

# Database Systems and Logic - I

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# INSTITUTE OF COMPUTER SCIENCE

# ACADEMY OF SCIENCES OF THE CZECH REPUBLIC

# DATABASE SYSTEMS AND LOGIC - I

Július ŠTULLER

Technical report No. 702

January 1997

Institute of Computer Science, Academy of Sciences of the Czech Republic Pod vodárenskou věží 2, 182 07 Prague 8, Czech Republic phone: (+42 2) 6605 3200 fax: (+42 2) 85 85 789

e-mail: stuller@uivt.cas.cz http://www.uivt.cas.cz

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#### Abstract

Every database can be seen, at least from the point of view of logic, as a conjunction of different facts (and depending on the representation of these as data, information or knowledge, we can obtain either a classical database system, either an information system or even a kind of fashioned knowledge-base system) which leads naturally to the idea of representing such a database as a (formal) logic theory.

The states of such a database and the operations over such a database obey usually certain rules (so called integrity constraints in the database approach) which can again be expressed in the corresponding logic (for instance in the form of special axioms). In order to enlarge the expressiveness and the possibilities of the existing database systems by allowing them to process the uncertainty (probalistic, possibilistic, degree of belief) and the fuzziness (vagueness, degree of truth) it is possible to try to extend the underlying logic from the classical one to one of the fuzzy logics.

### Keywords

database systems, logic, incomplete information

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# Chapter 1

# Introduction

The close relation between the databases and the logic was recognized very early. For instance, in [Schwartz, 1971] the author wrote:

The problems of data-base system design are separated into two categories: *abstract* or hierarchy-independent problems, and *concrete*, or hierarchy-dependent problems.

... **abstract** problems, ... could still be defined and studied even if data sets, however large, were always held in a large single-level memory big enough to hold whatever files, permanent or temporary, that a data system required.

... core memory containing 2<sup>60</sup> 300-bit words; even a fast computer would take a century to access all these words, so that any data base which cannot be stored in such a memory is in real sense too large to be handled by our present data processing technology. (Approximately 4.10<sup>10</sup> GB ...)

In contrast to the abstract theory ... the **concrete** theory ... problems specific to the storage of large amounts of data on "block addressable" or "serially addressable" and generally electromechanical memories; specifically, drums, discs, and tapes.

... even if all problems arising from block addressability are ignored, a large number of design problems remain.

Many of these are optimization problems of various kinds, generally having to do with methods for reducing the size of the otherwise very lengthy searches necessary to locate particular items to be retrieved.

... the retrieval processes to be carried out are easily described in settheoretical terms, so that the problems of the data base area are problems of *efficiency* rather than problems of description.

Data base problems are generally quite simple from the *logical* point of view, and easily formulated in set-theoretical terms.

... From an abstract point of view, a data base can be regarded as an encoded representation of certain sets  $S_1, S_2, \ldots, S_N$  (the files of the data base) together with a certain collection of mapping  $f_1, \ldots, f_m$ .

Certain of these mappings will define value or attribute functions, i. e. will assign to one or another of their sets  $S_i$  attributes whose meaning is external to the data base itself. . . .

A mapping of this kind may be indicated symbolically by writing

 $f: S_i \to V$ , where V is the range of values of f.

Other mappings will be cross-reference mappings which assign elements of one set  $S_i$  to elements of another set  $S_i$ ...

Such a map may be indicated by writing  $f: S_i \to S_j$ .

Within a data base one characteristically finds:

- a. Relatively few, but often quite large sets  $S_i$ . (These are the main files of the data base.)
- b. Items may be added to and substracted from sets, and particular values of maps may be changed with fair frequency as a data base is updated ....

... the operations associated with data base processing are from the abstract set theoretical point of view extremely simple. They generally only require that certain straightforward combinations of the basic operations: subset extraction, union, intersection, counting, totalling and maximization be carried out.

### EXAMPLE 1

How many employees belonging to organization central staff speak Chinese?

```
\frac{\text{print}}{\text{print}} \# \{ x \in \text{employees} \mid \text{department } (x) \text{ } \underline{\text{eq}} \text{ } \text{central staff} 
\frac{\text{and}}{\text{otherwise}} \in \text{languages spoken } (x) \}
```

We can rewrite the last two lines as follows:

```
Card ( { x \in E \mid d(x) = c_1 \text{ and } c_2 \in l(x) } )
```

and we see that the nucleus of a general query is simply the following one:

 $\{ x \in S \mid P(x) \}$ , where P is an appropriate predicate .

# Chapter 2

# Codd relational data model

Its appearance [Codd, 1970] in the early seventies influenced almost all the areas of database research and technology.

Let us remind just a few phrases from the abstract of this famous paper:

Future users of large data banks must be protected from having to know how the data is organized in the machine (the internal representation). . . . Activities of users at terminals and most application programs should remain unaffected when the internal representation of data is changed and even when some aspects of the external representation are changed.

# 2.1 Relations

### Definition 1a

(Codd)

Given sets  $S_1$ ,  $S_2$ , ...,  $S_M$  (not necessarily distinct), R is a **relation** on these m sets if it is a subset of the cartesian product  $S_1 \times S_2 \times \ldots \times S_M$  (set of m-tuples each of which has its first element from  $S_1$ , its second element from  $S_2$ , and so on).  $S_j$  is the jth **domain** of R.

### Note 1

One can use the "array representation" of a relation:

Morocco Rabat Libya Tripolis Tunisia Tunis

with the following properties:

 $\mathbf{P1}$ : Each row represents an m-tuple of  $\mathbf{R}$ .

**P2**: The ordering of rows is immaterial.

**P3**: All rows are distinct.

:

**P4**: The ordering of columns is significant — it corresponds to the ordering  $S_1, S_2, \ldots, S_M$  of the domains on which R is defined.

Cain Abel Brutus Ceasar

P5: The significance of each column is partially conveyed by labeling it with the name of the corresponding domain.

${\bf Vice-President}:$
Gore
Quale
$\operatorname{Bush}$
Mondale
Rockefeller
Ford
Humprey
Johnson

### Remark 1

Even if the columns are labeled by the name of the corresponding domains, the ordering of columns should matter: one can have a relation with two (or more) identical domains—see the following example.

### Example 2

Part:	Part:	Quantity:
Computer	System board	1
System board	I/O Support	1
I/O Support	8-bit IAS Slot	1
I/O Support	16-bit IAS Slot	6
I/O Support	32-bit VESA Slot	3
I/O Support	Keybord attachement	1
I/O Support	Speaker attachement	1

Codd proposed in his original paper in such a case that the ambiguous domains names "be qualified by a distinctive  $role\ name$ , which serves to identify the role played by that domains in the given relation".

