

Relational Database Design

Pno.	Projtitle	Rollno	Name	Class	mks
10	Tourism	RM2007022	Kunal	SE	25
		RM2007025	Tirth		
		RF2007023	Pooja		
30	Hospital	RM2006011	Yazad	TE	50
		RM2006014	Sahil		
20	Content	RF2005073	Pooja	BE	100
		RM2007022	Kunal	SE	
40	RTO				

Each project has a set of students

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	toursm	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
20	Content mgmt	RF200573	Pooja	BE	100
		RM2007022	Kunal	SE	
40	RTO				

Redundancy may cause spelling mistake and thus data inconsistency

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	toursm	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
		RF2005073	Pooja	BE	100
		RM200722	Kunal	SE	
25	RTO				

Redundant data creates difficulty in searching

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja Manwani	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
		RF2005073	Pooja Mehta	BE	100
		RM2007022	Kunal	SE	
25	RTO				

Primary key is not defined, hence data can repeat

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
		RF2005073	Pooja	BE	100
		RM2007022	Kunal	SE	
25	RTO				

Primary key is not defined, hence data can be null

Projno.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
NULL	NULL	RF2005073	Pooja	BE	100
NULL	NULL	RM2007022	Kunal	SE	Null
25	RTO	NULL	NULL	NUII	Null

Insertion anomaly

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
Null	Null	RF2005073	Pooja	BE	100
Null	Null	RM2007022	Kunal	SE	Null
25	RTO	Null	Null	Null	Null

Deletion anomaly

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
		RF2005073	Pooja	BE	100
		RM2007022	Kunal	SE	
25	RTO				

Update anomaly

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja	SE	25
30	Hospital admn	RM2006011	Yazad	TE	50
30	Hospital admn	RM2006014	Sahil	TE	50
		RF2005073	Pooja	BE	100
		RM2007022	Kunal	SE	
25	RTO				

Dependency

Proj no.	Projtitle	Rollno	Stud name	Class	mks
10	tourism	RM2007022	Kunal	SE	25
10	tourism	RM2007025	Tirth	SE	25
10	tourism	RF2007023	Pooja	SE	25
30	Hospital mgmt	RM2006011	Yazad	TE	50
30	Hospital mgmt	RM2006014	Sahil	TE	50
		RF2005073	Pooja	BE	100
		RM2007022	Kunal	SE	
25	RTO				

Normalization & Normal form

- **Normalization**

It is a tool to validate and improve a logical design, so that it satisfies certain conditions that avoid redundancy and anomalies like insert anomaly, delete anomaly, update anomaly.

It is based on the analysis of functional dependencies.

- **Normal form**

It is a state of relation that results by applying simple rules regarding functional dependencies (or relationships between attributes) to that relation.

Types of Normal forms

- First normal form
- Second normal form
- Third normal form
- Boyce-Codd normal form
- Fourth normal form
- Fifth normal form

Functional Dependency

- A kind of Unique-value constraint.
- Knowledge of these constraints vital to eliminate redundancy in database.
- An FD on a relation R is of the form $X \rightarrow Y$ (X functionally determines Y) where X, Y are sets of attributes of R, such that whenever two tuples in R have same values on all the attributes of X , they must have same values on all the attributes of Y .
- Given $X \rightarrow Y$ where Y is the set of all attributes of R then X is a key for R.

Example FDs

- Consider the following relational schema
student_t(st_id, name, birth_date,
gender, hostel_no, room_no, sem,
year)

Example FDs

st_id	name	birth_date	gender	hostel_no	room_no	sem	year
2009A7PS001	arun	01/12/1991	m	BH-1	1	1	2011-12
2009A7PS001	arun	01/12/1991	m	BH-1	1	2	2011-12
2009A7PS001	arun	01/12/1991	m	BH-3	10	1	2010-11
2009A7PS001	arun	01/12/1991	m	BH-4	1	2	2010-11
2009A7PS011	arti	11/10/1991	f	CH-4	5	1	2010-11
2009A7PS011	arti	11/10/1991	f	CH-4	1	2	2010-11
2009A7PS011	arti	11/10/1991	f	CH-5	5	1	2011-12

Example FDs

Then following FDs hold on 'student_t'

$st_id \rightarrow name$

$st_id \rightarrow birth_date$

$st_id \rightarrow gender$

or

$st_id \rightarrow name \ birth_date \ gender$

But $st_id \rightarrow hostel_no$, $st_id \rightarrow room_no$,

$st_id \rightarrow sem$ and $st_id \rightarrow year$

do not hold on 'student_t'

Example FDs

- Consider the following relational schema
course_t(course_no, title, units, ltp, sem,
year)

Example FDs

Course_no	title	units	ltp	sem	year
CS C210	Operating Systems	3	300	1	2010-11
CS C210	Operating Systems	3	300	2	2010-11
CS C210	Operating Systems	3	300	1	2011-12
CS C352	Database Systems	3	300	2	2010-11
CS C352	Database Systems	3	300	1	2011-12
CS C352	Database Systems	3	300	2	2011-12

