

E-R model, Relational model, SQL

Introduction

E-R model

Relational model

# E-R model, Relational model, SQL

Hogeschool Rotterdam Rotterdam, Netherlands



### Introduction

E-R model, Relational model, SQL

#### Introduction

E-R model

Relational model

### Lecture topics

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



E-R model, Relational model, SQL

Introduction

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.



E-R model, Relational model, SQL

Introduction

E-R model

Relational model

### 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



E-R model, Relational model, SQL

Introduction

E-R model

Relational model

#### **Attributes**

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



E-R model, Relational model, SQL

Introduction

E-R model

Relational model

#### 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

E-R model

Relational model

#### 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.



### F-R model

E-R model, Relational model, SQL

#### Introduction

E-R model

Relational model

#### 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

E-R model

Relational model

#### 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

E-R model

Relational model

### Keys

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



E-R model, Relational model, SQL

Introduction

E-R model

Relational model

#### Weak entities

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



## Relational model

E-R model, Relational model, SQL

Introduction

E-R model

Relational model

### Overview



