

1. ER-MODEL

1. INTRODUCTION TO DBMS

Data: Any fact that could be Recorded and stored (Text, Numbers, Image)

Database: collection of Related data.

⇒ The database that contains text and Numbers is called Traditional Database.

⇒ Real-time Databases: Supermarkets, Firms.

⇒ "Data warehouse" contains large amount of Data, the data is going to be historical.

⇒ Now a days the Databases are computerised and there must be some software that defines, constructs, Manipulate the Databases.

Now, the software that performs above operations on the Database is called "Database Management Systems".

⇒ DB + DBMS = DATA BASE SYSTEMS.

2. MODELS IN DBMS

⇒ The various models that are used when designing the database is

1. High Level or Conceptual Models ⇒ NAIVE USERS ⇒ Diagrams
↓
ER-model.

2. Representational / Implementation Model ⇒ used by programmers.
(Tables).

3. Logical Level / physical Data models ⇒ Structure, Datatype.

3. INTRODUCTION TO ER-MODEL

ER Model = Entity - Relationship Model. (Entity, Attributes, Relationships)

ENTITY: Any object in our Database.

ATTRIBUTES: The things that describe the Entities are called Attributes.
(Properties that are used to describe Entities better).

RELATIONSHIPS: Association among entities.

⇒ Entity type = Schema = Heading = intension = PERSON(Age, Name, Add).

⇒ Entity = (26, Raju, ...) = Extension. (4)

⇒ In the ER- Model we use Entity types but not the Entities.

4. ATTRIBUTES

⇒ Attributes are useful in order to describe the entities better.

The Attributes are mainly classified into

1) Simple Attributes (vs) Composite Attributes.

2) Single valued (vs) Multi valued Attributes.

3) Stored (vs) Derived Attributes

4) Complex Attributes.

PERSON

Name = SurName, FirstName, MiddleName, LastName (Composite Attribute)

Age = Single valued Attribute

PNO = Multi valued Attribute

DOB = Stored Attribute

Age = Derived Attribute

Address = Complex Attribute

Composite Attribute

Multi valued Attribute.

5. RELATIONSHIPS (1-M)

⇒ Relationship is nothing but Association among entities.

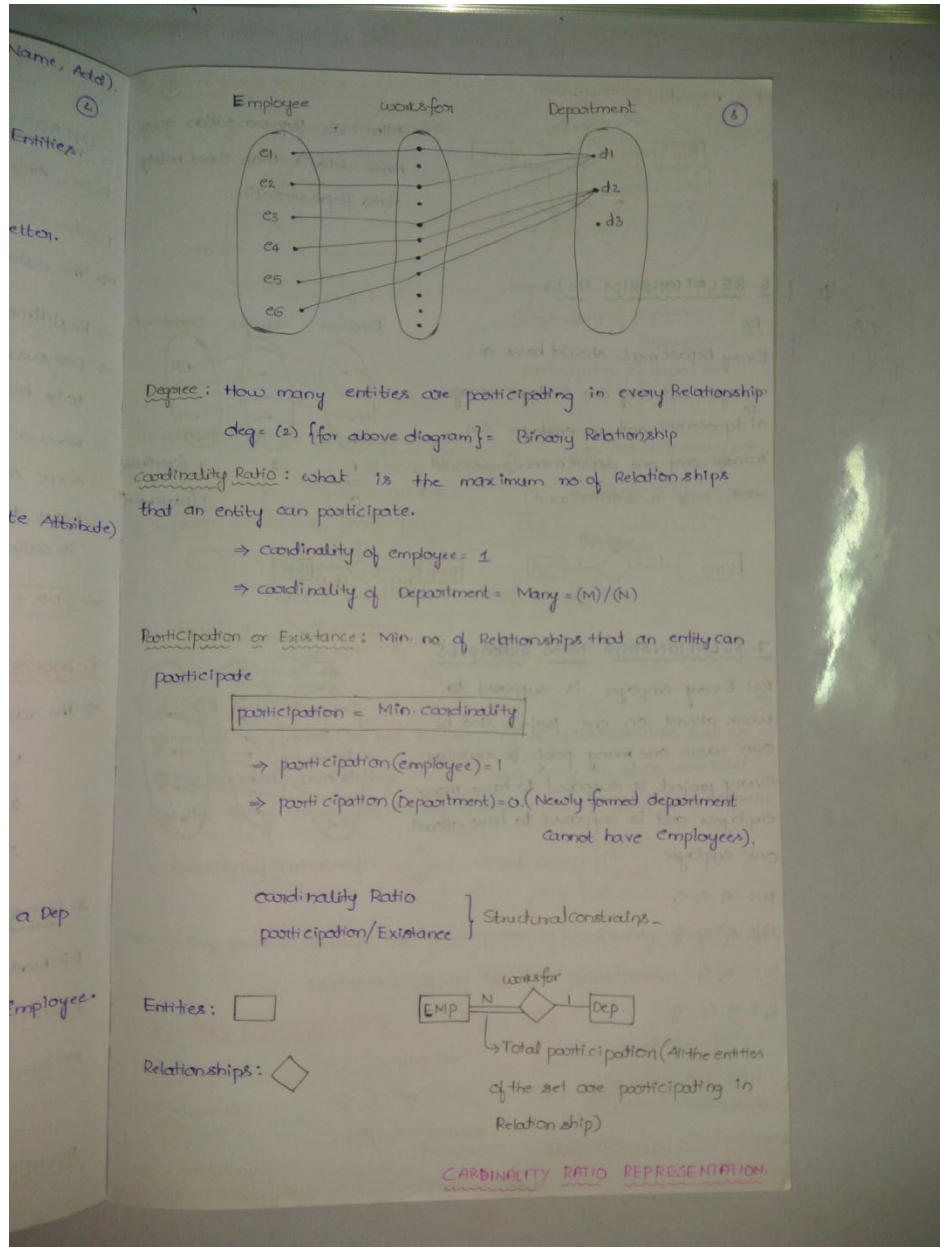
Requirement Analysis : 1. Every employee works for a Dep and a Dep can have many employees.