Example FDs

Then following FD's hold on 'course_t'

$\text{course_no} \rightarrow \text{title}$

$\text{course_no} \rightarrow \text{units}$

$\text{course_no} \rightarrow \text{ltp}$

or

$\text{course_no} \rightarrow \text{title units ltp}$

But $\text{course_no} \rightarrow \text{sem}$ and

$\text{course_no} \rightarrow \text{year}$

do not hold on 'course_t'

Example FDs

- Consider the following relational schema
st_marks_t(st_id, st_name, course_no,
course_title, section_no, test_no,
marks)

Example FDs

Then following FD's hold on 'st_marks_t'

st_id → st_name

course_no → course_title

st_id course_no → section_no, test_no,
marks

But st_id → course_title and

course_no → st_name

do not hold on 'st_marks_t'

Note: Is the above one correct? If not what is the error?

Example FDs

The following is the correct one.

The following FDs hold on 'st_marks_t'

st_id → st_name

course_no → course_title

st_id course_no → section_no

st_id course_no , test_no → marks

Example FDs

- Consider the following relational schema

Employee_t(emp_id, emp_name,
dept_id_w, dep_name_w, dept_id_h)

Example FDs

emp_id	emp_name	dept_id_w	dept_name_w	dept_id_h
245	Bharat	cs	comp. science	cs
245	Bharat	math	mathematics	cs
300	Karan	cs	comp. science	
301	Hari	cs	comp. science	math
301	Hari	math	mathematics	math
311	Bharat	math	mathematics	

emp_id → emp_name dept_id_h
dept_id_w → dept_name_w

First normal form (1NF): Atomic values and define primary keys

<u>Proj no.</u>	Projtitle	<u>Rollno</u>	fname	Phone no	Class	mks
10	tourism	RM2007022	Kunal	111	SE	25
10	tourism	RM2007022	Kunal	222	SE	25
10	tourism	RM2007025	Tirth	333	SE	25
10	tourism	RF2007023	Pooja	444	SE	25
30	Hospital mgmt	RM2006011	Yazad	555	TE	50
30	Hospital mgmt	RM2006014	Sahil	666	TE	50
		RF2005073	Pooja	777	BE	100
		RM2007022	Kunal	111	SE	

First normal form (1NF): Atomic values and define primary keys

<u>Rollno</u>	<u>Phone no</u>
RM2007022	111
RM2007022	222
RM2007025	333
RF2007023	444
RM2006011	555
RM2006014	666
RF2005073	777
RM2007022	111

Second normal form (2NF):
Functional dependency
Project table

<u>Projno.</u>	Projtitle
10	tourism
30	Hospital mgmt
25	RTO

Second normal form (2NF): Functional dependency

Student table

<u>Rollno</u>	fname	Class
RM2007022	Kunal	SE
RM2007025	Tirth	SE
RF2007023	Pooja	SE
RM2006011	Yazad	TE
RM2006014	Sahil	TE
RF2005073	Pooja	BE
RM2007022	Kunal	SE

Second normal form (2NF): **Functional dependency**
Student-Project table

<u>Projno.</u>	<u>Rollno</u>	mks
10	RM2007022	25
10	RM2007025	25
10	RF2007023	25
30	RM2006011	50
30	RM2006014	50

Third Normal form(3NF): Transitive Dependency

<u>Rollno</u>	fname	Class	Marks
RM2007022	Kunal	SE	25
RM2007025	Tirth	SE	25
RF2007023	Pooja	SE	25
RM2006011	Yazad	TE	50
RM2006014	Sahil	TE	50
RF2005073	Pooja	BE	100

Third Normal form(3NF): Transitive Dependency

<u>Rollno</u>	Class
RM2007022	SE
RM2007025	SE
RF2007023	SE
RM2006011	TE
RM2006014	TE
RF2005073	BE

<u>Class</u>	Marks
SE	25
TE	50
BE	100

Requirements: 1NF

- Each table has a primary key: minimal set of attributes which can uniquely identify a record
- The values in each column of a table are atomic (No multi-value attributes allowed).
- All attributes are dependent on primary key

Requirements 2NF

A table is in second normal form if

- Its in first normal form
- It includes no partial dependencies (where an attribute is dependent on only a part of a primary key)

Definition 3NF

- Its in second normal form
- It contains no transitive dependencies (where a non-key attribute is dependent on another non-key attribute)
- If $A \rightarrow B \rightarrow C$ then decompose the table into two relations having columns (A,B) and (B,C).

Q. Design the following schema into best normal form

Order table (

- invoice no.,
- Date,
- Customer no.
- Customer name,
- Customer address,
- Customer city,
- Customer state,
- Item id
- Item description,
- Item quantity,
- Item price,
- Item total,
- Order total price)

Answer

- Orders(orderid, customer id as FK refers customerid of customer table, order date)
- Customers(customerid, custname, address, custcity, custstate)
- Items(itemid, itemdescr, itemprice)

Attribute closure

- Suppose $\{A_1, A_2, \dots, A_n\}$ is a set of attributes and S is a set of FD's. The closure of $\{A_1, A_2, \dots, A_n\}$ under the FD's in S is the set of all attributes B such that every relation that satisfies all the FD's in set S also satisfies $A_1, A_2, \dots, A_n \rightarrow B$. i.e., A_1, A_2, \dots, A_n follows from the FD's of S . It is denoted as $A_1 A_2 \dots A_n$ by $\{A_1, A_2, \dots, A_n\}^+$.
- Starting with the given set of attributes, we repeatedly expand the set by adding the right sides of FD's as soon as we have included their left sides. Eventually, we can not expand the set any more and the resulting set is the closure.

