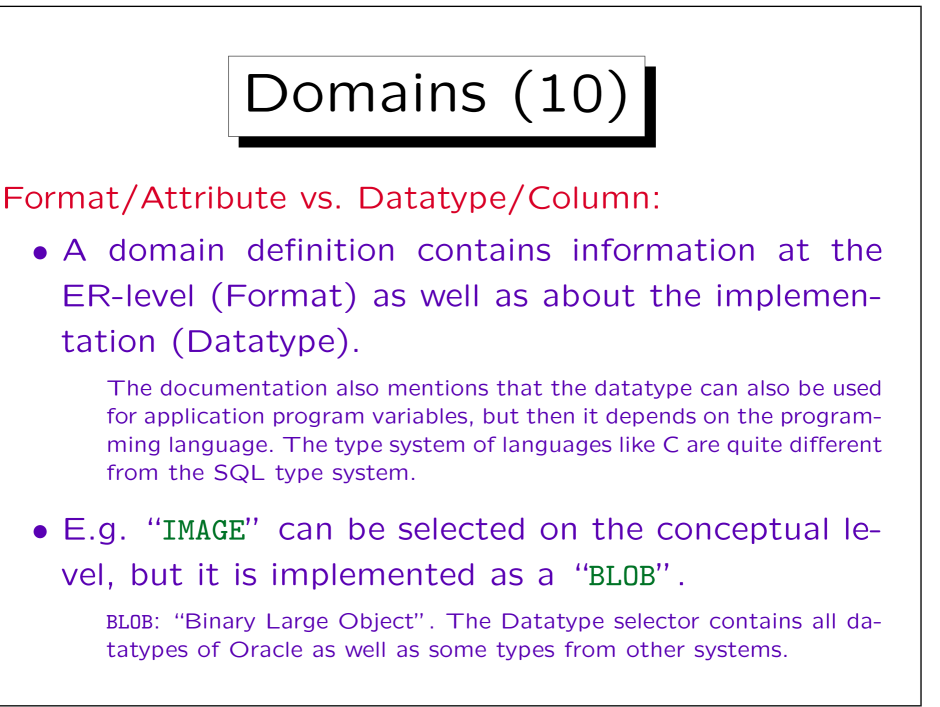
• However, this at least partially contradicts the idea of logical domains.

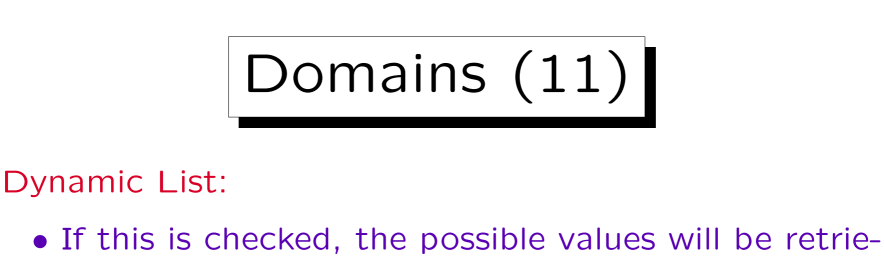
128VAR 4NUM 25VAR	BER
25VAR	
	LHARZ



- 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.

Domain	URL	<b></b>
Supertype	<null> (test)</null>	
- Attribute		
Format	I	
Format	VARCHAR2	Dataype     VARCHAR2
Max Length	128	Max Length 128
Ave Length	-	Ave Length
Decimal Plac		
Decimal Flac	62	Decimal Places
Units		Derivation
Onics	-	_
Null Value		
Default		
Dynamic List	?	
	OK.	Abbrechen Ü <u>b</u> ernehmen <u>H</u> ilf



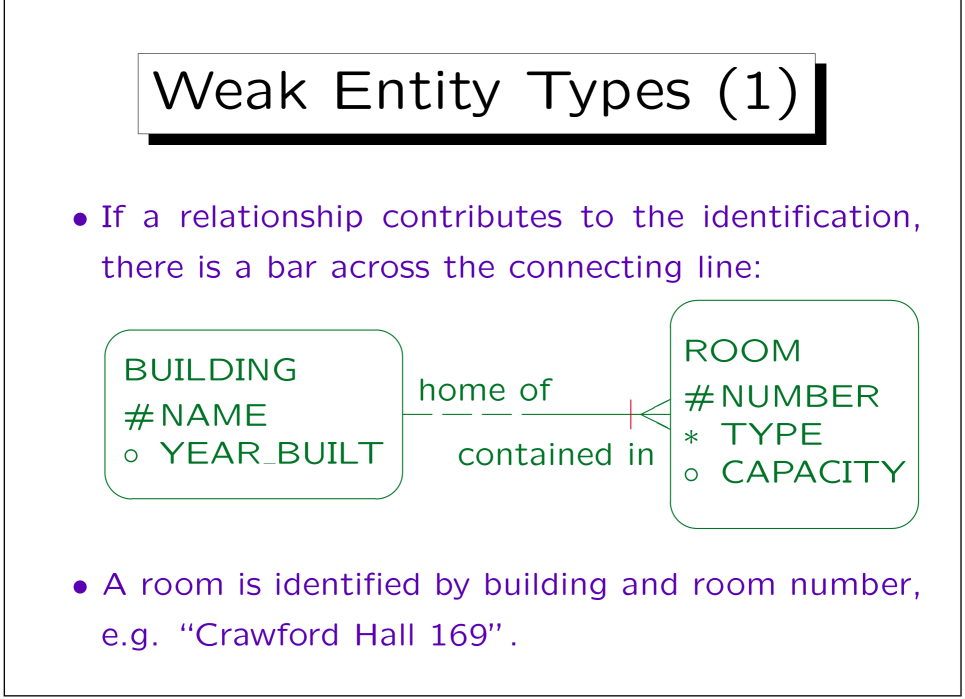


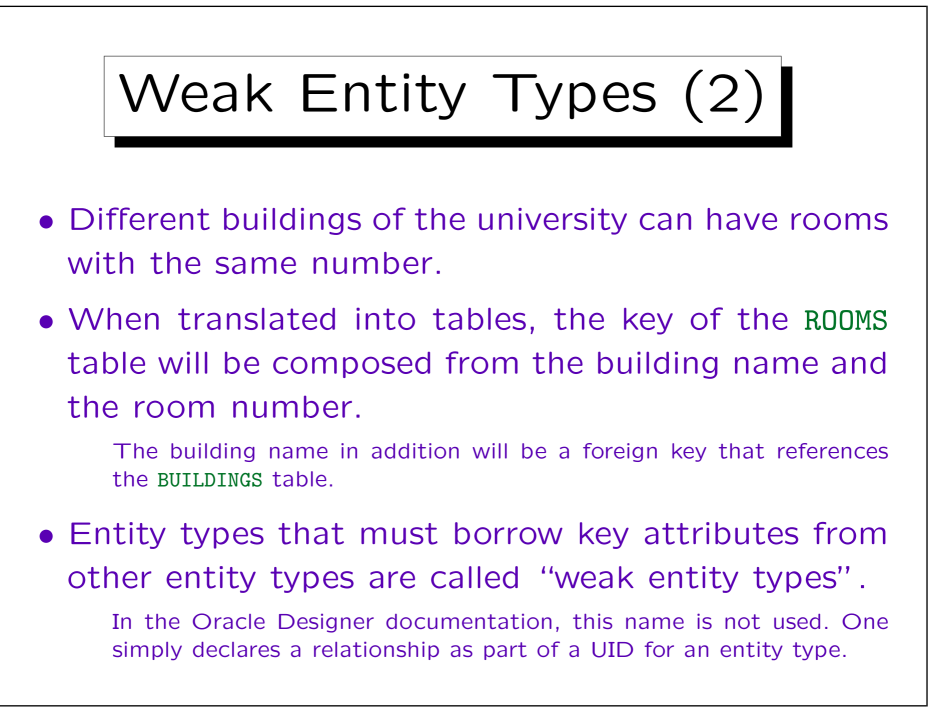
ved at runtime from a lookup table.