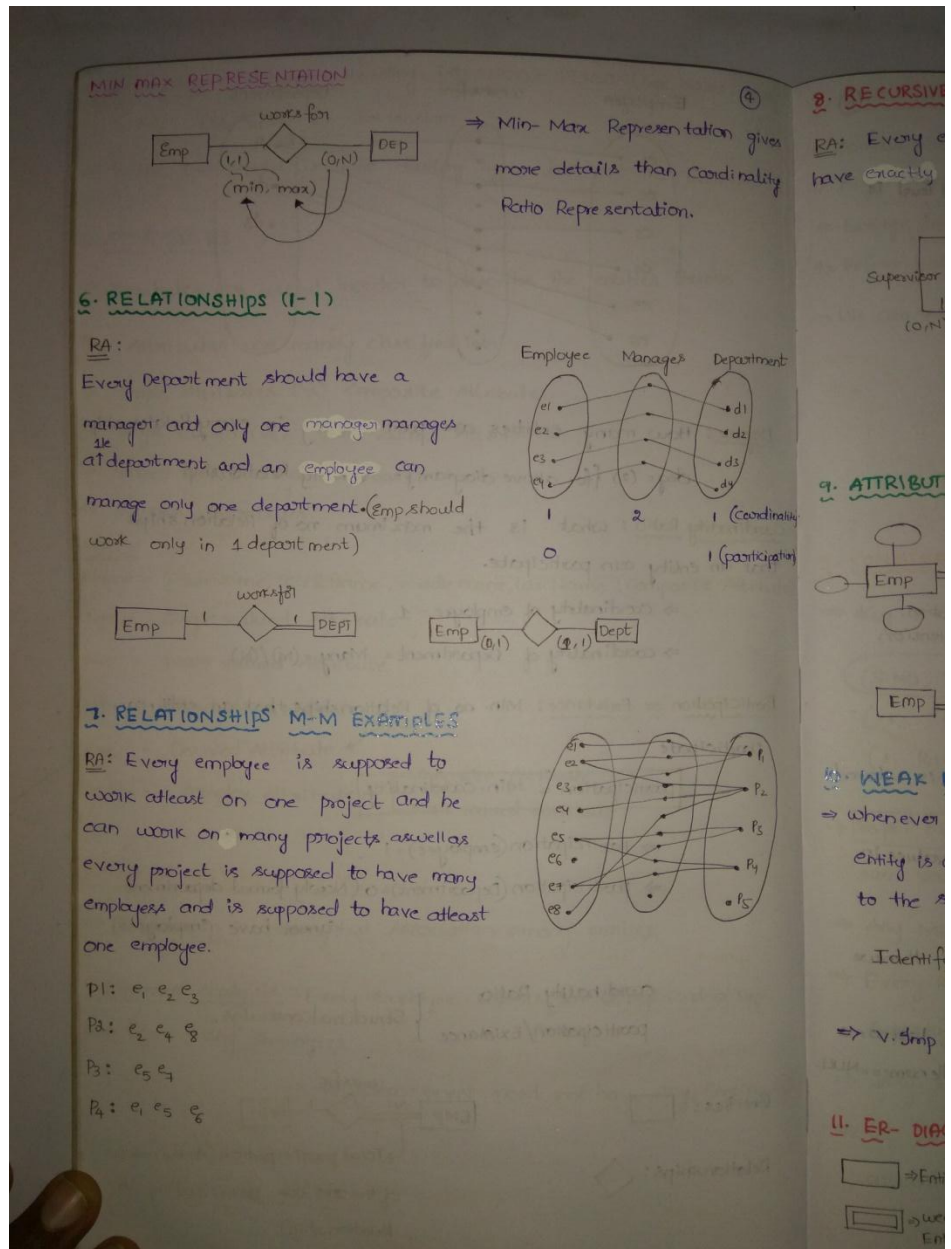
Exactly

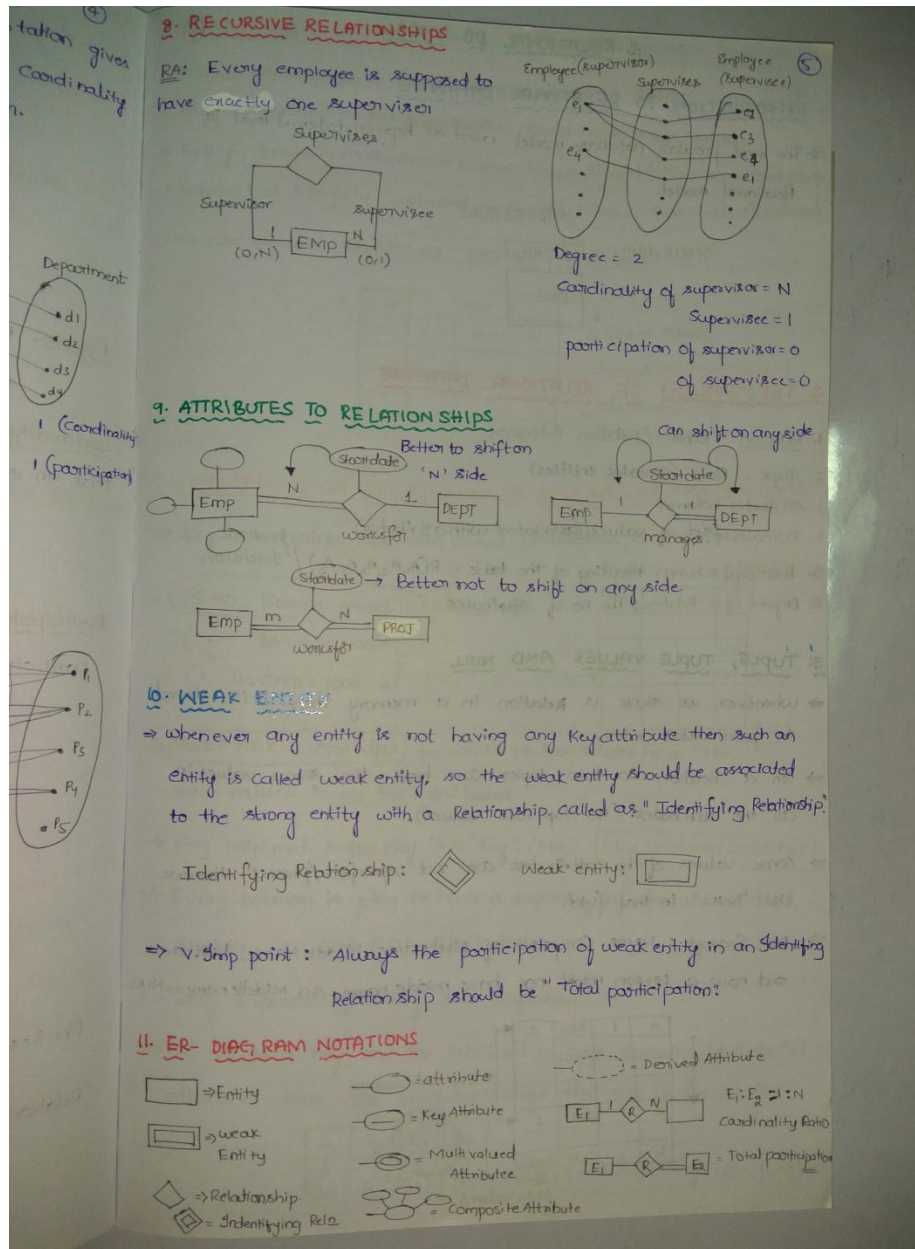
2. New department need not have any Employee.

Entities

Relationships







2. RELATIONAL DB MODEL

1. INTRODUCTION TO RELATIONAL DATABASE

⇒ The most popular database model used at representational level is Relational model.

SQL, SEQUEL

ORACLE, IBM → RDBMS



2. TERMINOLOGY OF RELATIONAL DATABASE

1. Relation: Table / Relation Extension.

2. Tuple: Row (contains entities)

3. Attribute: Column

4. Domain: set of values (associated with attributes)

5. Relational schema: heading of the table = $R(A_1, A_2, A_3, A_4, A_5)$ / Intension

6. Degree of a Relation: The no of Attributes

3. TUPLE, TUPLE VALUES AND NULL

⇒ whenever we store a relation in a memory then it is stored in particular order.

⇒ In a Relation no two tuples can have the same values in all the attributes. (No duplicate values).

⇒ Some values of the attributes are not specified/present then we use "NULL" in that field.