Instead we will present a modification of his original Definition 1a:

### Definition 1b

A **relation** in the RELATIONAL DATA MODEL (RMD) will be any (ordered) triple  $\langle A, D, T \rangle$  where

- 1. A is a finite set of attribute names (distinct words of finite length over an alphabet).
- 2. D is a mapping which maps every attribute name  $a \in A$  to a domain , noted D(a) .

( Domains are *nonempty sets* — need not be distinct!)

3. T is a *finite subset* of the cartesian product of all the attribute names domains D(a).

The previous example then gets the following form:

### EXAMPLE 3

Parts explosion problem =  $\langle A, D, Components \rangle$  where:

 $A = \{ Assembly, Subassembly, Quantity \}$ 

D: D(Assembly) = Parts D(Subassembly) = PartsD(Quantity) = Natural Numbers

( with the domains Parts and  $Natural\ Numbers$  )

Components: instead of an array representation we will in the next utilize a "tabular representation":

Assembly	Subassembly	Quantity
Computer	System board	1
System board	I/O Support	1
I/O Support	8-bit IAS Slot	1
I/O Support	16-bit IAS Slot	6
I/O Support	32-bit VESA Slot	3
I/O Support	Keybord attachement	1
I/O Support	Speaker attachement	1

### Remark 2

By permuting the columns of such a **table** or (equivalently) permuting the order of the attribute names domains in the cartesian product we obtain the same information.

So Codd had to use the term **relationship** as an equivalence class of relations that are "equivalent" under permutation of domains (relationships as "domain-unordered counterparts" of relations). Instead we will again present yet another modification of his original definition of a relation:

### Definition 1

A **relation** in the RMD will be any triple  $\langle A, D, T \rangle$  with

- 1. A being a finite set of attribute names.
- 2. D being a mapping which maps every attribute name a ∈ A to a domain, noted D(a).
  Let us denote by D(A) the union of all D(a).
  (We will call it the universe of discourse.)
- 3. T being a finite set of **mappings** t from A to the universe of discourse D(A) such that  $t(a) \in D(a)$  for all  $a \in A$ .

### Note 2

We will utilize the same tabular representation as before, but the table representing a relation will now have the following properties:

P1: Each row represents a mapping t from T.

P2: The ordering of rows is immaterial.

**P3**: All rows are distinct.

P4: The ordering of columns is immaterial.

### Convention 1

Instead of the "attribute names" we will speak shortly only about the "attributes".

### Convention 2

We will still utilize the name "tuple" for the elements of T.

Having the right definition of the relation we can return to the Codd's vision of a data bank:

The totality of data in a data bank may be viewed as a collection of time-varying relations. These relations are of assorted degrees. As time progresses, each m-ary relation may be subject to insertion of additional m-tuples, deletion of existing ones, and alteration of components of any of its existing m-tuples.

To be able to study in more details the relations we will start by giving the notion of the *equality* of relations.

# 2.1.1 Equality of Relations

### Definition 2

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations such that :

- $1. A_1 = A_2$
- $2. D_1 = D_2$
- 3.  $T_1 = T_2$

Then we will say that the two relations are **equal** (for what we will use the usual notation :  $R_1 = R_2$ ).

### Example 4

$R_1$		
President	Vice–President	
Clinton	Gore	
Bush	Quale	
Reaggan	Bush	
Carter	Mondale	
Ford	Rockefeller	
Nixon	Ford	
Johnson	Humprey	
Keneddy	Johnson	

$R_2$		
Vice-President	President	
Johnson	Keneddy	
Humprey	Johnson	
Ford	Nixon	
Rockefeller	Ford	
Mondale	Carter	
Bush	Reaggan	
Quale	$\operatorname{Bush}$	
Gore	Clinton	

$$\mathbf{R}_1 = \mathbf{R}_2$$

### $Remark\ \mathcal{3}$

The notion of the equality is a particular case of a more general notion, namely of equivalence which we will introduce next.

#### Equivalence of Relations 2.1.2

Notation 1 
$$\widehat{m} = \{1, 2, \dots, m\}$$
 
$$(\widehat{0} = \emptyset)$$

Definition 3a

Let 
$$R_i = \langle A_i, D_i, T_i \rangle$$
,  $i \in \{1, 2\}$ , be two relations such that :

2. 
$$(\forall j \in \widehat{m}) (D_1(a_{1j}) = D_2(a_{2j}))$$

$$D_1(A_1) \simeq D_2(A_2)$$

Notation 2

$$\begin{array}{c}
\downarrow \\
D_{\cdot} \sim D_{\cdot}
\end{array}$$

Notation 3

$$D_1\,\simeq\,D_2$$

3. 
$$|T_1| = |T_2|$$
  $(= n)$   $(T_i = \{t_{ik} | k \in \hat{n}\}, i \in \{1, 2\})$   $(\forall k \in \hat{n}) (\forall j \in \widehat{m}) (t_{1k}(a_{1j}) = t_{2\pi(k)}(a_{2j}))$   $(\pi \text{ being an appropriate permutation in } \hat{n})$ 

Notation 4 
$$(\forall k \in \widehat{n}) (t_{1k} (A_1) \stackrel{\updownarrow}{=} t_{2\pi(k)} (A_2))$$

$$\updownarrow$$
Notation 5 
$$T_1 (A_1) = \pi (T_2 (A_2))$$

$$\updownarrow$$
Notation 6 
$$T_1 (A_1) \simeq T_2 (A_2)$$

$$\updownarrow$$
Notation 7

Notation 7

$$T_1 \simeq T_2$$

Then we will say that the two relations are equivalent.

Notation 8

$$R_1 \simeq R_2$$

EXAMPLE 5

$R_1$		
US-President	Vice-President	
Clinton	Gore	
Bush	Quale	
Reaggan	Bush	
Carter	Mondale	
Ford	Rockefeller	
Nixon	Ford	
Johnson	Humprey	
Keneddy	Johnson	

$R_2$		
President	Vice-Pres.	
Keneddy	Johnson	
Johnson	Humprey	
Nixon	Ford	
Ford	Rockefeller	
Carter	Mondale	
Reaggan	$\operatorname{Bush}$	
Bush	Quale	
Clinton	Gore	

Remark 4

But we can go even further.