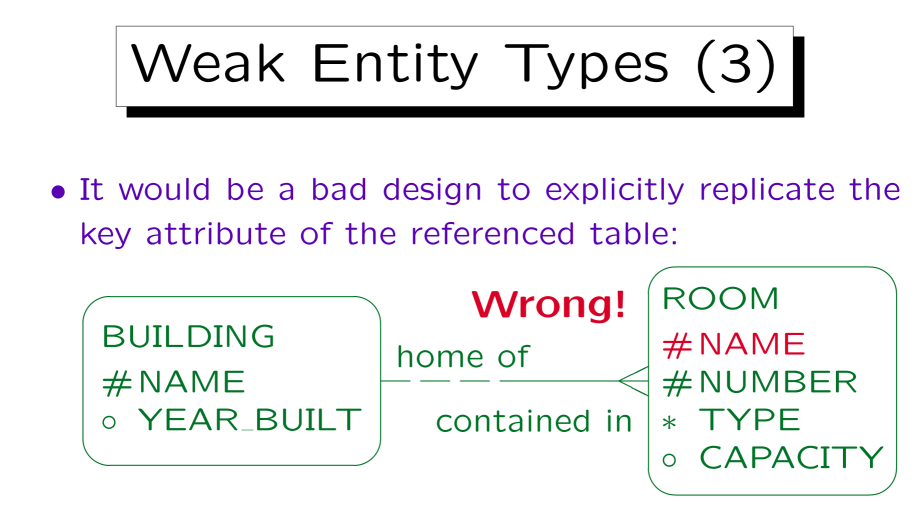
This makes it easy to change the possible values of the enumeration type later: One can simply insert a new value into the lookup table.

• Otherwise, they will be hardcoded (e.g. as CHECKconstraint 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.







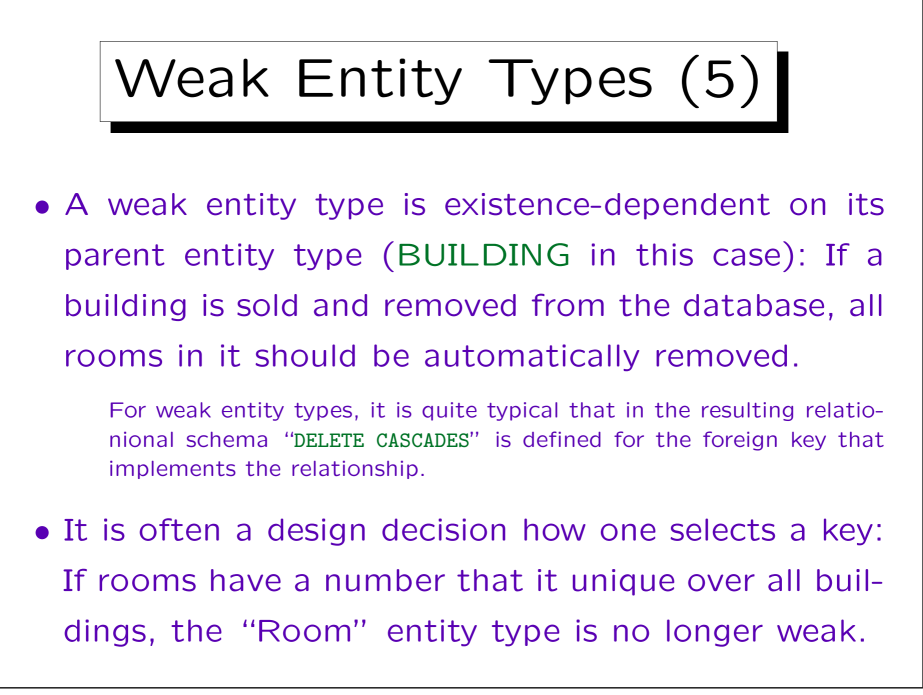
 Now the constraint is needed that a room with name X is always related to a building with name X, so that the relationship is actually redundant.

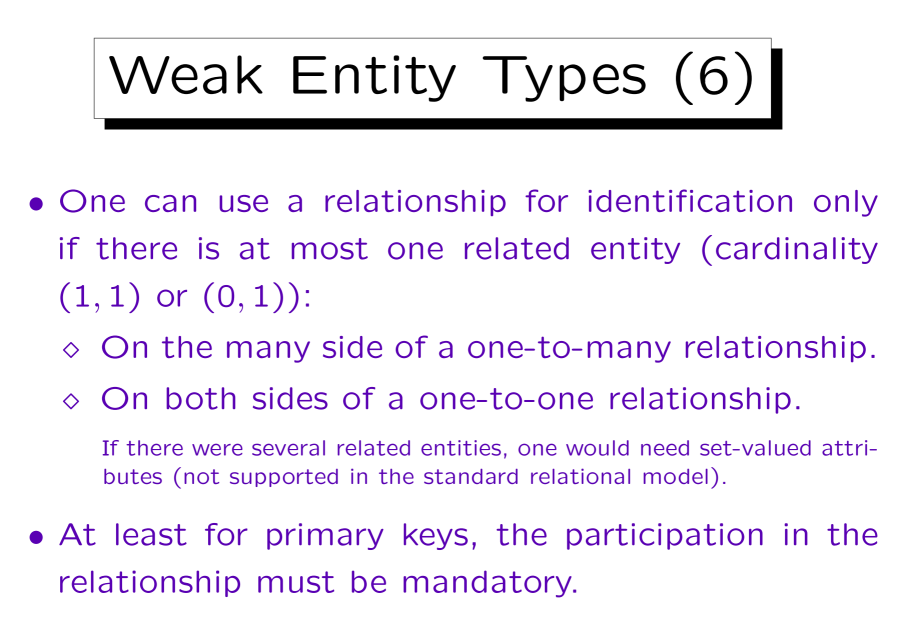
Weak Entity Types (4)

 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.





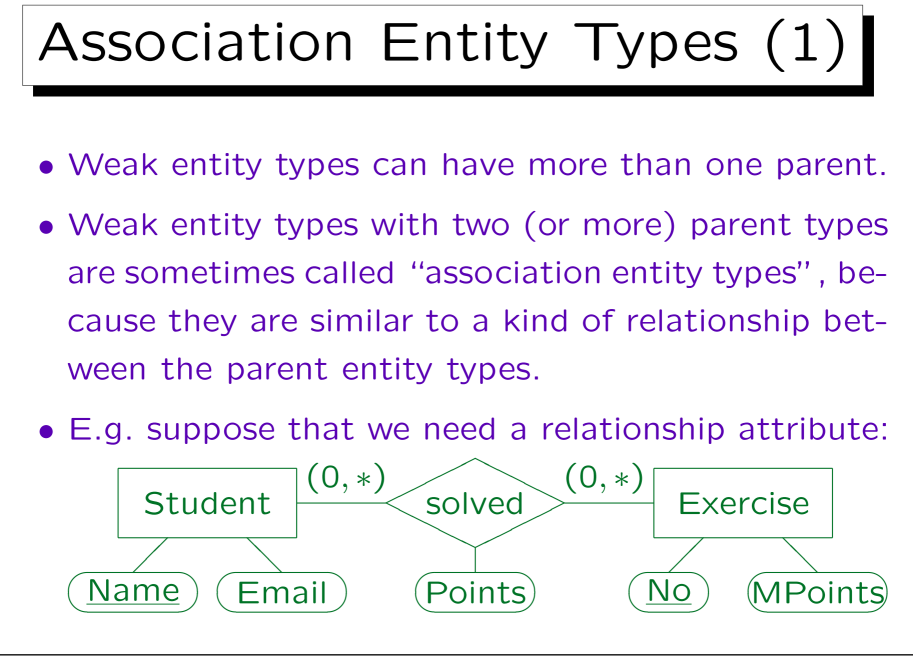
Primary key attributes cannot be null.

## Weak Entity Types (7)

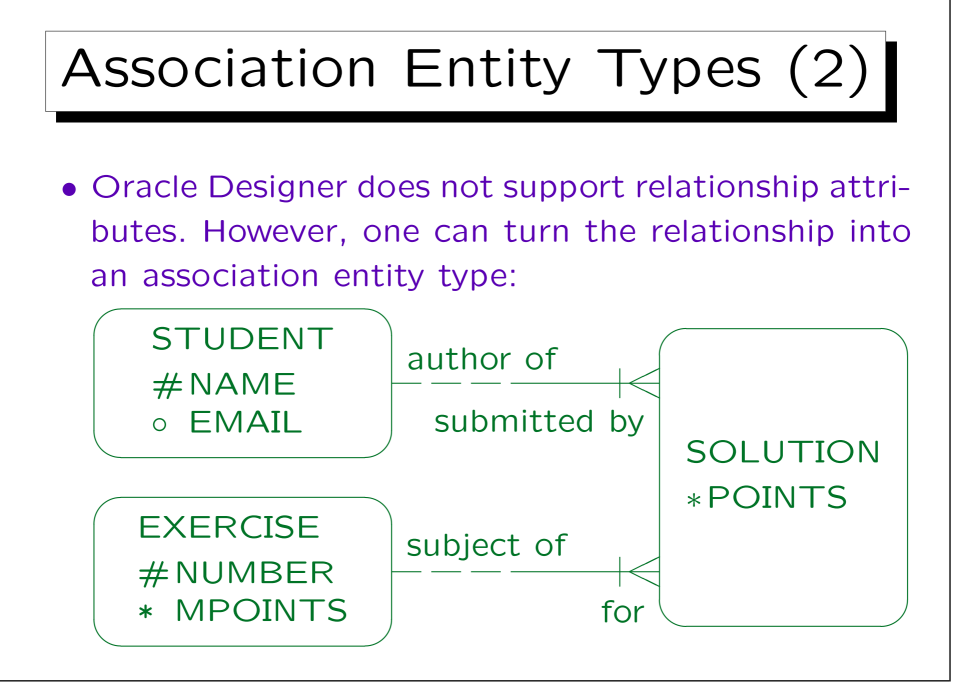
- There are two places to specify that a relationship contributes to the identification of the entity:
  - $\diamond\,$  In the entity definition, tab UIDs.
  - ◊ In the relationship definition.

