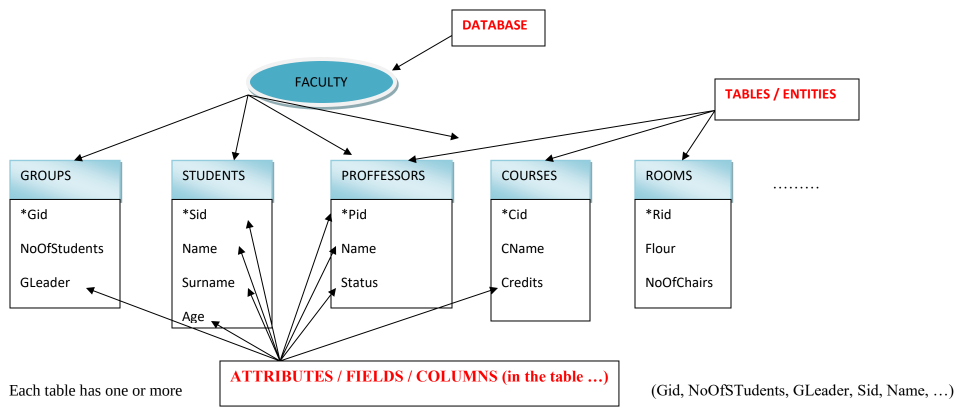
### **DATABASES**

A database example



**PRIMARY KEY** = the field from a table that has UNIQUE values for each RECORD and it is NOT NULL. (Gid, Sid, ...)

The primary key is denoted by \* in front (in this document).

# **GROUPS**

Gid	NoOfStudents	GLeader		
921	28	Paul	<b>—</b>	RECORDS / LINES / ROWS (in the table)
923	27	Alin		
223	29	Cristina		

#### **FOREIGN KEY** = the PRIMARY KEY from the table used in the RELATIONSHIP with which establish the properties:

- have the SAME TYPE
- have the SAME VALUES (not necessarily unique, a value can appear for zero, one or more times)
- NOT NULL

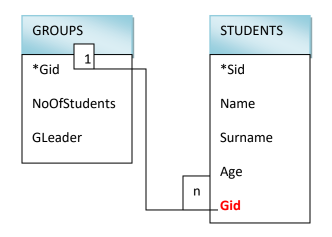
All – database, table, attribute, primary key, foreign key – SHOULD have only ONE WORD (even if are like NumberOfStudents), to access them easy.

#### **RELATIONSHIP** (2 tables involved)

- 1 1 : Students DrivingLicences, Students IdentityCards, Groups LeaderGroups, Groups Tutors, ...
- -1 n: Groups Students, ...
- m n : Students Courses, Professors Students, ...

#### **Relationship 1-n (one to many)**

- The ORDER of the tables is IMPORTANT
- 1-n Groups Students In a Group there are one or more Students and a Student is part of only one Group
- n-1 Students Groups A Student is from only one Group and in a Group there are one or more Students
- The PRIMARY KEY is taken from the table that is in the part 1 of the relationship and becomes FOREIGN KEY in the table that is in the part n of the relationship
- The first table that will be created is the table with the Primary key (the one from the part 1 of the relationship), so that one can extract the values from this one and use them as values for the foreign key



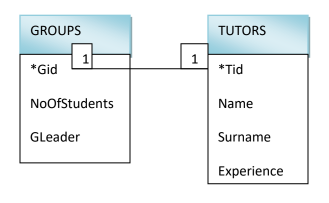
- Gid can have any name that one wants in the table Students
- Gid from Groups and Gid from Students must have the same type (INT, VARCHAR(30), DATE, ...)
- Gid from Students must have the same values as Gid from Groups, otherwise, error
- NULL cannot be inserted in Gid from Groups and also in Students

Gid	NoOfStudents	GLeader		
921	28	Paul		
923	27	Alin	<b>←</b>	<b>GROUPS</b> (table)
223	29	Cristina	,	
•••				
•••				

Sid	Name	Surname	Age	Gid			
1	Α	G	20	921	Chudonta (toblo)		
2	В	Т	20	921	Students (table)		
3	С	Н	21	921			
4	D	D	22	223			
5	E	Н	19	223			
6	F	Υ	20	225 ←	No possible, because in Groups table the Gid value 225 does not exist		
					An error message will be received.		