⇒ For Example: Name Comprises of fname, Middle Name, lname and now a person might not have middle name so Middle name = NULL

a	1	2013	2
b	1	2013	2
c	2	2014	NULL
d	3	2015	3

↓
NULL values.
Set

4. CONSTRAINTS

1) Domain constraint

2) Key constraint

3) Entity Integrity

4) Referential

⇒ We can view

5. CONSTRAINTS

⇒ Key - constraints

(S.NO, SNAME)

(1, Ram)

(1, Ravinder)

⇒ SUPER KEY

same values

⇒ Any Minimum

⇒ Every Relation

Super Key

⇒ Any super key

⇒ If A1 is

attribute

⑥

4. CONSTRAINTS ON RELATIONAL DB SCHEMA - DOMAIN CONSTRAINTS

- ⇒ Domain constraints ⇒ Entire schema should be Atomic.
- ⇒ Key constraints ⇒ No two tuples should have same value.
- ⇒ Entity- Integrity constraints ⇒ Entire tuple should follow some constraints.
- ⇒ Referential Integrity constraints ⇒ Applied between two tables (Relations)

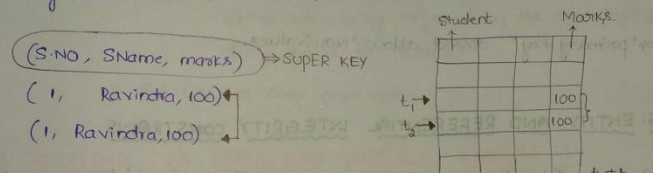
⇒ We can view a Relation as "Flat file structure".

S.NO	Name		
SNO	FN	MN	LN

Should be Atomic
Composite, Multivalued
attributes are not allowed
in Relations.

5. CONSTRAINTS ON RELATIONAL DB SCHEMA - KEY CONSTRAINTS

⇒ Key-constraints are also called "Uniqueness Constraints".



⇒ SUPER KEY ⊆ Attributes for which no two tuples have the same values in all the attributes.

⇒ Any Minimal superkey is a "Key". (SNO) KEY = MINIMAL SUPERKEY

⇒ Every Relation is going to have a superkey by default and that superkey is "set of all attributes".

⇒ Any superset of a key is a superkey.

⇒ If A1 is a key, and the set/Relation/table contains (A₁, A₂, A₃, A₄) attributes then the No. of superkeys that can be formed is

A ₁	A ₂	A ₃	A ₄
1	2	2	2

= 1x2x2x2 = 8 Superkeys are possible

⇒ If we are going to have two keys for a Relation then they are going to be candidate keys. (or) If we have two minimal superkeys for a Relation then they are called "Candidate Keys".

⇒ one of the keys of candidate keys is chosen and it is going to play some important role while we insert some numbers and that key is called "PRIMARY KEY".

$(A_1 A_2 A_3 A_4)$ - SK

$(A_2 A_3 A_4)$ - SK

$(A_3 A_4)$ - SK and Key

$(A_1 A_2 A_3 A_4)$

$(A_1 A_2 A_4)$ - SK and Key

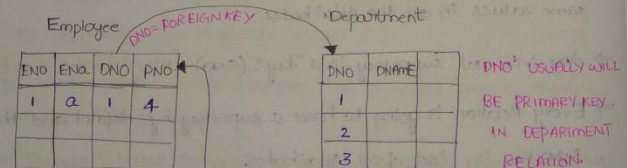
∴ Keys: $(A_3 A_4, A_1 A_2 A_4)$ ⇒ candidate keys.

Mirrored superkeys

⇒ "primary key" does not allow "NULL" values.

6. ENTITY AND REFERENTIAL INTEGRITY CONSTRAINTS

⇒ Entity Integrity says that no prime attribute should have null value.



PNO		
1		
2		
3		

⇒ Foreign Key

J. ACTIONS UPD

⇒ The Actions

⇒ If the also to reject

⇒ while "delet"

and the o

1.

2.

3.

K. COUNTING

⇒ Given a

Then the

1

they are super keys
 (8)
 going to find that key
 sk and key
 date keys.

Foreign key can have "NULL" values unlike primary key.

7. ACTIONS UPON CONSTRAINT VIOLATIONS
 (9)

The actions that are performed on the database are:

- i) Insertion
- ii) Deletion
- iii) Update

on performing these actions we should be sure that the constraints are not violated (Domain, Key, Entity, Referential constraints).

If the above actions violate the constraints the default action is to reject such actions which are resulting in violation.

while "deleting", the constraint that get violated is "Referential Integrity".

and the actions that must be taken are:

1. Ignore it (Reject the action)
2. Cascade (Delete the tuple and also delete the tuples which are being referred by the above tuple if they should be deleted).
3. Set NULL or some other value

8. COUNTING THE NO. OF POSSIBLE - EXAMPLE - 1

Given a Relation R(A₁ A₂ A₃ ... A_n)

candidate keys: {A₁} 12 + (n-1)2 = 2ⁿ⁻¹ possible

usually will
 PRIMARY KEY
 DEPARTMENT
 ELATION

Then the no. of possible super keys are:

A₁ A₂ A₃ A₄ ... A_n
 ↓ ↓ ↓ ↓ ↓ (n-1) elements
 ① ② ③ ④ ⑤

A ₁	A ₂
1	a
2	a
3	b
4	b
5	c

∴ Total no. of keys = 1 × 2 × 2 × 2 × ... (n-1) times
 $= 1 \times 2^{n-1}$
 Total no. of SK's = 2ⁿ⁻¹

9. COUNTING THE NO. OF SK's POSSIBLE - EXAMPLE 2

Relation $R = (A_1, A_2, A_3, \dots, A_n)$

Candidate Key = $\{A_1, A_2\}$ Candidate key is $\{A_1, A_2\}$ not A_1, A_2

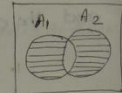
Now $A_1, A_2, A_3, A_4, \dots, A_{n-2}$ $\downarrow \downarrow$ $\underbrace{\quad \quad \quad}_{(n-2) \text{ ele}}$ \checkmark Single CK Two CK \checkmark NO. of SK

$= 1 \times 1 \times 2 \times 2 \times \dots \times (n-2) \text{ times}$

$$SK = 2^{n-2} \text{ keys}$$

Now, if candidate keys = $\{A_1, A_2\}$ then find super keys

The no. of super keys = $SK(A_1) + SK(A_2) + SK(A_1, A_2)$



subset set size calculation $2^{n-1} + 2^{n-1} - 2^{n-2}$

$$SK = 2^n - 2^{n-2}$$

10. COUNTING THE NO. OF SK'S POSSIBLE - EXAMPLE 3

Relation $R = (A_1, A_2, A_3, \dots, A_n)$

$$CK = \{A_1, A_2, A_3\}$$

No. of SK's = $SK(A_1) + SK(A_2, A_3) - SK(A_1, A_2, A_3)$

$$SK = 2^{n-1} + 2^{n-2} - 2^{n-3}$$

$$CK = \{A_1 A_2, A_3 A_4\}$$

No. of SK's = $SK(A_1 A_2) + SK(A_3 A_4) - SK(A_1 A_2 A_3 A_4)$

$$SK = 2^{n-2} + 2^{n-2} - 2^{n-4}$$

CK = $\{A_1 A_2, A_1 A_3\} \Rightarrow$ No. of SK's = $SK(A_1 A_2) + SK(A_1 A_3) - SK(A_1 A_2 A_3)$

$$SK = 2^{n-2} + 2^{n-2} - 2^{n-3}$$

11. COUNTING

Relation R:

CK

NO. of SK

\boxed{S}

$\Rightarrow R = (A_1)$

$CK = (A_1)$

II. COUNTING THE NO. OF SK's POSSIBLE - EXAMPLE-4

Relation $R = (A_1 A_2 A_3 \dots A_n)$

(ii)

$$CK = (A_1, A_2, A_3)$$

$$\text{NO. of SK's} = SK(A_1) + SK(A_2) + SK(A_3) - SK(A_1 A_2) - SK(A_2 A_3) - SK(A_1 A_3)$$

$$+ SK(A_1 A_2 A_3)$$

$$SK = 2^{n-1} + 2^{n-1} + 2^{n-1} - 2^{n-2} - 2^{n-2} - 2^{n-2} + 2^{n-3}$$

$$\Rightarrow R = (A B C D)$$

$$CK = (A, BC)$$

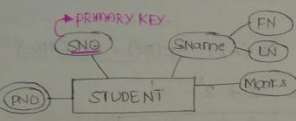
$$\left. \begin{array}{l} \text{NO. of SK's} = SK(A) + SK(BC) - SK(ABC) \\ = 2^3 + 2^2 - 2^1 \end{array} \right\}$$

$$SK = 8 + 4 - 2 = 10$$

3. CONVERSION OF ER MODEL TO RELATIONAL MODEL

1. STEP 1

- ⇒ There are 7 steps to convert ER model (which is designed at conceptual level) to Relational model and RDBMS can be applied appropriately.
 ⇒ FOR EVERY ENTITY IN ER-MODEL, WE HAVE TO COME UP WITH A RELATION IN RELATIONAL MODEL.