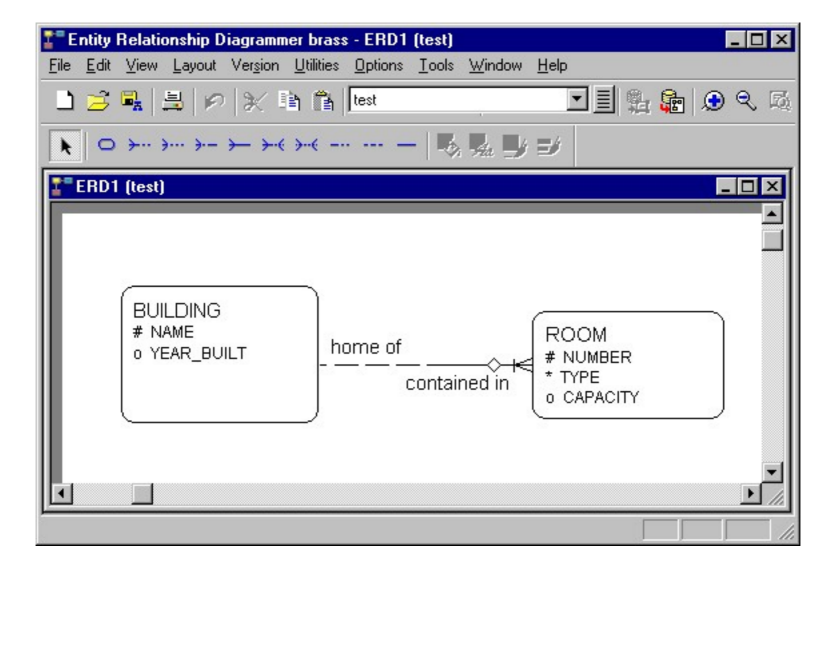
In the "Edit Relationship" dialog box, one can also change the optionality (minimum cardinality) and degree (maximum cardinality) for each end, change the role name, and store a description or notes for each relationship end.

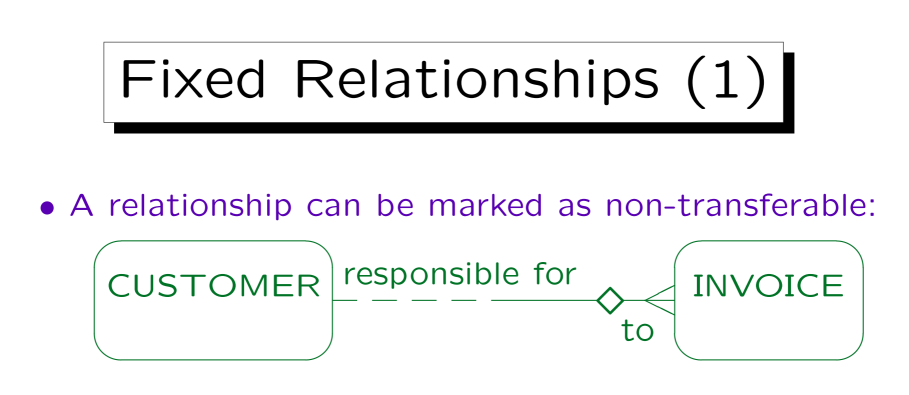
Relationship End		Relationship End	
Entity ROOM	1 (test)	Entity BUIL	.DING (test)
From Name contained in		To Name home of	
Optionality	Degree	Optionality	Degree
o	•	• ······	• —
•	$\circ \longrightarrow$	• —	$\bullet \rightarrow$
Primary UID	✓ Transferable	Primary UID	✓ Transferable
	In Arc		In Arc
		<u> </u>	
	OK	Abbrechen	Ü <u>b</u> ernehmen



