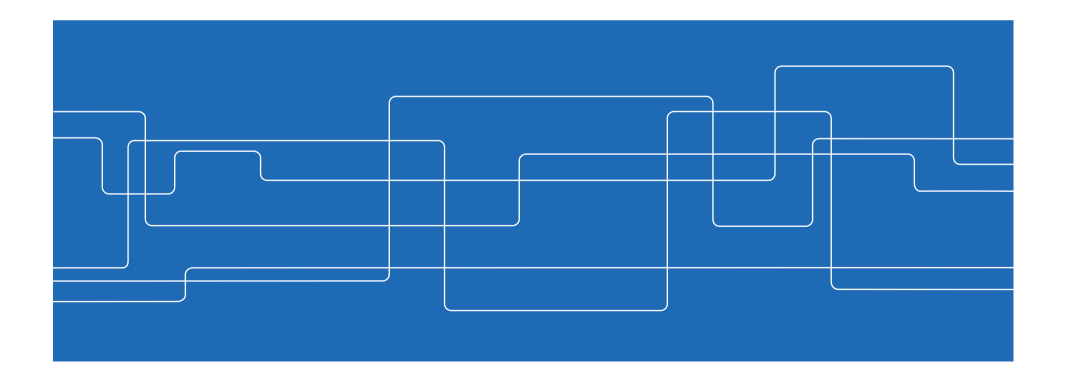
KTH ROYAL INSTITUTE OF TECHNOLOGY



# Lecture #11 Relational Database Systems

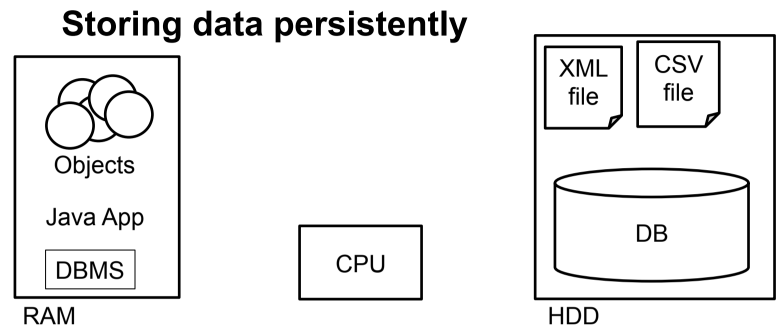




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During execution, RAM is used to store our data Files can be read and write for persistent storage But what if we want to access the data in a more flexible way? Reading single posts, adding data, removing data etc.





#### Databases Database Management Systems (DBMS)

The idea of data storage developed gradually when computing capabilities grew – file storage was simply not enough

Various models to link and index that data were developed:

- Hierarchical storage (Tree-like struture)
- Network storage (cross references between data items)
- Relational storage (the winning model, used presently)

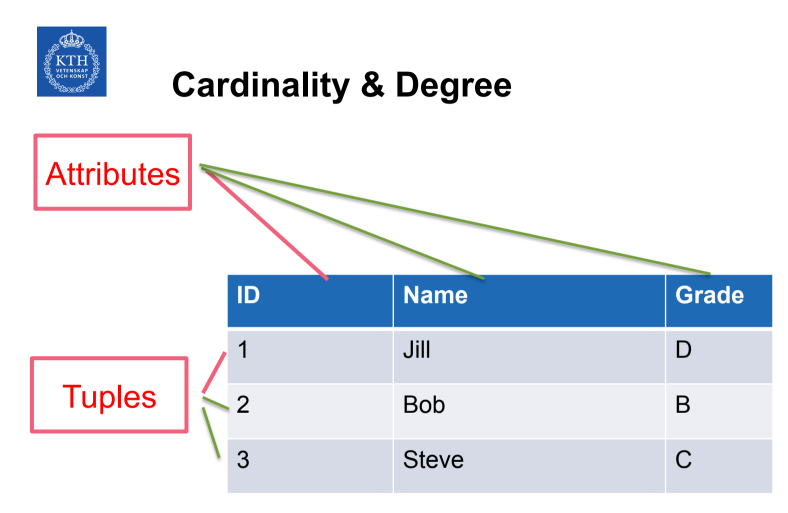


### **Relational data storage**

Data is organised in tables of two dimensions Rows & Columns

Tables are known as "Relations" Rows are "Tuples" Columns are "Attributes"