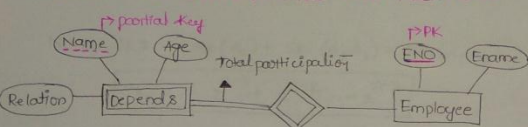


Now the Relation for this ER-diagram will be
 Student [SNO] [Marks] [FN] [LN]

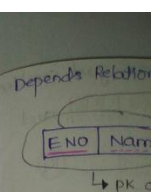
- ⇒ Every simple attribute is represented in the table.
 ⇒ composite attribute is further divided and atomic parts are represented in the table.
 ⇒ Multivalued entities are not represented in the Relation.
 ⇒ Represent the primary key in the ER-model in the Relation also (underline).

2. STEP 2

- ⇒ CONVERTING THE WEAK ENTITIES INTO RELATIONS.



- ⇒ Create a table/Relation for the weak entity and add all the simple attributes.
 ⇒ Identify the partial key in the weak entity and also identify the primary key in the owner entity (strong entity).
 ⇒ Now Add primary key of the owner entity (ENO) as the foreign key of the weak entity, and make partial key of weak entity and the PK of strong entity as the PK of weak entity.



⇒ The delete if you do particular with that

3. STEP 3

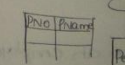
- ⇒ CONVERT



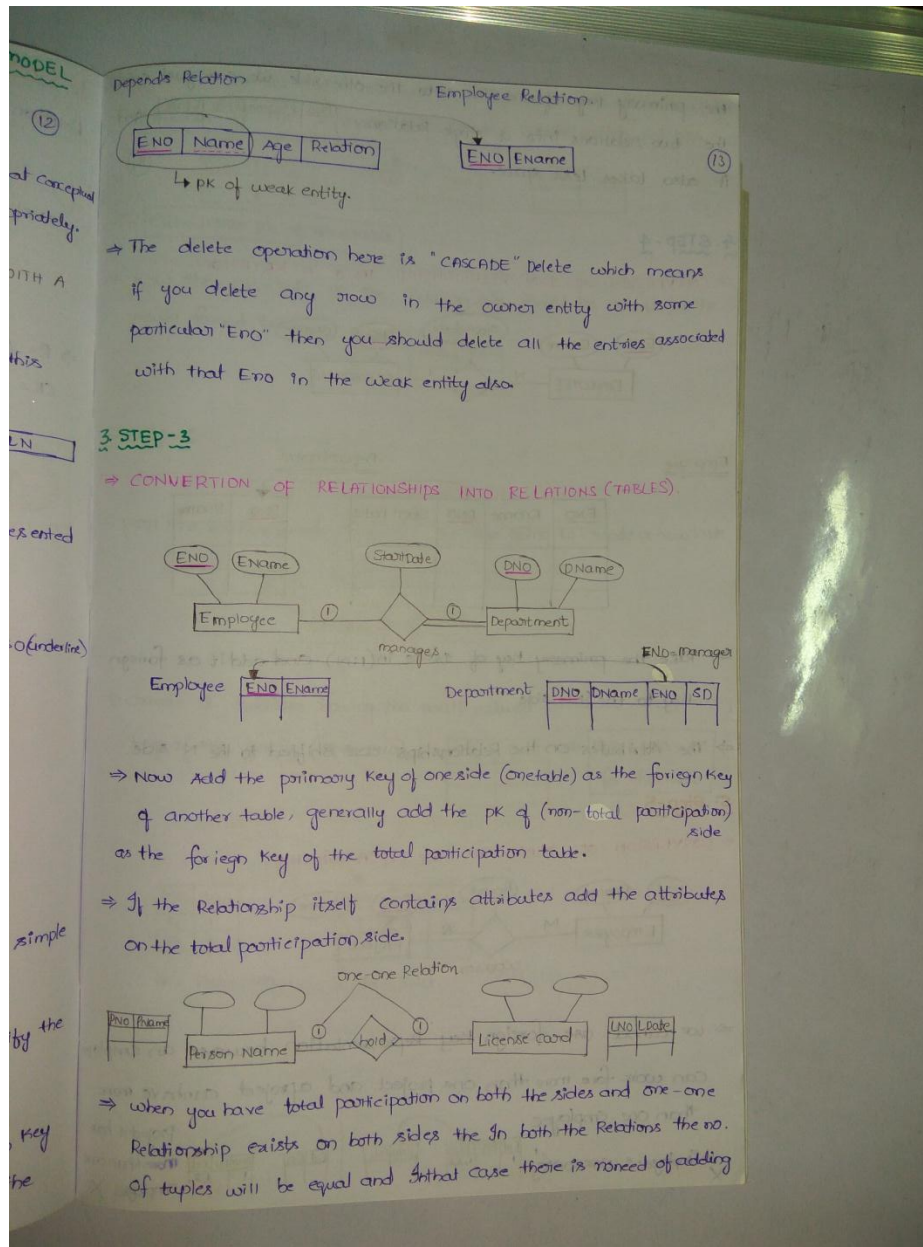
Employee

⇒ Now Ac of another as the fo

⇒ If the fo on the ti



⇒ when y Relations of typ



the primary key of one side onto the other side we can just combine the two relations into a single relation. PNO , $PName$, EID , $Ldate$ and it also takes less space.

\Rightarrow The solution to attributes as

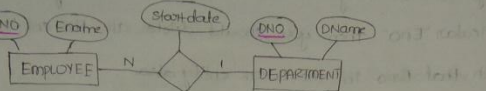
Eid

$Eid + PNO$

\Rightarrow Now the attributes are newly formed

4. STEP-4

\Rightarrow CONVERSION OF 1:N RELATIONSHIP INTO A RELATION.



Employee

ENO	Ename	DNO	Start date	DNO	Dname

DNO	Dname

5. STEP-5

\Rightarrow DEALING WITH MANY TO MANY

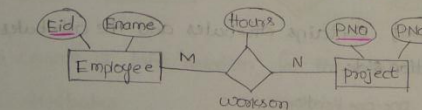
\Rightarrow Form the multi-valued attributes

\Rightarrow Take the primary key of 1 side in (1:N) and add it as foreign key to the (N) side.

\Rightarrow The attributes on the relationships are shifted to the (N) side.

