Informatics 1: Data & Analysis Lecture 4: From ER Diagrams to Relational Models

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http://www.inf.ed.ac.uk/teaching/courses/inf1/da

Data Representation

This first course section starts by presenting two common data representation models.

- The entity-relationship (ER) model
- The *relational* model

Data Manipulation

This is followed by some methods for manipulating data in the relational model and using it to extract information.

- Relational algebra
- The tuple-relational calculus
- The query language SQL

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- The query language SQL

Homework

The tutorial worksheet was posted to the course website earlier this week. Download it, read the instructions, follow them.

There are six questions on the sheet, progressively designing and then drawing an Entity-Relationship model for part of a database system.

There is flexibility in how you design the model, and you might come up with alternative answers.

Write or print out your work and bring it along to the tutorial: you will need to show it to your tutor, and possibly exchange with other students.

If you find parts difficult, or have questions about the exercise: post a note on NB; go to InfBASE and ask; bring your problem to the tutorials.

The worksheet also has example problems and solution notes.

Tutors



Stark



Zarogianni



Manataki



Spink



Stirling



Dragomir



Hillston



Beyan

Inf1-DA / Lecture 4

Entity-Relationship diagrams

- Entities: Rectangles
- Relationships: Diamonds linked to the entities
- Attributes: Ovals linked to entity or relationship
- Key constraints as arrows; total participation as thick lines
- Weak entities with their identifying relationship; Entity hierarchies



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- Relations: Tables matching schemas
- Schema: A set of field names and their domains
- Table: A set of tuples of values matching these fields
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CREATE TABLE Takes (matric VARCHAR(8), code VARCHAR(20), mark INTEGER, PRIMARY KEY (matric, code), FOREIGN KEY (matric) REFERENCES Student, FOREIGN KEY (code) REFERENCES Course)

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The University of Edinburgh has 32 868 matriculated students studying 8163 different courses across 25 different schools in 771 buildings.

With a relational database we can ask, and answer, questions like:

- What are the names and email addresses of all students taking a first-year course taught by the School of Informatics?
- Which lectures have been scheduled for rooms which will be at greater than 90% of their seating capacity?

Many databases are much, much larger than this with much more complex queries. However, the general aim is the same: how to do not just once, by writing a single program to answer a single query, but with a general system in which many queries can be expressed and answered efficiently.

Translating ER Diagrams to Relational Models

An ER diagram captures a conceptual model of the data to be managed in a database: what there is and how it is connected.

We can use this as a basis for a relational schema, as a step towards implementation in a working RDBMS.

This translation will be approximate: some constraints expressed in an ER diagram might not naturally fit into relational schemas.



Translating ER Diagrams to Relational Models

There may be more than one possible translation: different alternatives lead to different implementations. These may be efficiency trade-offs, for which we might go back to the requirements to assess their relative impact.

It is possible to make these translations complete (work for any diagram) and automatic (in a push-button tool); but here we shall just consider a few examples illustrating some of the main ideas.



Mapping an Entity



- Create a table for the entity.
- Make each attribute of the entity a field of the table, with an appropriate type.
- Declare the field or fields which make up the primary key

CREATE TABLE Student (matric VARCHAR(8), name VARCHAR(20), age INTEGER, email VARCHAR(25), PRIMARY KEY (matric))

Mapping a Relationship



- Create tables for each entity, as before.
- Create a table for the relationship.
- Add all key attributes of all participating entities as fields.
- Add fields for each attribute of the relationship.
- Declare primary key using all key attributes from participating entities.
- Declare foreign key constraints for all these entity attributes.

Mapping a Relationship



CREATE TABLE Takes (title VARCHAR(25), year INTEGER, matric VARCHAR(8), mark INTEGER, PRIMARY KEY (matric, title, year), FOREIGN KEY (matric) REFERENCES Student, FOREIGN KEY (title, year) REFERENCES Course)



- Create tables for each entity, as before.
- Create a table for the relationship.
- Add all key attributes of all participating entities as fields.
- Add fields for each attribute of the relationship.
- Declare primary key using only key attributes of the source entity.
- Declare foreign key constraints on key attributes of all entities.