Attribute closure (cont.)

- The following steps explain in more detail about the above:

step1. Let X be a set of attributes that eventually will become the closure. First initialize X to $\{A_1, A_2, \dots, A_n\}$.

step2. Search for some FD $B_1B_2\dots B_m \rightarrow C$ such that all of B_1, B_2, \dots, B_m are in the set of attributes X , but not C . Then add C to the set X .

step3. Repeat step 2 as many times as necessary until no more attributes can be added to X . Since X can only grow and number of attributes of any relation schema are finite, eventually nothing can be added to X .

step4. The set X , after no more attributes can be added to it is the correct value of $\{A_1, A_2, \dots, A_n\}^+$.

Attribute closure

- Let F be a set of FD's holding on a relation R . Let X, Y be sets of attributes of R . Then Y is said to be **attribute closure** of X , denoted by $X^+ = Y$, if $X \rightarrow Y$ 'follows' from F
- Algorithm

Ex: Find attribute closure of $\{A, B\}$ w.r.t the FD's:

$$AB \rightarrow C, BC \rightarrow AD, D \rightarrow E$$

- Useful to check whether a given FD follows from given set of FD's:
example $AB \rightarrow D, D \rightarrow A$
- Useful to check whether a given set of attributes forms key w.r.t the FD's
- Useful to find all FD's that hold on a relation

Closure Test

- An easier way to test is to compute the *closure* of Y , denoted Y^+ .
- **Basis:** $Y^+ = Y$.
- **Induction:** Look for an FD's left side X that is a subset of the current Y^+ . If the FD is $X \rightarrow A$, add A to Y^+ .

Attribute closure(example)

- The closure of $\{A,B\}$ is $\{A,B\}^+$.
- Let $X = \{A,B\}$
- These two attributes are on the left side of FD, $AB \rightarrow C$ are in X , so add C,D to X , i.e., $X = \{A,B,C,D\}$.
- In FD $BC \rightarrow E$, the left side attributes $B C$ form the subset of X , so add E to X , i.e., $X = \{A,B,C,D,E\}$.
- In FD $BE \rightarrow F$, the left side attributes $B E$ form subset of X , so add F to X , i.e., $x = \{A,B,C,D,E,F\}$.
- The FD $AH \rightarrow J$, can not be used, because the left side attributes $A H$ do not form subset of X .
- Finally $\{A,B\}^+ = \{A,B,C,D,E,F\}$.

Example schema

sid	name	serno	subj	cid	exp-grade
1	Sam	570103	AI	520	B
23	Nitin	550103	DB	550	A
45	Jill	505103	OS	505	A
1	Sam	505103	OS	505	C

Rules of FD's

- Assume W, X, Y, Z are sets of attributes of R .
 - If $Y \subseteq X$ then $X \rightarrow Y$ (reflexivity)
 $\text{name, sid} \rightarrow \text{name}$
 - If $X \rightarrow Y$ then $ZX \rightarrow ZY$ (augmentation)
 $\text{serno} \rightarrow \text{subj}$ so $\text{serno, exp-grade} \rightarrow \text{subj, exp-grade}$
 - If $X \rightarrow Y$ and $Y \rightarrow Z$ then $X \rightarrow Z$ (transitivity)
 $\text{serno} \rightarrow \text{cid}$ and $\text{cid} \rightarrow \text{subj}$
so $\text{serno} \rightarrow \text{subj}$
 - If $X \rightarrow Y$ and $X \rightarrow Z$ then $X \rightarrow YZ$ (Union)
 - If $X \rightarrow Y$ and $Z \subseteq Y$
then $X \rightarrow Y$ and $X \rightarrow Z$ (decomposition)
 - If $W \rightarrow X$ and $XY \rightarrow Z$ then $WY \rightarrow Z$ (pseudotransitivity)
 - If $XY \rightarrow ZY$ then $XY \rightarrow Z$

Rules of FD's (cont.)

- Reflexivity:

If $\{B_1, B_2, \dots, B_j\} \subseteq \{A_1, A_2, \dots, A_i\}$ then

$A_1 A_2 \dots A_i \rightarrow B_1 B_2 \dots B_j$. These are called trivial FD's.

- Augmentation:

If $A_1 A_2 \dots A_i \rightarrow B_1 B_2 \dots B_j$ then

$A_1, A_2, \dots, A_i C_1 C_2 \dots C_k \rightarrow B_1 B_2 \dots B_j C_1 C_2 \dots C_k$

for any set of attributes C_1, C_2, \dots, C_k .