5. Step-5

\Rightarrow CONVERSION OF MANY TO MANY RELATIONSHIP

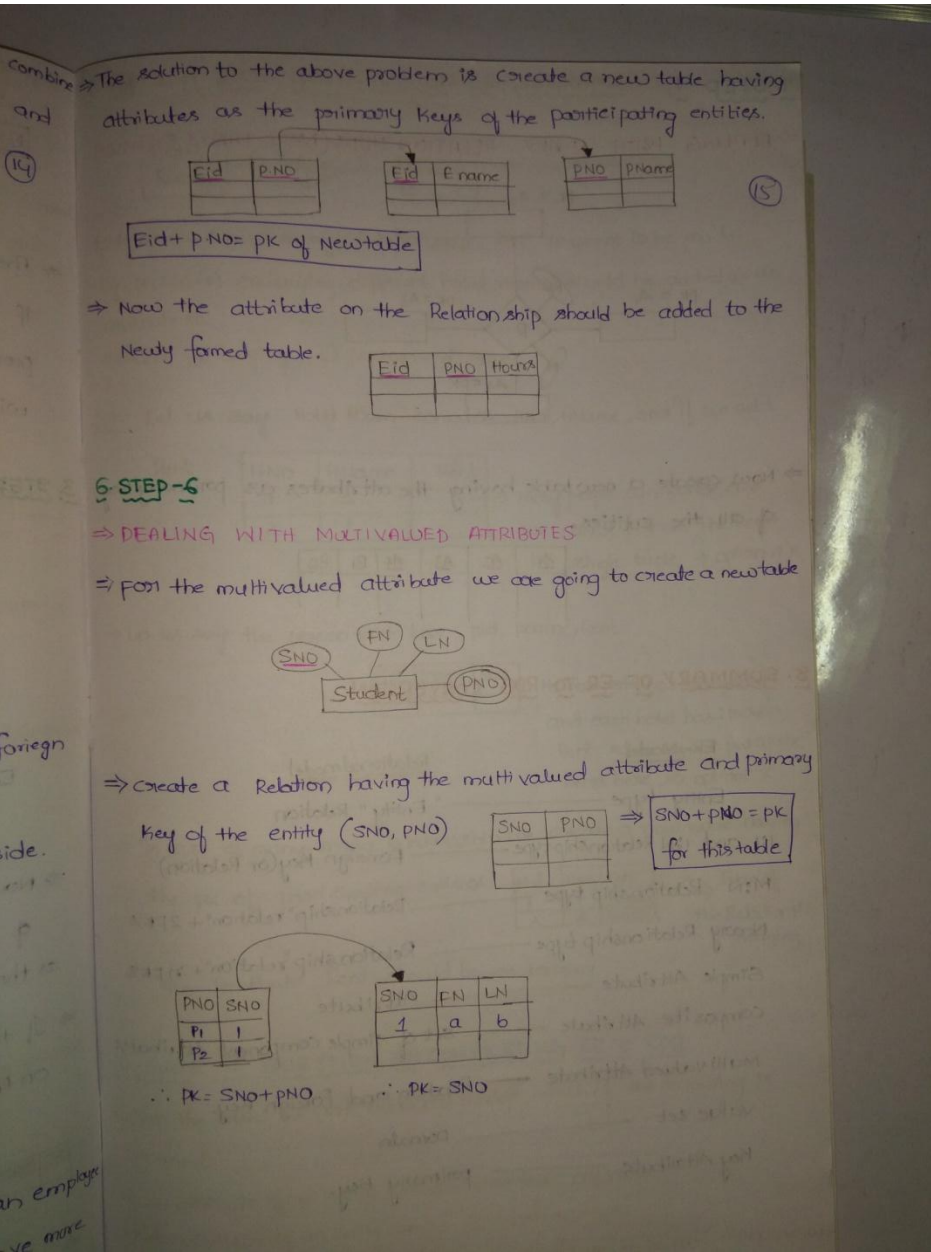


\Rightarrow we cannot use foreign key representation because an employee

can work for more than one project and a project can have more than one employee.

\Rightarrow Employee 1 works on 2 projects. Project 1 has more than one employee X.

\Rightarrow Employee 1 works on 2 projects. Project 1 has more than one employee X.



7. STEP - 7

⇒ DEALING WITH N-ARY RELATIONSHIPS (MORE THAN 3 ENTITIES)

PK = A₂
PK = A₁
PK = A₃
A₄ EPK

Now create a newtable having the attributes as primary keys of all the entities.

A ₁	A ₂	A ₃	A ₄	B ₁	B ₂

8. SUMMARY OF ER TO RDB CONVERSION

ER-Model	Relational model
Entity type	"Entity" Relation
1:N and 1:N Relationship type	Foreign Key (or Relation)
M:N Relationship type	Relationship "relation" + 2 PK's
N-ary Relationship type	Relationship "relation" + n PK's
Simple Attribute	Attribute
Composite Attribute	Set of simple component Attributes
Multi-valued Attribute	Relation and Foreign Key
Value set	Domain
Key Attribute	Primary Key

9. GATE IT 2

Hotel Room

Lodging is managed by person(s) attribute to (a) Hotel by (b) Rent

Sol: Let us say

⇒ Let us say

10. GATE 12

Given the basic
incorrect
or An attribute
by An attribute
✓ An attribute

(6) **ENTITIES**

(7) **GATE IT 2005 QUESTION ON ER-DIAGRAMS**

Lodging is many-many Relationship. Rent, payment to be made by person(s) occupying different hotel rooms should be added as an attribute to

(a) Hotel (b) Lodging (c) Person (d) None.

Sol: Let us say Hotel Room contains HNO, HName, and if we add

HNO	HName	Rent
1	a	
2	b	

Many people can Reside and we cannot put all the Rents in single tuple \Rightarrow option A X

\Rightarrow Let us say the person table has pid, pname, Rent

Pid	Pname	Rent
1	a	

He may stay at many hotels and each hotel has its own Rent, so we cannot put all the Rents here, \Rightarrow option C X

\Rightarrow In case of many-many Relationship we create a new table having the pk of participating entities.

Pid	HNO	Rent
1	1	10,000
2	2	5,000

\Rightarrow Table of the Relationship Lodging.

\therefore The attribute Rent should be on Lodging.

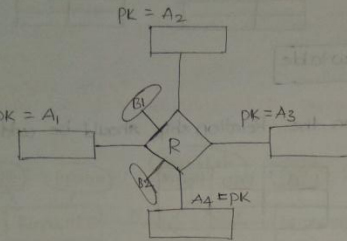
(8) **GATE 12 QUESTION ON CONVERTING ER TO RDB**

Given the basic ER and Relational models, which of the following is incorrect

a) An attribute of an entity can have more than one value
b) An attribute of an entity can be composite.
c) In a row of Relational table, an attribute can have more than one value
d) In a row of Relational table, an attribute can have exactly 1 value or NULL

7. STEP - I

⇒ DEALING WITH N-ARY RELATIONSHIPS (MORE THAN 1 ENTITIES)



⇒ Now create a newtable having the attributes as primary keys of all the entities.

A1	A2	A3	A4	B1	B2

8. GATE IT !

Hotel
Room

Lodging is n
by person(s)
attribute to
a) Hotel b)

Sol: Let us

Rent

⇒ Let us say

8. SUMMARY OF ER TO RDG CONVERSION

ER-Model

Relational model

Entity type → "Entity" Relation

1:N and 1:N Relationship type → Foreign Key (or Relation)

M:N Relationship type → Relationship "relation" + 2FK's

N-ary Relationship type → Relationship "relation" + n FK's

Simple Attribute → Attribute

Composite Attribute → Set of simple component Attributes

Multi-valued Attribute → Relation and Foreign Key.

Value set → Domain

Key Attribute → Primary Key.

⇒ In case

the pk

∴ The f

9. GATE !

Given the b

Incorrect

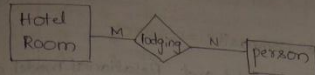
a) An attrib

b) An attrib

c) An attrib

d) An attrib

9. GATE IT 2005 QUESTION ON ER-DIAGRAMS



Lodging is many-many Relationship. Rent, payment to be made by person(s) occupying different hotel rooms should be added as an attribute to

- Hotel
- Lodging
- Person
- None.