CREATE TABLE PersonalTutor (

matric VARCHAR(8), staff_id VARCHAR(8), PRIMARY KEY (matric), FOREIGN KEY (matric) REFERENCES Student, FOREIGN KEY (staff_id) REFERENCES Staff)

This captures the key constraint, but not the participation constraint.



In fact, because the PT relationship is many-to-one, we don't need a whole table for the relation itself. However, this does slightly pollute the source entity table.

- Create a table for the source and target entities as usual.
- Add every key attribute of the target as a field in the source table.
- Declare these fields as foreign keys.



CREATE TABLE Student (matric VARCHAR(8), age INTEGER, name VARCHAR(20), email VARCHAR(25), pt VARCHAR(8), PRIMARY KEY (matric), FOREIGN KEY (pt) REFERENCES Staff(staff_id))

This still does not capture total participation, but we are closer...

A field in SQL can have the special value **NULL**.

NULL can mean many things: that a field is unknown, or missing, or unavailable; or that this field may not apply in certain situations.

Some RDBMS forbid **NULL** from appearing in any field declared as a primary key.

Some of these may still allow **NULL** to appear in foreign key fields.

A schema can state that certain fields may not contain **NULL** using the **NOT NULL** declaration.

Forbidding **NULL** is in some cases a way to enforce total participation.

Mapping Key and Participation Constraints



- Create a table for the source and target entities as usual.
- Add every key attribute of the target as a field in the source table.
- Declare these fields as NOT NULL
- Declare these fields as foreign keys.

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Mapping Key and Participation Constraints



CREATE TABLE Student (matric VARCHAR(8), age INTEGER, name VARCHAR(20), email VARCHAR(25), pt VARCHAR(8) NOT NULL, PRIMARY KEY (matric), FOREIGN KEY (pt) REFERENCES Staff(staff_id))

Mapping Weak Entities and Identifying Relationships



A weak entity always has a participation and key constraint with its identifying relationship, which makes things similar to the previous case.

- Create a table for the weak entity.
- Make each attribute of the weak entity a field of its table.
- Add fields for the key attributes of the identifying owner.
- Declare a composite key using key attributes from both entities.
- Declare a foreign key constraint on the identifying owner fields.
- Instruct the system to automatically delete tuples in the table when their identifying owners are deleted.

Mapping Weak Entities and Identifying Relationships



CREATE TABLE Room (

numberVARCHAR(8),capacityINTEGER,building_nameVARCHAR(20),PRIMARY KEY (number, building_name),FOREIGN KEY (building_name)REFERENCES Building(name)ON DELETE CASCADE)

(Don't use ON DELETE SET NULL here)

Mapping Entity Hierarchies



- Declare a table for the superclass entity with all attributes.
- For each subclass entity declare another table using the primary key of the superclass and the extra attributes of the subclass.
- Declare the primary key from the superclass as the primary key of the subclass, with a foreign key constraint.

Mapping Entity Hierarchies



CREATE TABLE PartTimeStudent (matric VARCHAR(8), fraction REAL, PRIMARY KEY (matric), FOREIGN KEY (matric) REFERENCES Student)

Database Textbooks (Page 1 of 2)

R. Ramakrishnan and J. Gehrke.	3 copies in HUB
Database Management Systems.	5 other copies
McGraw-Hill, third edition, 2003.	
H. Garcia-Molina, J. Ullman, and J. Widom.	1 copy in HUB
Database Systems: The Complete Book.	1 other copy
Pearson, second edition, 2008.	
J. Ullman and J. Widom.	1 copy in HUB
A First Course in Database Systems.	1 other copy
Prentice Hall, third edition, 2009.	
M. Kifer, A. Bernstein, and P. M. Lewis.	Copy in HUB
Database Systems: An Application-Oriented Approach, Introductory Version.	
Pearson, second edition, 2005.	

A. Silberschatz, H. Korth, and S. Sudarshan. 1 copy in HUB Database System Concepts. 2 other copies McGraw-Hill, sixth edition, 2010. T. Connolly and C. Begg. 5 copies Database System: A Practical Approach to Design, Implementation and Management. Addison-Wesley, fourth edition, 2005. R. Elmasri and S. Navathe. 4 copies Fundamentals of Database Systems. Addison-Wesley, third edition, 2000.