- Transitivity:

If $A_1 A_2 \dots A_i \rightarrow B_1 B_2 \dots B_j$ and $B_1 B_2 \dots B_j \rightarrow C_1 C_2 \dots C_k$ then

$A_1 A_2 \dots A_i \rightarrow C_1 C_2 \dots C_k$.

Rules of FD's (cont.)

- Union:

- If $A_1A_2\dots A_i \rightarrow B_1B_2\dots B_j$ and
 $A_1A_2\dots A_i \rightarrow C_1C_2\dots C_k$ then
 $A_1A_2\dots A_i \rightarrow B_1B_2\dots B_jC_1C_2\dots C_k$

- Decomposition:

- If $A_1A_2\dots A_i \rightarrow B_1B_2\dots B_jC_1C_2\dots C_k$ and
 $A_1A_2\dots A_i \rightarrow B_1B_2\dots B_j$ then
 $A_1A_2\dots A_i \rightarrow C_1C_2\dots C_k$

Rules of FD's (cont.)

- If $W \rightarrow X$ and $XY \rightarrow Z$ then $WY \rightarrow Z$

If $D_1D_2...D_l \rightarrow A_1A_2...A_i$ and

$A_1A_2...A_i B_1B_2...B_j \rightarrow C_1C_2...C_k$ then

$D_1D_2...D_l B_1B_2...B_j \rightarrow C_1C_2...C_k$.

- If $XY \rightarrow ZY$ then $XY \rightarrow Z$

If $A_1A_2...A_i B_1B_2...B_j \rightarrow C_1C_2...C_k B_1B_2...B_j$

then $A_1A_2...A_i B_1B_2...B_j \rightarrow C_1C_2...C_k$.

Closure of a Set of FD's

Defn. Let F be a set of FD's.

Its *closure*, F^+ , is the set of all FD's:

$$\{X \rightarrow Y \mid X \rightarrow Y \text{ is derivable from } F \text{ by Armstrong's Axioms}\}$$

Which of the following are in the closure of our Student-Course FD's?

name \rightarrow name

cid \rightarrow subj

serno \rightarrow subj

cid, sid \rightarrow subj

cid \rightarrow sid

sid, serno \rightarrow subj, exp-grade

Equivalence of FD sets

Defn. Two sets of FD's, F and G , are *equivalent* if their closures are equivalent, $F^+ = G^+$

e.g., these two sets are equivalent:

$\{XY \rightarrow Z, X \rightarrow Y\}$ and

$\{X \rightarrow Z, X \rightarrow Y\}$

- F^+ contains a huge number of FD's (exponential in the size of the schema)
- Would like to have smallest “representative” FD set

Minimal Cover

Defn. A FD set F is *minimal* if:

1. Every FD in F is of the form $X \rightarrow A$,
where A is a single attribute

2. For no $X \rightarrow A$ in F is:

$F - \{X \rightarrow A\}$ equivalent to F

3. For no $X \rightarrow A$ in F and $Z \subset X$ is:

$F - \{X \rightarrow A\} \cup \{Z \rightarrow A\}$ equivalent to F

Defn. F is a *minimum cover* for G if F is minimal and is equivalent to G .

e.g.,

$\{X \rightarrow Z, X \rightarrow Y\}$ is a minimal cover for

$\{XY \rightarrow Z, X \rightarrow Z, X \rightarrow Y\}$

*we express
each FD in
simplest form*

*in a sense,
each FD is
“essential”
to the cover*

More on Closures

If F is a set of FD's and $X \rightarrow Y \notin F^+$
then for some attribute $A \in Y$, $X \rightarrow A \notin F^+$

Proof by counterexample.

Assume otherwise and let $Y = \{A_1, \dots, A_n\}$
Since we assume $X \rightarrow A_1, \dots, X \rightarrow A_n$ are in F^+
then $X \rightarrow A_1 \dots A_n$ is in F^+ by union rule,
hence, $X \rightarrow Y$ is in F^+ which is a contradiction

Why Armstrong's Axioms?

Why are Armstrong's axioms (or an equivalent rule set) appropriate for FD's? They are:

- *Consistent*: any relation satisfying FD's in F will satisfy those in F^+
- *Complete*: if an FD $X \rightarrow Y$ cannot be derived by Armstrong's axioms from F , then there exists some relational instance satisfying F but not $X \rightarrow Y$

➤ In other words, Armstrong's axioms derive ***all*** the FD's that should hold

Proving Consistency

We prove that the axioms' definitions must be true for any instance, e.g.:

- For augmentation (if $X \rightarrow Y$ then $XW \rightarrow YW$):

If an instance satisfies $X \rightarrow Y$, then:

- For any tuples $t_1, t_2 \in r$,
if $t_1[X] = t_2[X]$ then $t_1[Y] = t_2[Y]$ by defn.
- If, additionally, it is given that $t_1[W] = t_2[W]$,
then $t_1[YW] = t_2[YW]$

Proving Completeness

Suppose $X \rightarrow Y \notin F^+$ and define a relational instance r that satisfies F^+ but not $X \rightarrow Y$:

- Then for some attribute $A \in Y, X \rightarrow A \notin F^+$
- Let some pair of tuples in r agree on X^+ but disagree everywhere else:

X				A	$X^+ - X$				$R - X^+ - \{A\}$		
x_1	x_2	...	x_n	$a_{1,1}$	v_1	v_2	...	v_m	$w_{1,1}$	$w_{2,1}$...
x_1	x_2	...	x_n	$a_{1,2}$	v_1	v_2	...	v_m	$w_{1,2}$	$w_{2,2}$...