ID	Name	Grade
1	Jill	D
2	Bob	В
3	Steve	С

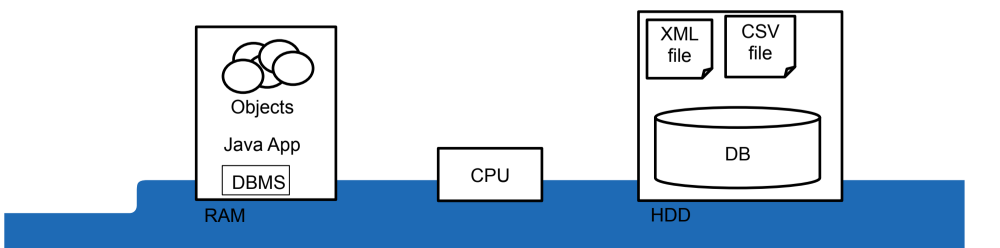


The cardinality of a Relation is its number of tuples (rows) The degree of a Relation is its number of attributes (columns)



#### What are these tables really?

- 1. Data is stored on the computer's HDD as bits (of course)
- 2. The data is struuctred according to some scheme that is efficient for the disk and CPU's access to the data
- 3. When we people want to write a (Java) program to manipulate the data, we think of it, and access it in the form of tables
- 4. The DBMS program translate from the tables to actual data storage (which is logical to the CPU but not to us)





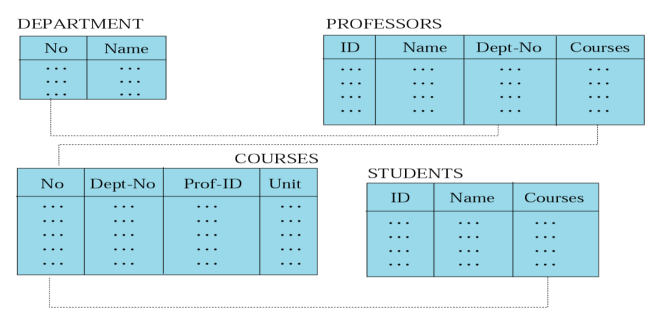
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### **Entity Relationship Diagrams**

#### "Relations between Relations"



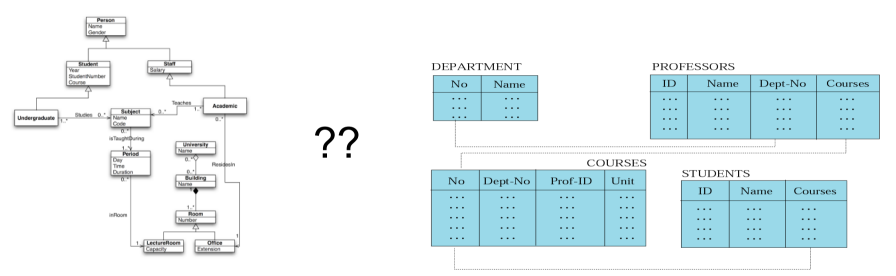
By defining attributes as "Keys" we can relate Tuples from different Relations to each other.





## E-R diagrams vs. Class diagrams

#### But aren't E-R diagrams the same as Class diagrams?



In a way, they are very similar, but

- ER only data, no methods
- ER No OO concepts (inheritance, aggregation, etc.)
- Classes No Keys



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#### **Good relations**

Is this a good relation?

Part	Qt	Warehouse	Adress
Wheel	23	Building2	Main St 12
Wheel	12	Building1	Diagon Alley 3
Seat	9	Building1	Diagon Alley 3

Is this a good relation?



### E-R Diagrams "must" be Normalised

- Normalisation of E-R diagrams is like "Good Programming Style" but for Data
- It enables more efficient access to data and more efficient storage
- Reduces the risk of error in data.
- In Theory 5 levels of Normality (or Normal forms) exist
  - 1st Normal form
  - 2nd Normal form
  - 3rd Normal Form
  - 4th Normal Form
  - 5th Normal Form





#### **First Normal Form**

The First Normal is basic housekeeping.

- All Tuples in a Relation must have the same number of attributes.
- Or The degree of all Tuples must be the same.

