

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

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## Lecture topics

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



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## database design process

Requirements analysis



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



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



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- 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



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- 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



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- 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

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#### 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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#### **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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#### **Attributes**

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



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#### Relations

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

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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.



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#### 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.

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#### 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.

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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.



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#### Weak entities

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



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#### 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.



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#### 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)



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#### 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)



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## 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

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## Overview

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

## SQL

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#### 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.



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

Select all ships from the game



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

#### Select all ships from the game

SELECT \*

FROM Ships



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

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



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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'
```



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Ships					
id	name	shields	armour	integrity	

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



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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'
```



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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

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**SQL** 

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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'
```



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

Mounts		
shipid	weaponName	

Weapons		
<u>name</u>	damage	type

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



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Mounts		
shipid	weaponName	

Weapons		
<u>name</u>	damage	type

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



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**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

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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

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Weapon name damage type

Mounts

weaponName

shipid

Count all the ships having more than 3 weapons



shields id name armour Mounts

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shipid weaponName Data models

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Weapon damage name

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**SQL** 

# type Count all the ships having more than 3 weapons

Ships

integrity

```
SELECT COUNT (*)
FROM (
 SELECT COUNT(*) 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
                                 4 D > 4 A > 4 B > 4 B > B 9 9 0
```