Sol: Let us say Hotel Room contains HNO, HName, and if we add

many Keys

Rent

HNO	HName	Rent
1	a	
2	b	

→ Many people can Reside and we cannot put all the Rents in single tuple → option A X

Let us say the person table has pid, pName, Rent

Pid	pName	Rent
1	a	

→ He may stay at many hotels and each hotel has its own Rent, so we cannot put all the Rents here, ⇒ option C X

In case of many-many Relationship we create a new table having

the pk of participating entities.

Pid	HNO	Rent
1	1	10,000
2	2	5,000

⇒ Table of the Relationship Lodging.

∴ The attribute Rent should be on Lodging.

tributes

10. GATE 12 QUESTION ON CONVERTING ER TO RDB

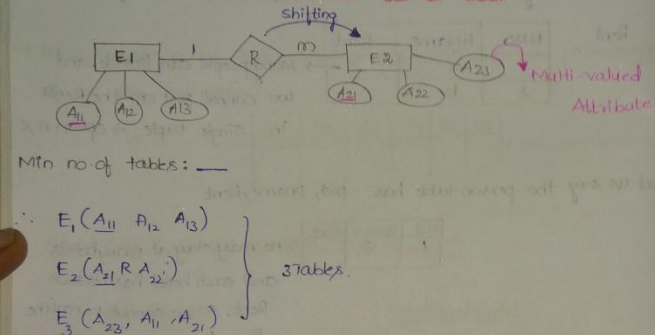
Given the basic ER and Relational models, which of the following is incorrect

- An attribute of an entity can have more than one value.
- An attribute of an entity can be composite.
- In a row of Relational table, an attribute can have more than one value.
- In a row of Relational table, an attribute can have exactly one value or NULL.

- a) option 'a' talks about ER-model and multivalued Attributes in ER-model. = CORRECT
- b) In ER-model Attributes can be composite. = CORRECT
- c) option 'c' talks about Relational model and Relational model doesn't allow multivalued Attributes and Composite Attributes. = INCORRECT
- d) option 'd' is correct since there should be exactly one value in each field and can have NULL values. = CORRECT.

A	C
2	4
3	4
4	3
5	2
7	2
9	5
6	4

11. GATE 04 CONVERSION OF ER TO RDB



12. GATE 05 ON CASCADE DELETE IN CASE OF FOREIGN KEYS

The following table has two attributes A and C where A is the primary key and C is FK. Key referencing with a on-delete cascade.

The set of all tuples that must be additionally deleted to preserve referential integrity when the tuple (2,4) is deleted is:

- a) (3,4) and (6,4) b) (5,2)(7,2) c) (5,2)(7,2)(4,5) d) (3,4)(4,3)(6,4)

A	C
2	4
3	4
4	3
5	2
7	2
9	5
6	4

14. GATE 08 QUES

E₁E₂ - two entities.
R₁R₂ are two Rela
and R₂ is many to
own. what is the

PK = A₁ E₁
①

15. GATE 97 QU

- Let R(a,b,c) and
that refers to t
'R' and 's'.
a) Shred into R
which of the fo
a) None of a
b) All of a,b,c
c) Both a,b
d) Both b,c

contributes in
 model doesn't
 = INCORRECT
 value in

(18)

The tuples that must be additionally deleted are (5, 2) (7, 2) (9, 5). (19)
 ⇒ (2, 4) is deleted ⇒ delete the rows containing two(2)
 ⇒ Now on deleting we are deleting the rows (5, 2) (7, 2) because they contain '2'
 ⇒ Now delete the rows containing (5)(7)
 = (9, 5) deleted.

(14) GATE 08 QUESTION ON CONVERTING ER TO RDB
 E_1, E_2 - two entities.
 R_1, R_2 are two relationships between E_1 and E_2 . R_1 is one-to-many and R_2 is many-to-many. R_1 and R_2 does not have any attributes of their own. what is the min no. of tables required?

(20)

KEYS
 primary key
 dc' is FK
 conv'e
 (14)

(15) GATE 97 QUESTION ON REFERENTIAL INTEGRITY
 Let $R(a,b,c)$ and $S(d,e,f)$ be two relations in which 'd' is the FK of 'S'. Let $R(a,b,c)$ and $S(d,e,f)$ be two relations in which 'd' is the FK of 'S'. Consider the following four operations that refers to the primary key of R . Consider the following four operations that refers to the primary key of R .
 R' and S'.
 a) Insert into R b) Insert into S' c) Delete from R d) Delete from S'.
 which of the following is true about the referential integrity constraint above?
 a) None of a,b,c,d can cause its violation
 b) All of a,b,c,d can cause violation
 c) Both a,b can cause its violation
 d) Both b,c can cause its violation.

E Series

801

R	a	b	c	left output	S	d	e	f
1					1			
2					1			
3					2			
4					2			
5					2			
6					3			
10					(X) 7			
					6			

V.V. Gmp \Rightarrow 'd' is depending on 'a' not 'a'
 is depending on 'b'.
 Violation (Inserting into 'S').

\Rightarrow Inserting into "S" and Deletion from 'R' are going to cause violations. (may cause we are not sure about it).

(20)

4. NORMALISATION

1. INTRODUCTION TO NORMALISATION

↳ If 'a' depending
on 'a' not 'a'
↳ 'a' depending on
's'
↳ Inserting
into's'
to cause

(20)

⇒ If we hold the entire data in a single table it will take more space.

⇒ Less Redundancy

⇒ Various Anomalies will occur

Insert, Anomalies
Deletion Anomalies
Update Anomalies.

⇒ splitting the tables into small tables such that our design will not contain all the above anomalies and Redundancy is called "NORMALISATION".

⇒ In order to do Normalisation we use the concept of Functional Dependencies (FDs) and the concept of Candidate Keys.

2. INTRODUCTION TO FUNCTIONAL DEPENDENCIES

⇒ The Advantage of the functional dependency is it Reduces "Redundancy."

A	B	C
1		
2	a	b
3		
2	a	b

$t_1 \rightarrow$
 $t_2 \rightarrow$

Here the functional dependency is $A \rightarrow BC$

⇒ for a value of 'A' you can get/derive the values of 'B' and 'C' uniquely

$$A \rightarrow BC$$

$$2 \rightarrow ab.$$

(Q) if $t_1(A) = t_2(A)$ then
 $t_1(BC) = t_2(BC)$

if $(2=2)$ then
 $(ab)=(ab)$

2	2	2
2	2	2
2	2	2
2	2	2
2	2	2

⇒ Initially we see that the table is in 1st Normal form.

⇒ Next 2nd NF

⇒ Next 3NF

⇒ Next BCNF

possible over $2^n \Rightarrow 2^n \times 2^n$ (24)

Now find $G \supseteq F$ then,

$F: \{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow h\}$ check whether these are derivable from 'F'.

$G:$

$A^+ = \{A, C, D\}$ \therefore all the functional dependencies in F are covered by G .

$B^+ = \{A, C, D\}$

$E^+ = \begin{matrix} \{E, AH\} \\ CD \end{matrix}$ \therefore Both the FD's 'F' and 'G' are Equivalent.

2. EQUIVALENCE OF FD's EXAMPLE-1

$F: \{A \rightarrow B, B \rightarrow C, C \rightarrow D\}$ check whether these two FD's are Equivalent or not?