Universität Halle, 2008

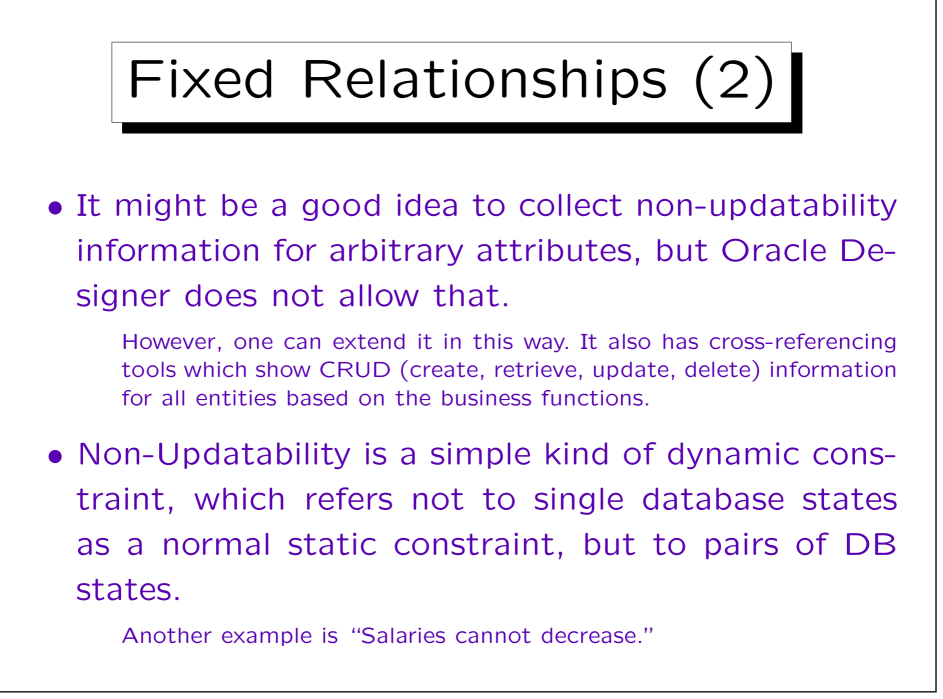


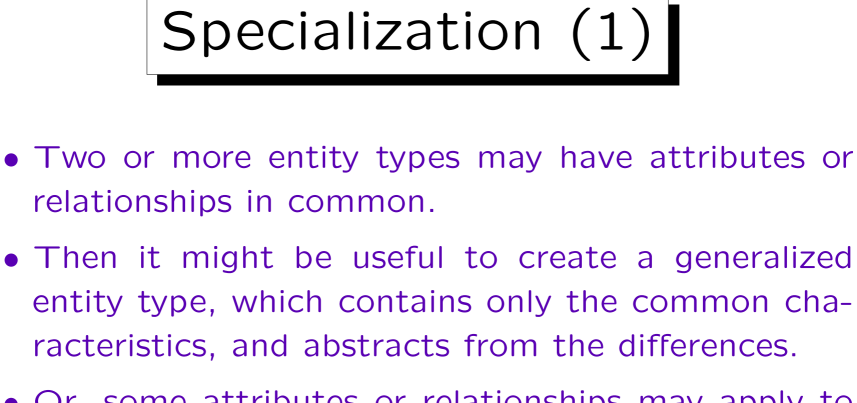




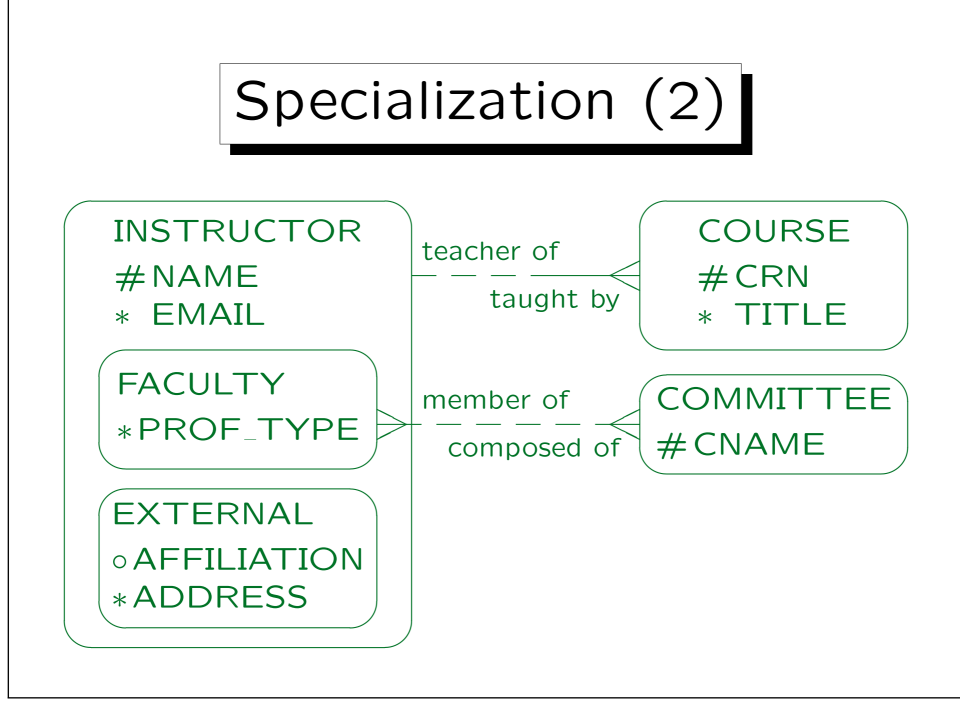
- In this way, an invoice cannot be disconnected from a customer and connected to another customer.
- I.e. the foreign key attribute (customer number in the invoice) is non-updatable.

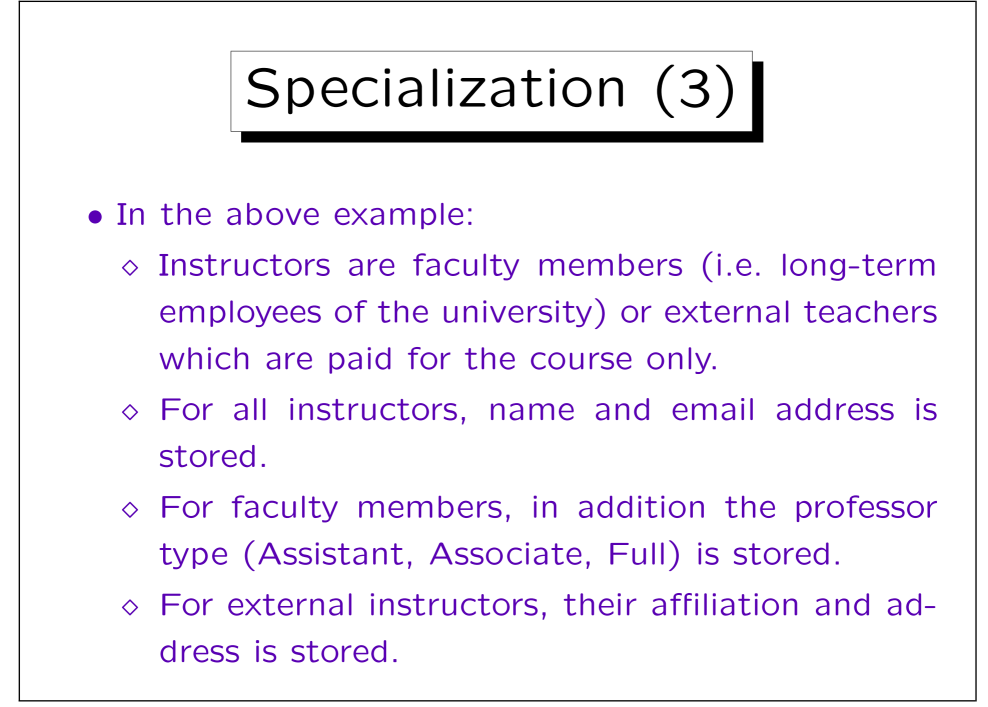
Oracle Designer allows the "non-transferable" sign also on the other side of the relationship. Semantics unclear (?).

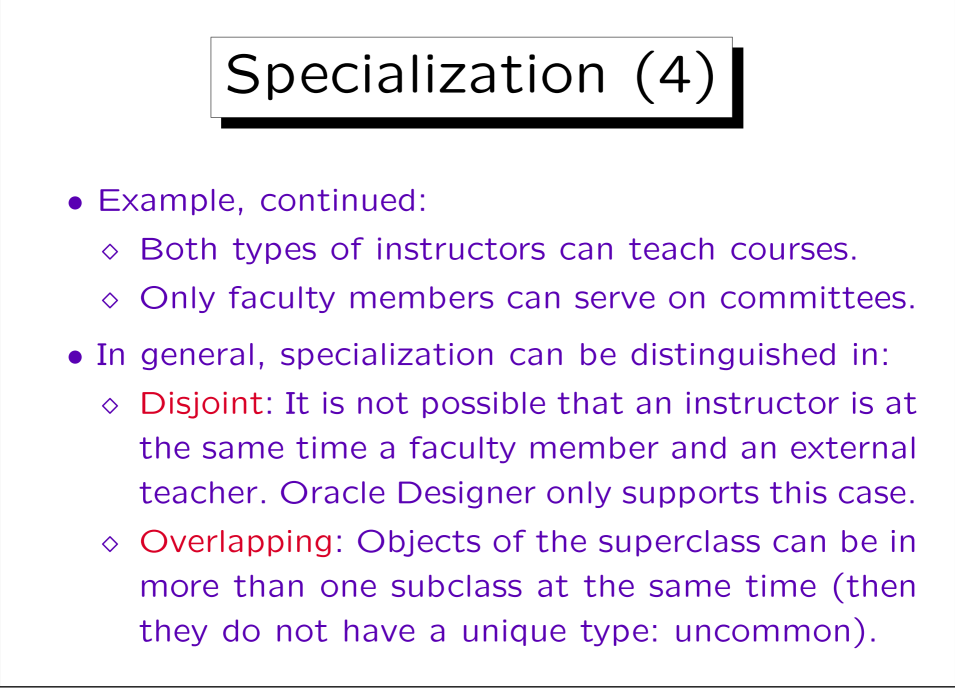


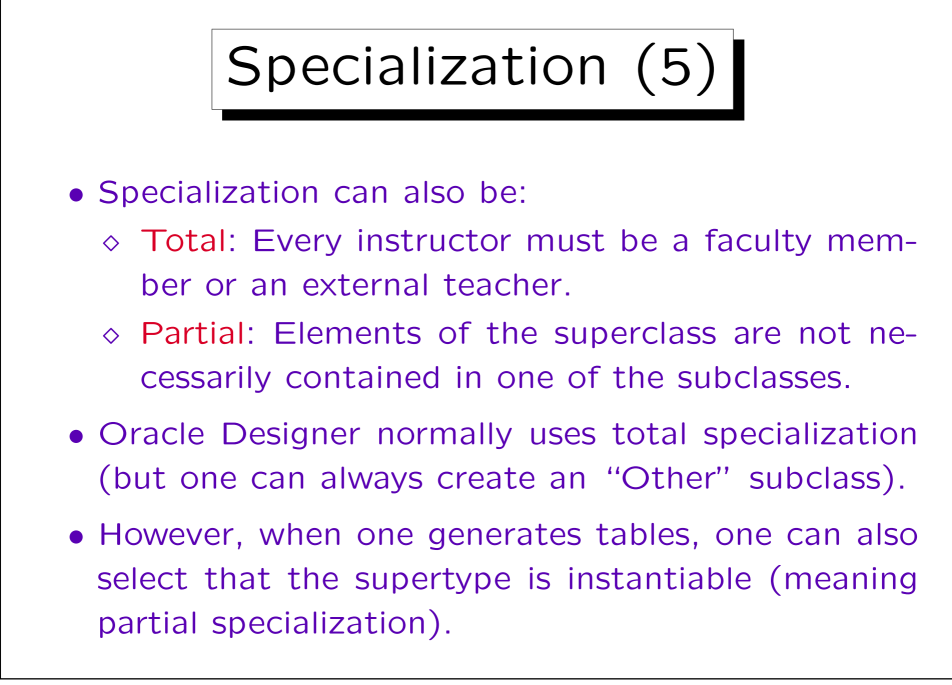


- Or, some attributes or relationships may apply to only a subset of the entities. Then creating a specialized entity type for this set should be considered.
- Inheritance ("is-a" relationships) and subclasses are also a useful feature of object-oriented languages.