Proof of Completeness cont'd

- Clearly this relation fails to satisfy $X \rightarrow A$ and $X \rightarrow Y$.
We also have to check that it satisfies any FD in F^+ .
- The tuples agree on only X^+ .
Thus the only FD's that might be violated are of the form $X' \rightarrow Y'$ where $X' \subseteq X^+$ and Y' contains attributes in $R - X^+ - \{A\}$.
- But if $X' \rightarrow Y' \in F^+$ and $X' \subseteq X^+$ then $Y' \subseteq X^+$ (reflexivity and augmentation).
Therefore $X' \rightarrow Y'$ is satisfied.

Student-course-professor details

Si d	Sn am e	cid	Cname	Grad e	Cloc	Se c	Pid	pname
1	X	31	Java	A	C1	1	P4	John
1	X	45	Oracle	B	C2	1	P6	David
5	Z	45	Oracle	A	C2	1	P6	David

Student details

<u>Sid</u>	Sname
1	X
5	Z

Course details

<u>cid</u>	Cname	Cloc
31	Java	C1
45	Oracle	C2

Student-course details

<u>Sid</u>	<u>cid</u>	Grade
1	31	A
1	45	B
5	45	A

Course-professor details

<u>cid</u>	<u>Sec</u>	Pid
31	1	P4
45	1	P6

Professor details

<u>Pid</u>	pname
P4	John
P6	David

BCNF(Boyce Codd Normal Form)

- A relation is said to be in **Boyce-Codd Normal Form** if all its FDs are either trivial FDs or key FDs.

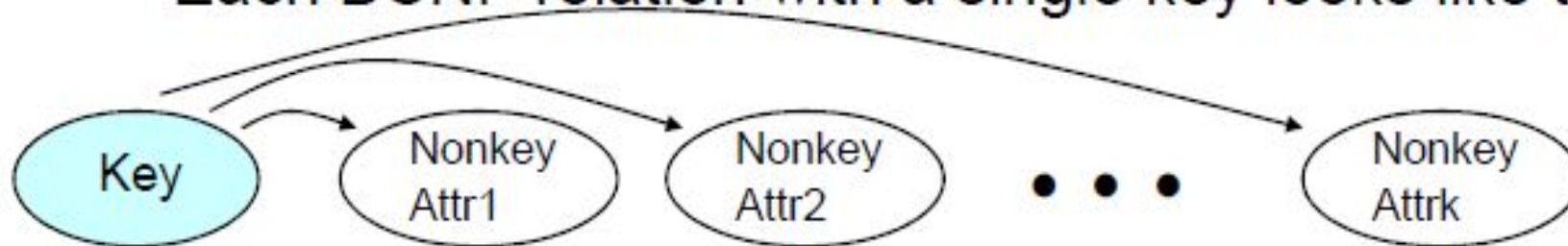
- Which of these relations is BCNF?

EmpDept(EID, Name, DeptName)

Assigned(EmpID, JobID, EmpName, percent)

EnrollStud(StudID, ClassID, grade)

- Each BCNF relation with a single key looks like this



BCNF(Boyce Codd Normal Form)

- Here is an algorithm for decomposing an arbitrary relation R into a collection of BCNF relations:
 1. If R is not in BCNF and $X \rightarrow A$ is a non-key FD, then decompose R into $R - A$ and XA .
 2. If $R - A$ and/or XA is not in BCNF, recursively apply step 1.

i.e;

If $AB \rightarrow C$ and $C \rightarrow B$ then

Decompose the table into relations having columns (A,C) and (C,B) .

Decomposing to BCNF

- Given the schema

EnrollStud(StudID, ClassID, Grade, ProfID, StudName)

including its natural FDs, decompose it into BCNF relations.

Begin with the non-key FD **StudID**→**StudName**. This results in the decomposition

EnrollProf(StudID,ClassID,Grade,ProfID) **Stud**(StudID,StudName)

Stud is BCNF, but EnrollProf is not. The FD

ClassID→**ProfID** gives the further decomposition

Enroll(StudID,ClassID,Grade)

Prof(ClassID,ProfID)

Stud(StudID,StudName)

in which all schemas are BCNF.

We could have begun with the FD **ClassID**→**ProfID** and first got

EnrollStud1(StudID,ClassID,Grade,StudName), **Prof**(ClassID,ProfID)

Then apply the FD **StudID**→**StudName** to EnrollStud1

and get the same BCNF tables as above

BCNF example

courseno,subjname \rightarrow profno. And profno \rightarrow subjname

Q.Display the professor's name who teaches OS.