$\underline{\text{Sol}}$
 $F \supseteq G \Rightarrow$ Take Each FD of G and check whether it is derivable from 'F'.
 $\Rightarrow A \rightarrow BC \Rightarrow$ Now take ' A^+ ' from 'F' and check BC is present in A^+ .
 $A^+ = \{A, B, C, D\} \therefore A \rightarrow BC$ holds
 $\Rightarrow C \rightarrow D \Rightarrow C^+ = \{D, C\} \Rightarrow$ holds $\therefore F \supseteq G$.

Are Equivalated $G \supseteq F \Rightarrow$ The FD's of 'F' are $A \rightarrow B, B \rightarrow C, C \rightarrow D$ check if they are covered by G or not.

is take F or not
 $A^+ = \{A, B, C\} \{A \rightarrow B \text{ holds}\}$
 $B^+ = \{B\} \{B \rightarrow C \text{ is not covered by } G\}$
 $\therefore G \neq F$

Both the functional dependencies are not Equivalent.

TRUE

30. EQUIVALENCE OF TWO FD'S EXAMPLE - 2

$$\begin{array}{ll} \textcircled{1} \quad F: \{A \rightarrow B, AB \rightarrow C, D \rightarrow AC, D \rightarrow E\} & \textcircled{2} \quad F: \{A \rightarrow B, B \rightarrow C, C \rightarrow A\} \\ G_1: \{A \rightarrow BC, D \rightarrow AB\} & G_1: \{A \rightarrow BC, B \rightarrow A, C \rightarrow A\} \end{array}$$

$$\begin{aligned} \textcircled{1} \quad F \supseteq G_1 &\Rightarrow A^+ \text{ in } F = \{A, B, C\} \\ &\Rightarrow D^+ \text{ in } F = \{D, E, A, C\} \quad \checkmark \end{aligned}$$

$$G_1 \supseteq F \Rightarrow A^+ \text{ in } G_1 = \{A, B, C\} \quad A \rightarrow B \checkmark$$

$$\Rightarrow (AB)^+ = \{A, B, C\} \quad AB \rightarrow C \checkmark$$

$$\Rightarrow D^+ = \{A, B, D\} \quad D \rightarrow AC \checkmark$$

$$\Rightarrow D^+ = \{A, B, C, D\} \quad D \rightarrow EX$$

\therefore These two FD's are not equivalent.

$$\textcircled{2} \quad F \supseteq G_1 \Rightarrow A^+ \text{ in } F = \{A, B, C\} \quad A \rightarrow BC \checkmark$$

$$\Rightarrow B^+ \text{ in } F = \{B, C, A\} \quad B \rightarrow A \text{ holds} \checkmark \quad \therefore F \supseteq G_1$$

$$\Rightarrow C^+ \text{ in } F = \{A, B, C\} \quad C \rightarrow A \text{ holds}$$

$$G_1 \supseteq F \Rightarrow \text{Now, } A^+ \text{ in } G_1 = \{A, B, C\} \quad A \rightarrow B \checkmark$$

$$\text{Now, } B^+ \text{ in } G_1 = \{B, A, C\} \quad B \rightarrow C \checkmark \quad \therefore G_1 \supseteq F$$

$$\text{Now, } C^+ \text{ in } G_1 = \{C, A, B\} \quad C \rightarrow A \text{ holds} \checkmark$$

\therefore Both the functional dependencies are equivalent.

31. MINIMAL COVER

If we have a set of functional dependencies 'F' and if we could minimise it to other set of functional dependencies 'G' such that 'G' covers 'F' and 'F' covers 'G' and 'G' is minimal, then 'G' is called Minimal cover of 'F'.

PROCEDURE TO

1. split the FD

Ex: $A \rightarrow BC$,

2. find the Rec

Ex: $\{A \rightarrow B, B \rightarrow C\}$

3. Find the Red

Ex: $AB \rightarrow C$

4) Minimise $\{A \rightarrow$

① $A \rightarrow C, A$

② $A \rightarrow C, A$

③ $A \rightarrow C, A$

④ $A \rightarrow C, A$

⑤ $A \rightarrow C, A$

⑥ $A \rightarrow C, A$

⑦ $A \rightarrow C, A$

⑧ $A \rightarrow C, A$

⑨ $A \rightarrow C, A$

⑩ $A \rightarrow C, A$

⑪ $A \rightarrow C, A$

Now, (Ac)

32. MINIMAL

Minimise $\{A$

① $A \rightarrow B$

$\rightarrow A\}$
 $C \rightarrow A\}$

PROCEDURE TO FIND MINIMAL SET

- split the FDs such that RHS contain single attribute.

Ex: $A \rightarrow BC, A \rightarrow B \& A \rightarrow C$

- Find the Redundant FDs and delete them from the set.

Ex: $\{A \rightarrow B, B \rightarrow C, A \rightarrow C\} \Rightarrow \{A \rightarrow B, B \rightarrow C\}$

- Find the Redundant attributes on LHS and delete them.

Ex: $AB \rightarrow C, A$ -can be deleted if B^+ contains 'A' $\Rightarrow B \rightarrow C$
 B -can be deleted if A^+ contains 'B' $\Rightarrow A \rightarrow C$

- Minimize $\{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H\}$

① $A \rightarrow C, AC \rightarrow D, E \rightarrow A, (E \rightarrow D) E \rightarrow H$.

This production is useless (Remove/delete this production and try to find E^+ in the Remaining if it contains 'D' then " $E \rightarrow D$ " is Redundant FD.

$E^+ = \{A, E, H, C, D\} \Rightarrow "E \rightarrow D"$ is Redundant.

② $A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H$

This will be Redundant if C^+ contains 'A'

$C^+ = \{C\}$ This will be Redundant if A^+ contains 'C' then,

$A^+ = \{A, C\} \Rightarrow AC \rightarrow D$ becomes $A \rightarrow D$

$\therefore A \rightarrow C, A \rightarrow D, E \rightarrow A, E \rightarrow H, E \rightarrow D$

$\Rightarrow A \rightarrow CD, E \rightarrow AH$

32. MINIMAL COVER EXAMPLE - 1

Minimize $\{A \rightarrow B, C \rightarrow B, D \rightarrow ABC, AC \rightarrow D\}$

① $A \rightarrow B, C \rightarrow B, D \rightarrow A, D \not\rightarrow B, D \rightarrow C, AC \rightarrow D$.

Redundant $\Rightarrow D^+ = \{D, A, B\}$ $D \rightarrow B$ is derivable

Now, $(AC)^+ = \{ACB\}$ $AC \rightarrow D$ is not Redundant.

② $A \rightarrow B, C \rightarrow B, D \rightarrow A, D \rightarrow C, AC \rightarrow D$

Now, $AC \rightarrow D$ can be deleted if A^+ contains C (or) C^+ contains A

Now, $A^+ = \{A, B\}$ $\therefore AC \rightarrow D$ cannot be deleted.
 $C^+ = \{C, B\}$

Now, if I ch.



33. GATE-2013 ON MINIMAL COVER

Is $\{AB \rightarrow C, D \rightarrow E, E \rightarrow C\}$ is the minimal cover of $\{AB \rightarrow C, D \rightarrow E, AB \rightarrow E, E \rightarrow C\}$

Sol:

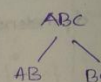
Step-1: $AB \rightarrow C \quad D \rightarrow E \quad AB \rightarrow E \quad E \rightarrow C$

Spur

$AB^+ = \{A, B, C\}$ \therefore This cannot be deleted

and must be in the
minimal set

$\therefore \{AB \rightarrow C, D \rightarrow E, E \rightarrow C\}$ is not the minimal cover, The minimal cover
should be $\{D \rightarrow E, AB \rightarrow E, E \rightarrow C\}$



34. LOSSLESS DECOMPOSITION

\Rightarrow Mainly Normalisation is about splitting the tables i.e decomposing
the tables, so while decomposing we should see some properties
One such property is "Lossless decomposition"

\Rightarrow when we decompose a Relation we should check that there is
a common attribute in both of them, if not check what happens
in below example.