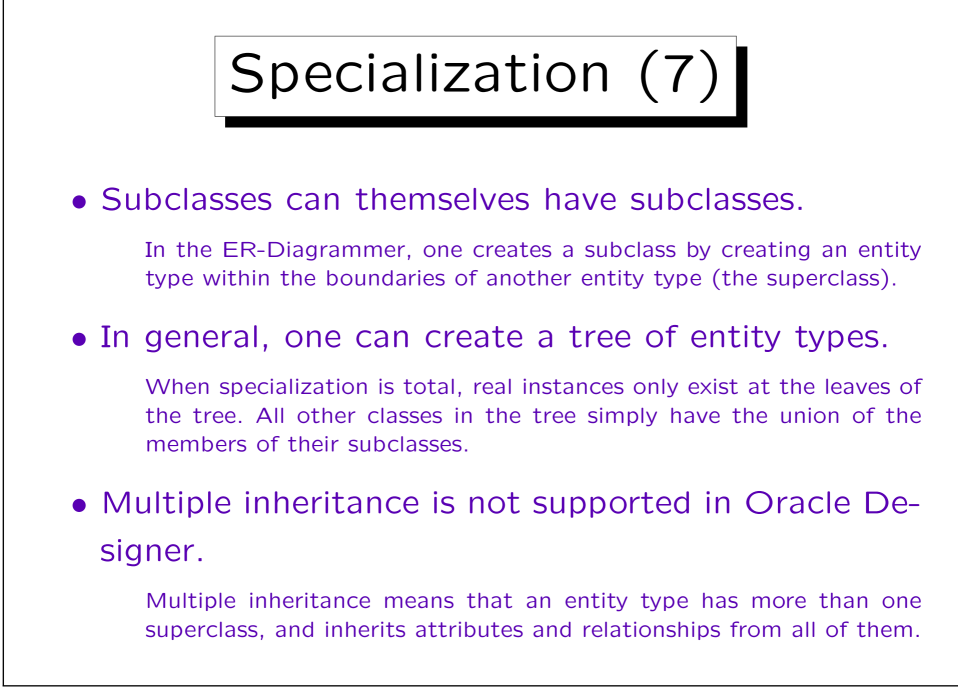






• Total and disjoint specialization means that the set of entities of the superclass is partioned into the instances of the subclasses.

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 you partial specialization, but anyway the wrong place: If such an option is really to be used, it must be offered in the ER-Diagrammer.

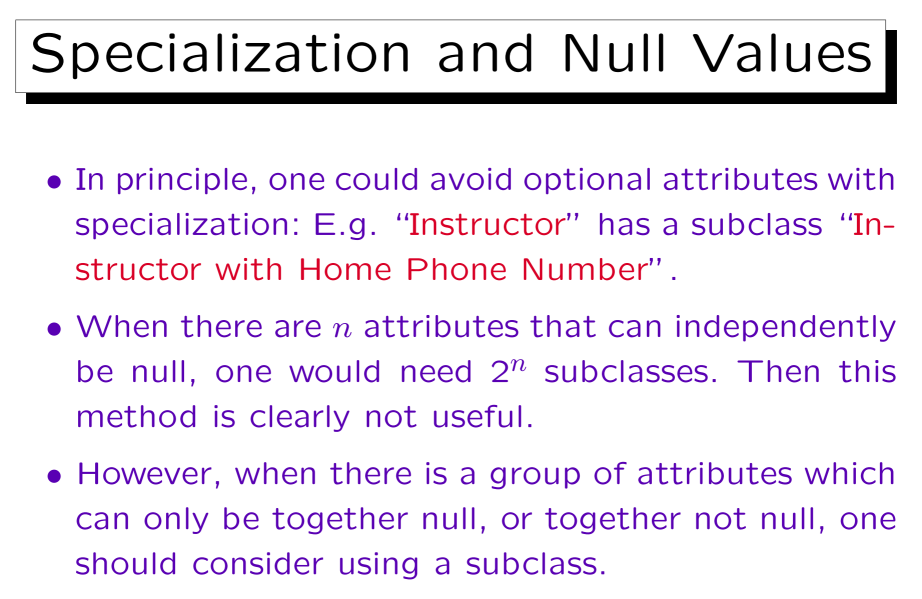


## Specialization (8)

• 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.

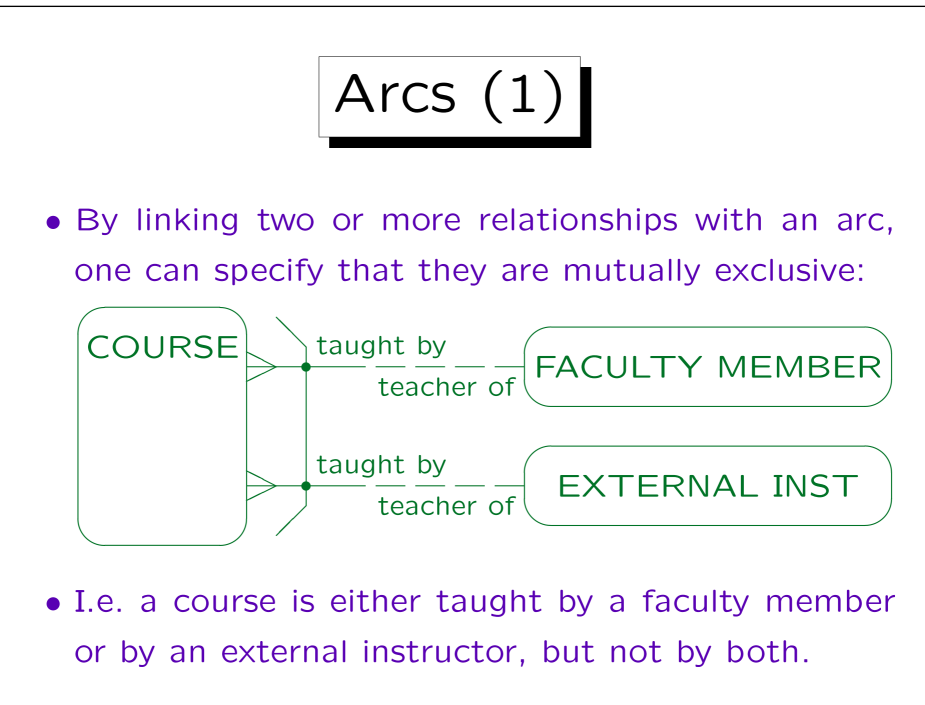
• Of course, it is possible to declare additional (secondary) keys for the subclasses.



Constructs like specialization reduce the need for constraints.

Generalization

- 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.



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.



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

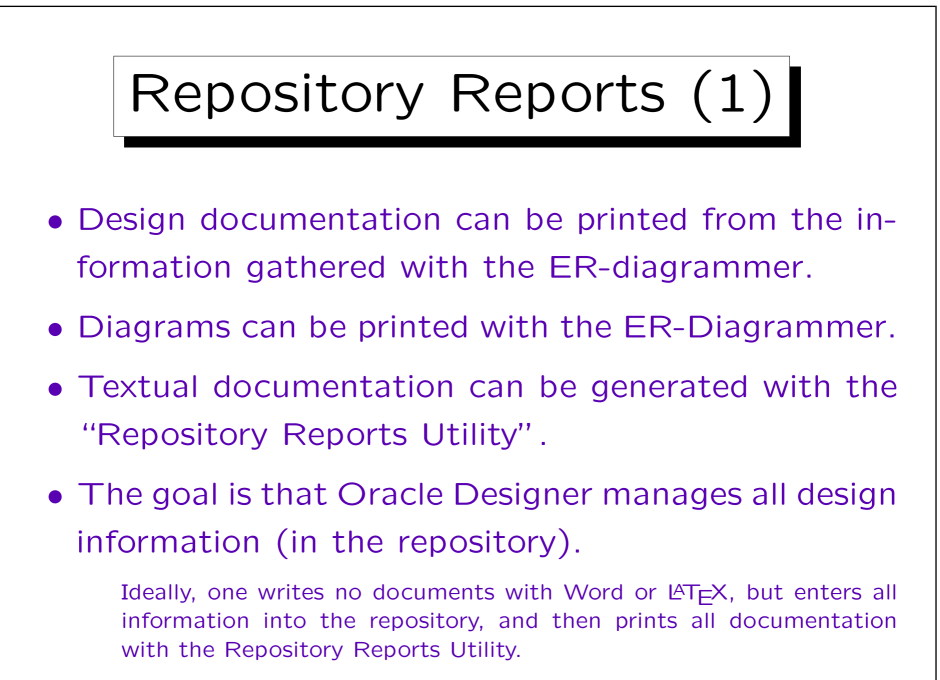
Arcs are created by selecting at least two relationship ends and then clicking on the "create arc" symbol in the toolbar (or the Utilities menue). You must select the relationship ends, not the relationships (click on the role names). Use Ctrl-click to select the second end.