In the **Definition 3a** we can replace the point 2. by the following one:

2. 
$$(\forall j \in \widehat{m}) (D_1(a_{1j}) = D_2(a_{2\pi(j)}))$$
  
(  $\pi$  being an appropriate permutation in  $\widehat{m}$ )

Notation 9 
$$D_1(A_1) \stackrel{\diamondsuit}{\simeq} D_2(\pi(A_2))$$

Notation 10

This leads us naturally to the following definition of the equivalence of relations:

### Definition 3b

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations such that :

1. 
$$|A_1| = |A_2|$$
  $(= m)$   
 $(A_i = \{a_{ii} | j \in \widehat{m}\}, i \in \{1, 2\})$ 

2. 
$$(\forall j \in \widehat{m}) (D_1(a_{1j}) \cap D_2(a_{2\pi(j)}) \neq \emptyset)$$
  
( $\pi$  being an appropriate permutation in  $\widehat{m}$ )

$$oldsymbol{D}_{1}\left(oldsymbol{A}_{1}
ight) \stackrel{\cdot}{\cap} oldsymbol{D}_{2}\left(oldsymbol{\pi}\left(oldsymbol{A}_{2}
ight)
ight) 
eq \emptyset$$

3. 
$$|T_1| = |T_2|$$
  $(= n)$   
 $(T_i = \{t_{ik} | k \in \hat{n}\}, i \in \{1, 2\})$   
 $(\forall k \in \hat{n}) (\forall j \in \widehat{m}) (t_{1k} (a_{1j}) = t_{2\rho(k)} (a_{2\pi(j)}))$   
 $(\rho \text{ being an appropriate permutation in } \hat{n})$ 

Notation 13 
$$T_{1}(A_{1}) \stackrel{\circ}{=} \rho(T_{2}(\pi(A_{2})))$$

Notation 14 
$$T_{1}\left(A_{1}\right) \overset{\psi}{\simeq} T_{2}\left(\pi\left(A_{2}\right)\right)$$

Notation 15 
$$T_1 \sim T$$

Then we will say that the two relations are equivalent.

Notation 16

$$R_1 \sim R_2$$
 .

### Lemma 1

 $\simeq$  is a special case of  $\sim$  .

Simply take for the permutation  $\pi$  the identity. Proof:

### Example 6

$R_1$		
US-President	Vice-President	
Clinton	Gore	
Bush	Quale	
Reaggan	Bush	
Carter	Mondale	
Ford	Rockefeller	
Nixon	Ford	
Johnson	Humprey	
Keneddy	Johnson	

$R_2$		
Vice-Pres.	President	
Johnson	Keneddy	
Humprey	Johnson	
Ford	Nixon	
Rockefeller	Ford	
Mondale	Carter	
Bush	Reaggan	
Quale	Bush	
Gore	Clinton	

$$R_1 \sim R_2$$

### Lemma 2

$$\left(\left.\left(\,\boldsymbol{\boldsymbol{\boldsymbol{D}}}_{1}\left(\,\boldsymbol{\boldsymbol{\boldsymbol{A}}}_{1}\,\right)\,\cap\,\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{D}}}}_{2}\left(\,\boldsymbol{\boldsymbol{\pi}}\left(\,\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{A}}}}_{2}\,\right)\,\right)\,\right)\;\neq\;\boldsymbol{\boldsymbol{\emptyset}}\,\right)\;\Rightarrow\;\left(\;\left|\,\,\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{A}}}}_{1}\,\right|\,=\,\left|\,\,\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{\boldsymbol{A}}}}}_{2}\,\right|\,\right)$$

### Lemma 3

$$((T_1 \sim T_2) \land (|T_i| \neq 0)) \Rightarrow$$
  
 $((D_1(A_1) \cap D_2(\pi(A_2))) \neq \emptyset)$ 

### Corollary 1

$$((\boldsymbol{T}_1 \sim \boldsymbol{T}_2) \wedge (|\boldsymbol{T}_i| \neq 0)) \Rightarrow (|\boldsymbol{A}_1| = |\boldsymbol{A}_2|)$$

### Corollary 2

In case  $|T_i| \neq 0$ , the first and the second condition in the **Definition 3b** are redundant.

Now we can give the following definition of the equivalence of relations.

### Definition 3c

Let 
$$R_i = \langle A_i, D_i, T_i \rangle$$
,  $i \in \{1, 2\}$ , be two relations such that : 
$$(\boldsymbol{T}_1 \sim \boldsymbol{T}_2) \wedge (|\boldsymbol{T}_i| \neq 0) .$$

Then we will say that the two relations are equivalent.

If we admit that all **empty relations** (relations with |T| = 0) are equivalent, we obtain the *final* definition of equivalence of relations:

### Definition 3

Let 
$$R_i = \langle A_i, D_i, T_i \rangle$$
,  $i \in \{1, 2\}$ , be two relations such that :  $T_1 \sim T_2$ .

Then we will say that the two relations are equivalent.

# 2.2 Set of Relations

Thank to the previous definitions we can decide whether two relations — from (certain) set of relations, noted  $\Re$  — are equivalent or even equal. In the following we will often not distinguish between equivalent relations. (In fact, in such a case, we will operate on the factorized set  $\Re/\sim$ ).

# 2.2.1 Ordering

We can define an ordering between relations:

### Definition 4a

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations such that :

$$1. A_1 = A_2$$

$$2. D_1 = D_2$$

$$3. T_1 \subset T_2$$

Then we will say that the relation  $R_1$  is a **subrelation** of the relation  $R_2$  — what we will note :  $R_1 \subset R_2$  .

### Example 7

Murdered US Presidents		
President	Vice-President	
Keneddy	Johnson	

US PRESIDENTS		
President	Vice–President	
Clinton	Gore	
Bush	Quale	
Reaggan	Bush	
Carter	Mondale	
Ford	Rockefeller	
Nixon	Ford	
Johnson	Humprey	
Keneddy	Johnson	

MURDERED US PRESIDENTS 

US PRESIDENTS

### Remark 5

Again we can generalize the notion of a subrelation in several directions: In the **Definition 4a** we can replace the points 1. — 3. by the following ones:

1. 
$$|A_1| = |A_2|$$
  $(= m)$ 

$$(A_i = \{a_{ij} | j \in \widehat{m}\}, i \in \{1, 2\})$$
2.  $(\forall i \in \widehat{m}) (D_1(a_{1i}) \subset D_2(a_{2\pi(i)}))$ 

$$\downarrow D_1(A_1) \subset D_2(\pi(A_2))$$

$$(\pi \text{ being a permutation in } \widehat{m})$$

or even this new point 2. by the following one:

$$D_{1}(A_{1}) \cap D_{2}(\pi(A_{2})) \neq \emptyset$$
3.  $(\forall t \in T_{1}) (\exists u \in T_{2}) (t(A_{1}) = u(\pi(A_{2})))$ 

$$\updownarrow$$

$$T_{1}(A_{1}) \subset T_{2}(\pi(A_{2}))$$

Notation 18

According to **Lemma 2** the first condition is redundant and so we obtain the following definition:

### Definition 4b

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations such that :

1. 
$$\boldsymbol{D}_{1}\left(\boldsymbol{A}_{1}\right) \cap \boldsymbol{D}_{2}\left(\boldsymbol{\pi}\left(\boldsymbol{A}_{2}\right)\right) \neq \boldsymbol{\emptyset}$$

2. 
$$T_1(A_1) \subset T_2(\pi(A_2))$$

Then we will say that the relation  $R_1$  is a **subrelation** of the relation  $R_2$ .

