

Introduction

Data models

E-R model

Relational model

SQL

E-R model, Relational model, SQL

Hogeschool Rotterdam Rotterdam, Netherlands



Introduction

E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Lecture topics

- E-R model.
- Relational model.
- SQL, and examples.



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

database design process

Requirements analysis



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

- Requirements analysis
- Conceptual database design using E-R models



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

- Requirements analysis
- Conceptual database design using E-R models
- Logical database design (sometimes conceptual and logical are merged into one step)



E-R model, Relational model, SQL

Introduction

Data models

F-R model

Relational model

SQL

- Requirements analysis
- Conceptual database design using E-R models
- Logical database design (sometimes conceptual and logical are merged into one step)
- Schema refinement through normalization



E-R model, Relational model, SQL

Introduction

Data models

F-R model

Relational model

SQL

- Requirements analysis
- Conceptual database design using E-R models
- Logical database design (sometimes conceptual and logical are merged into one step)
- Schema refinement through normalization
- Physical database design



E-R model, Relational model, SQL

Introduction

Data models

F-R model

Relational model

SOL

- Requirements analysis
- Conceptual database design using E-R models
- Logical database design (sometimes conceptual and logical are merged into one step)
- Schema refinement through normalization
- Physical database design
- Application and Security Design

E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

Overview

- Highest level of database modelling.
- Model the conceptual aspect of the database.
- Far from the physical representation in the DBMS.

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Introduction

Data models

E-R model

Relational model

SOL

Entity

- Anything which can exist on its own on the database
- Consider a database for a space shooter game
- Starships, asteroids are entities, they have a meaning on their own

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Introduction

Data models

E-R model

Relational model

SOL

Attributes

- They model characteristics of the entity.
- Starship: velocity, shield, armour, weapon, [...]
- Asteroid: velocity, mass, integrity, [...]



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Relations

- They describe the associations among entities (two or more).
- They have a cardinality: number of participants for each side.

E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

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Relations - 1:1

- Entity modelling a pilot and one modelling a starship.
- Related by "drives".
- The cardinality is 1:1: one pilot drives at most one starship, and one starship can contain only one pilot.



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Relations - 1 : N

- Entity modelling a starship and one modelling a weapon.
 - Realted by "mounted"
 - The cardinality is 1:N: a weapon can be mounted only on one starship, but a starship can mount more than one weapon.

E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Relations - N: M

- Entity modelling a starship and one modelling an asteroid.
- Realted by "collides with"
- The cardinality is N : M : several starships can collide with several asteroids.

E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

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Keys

- A way to uniquely identify an entity.
- A key is a set of attributes that have unique values among entities.
- Starship: id number.



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SOL

Weak entities

- Entities which do not have a key attribute.
- Asteroids: There can be two asteroids with the same position, same mass, velocity, etc.



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Overview

- Halfway between a conceptual model and the physical model.
- Contain an abstraction of physical elements.
- Can be easily mapped to a physical implementation in a DBMS.
- There are mapping rules from E-R model to the relational model.



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Relation

- A relation is a collection of tuples.
- Each element of a tuple is a value taken from an attribute set.
- Each attribute set is identified by a name

Ships					
<u>id</u>	name	shields	armour	integrity	

(38258269, "Battlestar Galactica", 3000, 5000, 1.0)



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Keys

- A Primary key is a set of attributes with unique values in each tuple.
- A Candidate key is the smallest set of attributes which form a superkey.

Example:

Primary key: (id, name, shield)

Candidate key: (id)



E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Keys

- A Primary key is the chosen key for a relation among all the candidate keys.
- A Foreign key is a set of attributes in one relation which is a primary key in another relation.

Example (Foreign key):

Mounts			
shipid weaponName			

Ships					
<u>id</u>	name	shields	armour	integrity	

In the relation Mounts the attribute shipid is a foreign key to Ships.