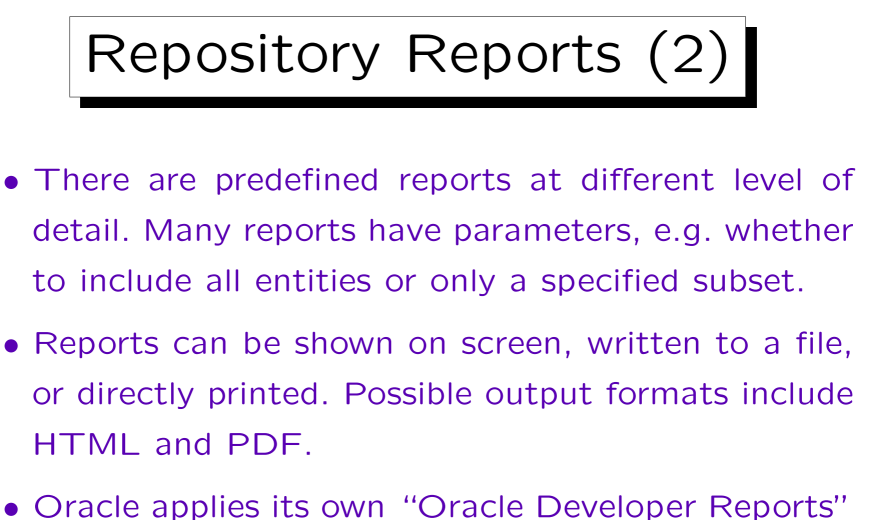
In order to remove a relationship from an arc, select the arc by clicking on the line between the two relationships (this is a bit difficult). Then select the relationship end(s) you want to remove and select "Remove from Arc" on the toolbar or the Utilities menu. If an arc remains only for one relationship, 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".



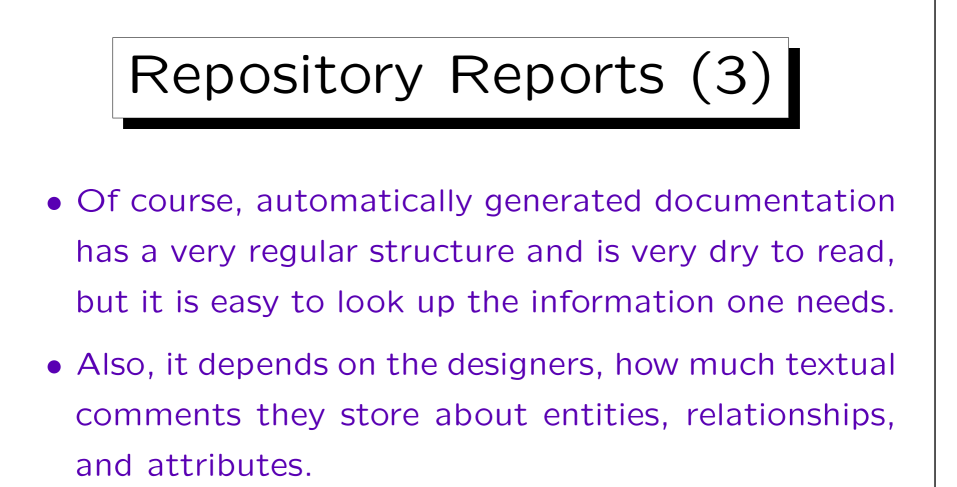
- 1. Oracle Designer
- 2. Entities and Relationships
- 3. Multiple Diagrams for one Schema
- 4. Attributes, Domains, Advanced Constructs

5. Repository Reports, Rep. Object Navigator

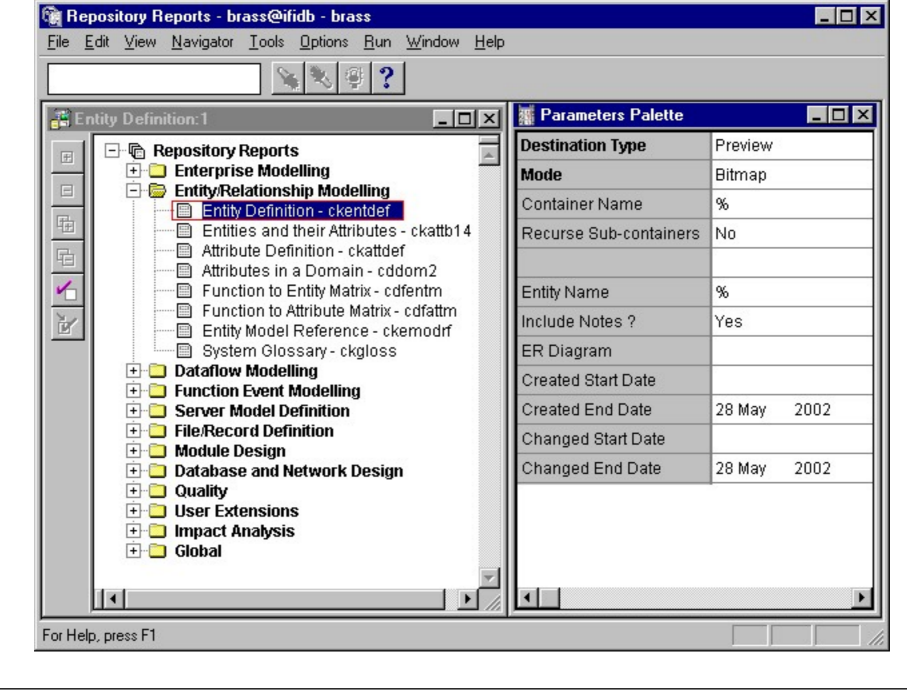


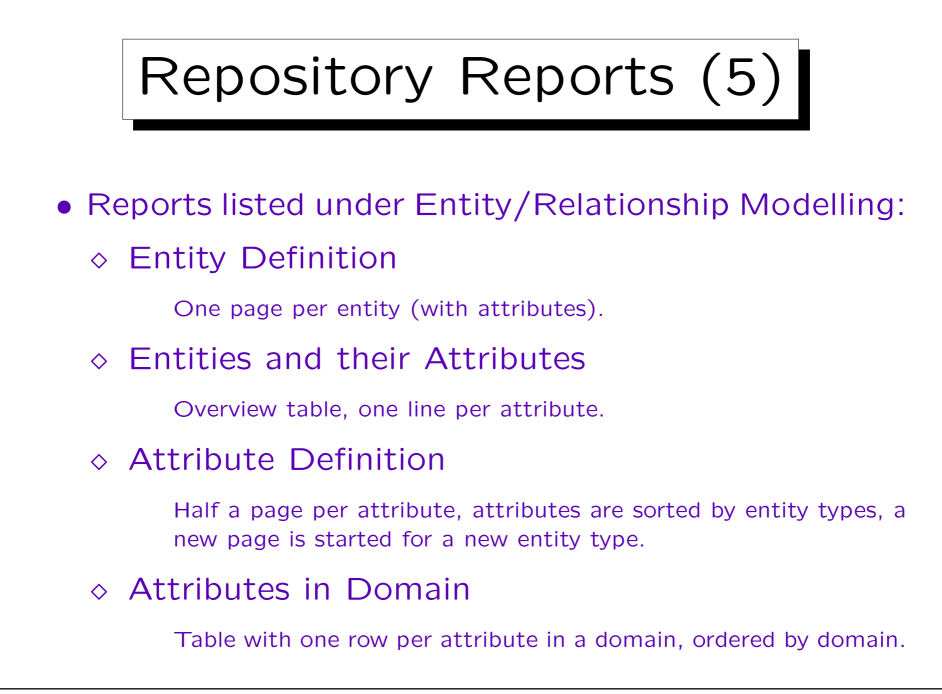


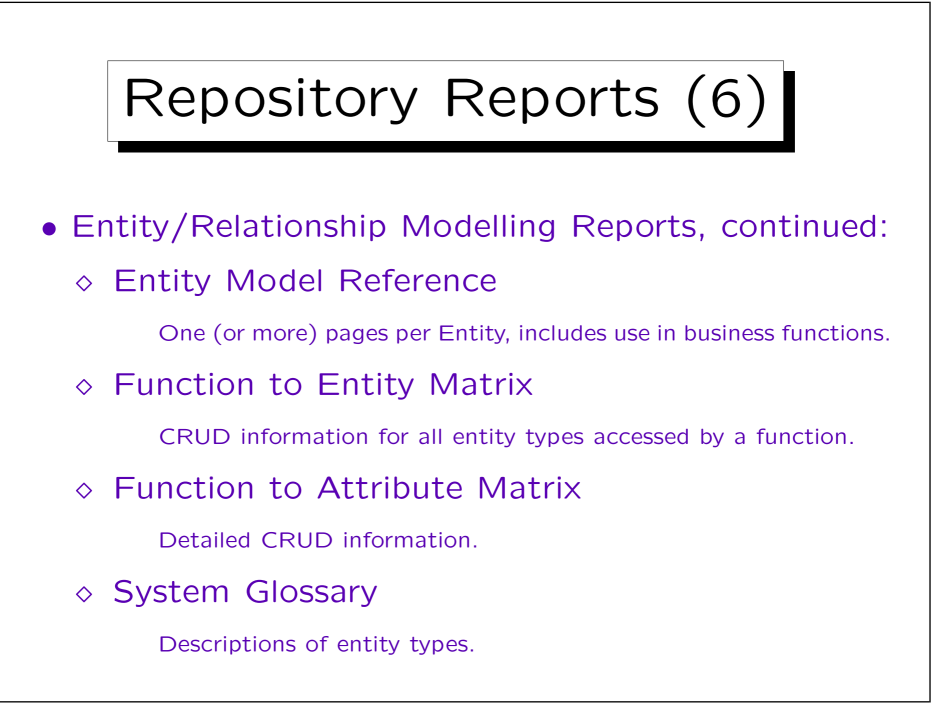
Report Generator. One can use this tool to develop one's own reports.