We will later once more return to the generalization of the definition of subrelation after introducing the operation projection.

In any case the notion of subrelation give us already now the possibility to define a partial ordering on the set of relations.

# 2.3 Set Operations on Relations

Since relations are, roughly speaking, sets (of mappings), we can apply all the usual set operations on them.

# 2.3.1 Unary operations

### Definition 5

Let  $R = \langle A, D, T \rangle$  be a relation.

The active domain of the attribute  $a \ (\in A)$ , with respect to the relation R, is the following subset of the domain D(a):

$$\alpha D(a,R) = \{d \in D(a) \mid (\exists t \in T) (t(a) = d)\}$$

The **active complement** of the relation R is the relation  $\tilde{R} = \langle A, D, \tilde{T} \rangle$  where :

$$\tilde{T} = \{ t : A \to D(A) \mid ((\forall a \in A) (t(a) \in \alpha D(a, R))) \land (t \notin T) \}$$

The **complement** of the relation R is the (ordered) triple:

$$\bar{R} = \langle A, D, \bar{T} \rangle$$
 where :

$$\bar{T} = \{ t : A \to D(A) \mid ((\forall a \in A)(t(a) \in D(a))) \land (t \notin T) \}$$

### Lemma 4

In case of an infinite universe of discourse the complement of a relation is **not** a relation.

### Corollary 3

The complement of a relation is a  $partial\ unary\ operation$  on the set of relations .

### Corollary 4

The active complement of a relation is a *total unary operation* on the set of relations .

### Note 3

In the following (if not noted explicitly otherwise) we will use only the active complement which we will call shortly the complement.

# 2.3.2 Binary operations

### Definition 6

Let  $R_i = \langle A_i, D_i, T_i \rangle$  be relations with equal cardinalities of  $A_i$  such that :  $\mathbf{D}_1(\boldsymbol{\pi}_1(\mathbf{A}_1)) \cap \mathbf{D}_2(\boldsymbol{\pi}_2(\mathbf{A}_2)) \neq \emptyset$   $(\pi_i \text{ being appropriate permutations})$ .

A  $\pi$  - intersection of relations  $R_i$  is the relation noted

 $\mathbf{R}_1 \cap_{\pi} \mathbf{R}_2 = \langle A, D, T \rangle$  such that :

1. 
$$|A| = |A_1| = |A_2|$$

2. 
$$D(A) \cap D_1(\pi_1(A_1)) \cap D_2(\pi_2(A_2)) \neq \emptyset$$

3. 
$$T = \{ t : A \to D(A) \mid ((\exists u \in T_1) \land (\exists v \in T_2)) \\ (t(A) = u(\pi_1(A_1)) = v(\pi_2(A_2))) \}$$

$$\updownarrow$$

$$T = T_1(\pi_1(A_1)) \cap T_2(\pi_2(A_2))$$

Notation 19

A  $\pi$  - difference of relations  $R_1$  and  $R_2$  is the relation noted  $\mathbf{R}_1$   $-_{\pi}$   $\mathbf{R}_2 = \langle A, D, T \rangle$  such that :

1. 
$$|A| = |A_1|$$

2. 
$$\boldsymbol{D}(\boldsymbol{A}) \cap \boldsymbol{D}_1(\boldsymbol{\pi}_1(\boldsymbol{A}_1)) \neq \emptyset$$

3. 
$$T = \{ t : A \to D(A) \mid ((\exists u \in T_1)(t(A) = u(\pi_1(A_1)))) \land ((\forall v \in T_2)(t(A) \neq v(\pi_2(A_2)))) \}$$

$$\updownarrow T = T_1(\pi_1(A_1)) - T_2(\pi_2(A_2))$$

Notation 20

A  $\pi$  - union of relations  $R_i$  is the relation noted

 $\mathbf{R}_1 \cup_{\pi} \mathbf{R}_2 = \langle A, D, T \rangle$  such that :

$$1. \mid \boldsymbol{A} \mid = \mid \boldsymbol{A}_1 \mid = \mid \boldsymbol{A}_2 \mid$$

2. 
$$\boldsymbol{D}(\boldsymbol{A}) \cap \boldsymbol{D}_1(\boldsymbol{\pi}_1(\boldsymbol{A}_1)) \cap \boldsymbol{D}_2(\boldsymbol{\pi}_2(\boldsymbol{A}_2)) \neq \boldsymbol{\emptyset}$$

3. 
$$T = \{ t : A \to D(A) | ((\exists u \in T_1) \lor (\exists v \in T_2)) \\ ((t(A) = u(\pi_1(A_1))) \\ \lor (t(A) = v(\pi_2(A_2))) \} \}$$

$$\updownarrow T = T_1(A_1) \cup T_2(A_2)$$

Notation 21

Convention 3

In the case of permutations  $\pi_i$  being *identities* we will omit the prefix  $\pi$  - and speak shortly only about (respectively): the **intersection**, the **difference**, the **union**,

and note them respectively:  $m{R}_1 \cap m{R}_2$  ,  $m{R}_1 - m{R}_2$  and  $m{R}_1 \cup m{R}_2$  .

The insertion of additional m-tuples then corresponds to the **union** of the appropriate relations, the deletion of existing m-tuples corresponds to the **difference** of the appropriate relations, and the alteration of components of any of existing m-tuples can be expressed as a deletion followed by an insertion.

# 2.3.3 Algebraic properties of relational set operations

From the point of view of the general algebra it can be easily shown that:

The unary operation: the complement (no active) and

the binary operations: the intersection

the difference

the union

are partial operations.

The intersection and the union are: commutative and associative.

Thanks to the associativity we can generalize these two operations to arbitrary higher arity n.