This borders on the obvious under the definition of a Relational Database, since this is the definition of a Relation



#### **Second Normal Form**

Only relevant when the keys are composite, i.e., consists of several attributes

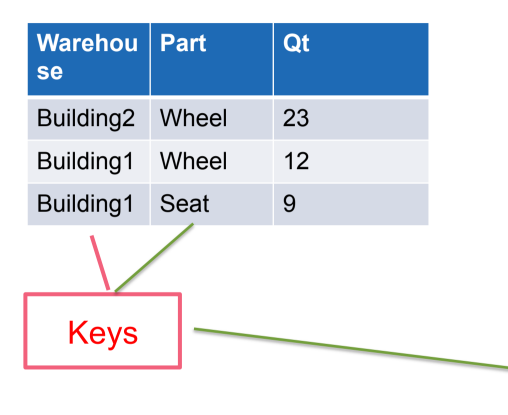
To fulfill Second normal form non-key fields cannot have facts about a part of a key.

Warehouse	Part	Adress	Qt
Building2	Wheel	Main St 12	23
Building1	Wheel	Diagon Alley 3	12
Building1	Seat	Diagon Alley 3	9

Keys



### **Normalised to 2nd Normal Form**



Warehouse	Adress
Building1	Diagon Alley 3
Building2	Main St 12





### **Third Normal Form**

In Third Normal Form, a non-key attribute must not hold information about another non-key attribute

Course	Professor	Office
EH2745	Nordström	Osquldas väg 10, floor 7
EH2751	Nordström	Osquldas väg 10, floor 7
EJ2301	Soulard	Teknikringen 33, floor 1
EG2200	Amelin	Reknikringen 35, floor 2

Key



### Normalised to 3rd Normal form

Course	Professor
EH2745	Nordström
EH2751	Nordström
EJ2301	Soulard
EG2200	Amelin

Professor	Office
Nordström	Osquldas väg 10, floor 7
Amelin	Teknikringen 33, floor 2
Soulard	Teknikringen 33, floor 1



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### **Tuple Relational Calculus**

With the definitions (Relation, Tuple, Attribute) above we can define a number of basic operations on relations

Insert Delete Update Select Project Join Union Intersection Difference



### Insert

Insert is a unary operation – it operates on a single Relation It adds a Tuple to a Relation

ID	Name	Grade
1	Jill	D
2	Bob	В
3	Steve	С

Insert t in R

ID	Name	Grade
1	Jill	D
2	Bob	В
3	Steve	С
4	Lars	А



## Delete

Delete is a unary operation – it operates on a single Relation It deletes a Tuple fulfilling criteria from a Relation

ID	Name	Grade	
1	Jill	D	
2	Bob	В	
3	Steve	С	
4	Lars	А	

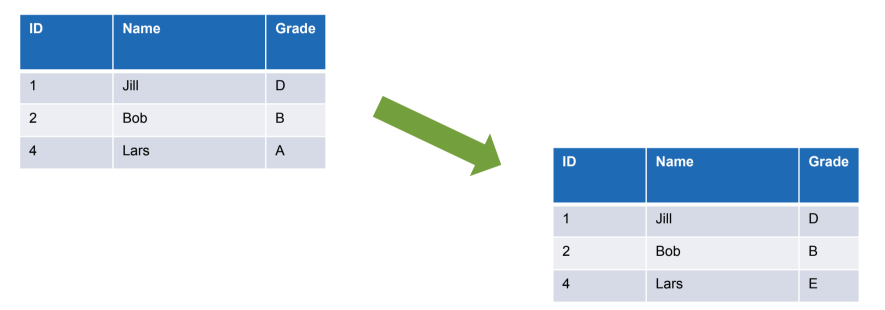
ID	Name	Grade
1	Jill	D
2	Bob	В
4	Lars	А

Delete t where a=x from R



# Update

Update is a unary operation – it operates on a single Relation It modifies an attribute in Tuple fulfilling criteria in a Relation

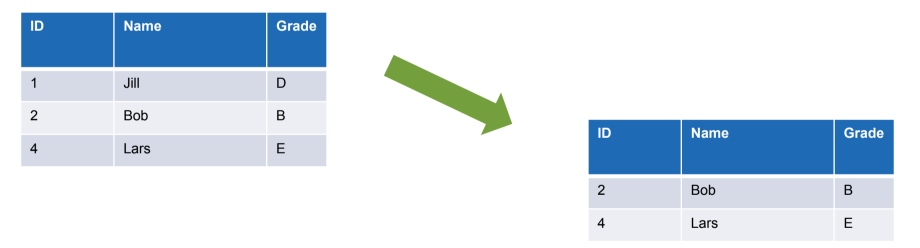


#### Update t.a2=data where t.a1=x in R



## Select

Select is a unary operation – it operates on a single Relation The Select operation creates a new relation R2 from relation R1 The Tuples inR1 is a subset of R2