Prob: P4 is displayed twice.

Q.List the subjects taken by prof P4.

Prob: OS is displayed twice.

<u>Course no.</u>	<u>Subj name</u>	Prof no.
FE	Chem	P1
FE	Phy	P5
SE	OS	P4
TE	OS	P4
SE	DB	P3
TE	ADB	P2

BCNF example

<u>Course no.</u>	<u>Prof no.</u>
FE	P1
FE	P5
SE	P4
SE	P3
TE	P4
TE	P2

BCNF example

<u>Prof no.</u>	Subj name
P1	Chem
P2	ADB
P3	DB
P4	OS
P5	Phy

4NF(no multivalued dependencies)

author \twoheadrightarrow subject and subject \twoheadrightarrow bookpublisher

List the authors working with TMH

Prob: Silberschatz is displayed twice.

List the subjects published by TMH

Prob: Database systems is displayed thrice

Display the publisher of silberschatz.

Prob: TMH is displayed twice.

<u>Subject</u>	<u>Author</u>	Book publisher
Database systems	Korth	Tata McGraw Hill
Database systems	Sudarshan	Tata McGraw Hill
Database systems	Silberschatz	Tata McGraw Hill
Database systems	Elmars	Pearson Education
Database systems	Navathe	Pearson Education
Operating systems	Silberschatz	Tata McGraw Hill

4NF(no multivalued dependencies)

<u>Subject</u>	<u>Author</u>
Database systems	Korth
Database systems	Sudarshan
Database systems	Silberschatz
Database systems	Elmars
Database systems	Navathe
Operating systems	Silberschatz

4NF(no multivalued dependencies)

<u>Subject</u>	<u>Book publisher</u>
Database systems	Tata McGraw Hill
Database systems	Pearson Education
Operating systems	Tata McGraw Hill

4NF(no multivalued dependencies)

<u>Author</u>	Book publisher
Korth	Tata McGraw Hill
Sudarshan	Tata McGraw Hill
Silberschatz	Tata McGraw Hill
Elmarsri	Pearson Education
Navathe	Pearson Education

Definition of Decomposition

Let R be a relation schema

A set of relation schemas $\{ R_1, R_2, \dots, R_n \}$ is a **decomposition** of R if

- $R = R_1 \cup R_2 \cup \dots \cup R_n$
- each R_i is a subset of R (for $i = 1, 2, \dots, n$)

Example of Decomposition

For relation $R(x,y,z)$ there can be 2 subsets:
 $R1(x,z)$ and $R2(y,z)$

If we union $R1$ and $R2$, we get R

$$R = R1 \cup R2$$

Goal of Decomposition

- Eliminate redundancy by decomposing a relation into several relations in a higher normal form.
- It is important to check that a decomposition does not lead to bad design

Decomposition

- Consider our original “bad” attribute set

Stuff(<u>sid</u> , name, <u>serno</u> , subj, cid, exp-grade)
--

- We could decompose it into

Student(<u>sid</u> , name) Course(<u>serno</u> , cid) Subject(<u>cid</u> , subj)

- But this decomposition loses information about the relationship between students and courses. Why?

Lossless Join Decomposition

R_1, \dots, R_k is a *lossless join decomposition* of R w.r.t. an FD set F if for every instance r of R that satisfies F ,

$$\Pi_{R_1}(r) \bowtie \dots \bowtie \Pi_{R_k}(r) = r$$

Consider:

sid	name	serno	subj	cid	exp-grade
I	Sam	570103	AI	570	B
23	Nitin	550103	DB	550	A

What if we decompose on
(sid, name) and (serno, subj, cid, exp-grade)?

Example of Lossy Decomposition

S	P	D
S1	P1	D1
S2	P2	D2
S3	P1	D3

instance r

S	P
S1	P1
S2	P2
S3	P1

$\pi^{SP}(r)$

P	D
P1	D1
P2	D2
P1	D3

$\pi^{PD}(r)$

S	P	D
S1	P1	D1
S2	P2	D2
S3	P1	D3
S1	P1	D3
S3	P1	D1

$\pi^{SP}(r) \times \pi^{PD}(r)$

Problem with Decomposition

- Given instances of the decomposed relations, we may not be able to reconstruct the corresponding instance of the original relation
 - information loss