Let us denote by  $R_{\emptyset}$  the following *empty relation*:  $R_{\emptyset} = \langle \emptyset, \emptyset, \emptyset \rangle$ .

Now we can make the intersection and the difference total operations (like the  $active\ complement$ ) by posing for the cases not covered by the

Definition 6:

$$egin{array}{lll} oldsymbol{R}_1 & \cap & oldsymbol{R}_2 & = & oldsymbol{R}_\emptyset \ oldsymbol{R}_1 & - & oldsymbol{R}_2 & = & oldsymbol{R}_1 \end{array}$$

Especially:

$$egin{array}{lll} R_1 \; \cap \; R_\emptyset \; &= \; R_\emptyset \ R_1 \; - \; R_\emptyset \; &= \; R_1 \ R_\emptyset \; - \; R_1 \; &= \; R_\emptyset \; . \end{array}$$

Adding:

$$R_1 \cup R_\emptyset = R_1$$

 $R_{\emptyset}$  acts as:

- the **zero** ( null ) for the *intersection*
- the right unity for the difference
- the left zero for the difference
- the unity for the union.

**Resume** Thanks to the previous generalizations we can sum up:

The set of relations is:

- a partly ordered **groupoid** with respect to the difference
- a partly ordered associative Abelian groupoid with respect to the union
- a partly ordered Abelian semigroup with respect to the intersection.

Convention 4

In the following we will call the set operations over relations the **basic** operations .

What was really new in Codd RMD were the other kinds of operations over the relations which we will introduce in the next and which we will call:

# 2.4 Higher operations

# 2.4.1 Projections

### Definition 7

Let  $R = \langle A, D, T \rangle$  be a relation and  $A_1 \subset A$ . The **projection** of the relation R over  $A_1$  is the relation noted  $\mathbf{R} [A_1] = \langle A_1, D_1, T_1 \rangle$  such that:

1. 
$$D_1 = D/A_1$$
 (the restriction of the mapping  $D$  on the subset  $A_1$  of  $A$ )

2. 
$$T_1 = \{ t : A_1 \rightarrow D_1(A_1) \mid (\exists u \in T) (t(A_1) = u(A_1)) \}$$

$$\updownarrow$$

$$T_1 = T [A_1]$$

 $Notation \ 22$ 

EXAMPLE 8

US PRESIDENTS	
President	Vice-President
Clinton	Gore
Bush	Quale
Reaggan	Bush
Carter	Mondale
Ford	Rockefeller
Nixon	Ford
Johnson	Humprey
Keneddy	Johnson

R
President
Clinton
$\operatorname{Bush}$
Reaggan
Carter
Ford
Nixon
Johnson
Keneddy

Note 4

R = US PRESIDENTS [President]

Now we can return to the generalization of the **inclusion** of relations:

### Definition 4

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations such that :

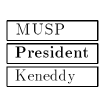
1. 
$$(\exists A_{21} \subset A_2) (|A_1| = |A_{21}|)$$

2. 
$$D_1(A_1) \cap (D_2/A_{21})(\pi(A_{21})) \neq \emptyset$$
  
(  $\pi$  being an appropriate permutation )

3. 
$$T_1(A_1) \subset T_2[A_{21}](\pi(A_{21}))$$

Then we will say that the relation  $R_1$  is a **subrelation** of the relation  $R_2$  — what we will note:  $R_1 \subset R_2$ .

### Example 9



US PRESIDENTS	
President	Vice–President
Clinton	Gore
$\operatorname{Bush}$	Quale
Reaggan	Bush
Carter	Mondale
Ford	Rockefeller
Nixon	Ford
Johnson	Humprey
Keneddy	Johnson

### Note 5

### Lemma 5

There exists a **minimal element** in the set of relations, namely the the relation  $R_{\emptyset}$ .

### **Definition 8**

Let  $R = \langle A, D, T \rangle$  be a relation and  $A_1 \subset A$ . The **antiprojection** of the relation R over  $A_1$  is the relation noted  $\mathbf{R} \mid \mathbf{A}_1 \mid = \langle A_1, D_1, T_1 \rangle$  such that:

$$(\boldsymbol{A}_2 = \boldsymbol{A} - \boldsymbol{A}_1)$$

$$1. \boldsymbol{D}_1 = \boldsymbol{D}/\boldsymbol{A}_1$$

2. 
$$T_1 = \{ t : A_1 \to D_1(A_1) \mid (\forall u \in T [A_2]) ((t, u) \in T) \}$$

Notation 23 
$$\mathbf{T}_1 = \mathbf{T} ] \mathbf{A}_1 [$$

$$(t\,,\,u\,)$$
 denotes mapping  $w:A o D\,(A\,)$  such that :  $m{w}\,(\,m{A}_1\,) \ = \ m{t}\,(\,m{A}_1\,)$  and  $m{w}\,(\,m{A}_2\,) \ = \ m{u}\,(\,m{A}_2\,)$  .

### Remark 6

The set  $T[A_1]$  can be expressed also as follows:

$$(A_2 = A - A_1)$$

$$T [A_1] = \{ t : A_1 \to D_1 (A_1) \mid (\exists u \in T [A_2]) ((t, u) \in T) \}$$

Comparing it with the expression of the set T ]  $A_1$  [ :

$$T \;] A_1 [\; = \; \{\; t : A_1 \to D_1 \, (A_1) \; | \; (\forall u \in T \; [A_2 \; ]) \, ((t, u) \in T \; ) \; \}$$

we can state the following:

### Lemma 6

The antiprojection differs from the projection only by replacing the existential quantifier by the general one.

### Corollary 5

In general case the following inclusion holds :  $m{R} \mid m{A}_1 \mid \subset m{R} \mid m{A}_1 \mid$ 

### Example 10

Languages spoken	
Name	Language
Boris	Russian
François	French
John	English
Peter	English
Peter	French
Peter	German
Peter	Russian
Wolfgan	German

Languages spoken [ Name ]
Name
Boris
François
John
Peter
Wolfgan

Languages spoken ] Name [
Name
Peter

### Definition 9

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations with disjunctive sets of attribute names :  $A_1 \cap A_2 = \emptyset$ . (This can be always fulfilled by renaming the attribute names.) The cartesian product of the relations  $R_i$  is the relation noted  $R_1 \times R_2 = \langle A, D, T \rangle$  such that :

$$1. \ \boldsymbol{A} = \boldsymbol{A}_1 \ \cup \ \boldsymbol{A}_2$$

2. 
$$D/A_i = D_i/A_i$$
 ,  $i \in \{1, 2\}$ 

$$\mathbf{D} = \mathbf{D}_1 \cup \mathbf{D}_2$$

Notation 25

$$D = D_1 \cup D_2$$

3. 
$$T = \{ t : A \to D(A) \mid (t(A_i) = u_i(A_i)) (u_i \in T_i) \}$$

 $T = T_1 \times T_2$ Notation 26

### Remark 7

The cartesian product is in certain sense an inverse operation to the operation projection.