## Relationship 1 – 1 (one to one)

- A particular case of the relationship 1-n established between 2 primary keys one it is also foreign key
- The first table created will have only primary key
- The second table created will have the primary key set it also as foreign key
- The order is not important (Groups Tutors or Tutors-Groups)



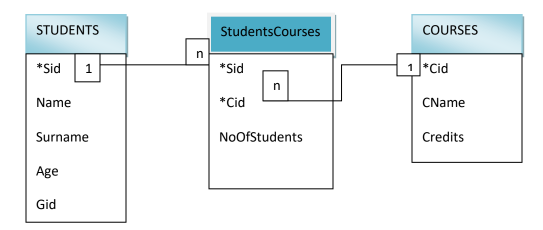
- if the Groups is the first created, then the primary key is Gid in table Groups and
- Tid from Tutors will be set as Primary key with the same type as Gid from Groups and
- also Tid will be Foreign key in Tutors for Gid from Groups

Gid	NoOfStudents	GLeader		
921	28	Paul		
923	27	Alin	<b>←</b>	<b>GROUPS</b> (table)
223	29	Cristina	,	
•••				

Tid	Name	Surname	Experience		F	Totale (tale la)	
921	N1	Paul	3	<b>—</b>		Tutors (table)	
923	N2	Alin	4		L		
223	N3	Cristina	5				
921	Name 4	Andy	1	-	No pos	sible, because Tid	in table Tutors is primary key, so each value
		•		_	can ap	pear only once. An	error message will be received.

## Relationship m-n (many to many)

- This relationship must contain an INTERMEDIATE Table this table will contain both primary keys from the 2 tables involved set as FOREIGN KEY (and preferable also as Primary keys)
- Students Courses one or more Students can take part in one or more Courses / A Student can participate in one or more Courses and in a Course can participate one or more Students



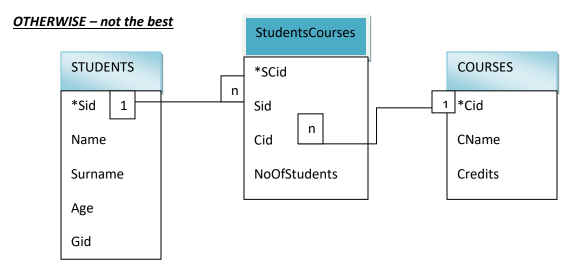
- The intermediate table can be called as one wants (for example the name of both of the tables), or something specific (for example, Participations, or, StudentsCourses, or, ...) (for example for tables Clients and Products can be called Orders/Commands)
- The intermediate table can contain other attributes, too
- This implementation with the primary keys set it as foreign key also, WON'T ALLOW DUPLICATE PAIRS

		e Age	Gid		
1 A	G	20	921		Ctudente (table)
2 B	Т	20	921	•	Students (table)

Cid	CName	Credits		
11	Databases	6	◀	Courses (table)
22	MAP	6		

All possible values will be displayed (because duplicates in pairs will not be allowed – the primary key pair is (Sid, Cid)):

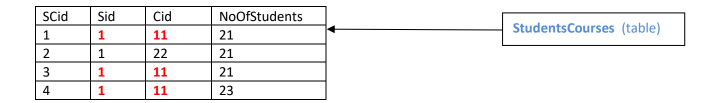


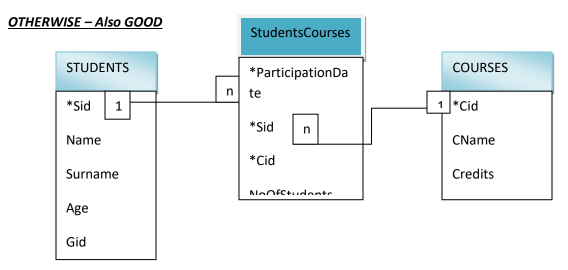


- The intermediate table can contain the same pairs for the foreign keys as many times as one wants (so, we can have duplicates, but with different values). The primary key is only SCid.