Lossy decomposition

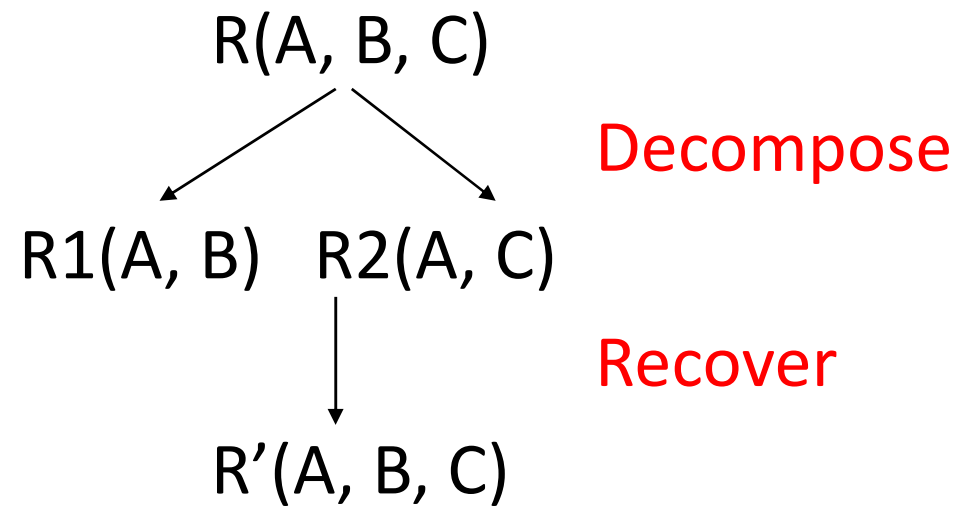
- In previous example, additional tuples are obtained along with original tuples
- Although there are more tuples, this leads to less information
- Due to the loss of information, decomposition for previous example is called **lossy decomposition** or lossy-join decomposition

Lossless Decomposition

A decomposition $\{R_1, R_2, \dots, R_n\}$ of a relation R is called a **lossless decomposition** for R if the natural join of R_1, R_2, \dots, R_n produces exactly the relation R .

Lossless Decomposition

A decomposition is lossless if we can recover:



Thus, $R' = R$

Lossless Decomposition Property

R : relation

F : set of functional dependencies on R

X,Y : decomposition of R

Decomposition is lossless if :

- $X \cap Y \rightarrow X$, that is: all attributes common to both X and Y functionally determine ALL the attributes in X **OR**
- $X \cap Y \rightarrow Y$, that is: all attributes common to both X and Y functionally determine ALL the attributes in Y

Testing for Lossless Join

R_1, R_2 is a lossless join decomposition of R with respect to F
iff *at least one* of the following dependencies is in F^+

$$(R_1 \cap R_2) \rightarrow R_1$$

$$(R_1 \cap R_2) \rightarrow R_2$$

So for the FD set:

$\text{sid} \rightarrow \text{name}$

$\text{serno} \rightarrow \text{cid}, \text{exp-grade}$

$\text{cid} \rightarrow \text{subj}$

Is $(\text{sid}, \text{name})$ and $(\text{sid}, \text{serno}, \text{subj}, \text{cid}, \text{exp-grade})$ a lossless decomposition?

Lossless Decomposition Property

- In other words, if $X \cap Y$ forms a superkey of either X or Y , the decomposition of R is a lossless decomposition

Algorithm 15.2 Testing for the lossless (nonadditive) join property

Input: A universal relation R , a decomposition $D = \{R_1, R_2, \dots, R_m\}$ of R , and a set F of functional dependencies.

1. Create an initial matrix S with one row i for each relation R_i in D , and one column j for each attribute A_j in R .
2. Set $S(i, j) := b_{ij}$ for all matrix entries.
(* each b_{ij} is a distinct symbol associated with indices (i, j) *)
3. For each row i representing relation schema R_i
 {for each column j representing attribute A_j
 {if (relation R_i includes attribute A_j) then set $S(i, j) := a_j$;}};
 (* each a_j is a distinct symbol associated with index (j) *)
4. Repeat the following loop until a *complete loop execution* results in no changes to S
 {for each functional dependency $X \rightarrow Y$ in F
 {for all rows in S which have the same symbols in the columns corresponding to attributes in X
 {make the symbols in each column that correspond to an attribute in Y be the same in all these rows as follows: if any of the rows has an "a" symbol for the column, set the other rows to that same "a" symbol in the column. If no "a" symbol exists for the attribute in any of the rows, choose one of the "b" symbols that appear in one of the rows for the attribute and set the other rows to that same "b" symbol in the column ;}};}}
5. If a row is made up entirely of "a" symbols, then the decomposition has the lossless join property; otherwise it does not.

Example

R1 (A1, A2, A3, A5)

R2 (A1, A3, A4)

R3 (A4, A5)

FD1: A1 \rightarrow A3 A5

FD2: A5 \rightarrow A1 A4

FD3: A3 A4 \rightarrow A2

Example (con't)

	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>
R1	a(1)	a(2)	a(3)	b(1,4)	a(5)
R2	a(1)	b(2,2)	a(3)	a(4)	b(2,5)
R3	b(3,1)	b(3,2)	b(3,3)	a(4)	a(5)

Example (con't)

By FD1: $A1 \rightarrow A3 A5$

	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>
R1	a(1)	a(2)	a(3)	b(1,4)	a(5)
R2	a(1)	b(2,2)	a(3)	a(4)	b(2,5)
R3	b(3,1)	b(3,2)	b(3,3)	a(4)	a(5)

Example (con't)

By FD1: $A1 \rightarrow A3 A5$

we have a new result table

	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>
R1	a(1)	a(2)	a(3)	b(1,4)	a(5)
R2	a(1)	b(2,2)	a(3)	a(4)	a(5)
R3	b(3,1)	b(3,2)	b(3,3)	a(4)	a(5)