But in general case we have only the following lemma:

### Lemma 7

Let  $R = \langle A, D, T \rangle$  be a relation and  $A_i \subset A$ ,  $i \in \{1, 2\}$ , such that:  $A_2 = A - A_1$ .

 $oldsymbol{R} \;\subset\; (\,oldsymbol{R}\,[\,oldsymbol{A}_1\,]\, imes\,oldsymbol{R}\,[\,oldsymbol{A}_2\,]\,)$ Then:

### EXAMPLE 11

	R
Name	Language
John	English
Paul	French

R [ Name ]
Name
John
Paul

R [Language]
Language
$\operatorname{English}$
French

R [Name] $\times$ R [Language]	
Name	Language
John	English
John	French
Paul	English
Paul	French

### 2.4.2 **Joins**

### Definition 10

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations and  $B_i \subset A_i$ ,  $i \in \{1, 2\}$ , be two sets of attributes such that  $D_1(B_1) \cap D_2(\pi(B_2)) \neq \emptyset$ .

The **join** of the relations  $R_1$  and  $R_2$ , according to the attributes (sets)  $B_1$  and  $B_2$ , with respect to the **equality**, is the relation noted  $\mathbf{R}_1 *_{B_1 = \pi(B_2)} \mathbf{R}_2 = \langle \mathbf{A}, \mathbf{D}, \mathbf{T} \rangle$  such that:

$$1. \ \boldsymbol{A} = \boldsymbol{A}_1 \cup \boldsymbol{A}_2$$

Notation 27

3. 
$$T = \{ t : A \to D(A) \mid ((\forall i \in \{1, 2\}) (\exists u_i \in T_i)) \\ ((t(A_j) = u_j(A_j)) \land (u_1(B_1) = u_2(\pi(B_2)))) \}$$

Notation 28

$$T \stackrel{\cdot}{=} T_1 *_{B_1 = \pi(B_2)} T_2$$

### Convention 5

In case of  $\pi$  being the identity, equality of  $B_i$  and such that they are **maximal** (in set inclusion sense) with such a property, we will omit the index  $B_1 = \pi(B_2)$  by the \* and call the join shortly the **natural join** of  $\mathbf{R}_1$  and  $\mathbf{R}_2$ .

### EXAMPLE 12

$R_1$	
Head	Department
Name	Number
Ladislav	21
Marcel	23
Emil	24
Zdeněk	25
Václav	27

$oldsymbol{R}_2$	
Department	
Number	Name
21	Numerical optimization
22	Knowledge based systems
23	Neural networks
24	Non-linear modelling
25	Applied Linear Algebra

$m{R}_1 * m{R}_2$		
Head	Department	
Name	Name $Number$	
Ladislav	Numerical optimization	21
Marcel	Neural networks	23
Emil	Non-linear modelling	24
Zdeněk	Applied Linear Algebra	25

Convention 6

In the next we will call a set of attributes a **compound attribute** or even, shortly, only an **attribute**.

When such a set will have *exactly one* element, we will call it, whenever necessary, a **simple attribute**.

We can generalize the previous definition of join by replacing the equality by an arbitrary (binary) relation ...

### **Definition 11**

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations and  $B_i \subset A_i$ ,  $i \in \{1, 2\}$ , be two attributes such that there exists a binary relation (in classical mathematical sense ...)  $\Theta$  defined on the cartesian product of cartesian products of corresponding domains  $D_i(a^i_j)$ ,  $a^i_j \in B_i$ , which we will

denote by :  $\left( D_1^X \left( B_1 \right) \times D_2^X \left( B_2 \right) \right)$  where :

Notation 29

$$\boldsymbol{D_{i}}^{X}\left(\boldsymbol{B}_{i}\right) = \times_{a^{i}, \in B_{i}} \boldsymbol{D}_{i}\left(\boldsymbol{a}_{j}^{i}\right)$$

The **join** of the relations  $R_1$  and  $R_2$ , according to the attributes  $B_1$  and  $B_2$ , with respect to the relation  $\Theta$ , is the relation noted

$$R_1 *_{\Theta(B_1,B_2)} R_2 = \langle A, D, T \rangle$$
 such that :

$$1. \ \boldsymbol{A} = \boldsymbol{A}_1 \ \cup \ \boldsymbol{A}_2$$

$$2. \ \boldsymbol{D} = \boldsymbol{D}_1 \ \cup \ \boldsymbol{D}_2$$

3. 
$$T = \{ t : A \to D(A) | ((\forall i \in \{1, 2\}) (\exists u_i \in T_i)) \\ ((t(A_j) = u_j(A_j)) \land ((u_1(B_1), u_2(B_2)) \in \Theta)) \}$$

Notation 30

$$T \stackrel{\Downarrow}{=} T_1 *_{\Theta(B_1,B_2)} T_2$$

Convention 7

The join with respect to the relation  $\Theta$  will be called the  $\Theta$ -join.

### Example 13

$oldsymbol{R}_1$		
Name	Age	Annual Salary
	(years)	$(thousands\ USD)$
Peter	33	50
John	40	15
Július	42	9

$oxed{R_1st_{ m Age$		
Name	Age Annual Salary	
	(years)	$(thousands\ USD)$
Peter	33	50

Finally we can even generalize the notions of the intersection — **Definition 6**, of the cartesian product — **Definition 9** and of the join with respect to the equality (natural join) — **Definition 10** into the following one:

### Definition 12

 $Notation \ 31$ 

### Lemma 8

In case we have in the **Definition 12**:

1. 
$$A_1 = A_2$$
 then  $R_1 \circledast R_2 = R_1 \cap R_2$   
2.  $A_1 \cap A_2 = \emptyset$  then  $R_1 \circledast R_2 = R_1 \times R_2$   
3.  $(\exists B_i \subset A_i)$ ,  $i \in \{1, 2\}$ , such that  $B_1 = B_2$  and  $B_i$  are maximal (set inclusion sense) then  $R_1 \circledast R_2 = R_1 * R_2$ 

### Example 14

Languages spoken		
Name	Language	
Boris	Russian	
François	French	
John	English	
Peter	English	
Peter	French	
Peter	German	
Peter	Russian	
Wolfgan	German	