Sid	Name	Surname	Age	Gid	]
1	Α	G	20	921 <	Students (table)
2	В	Т	20	921	

Cid	CName	Credits		
11	Databases	6	◀	Courses (table)
22	MAP	6		





- The intermediate table will contain different pairs of records for the primary key (ParticipationDate, Sid, Cid)

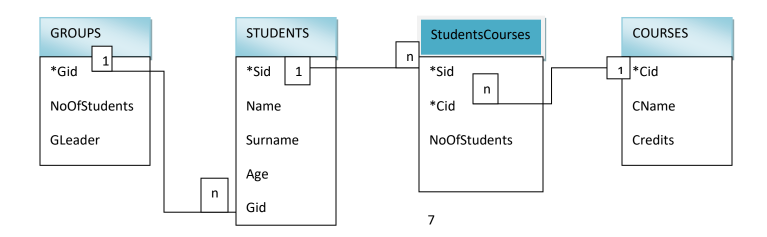
Sid	Name	Surname	Age	Gid		
1	Α	G	20	921		Ctudonte (toblo)
2	В	Т	20	921	<del></del>	Students (table)
			•	•	-	

Cid	CName	Credits		
11	Databases	6	◀	Courses (table)
22	MAP	6		

ParticipationDate	Sid	Cid	NoOfStudents	]	CL design (table)
12/12/2019	1	11	21		StudentsCourses (table)
4/6/2020	1	22	21	•	
1/1/2020	1	11	21		
5/11/2020	1	11	23		

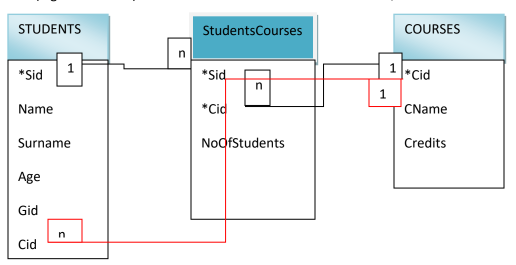
Relatioships – one should not use CICLES / CIRCLES.

- Do you need another relationship between Groups Courses?
- NO, because there exist one from Courses to Students to StudentsCourses to Courses.
- Choose the 'principal relationships', the one you consider the most important and directly (for example Students are participating to Courses and Students are organized in Groups, and definitely Groups will be also related to Coursed, due to the Students) (other view can be Groups participate to Courses and the Students are organized in Groups, and so Students are related to Courses, due to Groups)



#### Observations

- In every table MUST EXIST at least ONE PRIMARY KEY
- In a database all tables must be related = each table must have at least one relationship with another table, such that one can extract data from each table using the relationships (please avoid cicles)
- A relationship can be of ONLY ONE TYPE (e.g. 1-n OR m-n) Courses Students has to be m-n OR 1-n, but not both of them! (ONLY black line OR red line)
  - otherwise it is a cicle



Address and Telephone are usually tables!!! NOT fields/attributes/columns in a table.

The Address table has attributes, like: City, Street, Number, Zip Code, County, Country, ...

The Telephone table has also attributes, like: Phone Number, Mobile Number, Fax, ... If someone wants to refer exclusively to only one of these fields (like, Mobile Number), then, the Telephone can be used as a field/column/attribute.

- Also, the isolated tables (=the tables that have no relation with any other table from the database) should be avoided (because we won't be able to access the information that is inside of them).