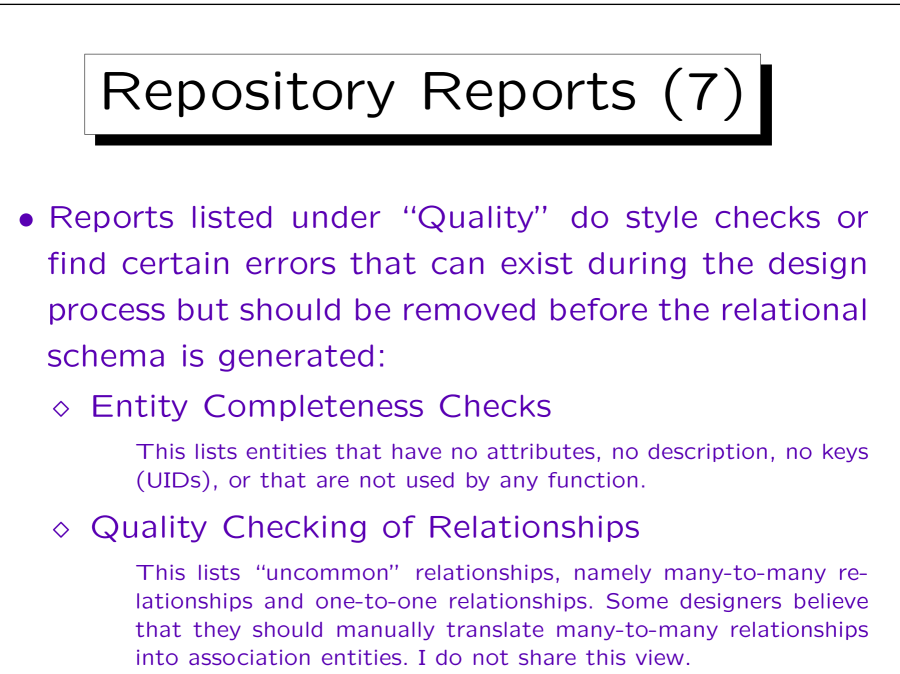


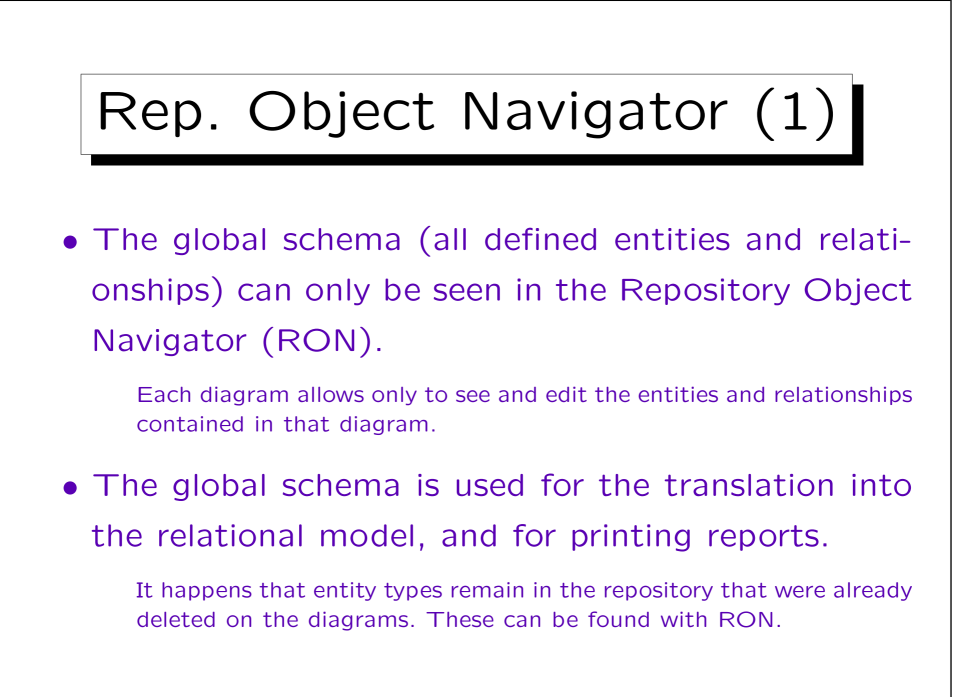
• Sometimes, it might be easier to find the information in the repository with Oracle Designer, but customers expect the usual printed documentation. 2. Oracle Designer I: ER-Diagrams