Languages required			
Language			
English			

( Languages spoken * Languages required ) [ Name ]		
Name		
John		
Peter		

### Remark 8

It is also possible to define so called (operator of the) selection:

Let 
$$R_i = \langle A_i, D_i, T_i \rangle$$
,  $i \in \{1, 2\}$ , be two relations such that :  $A_2 \subset A_1$  and

$$|T_2| = 1.$$

Let us denote by y the image of the (unique) element of  $T_2$ :

$$y = u(A_2), u \in T_2.$$

The **selection** , noted  $\sigma_{A_2=y}$  , is defined as :

$$\boldsymbol{\sigma}_{A_2 = y} \left( \boldsymbol{R}_1 \right) = \boldsymbol{R}_1 \circledast \boldsymbol{R}_2$$

or equivalently:

$$\boldsymbol{\sigma}_{A_2=y}\left(\boldsymbol{R}_1\right) = \langle \boldsymbol{A}_1, \boldsymbol{D}_1, \boldsymbol{T} \rangle$$
 such that :

$$T = \{ t : A_1 \to D_1(A_1) \mid t(A_2) = y \}$$

### Example 15

R		
Name	Language	
Boris	Russian	
François	French	
John	English	
Peter	English	
Peter	French	
Peter	Russian	
Peter	German	
Wolfgan	German	

$\sigma_{\text{Language} = \text{English}}$ ( R )			
Name	Language		
John	English		
Peter	English		

### Definition 13

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations.

The sum of the relations  $R_1$  and  $R_2$  is the relation noted

$$\boldsymbol{R}_1 + \boldsymbol{R}_2 = \langle \boldsymbol{A}, \boldsymbol{D}, \boldsymbol{T} \rangle$$
 such that :

$$1. \ \boldsymbol{A} = \boldsymbol{A}_1 \ \cup \ \boldsymbol{A}_2$$

$$2. \ \boldsymbol{D} = \boldsymbol{D}_1 \ \cup \ \boldsymbol{D}_2$$

3. 
$$T = \{ t : A \to D(A) \mid (((\forall i \in \{1, 2\}) (\exists u_i \in T_i)) (\forall j=1, t(A_j) = u_j(A_j))) \land ((\forall a \in A) (\exists k \in \{1, 2\}) (t(a) \in \alpha D(a, R_k))) \}$$

Notation 32 
$$\qquad \qquad \updownarrow \qquad \qquad \uparrow \qquad \qquad \qquad \qquad T_1 + T_2$$

### Remark 9

Comparing the expression for the  $T_1 \otimes T_2$ :

$$T_1 \circledast T_2 = \{ t : A \to D(A) \mid ((\forall i \in \{1, 2\}) (\exists u_i \in T_i)) (t(A_i) = u_i(A_i)) \}$$

which can be also expressed as follows:

$$T_1 \circledast T_2 = \{ t : A \to D(A) \mid ((\forall i \in \{1, 2\}) (\exists u_i \in T_i)) \}$$
  
$$(\bigwedge_{i=1}^2 t(A_i) = u_i(A_i)) \}$$

or even as:

$$T_{1} \circledast T_{2} = \{ t : A \to D(A) \mid (((\forall i \in \{1, 2\}) (\exists u_{i} \in T_{i})) \\ (\bigwedge_{j=1}^{2} t(A_{j}) = u_{j}(A_{j}))) \land \\ ((\forall a \in A) (\exists k \in \{1, 2\}) (t(a) \in \alpha D(a, R_{k}))) \}$$

and the expression for  $T_1 + T_2$ :

$$T_{1} + T_{2} = \{ t : A \rightarrow D(A) \mid (((\forall i \in \{1, 2\}) (\exists u_{i} \in T_{i})) (\forall j=1 \ t(A_{j}) = u_{j}(A_{j}))) \land ((\forall a \in A) (\exists k \in \{1, 2\}) (t(a) \in \alpha D(a, R_{k}))) \}$$

we can state the following:

### Lemma 9

The sum of the relations differs from the join of the relations only by replacing the **conjunction** by the corresponding **disjunction**.

### Corollary 6

In general case the following inclusion holds:

$$R_1 \otimes R_2 \subset R_1 + R_2$$

### Definition 14

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations such that there exists a join  $R_1 *_{\Theta(B_1, B_2)} R_2$ .

Denote: 
$$A_{i}' = A_{i} - B_{i}$$
,  $i \in \{1, 2\}$ .

The **composition** of the relations  $R_1$  and  $R_2$ , according to the attributes  $B_1$  and  $B_2$ , with respect to the relation  $\Theta$ , is the relation noted  $\mathbf{R}_1 \cdot_{\Theta(B_1,B_2)} \mathbf{R}_2$  and defined as:

$$(R_1 *_{\Theta(B_1,B_2)} R_2) [A_1' \cup A_2']$$

### Convention 8

The composition with respect to the relation  $\Theta$  will be called the  $\Theta$ -composition.

## Convention 9

In case the corresponding join will be the *natural one*, we will speak about the **natural composition** and we will note it simply as:

$$m{R}_1$$
 ·  $m{R}_2$  .

Now we can return to the the situation of the  $\,$  Example 12:

### Example 16

$R_{1}$		
Head	Department	
Name	Number	
Ladislav	21	
Marcel	23	
Emil	24	
Zdeněk	25	
Václav	27	

$R_{2}$		
Department		
Number	Name	
21	Numerical optimization	
22	Knowledge based systems	
23	Neural networks	
24	Non-linear modelling	
25	Applied Linear Algebra	

$R_{1}\cdot R_{2}$		
Head	Department	
Name	Name	
Ladislav	Numerical optimization	
Marcel	Neural networks	
Emil	Non-linear modelling	
Zdeněk	Applied Linear Algebra	

### 2.4.3 Restrictions

### Definition 15

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations and  $B_i \subset A_i$ ,  $i \in \{1, 2\}$ , be two attributes of equal cardinalities  $(|B_1| = |B_2|)$ .

The **restriction** of the relation  $R_1$  by the relation  $R_2$ , according to the attributes  $B_1$  and  $B_2$ , is the relation R noted  $\mathbf{R}_{1-B_1} \mid_{B_2} \mathbf{R}_{2}$  such that:

- 1.  $R \subset R_1$
- $2. \mathbf{R} [\mathbf{B}_1] \subset \mathbf{R}_2 [\mathbf{B}_2]$
- 3.  $\mathbf{R}$  is the maximal relation satisfying the previous two conditions.