SQL

E-R model, Relational model, SQL

Introduction

Data models

E-R model

Relational model

SQL

Overview

 Declarative language ("What" not "How"). Consists of 4 categories

SQL

E-R model, Relational model, SQL

Introduction

Data models

E-R model

model

SQL

Overview

- Declarative language ("What" not "How"). Consists of 4 categories
- Data Definition Language DDL: used to create relations (tables).
- Data Manipulation Language: used to insert/modify/extract data from relations (tables).
- Data Control Language: grant control to tables, views and database
- Transaction Control Language TCL: used to create transactions and to control them.



Introduction

Data models

E-R model

Relational model

SQL

Ships					
<u>id</u>	name	shields	armour	integrity	

Select all ships from the game



Introduction

Data models

E-R model

Relational model

SQL

Ships					
<u>id</u>	name	shields	armour	integrity	

Select all ships from the game

SELECT *

FROM Ships



Introduction

Data models

E-R model

Relational model

SQL

Ships					
<u>id</u>	name	shields	armour	integrity	

Select all ships in the game whose pilot is "William Adama"



Introduction

Data models

E-R model

Relational model

SQL

Ships					
<u>id</u>	name	shields	armour	integrity	

Select all ships in the game whose pilot is "William Adama"

```
SELECT *
FROM Ships s
WHERE s.pilot = 'William_Adama'
```



Introduction

Data models

E-R model

Relational model

SQL

Ships					
id	name	shields	armour	integrity	

Find the name of the ships whose pilot is "Starbucks"



Introduction

Data models

E-R model

Relational model

SQL

Ships					
<u>id</u>	name	shields	armour	integrity	

Find the name of the ships whose pilot is "Starbucks"

```
SELECT s.name
FROM Ship s
where s.pilot = 'Starbucks'
```



Introduction

Data models

E-R model

Relational model

SQL

Ships					
<u>id</u>	name	shields	armour	integrity	

Mounts			
shipid	weaponName		

Weapons			
<u>name</u>	damage	type	

Find the id of the ships mounting the weapon "Stealthblade MKII"



id

name

Introduction

F-R model

Relational model

SQL

Data models

Mounts shipid weaponName

shields

Ships

armour

integrity

Weapons			
name	damage	type	

Find the id of the ships mounting the weapon "Stealthblade MKII"

```
SELECT s.id
FROM Ship s, Mounts m
WHERE s.id = m.shipid AND
      m.weaponName = 'StealthBlade MKII'
```



Introduction

Data models

E-R model

Relational model

SQL

Ships				
<u>id</u>	name	shields	armour	integrity

Mounts		
shipid	weaponName	

1	Weapons	
<u>name</u>	damage	type

Find the name of all the weapons mounted in the ships flown by "Apollo"



Introduction

Data models

E-R model

Relational model

SQL



Mounts		
shipid	weaponName	

Weapons			
<u>name</u>	damage	type	

Find the name of all the weapons mounted in the ships flown by "Apollo"



Data models E-R model

Relational model

SQL

Ship
Serial Name Pilot Shields Armour Integrity

Introduction Mounts

ShipSerial | WeaponName | Count

Weapons

name damage type

Find the total damage output of the shi

Find the total damage output of the ships flown by "Athena"



ShipSerialNamePilotShieldsArmourIntegrity

Introduction

Data models

Relational

Relational model

SQL

	Mounts	
ShipSerial	WeaponName	Count

Weapons			
<u>name</u>	damage	type	

Find the total damage output of the ships flown by "Athena"



Ships shields integrity id name armour

Introduction

Data models

E-R model

Relational

SQL

model

Weapon name damage type

Mounts

weaponName

shipid

Count all the ships having more than 3 weapons



Introduction

Data models

E-R model

Relational model

SQL

Mounts			
shipid	weaponName		

Weapon			
<u>name</u>	damage	type	

Count all the ships having more than 3 weapons

```
SELECT COUNT(*)
FROM (
   SELECT * AS ShipCount
   FROM Ship s, Mounts m, Weapon w
WHERE s.id = m.shipid AND
        m.weaponName = w.Name
GROUP BY s.id
HAVING COUNT(*) > 3)
```