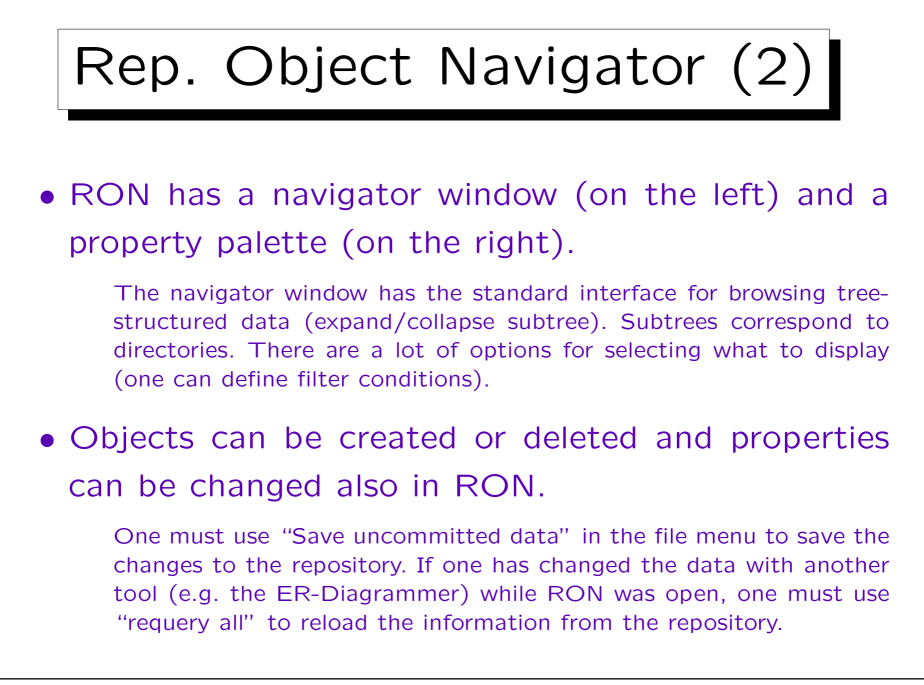




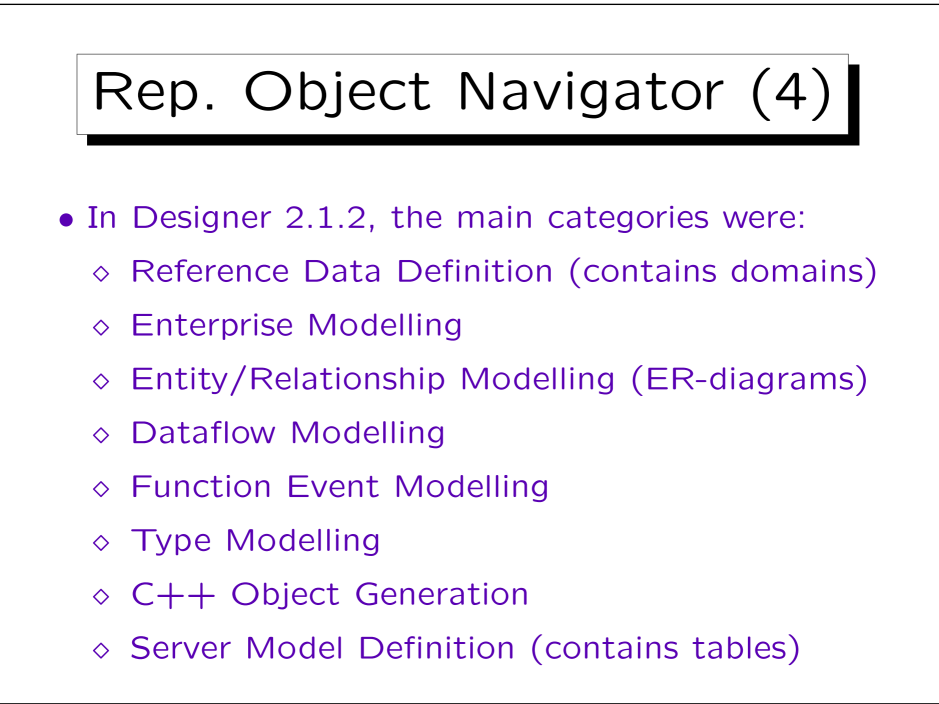


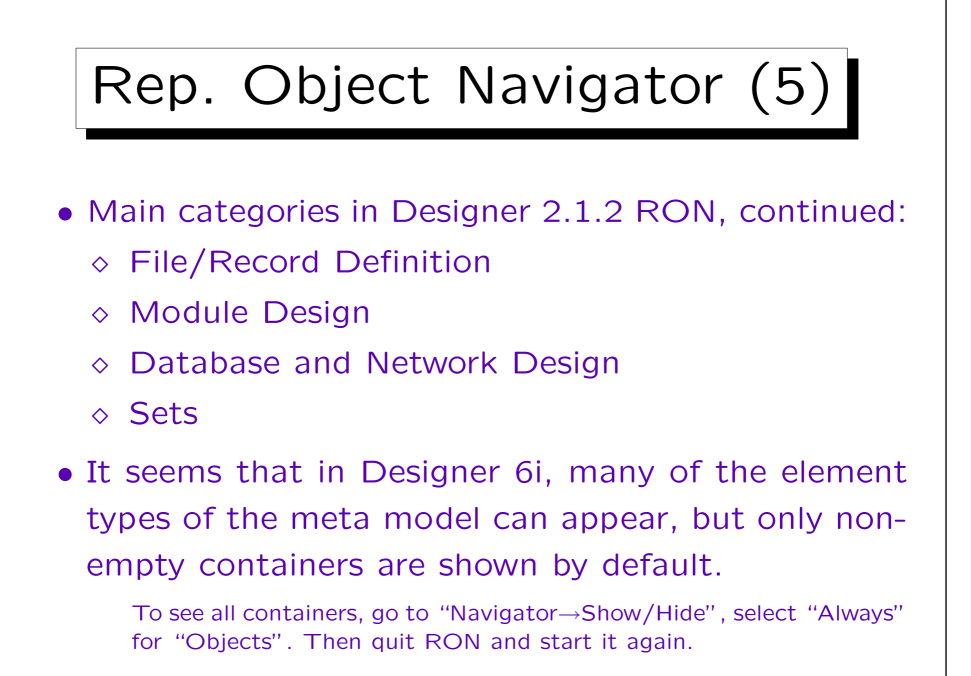






Repository Object Navigator - brass@ifidb - test: Entity Properties       Image: Comparison of the sector of the sec						
Image: brass: Navigator     Image: brass: Navigator     Image: brass: brass   Image: brass: brass: brass   Image: brass: brass: brass   Image: brass: brass: brass: brass   Image: brass: br	Itest: Entity Properties         Owning Container         Name         Version         Short Name         Plural         Type Of         Version         Initial         Average         Maximum         Annual Growth Raf         Data Warehouse	test       •         COURSE       •         CRS       •         COURSES       •         20       •         200       •         1000       •         10       •				
	U Documentation	A course is somethin 💌				

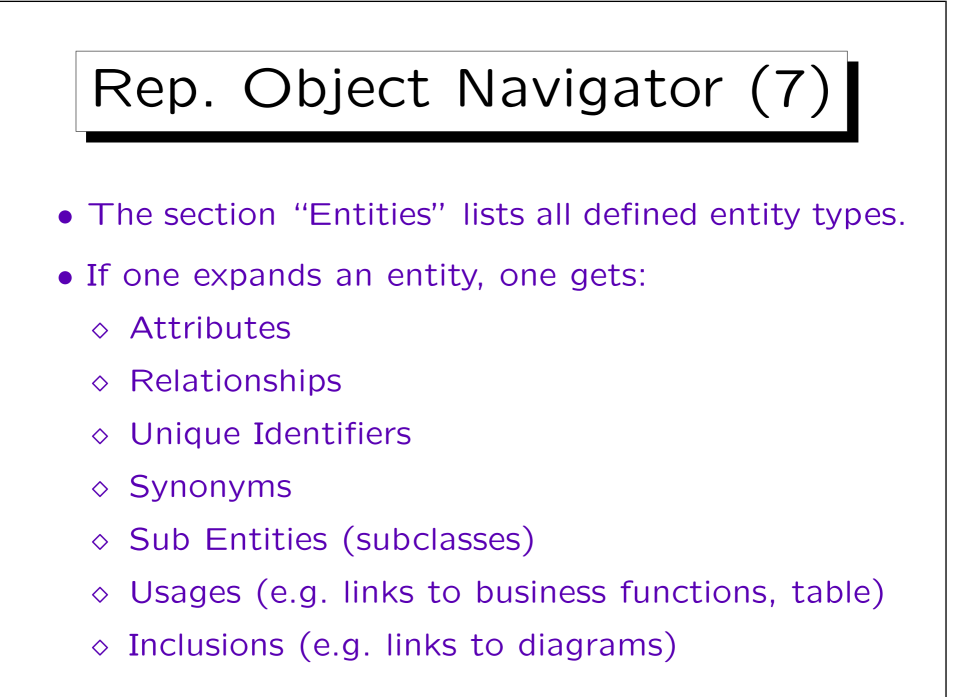


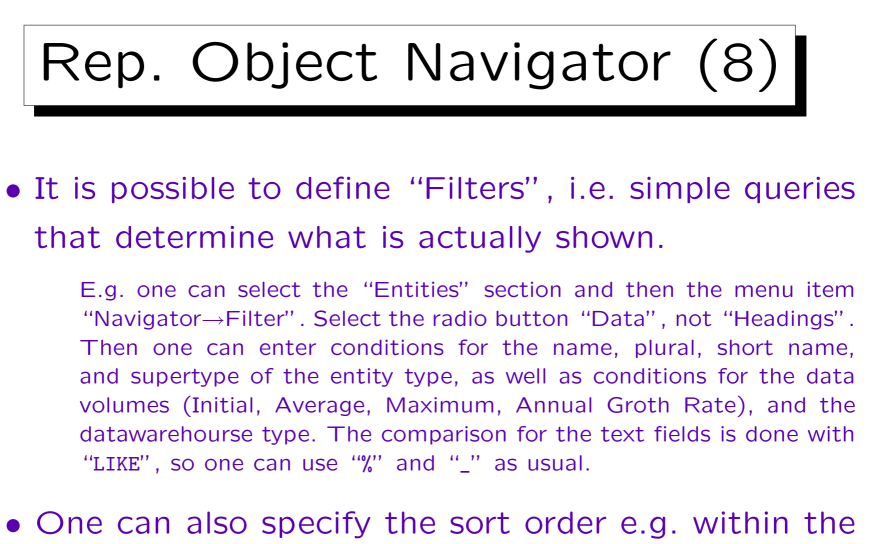


## Rep. Object Navigator (6)

## • Designer 6i has a lot of sections/folders.

Assumptions, Business Functions, Business Terminology, Business Units, Cluster Definitions, Communities, Critical Success Factors, Data Items, Dataflow Diagrams, Datastores, Diagrams, Documents, Domains, Entities, Entity-Relationship-Diagrams, Externals, Files, Function Hierarchy Diagrams, Java Class Definitions, Key Performance Indicators, Languages, Locations, Materialized View Definitions, Matrix Diagrams, Module Diagrams, Modules, Nodes, Non-Persistent Queues, ODD Diagrams, Objectives, Oracle Collection Types, Oracle Databases, Oracle Object Types, Other Databases, PL/SQL Definitions, Persistent Queues, Preference Sets, Preferences, Problems, Process Events, Process Models, Queue Table Definitions, Record Files, Records, Reusable Lists of Values, Reusable Module Components, Sequence Definitions, Server Model Diagrams, Source Files, Storage Definitions, Synonyms, Table Definitions, Transformation Mapping Sets. User Defined Sets, View Definitions, Usages, Inclusions.





"Entities" section. and select which properties are shown in the proterty palette.