## Relational Modeling **Big Data Systems**

Dr. Rubi Boim

# **Motivation (for this course)**

a relational database

creating a **big data database** 

Modeling for NoSQL is "different" than relational



#### Data modeling is an important process when creating

# Data modeling is the most important process when

# understanding relational modeling in crucial for wide column modeling

### **Relational vs NoSQL - design**

 Relational focus on entities

Data





App









**Relational data modeling** 

## Modeling is an Art

- <u>Multiple ways</u> to solve design problems
- Uncommon use case —> think out of the box

### lesign problems -> think out of the box

## **Relational Modeling - general steps**

Map primary and foreign keys

Define data types

Create tables

#### Map conceptual entities, attributes and their relations



# Relational Modeling - 10,000 foot view



# Relational Modeling - 10,000 foot view



### **Conceptual data model**

- Abstract view of the world server and database types are irrelevant
- Can be defined by non technical teams not really in reality...
- Entity / Relationship model (ER)

### **ER Model**

Entities

Attributes

 Relations between entities

\* There are more types like ISA (is a)





Each entity must have a key



## **Relation (between entities)**

actor



# **Cardinality (of relation)**

in another



#### cardinality is the number of occurrences in one entity which are associated to the number of occurrences

### Many to Many



many-many

# Each user can buy many products (but each product only once)



## Many to Many

many-many

### Many to One

product



many-one

### Many to One

product

#### Each product is made by one company

makes - company

many-one

#### One to One

country



one-one

# Each country has one capital city, and each capital city belongs to one country

country





#### one-one

### Multi way relations





# Each user can buy many products in different stores (but user-store-product combination only once)

#### Multi way relations

# Multi way relations (another example)





#### Each user can view many movies on different devices (but user-movie-device combination only once)

### Multi way relations + cardinality





#### Each user can view many movies. If we know the user and the movie, we know the device

#### **Attributes for relations**





#### Each user can view many movies. For each "view" we also save the view\_count

#### **Roles in relations**





#### A user can be friends a different user





### Weak Entity



#### When some of their keys comes from other entities

### Weak Entity



In this example, the key for room is <u>building id</u> and <u>room number</u>

#### When some of their keys comes from other entities



Example

# **Story time**

Design an ER diagram for a video platform:

- A user is defined by user\_id. We also save her name, birthdate and city. For each city we save the city\_id, name, population and country
- A video is defined by a video\_id and we store its genre, release date and title
- For each video we keep the actors that appears in it along with their character name.
- The actors are defined by an actor\_id along with their name
- For analytics, if a user views a video we save the most recent viewing timestamp
































# Relational Modeling - 10,000 foot view



### Logical data model

- From concept the "schema"
- Keys, foreign keys
- Data types are not yet defined



### ER to Relational schema









### **Entity to Relation**





### **Entity to Relation**



user\_id

name

birthdate













## **Relation to Relation (+attributes)**



# **Relation to Relation (+attributes)**









required. We add to users

# **Relation to Relation (one-to-one)** country\_id countries name











buildi
room_
size



Example























# Relational Modeling - 10,000 foot view



### Physical data model

- Finalize the schema
- Add types
- Generate create table statements





Example




























# Design examples

What is the problem here? Solution?





What is the problem here? Solution?





What is the problem here? Solution?



• Option 1



Option 1





• Option 1

views_option_1		
user_id	INT	
video_id	INT	
timestamp	BIGINT	





• Option 2





• Option 2





views_	option_2
view_id	INT
user_id	INT
video_id	INT
timestamp	BIGINT



# Example (3)Option 1 vs Option 2

views_option_1			
user_id	INT	K	
video_id	INT	K	
timestamp	BIGINT	K	

## Classic relational modeling -"By the book"

views_option_2			
view_id	INT	K	
user_id	INT	FK	
video_id	INT	FK	
timestamp	BIGINT		

## "NoSQL style" -Can improve performance on large scale

# Example (3)Option 1 vs Option 2



views_			
view_id	INT	K	
user_id	INT	FK	
video_id	INT	FK	
timestamp	BIGINT		
 wrong ar	ISWer		
"NoSQL style" - Can improve performance on large scale			
	view_id user_id video_id timestamp wrong ar Can imp	view_id INT   view_id INT   user_id INT   video_id INT   timestamp BIGINT   Wrong answer   "NoSQI   Can improve p   large	