Example (con't)

By FD2: $A5 \rightarrow A1 A4$

	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>
R1	a(1)	a(2)	a(3)	b(1,4)	a(5)
R2	a(1)	b(2,2)	a(3)	a(4)	a(5)
R3	b(3,1)	b(3,2)	b(3,3)	a(4)	a(5)

Example (con't)

FD2: $A5 \rightarrow A1 A4$

we have a new result table

	<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>
R1	a(1)	a(2)	a(3)	a(4)	a(5)
R2	a(1)	b(2,2)	a(3)	a(4)	a(5)
R3	a(1)	b(3,2)	b(3,3)	a(4)	a(5)

Conclusions

- Decompositions should always be lossless
Lossless decomposition ensure that the information in the original relation can be accurately reconstructed based on the information represented in the decomposed relations.

Dependency Preservation

Ensures we can “easily” check whether a FD $X \rightarrow Y$ is violated during an update to a database:

- The *projection* of an FD set F onto a set of attributes Z , F_Z is

$$\{X \rightarrow Y \mid X \rightarrow Y \in F^+, X \cup Y \subseteq Z\}$$

i.e., it is those FDs local to Z 's attributes

- A decomposition R_1, \dots, R_k is *dependency preserving* if $F^+ = (F_{R_1} \cup \dots \cup F_{R_k})^+$

The decomposition hasn't “lost” any essential FD's, so we can check without doing a join

Example of Lossless and Dependency-Preserving Decompositions

Given relation scheme

$R(\text{name, street, city, st, pin, item, price})$

And FD set

$\text{name} \rightarrow \text{street, city}$
 $\text{street, city} \rightarrow \text{st}$
 $\text{street, city} \rightarrow \text{pin}$
 $\text{name, item} \rightarrow \text{price}$

Consider the decomposition

$R_1(\text{name, street, city, st, pin})$ and $R_2(\text{name, item, price})$

- *Is it lossless?*
- *Is it dependency preserving?*

What if we replaced the first FD by $\text{name, street} \rightarrow \text{city}$?

Begin with the non-key FD
StudID→**StudName**. This
results in the decomposition

EnrollProf(StudID,ClassID,Grade,ProfID)
Stud(StudID,StudName)

Stud is BCNF, but EnrollProf is not. The FD
ClassID→**ProfID** gives the further
decomposition

Enroll(StudID,ClassID,Grade)
Prof(ClassID,ProfID)
Stud(StudID,StudName)

in which all schemas are BCNF.

We could have begun with the FD

ClassID→**ProfID** and first got

EnrollStud1(StudID, ClassID, Grade,
StudName), Prof(ClassID,ProfID)

Then apply the FD **StudID**→**StudName** to
EnrollStud1

and get the same BCNF tables as above

Example of Decompositions in BCNF but not Dependency-Preserving

Given relation scheme

$R(\text{sailorid}, \text{boatid}, \text{date})$

$\text{Sailorid}, \text{boatid} \rightarrow \text{date}$

(a sailor can reserve a boat for atmost one day)

$\text{Date} \rightarrow \text{boatid}$

(on a give day at most one boat can be reserved)

We cannot decompose into

$(\text{sailorid}, \text{date})$ and $(\text{date}, \text{boatid})$ since date is not a key.

Thus R is not in BCNF

Since the decomposition do not preserve the dependency

$\text{Sailorid}, \text{boatid} \rightarrow \text{date}$

Normal Forms Compared

- BCNF is preferable, but sometimes in conflict with the goal of dependency preservation
 - It's strictly stronger than 3NF
 - BCNF : lossless join decomposition
 - 3NF : lossless join, dependency preserving decomposition

Summary

- We can always decompose into 3NF and get:
 - Lossless join
 - Dependency preservation
- But with BCNF we are only guaranteed lossless joins
- BCNF is stronger than 3NF: every BCNF schema is also in 3NF
- The BCNF algorithm is nondeterministic, so there is not a unique decomposition for a given schema R

5NF(Projection join normal form)

q1.Display the list of employees having project p2.

prob: E2 is displayed twice.

q2. Display the projects under the manager M1

prob:P1 is displayed twice.

q3. Display the managers of project P2.

prob: M2 is displayed twice.

q4.Display the employees working under M1

prob:E3 is displayed twice

<u>Employee no.</u>	<u>Project no.</u>	<u>Manager no.</u>
E1	P1	M1
E1	P2	M2
E2	P2	M2
E2	P2	M4
E3	P1	M1
E3	P3	M1

5NF(Projection join normal form)

<u>Employee no.</u>	<u>Project no.</u>
E1	P1
E1	P2
E2	P2
E3	P1
E3	P3

5NF(Projection join normal form)

<u>Project no.</u>	<u>Manager no.</u>
P1	M1
P2	M2
P2	M4
P3	M1

5NF(Projection join normal form)

<u>Employee</u> <u>no.</u>	<u>Manager</u> <u>no.</u>
E1	M1
E1	M2
E2	M2
E2	M4
E3	M1