### Convention 10

In the next we will use alternatively also the name  $B_1, B_2$  -restriction of the relation  $R_1$  by (the relation)  $R_2$ .

### Convention 11

When  $B_1 = A_2$  we will speak shortly only about the **restriction** of the relation  $R_1$  by (the relation)  $R_2$ .

And again we can give a generalization of the restriction with respect to a general (binary) relation...

### **Definition 16**

Let  $R_i = \langle A_i, D_i, T_i \rangle$ ,  $i \in \{1, 2\}$ , be two relations and  $B_i \subset A_i$ ,  $i \in \{1, 2\}$ , be two attributes such that there exists a binary relation (in classical mathematical sense ...)  $\Theta$  defined on the cartesian product of cartesian products of corresponding domains  $D_i(a^i_j)$ , that is:

$$\Theta \subset {{m D}_{1}}^{X} \, (\, {m B}_{1} \, ) \, imes \, {{m D}_{2}}^{X} \, (\, {m B}_{2} \, )$$

The **restriction** of the relation  $R_1$  by the relation  $R_2$ , according to the attributes  $B_1$  and  $B_2$ , with respect to the relation  $\Theta$ , is the relation noted  $\mathbf{R}_1 \mid_{\Theta(B_1,B_2)} \mathbf{R}_2 = \langle \mathbf{A}_1, \mathbf{D}_1, \mathbf{T} \rangle$  such that:

1. 
$$T = \{ t \in T_1 \mid ((\exists u \in T_2) (t(B_1), u(B_2)) \in \Theta) \}$$

2. It is the maximal relation satisfying the previous condition.

## Convention 12

In the next we will use alternatively also the name  $B_1\,,B_2\,-\Theta\,{-}\,{\bf restriction}$  of the relation  $R_1\,$  by (the relation)  $R_2\,$ .

# Example 17

$R_1$			
Name	Language	Level	
Boris	Russian	high	
François	French	excellent	
John	English	superior	
Peter	English	superior	
Peter	French	medium	
Peter	German	medium	
Peter	Russian	medium	
Wolfgan	German	excelent	

$oldsymbol{R}_2$		
Language	Level	
English	superior	
French	excellent	
$\operatorname{German}$	excellent	

$oxed{R_{1 \; \;  ext{Language}  ,  ext{Level} \; \mid \;  ext{Language}  ,  ext{Level} \; \; R_{2}}$				
Name	Language	${f Level}$		
François	French	excellent		
John	$\operatorname{English}$	superior		
Peter	$\operatorname{English}$	superior		
Wolfgan	German	excelent		

## 2.4.4 Division

### Definition 16

Let 
$$R_i = \langle A_i, D_i, T_i \rangle$$
,  $i \in \{1, 2\}$ , be two relations such that :  $((A_2 \subset A_1) \land (A_2 \neq A_1))$  and  $D_1(A_2) \cap D_2(\pi(A_2)) \neq \emptyset$  ( $\pi$  being an appropriate permutation)

Denote:  $A_3 = A_1 - A_2$ .

The **division** of the relation  $R_1$  by the relation  $R_2$  is the relation noted  $\mathbf{R}_1 \div \mathbf{R}_2 = \langle \mathbf{A}_3, \mathbf{D}_3, \mathbf{T}_3 \rangle$  such that :

1. 
$$\boldsymbol{D}_3 = \boldsymbol{D}_1 / \boldsymbol{A}_3$$

2. 
$$T_3 = \{ t : A_3 \to D_3(A_3) \mid ((\forall v \in T_2)(\exists u \in T_1))$$
  
 $((t(A_3) = u(A_3)) \land (u(A_2) = v(A_2))) \}$ 

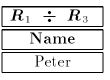
### Example 18

$oldsymbol{R}_1$		
Name	Language	
Boris	Russian	
François	French	
John	English	
Peter	English	
Peter	French	
Peter	Russian	
Peter	German	
Wolfgan	German	

$oldsymbol{R}_2$
Language
English
French
German
Russian

$oldsymbol{R}_1$	•	$oldsymbol{R}_2$
ľ	Van	ne
-	Pete	er

$oldsymbol{R}_3$
Language
English
French
German



# 2.4.5 Algebraic properties of higher relational operations

```
From the point of view of the general algebra it can be shown that:
```

The (pseudo-) unary operations (over set of relations  $\Re$  ) : the projection the antiprojection

(in fact partial mappings from the cartesian product:

 $\Re \times \aleph$  into  $\Re$  where  $\aleph$  is the set of attribute names )

can be made **total** by *leaving the condition*:  $A_1 \subset A$  and *requiring* that for the *projection* we have:

$$R [A_1] = \langle A_1 \cap A, D / (A_1 \cap A), T [A_1 \cap A] \rangle$$

respectively that for the antiprojection we have:

$$R ]A_1[ = \langle A_1 \cap A, D/(A_1 \cap A), T]A_1 \cap A[ \rangle$$

The **binary** operations:

the cartesian product (by leaving the condition:

$$A_1 \cap A_2 = \emptyset$$

we obtain the definition of join )

the join

the natural join

the natural composition

the sum

and the *(pseudo-)* binary operation: the *join with respect to the equality*(in fact partial mappings from the cartesian product:  $\Re^2 \times \aleph^2$  into  $\Re$ )

are commutative and associative (thanks to the associativity we can generalize them to an arbitrary higher arity n).

The (pseudo-) binary operations:

the  $\Theta$  - join

the  $\Theta$ -composition

the  $B_1, B_2 - \Theta$ -restriction

(in fact partial mappings from the cartesian product:

 $\Re^2 \times \aleph^2 \times Mathematical Relations into \Re$ 

the  $B_1, B_2$  - restriction

the restriction

the division

( in fact partial mappings from the cartesian product :

$$\Re^2 \times \aleph^2$$
 into  $\Re$ 

are NOT commutative.

 ${m R}_\emptyset$  acts as :

• the unity for the:

cartesian product
join with respect to the equality
natural join
join
natural composition
sum
division
restriction

 ${\bf Resume}$   $\;\;$  Thanks to the previous generalizations we can sum up :

The set of relations is:

• a partly ordered **groupoid** with respect to the:

 $\Theta$ -join  $\Theta$ -composition  $B_1, B_2 - \Theta$ -restriction  $B_1, B_2$ -restriction restriction division

• a partly ordered associative Abelian groupoid with respect to the:

join with respect to the equality

• a partly ordered Abelian semigroup with respect to the :

cartesian product join natural join natural composition sum

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