# Add the option to save previous changes to the name attribute



# Add the option to save previous changes to the name attribute



## Add the option to save previous changes to the name attribute



user_names	
user_id	K
timestamp	K
name	
































































### Example (6) How would the tables look like for both versions? timestamp title <u>user\_id</u> birthdate videos views users name













### Example (6) How would the tables look like for both versions? timestamp title <u>user\_id</u> birthdate videos events users name event\_type

event\_type





users
user_id K
name
birthdate



users	
user_id	K
name	
birthdate	



users			
user_id	K		user_id
name			video_i
birthdate			event_t
		-	



So which version is better?

#### events

K

K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### views

K

K

user\_id

video\_id

timestamp

downloads	
user_id	K
video_id	K
timestamp	

whishlist	
user_id	K
video_id	K
timestamp	

VS



So which version is better?

#### events

K

K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### If we might have new types of events in the future



		1
		4
		4
		4
		4
		4
		4
		4
		4
		4
		4
		4
		4
		4



So which version is better?



K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### This is better. Why?

#### If we might have new types of events in the future



		1
		4
		4
		4
		4
		4
		4
		4
		4
		4
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		4
		4
		4

# Example (6) If we might have new types of events in the future

So which version is better?





		1
		4
		4
		4
		4
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		4
		4
		4
		4

So which version is better?

#### events

K

K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### Not all dev teams have access to "views" data





So which version is better?

#### events

K

K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### Not all dev teams have access to "views" data





So which version is better?

#### events

K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### Not all dev teams have access to "views" data





Κ

K

• So which versiders 

#### events

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

Assume most of our queries requires only the whishlist data. How many queries we need for each version? How much each query "cost"?





So which versider

ever	Its
user_id	K
video_id	K
event_type_ic	l K
timestamp	
	Cost in
event_	Dlago forc
event_type_ic	Please long
title	Gaunian

Assume most of our queries requires only the whishlist data. How many queries we need for each version? How much each query "cost"?

views	
user_id	K
video_id	K
timestamp	

- **RDBMS** is "disk page read"
- get about the "cost" and assume le access takes the same time

user_id	K
video_id	K
timestamp	



Assume most of our queries requires only the whishlist data. How many queries we need for each version? How much each query "cost"?

So which versions bencer





whishlist	
user_id	K
video_id	K
timestamp	



K

K

K

So which verside so the second second

#### events

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

#### Assume most of our queries requires only the whishlist data AND the **downloads**

#### How many queries we need for each version?

views	
user_id	K
video_id	K
timestamp	
downloads	
user_id	K
video_id	K
timestamp	
whishlist	
user_id	K



# Example (6) Assume most of our queries requires only the whishlist data AND the downloads

So which version s percentant



#### How many queries we need for each version?



whishlist			
user_id	K		
video_id	K		
timestamp			



Assume most of our queries requires only the whishlist data AND the downloads AND the views How many queries we need for each version?

• So which version s better:

#### events

Κ

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title





# Example (6) Assume mo

• So which version s better:



Assume most of our queries requires only the whishlist data AND the downloads AND the views How many queries we need for each version?



whishlist	
user_id	K
video_id	K
timestamp	



# • So which version of the second seco



This is actually not true - it depends on how the data is stored on disk. We will talk about this over and over in the next lessons :)

Assume most of our queries requires only the whishlist data AND the downloads AND the views How many queries we need for each version?







# Example (6) Assure Assur

#### events

K

K

K

user\_id

video\_id

event\_type\_id

timestamp

event\_type

event\_type\_id

title

Assume events have different distributions. For each 10 views there is 1 download and 1 whishlist events



		_
5		

# • So which version s period



Assume events have different distributions. For each 10 views there is 1 download and 1 whishlist events

		_
5		

# Example (6) So which versider s



Doesn't really matter because a table with 1b rows will probably "break" the RDBMS (Unless you are Facebook or Amazon)

Assume events have different distributions. For each 10 views there is 1 download and 1 whishlist events

		_
5		



Doesn't really matter because a table with will probably "break" the RDBMS (Unless you are Facebook or Amazon

	tables?		
		timestamp	
		whish	list
h 1	b rows	user_id	K
S		video_id	K
ר)	timestamp		