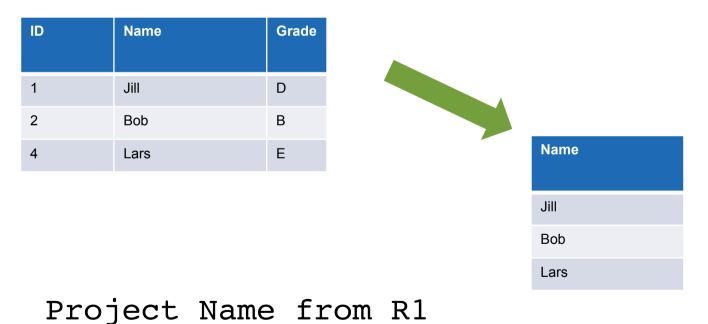


#### Select \* from R1 where ID >1



# Project

Project is a unary operation – it operates on a single Relation The Project operation creates a new relation R2 from relation R1 The Attributes in R1 is a subset of R2





# Join

Join is a binary operation – it operates two Relations The Join operation creates a new relation R3 from relations R1 & R2 Based on common attributes (keys)

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EH2751	Nordström
EJ2301	Soulard
EG2200	Amelin
Professor	Office
Nordström	Osquldas väg 10, floor 7
Amelin	Teknikringen 33, floor 2
Soulard	Teknikringen 33, floor 1

## Not Normalised??

Course	Professor	Office
EH2745	Nordström	Osquldas väg 10, floor 7
EH2751	Nordström	Osquldas väg 10, floor 7
EJ2301	Soulard	Teknikringen 33, floor 1
EG2200	Amelin	Reknikringen 35, floor 2

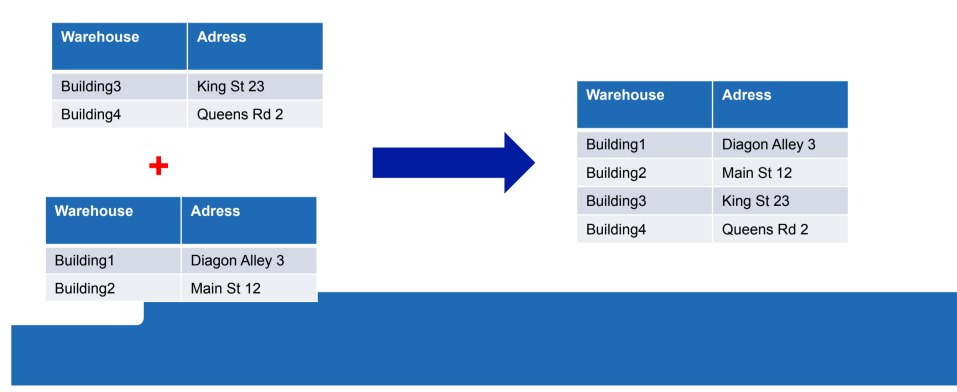
Intermediate result for analysis



## Union

A binary operation – it operates on two Relations R1 and R2 Creates a new relation R3 in which each tuple is either in R1, in the R2, or in both R1 and R2.

The two relations must have the same attributes.





### Intersection

A binary operation – it operates on two Relations R1 and R2 Creates a new relation R3 in which each tuple is in both R1 and R2. The two relations must have the same attributes.

Warehouse	Adress
Building1	Diagon Alley 3
Building4	Queens Rd 2
Warehouse	Adress
Duilding1	Diagon Allow 2
Building1	Diagon Alley 3
Building2	Main St 12



## Difference

A binary operation – it operates on two Relations R1 and R2 Creates a new relation R3 in which each tuple is in R1 but not in R2. The two relations must have the same attributes.

Warehouse	Adress
Building1	Diagon Alley 3
Building4	Queens Rd 2
-	
Warehouse	Adress
Marchieuce	
Building1	Diagon Alley 3
Building2	Main St 12



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Now you can try this with SQL in MySQL

