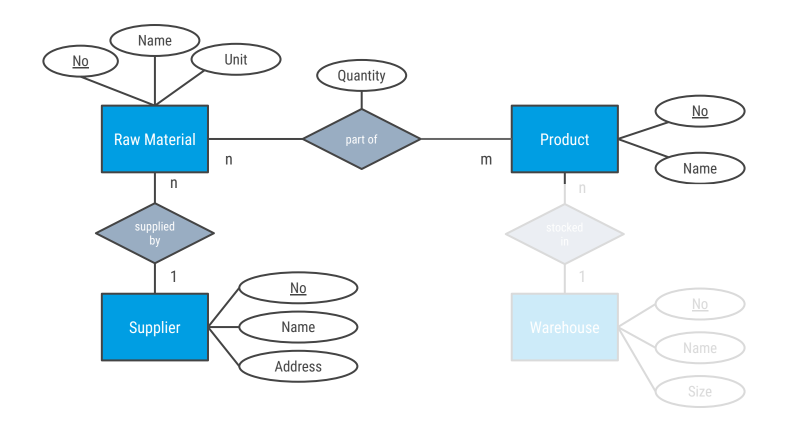
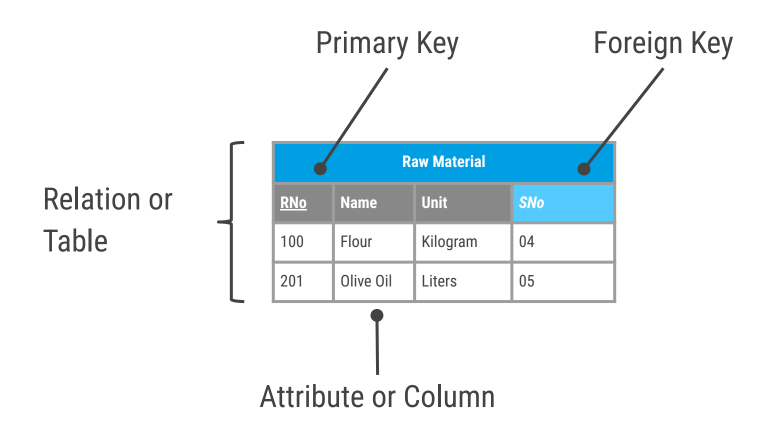


Codd, E. F., A Relational Model of Data for Large Shared Data Banks, Communications of the ACM, Band 13, Ausgabe 6, Juni 1970, S. 377 – 387, WEBLINK.



	Raw Material					Raw Material To Pro	duct
<u>RNo</u>	Name	Unit	SNo		<u>PNo</u>	RNo	Quant
100	Flour	Kilogram	04	-	1	100	150
201	Olive Oil	Liters	05	1	1	201	0.02
						•	
		Supplier				Product	
<u>SNo</u>	Name		City		<u>PNo</u>	Name	
04	Organic Far	mer Mayer	Osnabrück	]	1	Pizza Margherita	
05	Barilla Spec	cialities	Parma		2	Pizza Funghi	

		Kilog <b>A</b> m	Relational I	Databa	se s	tores	
		inforn	nation for c	ne obj	ect	type in a	
		relat	ion or table	. Tabl	es c	an have	
connections among each other.							



# In the relational model, there are two special types of attributes:



#### **Primary Key**

Every table (relation) has exactly one primary key. The value for this key must be unique for all rows in the table. A primary can be a combination of multiple columns.



### **Foreign Key**

Foreign keys connect tables. The value of a foreign key in one table corresponds to the value of the primary key in the referenced table.



## The primary goal of the relational model is consistency





The first relational databases were developed to manage information in operational processes.

Here, it was important that:

These goals are achieved mainly through **normalization** of the the data model.

- ... the data is correct
- ... transactions are handled safely
- ... data can be changed efficiently



## 3 goals of normalization

#### **Reduce complexity**

Group information that belongs together

Reality compliant modeling

## **Eliminate redundancy**

Store information only once

Enable reuse

## **Efficient data operations**

Changes affect only one location

No dependencies on deleting data



## Reality check: data modeling in practice

## Wrong understanding

- "No redundancy? Disk space doesn't cost much!"
- "The user is responsible for data quality!"
- "We validate data only in the frontend on entry."

## **Short-term thinking**

- IT systems are
- developed under time pressure
- "Make it work, make it nice!"
- "This is just a temporary solution anyways."

### **Competing interests**

- The user pays, so his
- wishes (features) come first
  - The frontend
- developer also models the data



## The first three normal forms (1NF, 2NF, 3NF)



No attribute is transitively dependent on the primary key

3rd normal form (3NF)



All attributes are functional dependent on the whole primary key of the table

2nd normal form (2NF)



Every attribute (column) contains atomic values

1st normal form (1NF)



# **Example for bad data modeling**

	Production Orders								
<u>OrderNo</u>	Date	CNo	FirstName	LastName	PNo	PName	Qty	WNo	WName
101	04.05.2015	42	Wim	Mayer	20	Stool	5	1010	Finished Goods
101	04.05.2015	42	Wim	Mayer	40	Leg	20	1012	Intermediate Goods
101	04.05.2015	42	Wim	Mayer	45	Seat	5	1012	Intermediate Goods
102	05.05.2015	51	Katrin	Scholz	20	Stool	2	1010	Finished Goods
102	05.05.2015	51	Katrin	Scholz	40	Leg	8	1012	Intermediate Goods
102	05.05.2015	51	Katrin	Scholz	45	Seat	2	1012	Intermediate Goods



# **Example for bad data modeling: 2NF**

	Orders				
<u>OrderNo</u>	Date	CNo	FirstName	LastName	
101	04.05.2015	42	Wim	Mayer	
102	05.05.2015	51	Katrin	Scholz	

Products				
<u>PNo</u>	PName	WNo	WName	
20	Stool	1010	Finished Goods	
40	Leg	1010	Intermediate Goods	
45	Seat	1012	Intermediate Goods	

-	Order Positions				
I	<u>OrderNo</u>	<u>PNo</u>	Qty		
I	101	20	5		
I	101	40	20		
I	101	45	5		
I	102	20	2		
1	102	40	8		
I	102	45	2		



# **Example for bad data modeling: 3NF**

	Orders	
<u>OrderNo</u>	Date	CNo
101	04.05.2015	42
102	05.05.2015	51

Products				
<u>PNo</u>	PName	WNo		
20	Stool	1010		
40	Leg	1010		
45	Seat	1012		

Customers					
<u>CNo</u>	FirstName	LastName			
42	Wim	Mayer			
51	Katrin	Scholz			

Order Positions				
<u>OrderNo</u>	<u>PNo</u>	Qty		
101	20	5		
101	40	20		
101	45	5		
102	20	2		
102	40	8		
102	45	2		

Warehouses		
<u>WNo</u>	WName	
1010	Finished Goods	
1022	Intermediate Goods	