\therefore For L0

A	B	C
a ₁	b ₁	c ₁
a ₂	b ₁	c ₁
a ₁	b ₂	c ₂

A BC

\Rightarrow

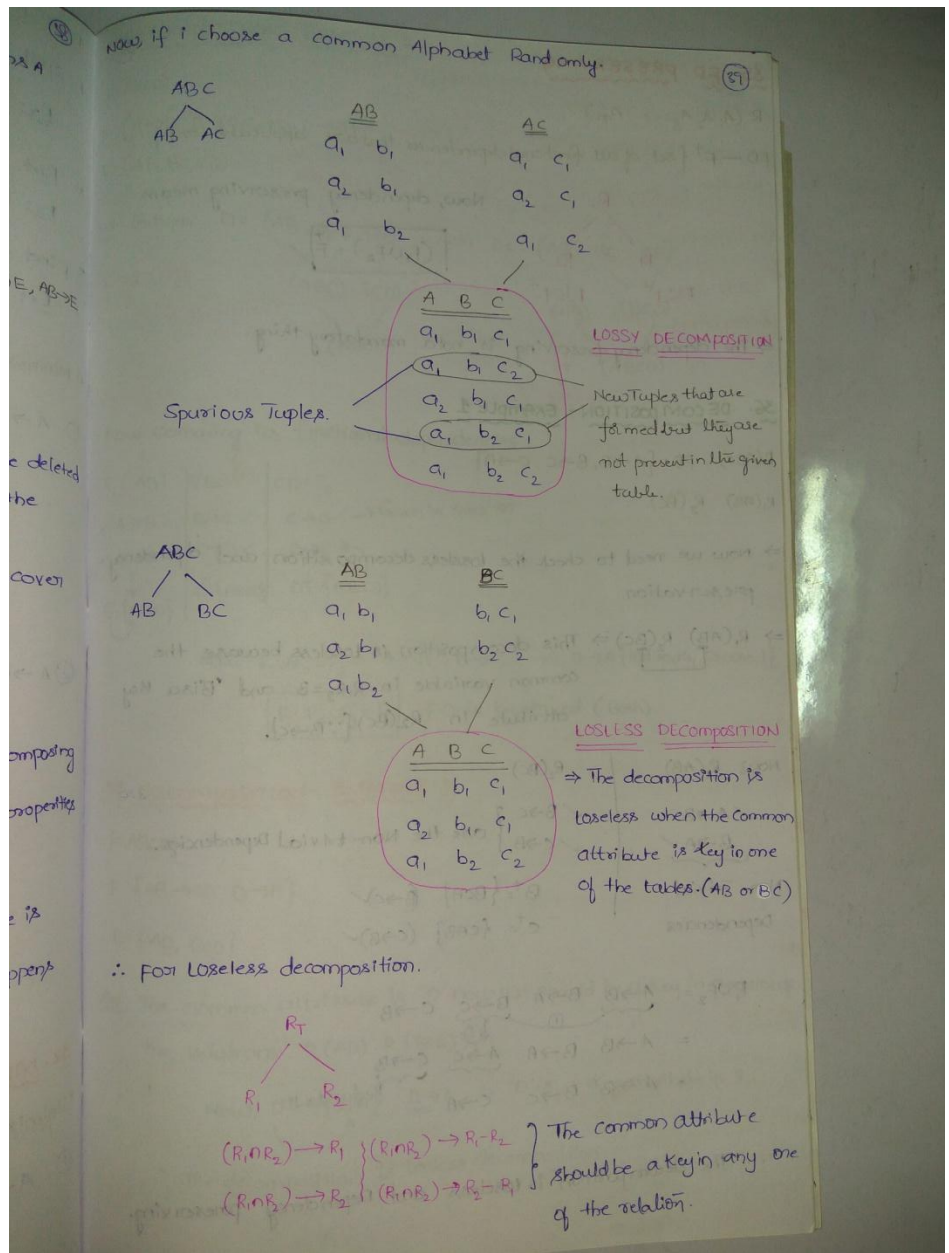
A	BC
a ₁	b ₁ c ₁
a ₂	b ₂ c ₂

cross product

A	B	C
a ₁	b ₁	c ₁
a ₁	b ₂	c ₂
a ₂	b ₁	c ₁

New Tuple.

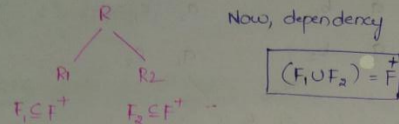
Spanious tuple



35. FD PRESERVING

$R(A_1 A_2 A_3 \dots A_n)$

$FD \rightarrow F^+$ {set of all functional dependencies that are applicable on R}



Now, dependency preserving means

\Rightarrow The dependency preserving is not a mandatory thing

36. DECOMPOSITION - EXAMPLE 1

$R(ABC)$, $FD: \{A \rightarrow B, B \rightarrow C, C \rightarrow A\}$

$R_1(AB)$, $R_2(BC)$.

\Rightarrow Now we need to check the lossless decomposition and dependency preservation.

$\Rightarrow R_1(AB)$, $R_2(BC)$ \Rightarrow This decomposition is lossless because the common variable in $R_1 R_2 = B$ and 'B' is a key attribute in $R_2(BC) \{:: B \rightarrow C\}$.

Now, $R_1(AB)$ $R_2(BC)$
 $\checkmark A \rightarrow B$ $\checkmark B \rightarrow C$
 $\checkmark B \rightarrow A$ $\checkmark C \rightarrow B$
 Non-Trivial Dependencies $\checkmark C \rightarrow A$
 $\checkmark B \rightarrow C$ $\checkmark A \rightarrow B$
 $\checkmark C \rightarrow B$

$B^+ = \{BCA\} (B \rightarrow C)$
 $C^+ = \{CAB\} (C \rightarrow B)$

$$\begin{aligned} F_1 \cup F_2 &= A \rightarrow B \quad B \rightarrow A \quad B \rightarrow C \quad C \rightarrow B \\ &= A \rightarrow B \quad B \rightarrow A \quad A \rightarrow C \quad C \rightarrow B \\ &+ A \rightarrow B \quad B \rightarrow C \quad C \rightarrow A \quad \text{Redundant} \end{aligned}$$

\therefore The decomposition is lossless and Dependency preserving.

37. DECOMPOSITION

$R(ABCD)$

$F = \{A \rightarrow B, B \rightarrow C, C \rightarrow D\}$

$D = \{AB, BC, CD\}$

Sol Given $D =$

LOSE LESS
DECOMPOSITION

Now coming

$R_1(AB)$	$R_2(BC)$
$\checkmark A \rightarrow B$	$B \rightarrow C$
$\checkmark B \rightarrow A$	$C \rightarrow B$
\downarrow	\downarrow
$B^+ = \{ABCD\}$	$C^+ = \{ABC\}$

Now

38. DECOMPOSITION

$R(ABCD)$

$F = \{AB \rightarrow CD\}$

$D = \{AD, BCD\}$

Sol The com
the Relo

Now

\therefore The

DECOMPOSITION EXAMPLE 2

$R(ABCD)$
 $F = \{A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow A\}$
 $D = \{AB, BC, CD\}$

Given $D = \{AB, BC, CD\}$

LOSELESS DECOMPOSITION

$B^+ = \{BC, CD, A\}$

$(AB) \quad (CD)$

$(AB) \quad (BC)$

$(ABCD)$

$C^+ = \{ABCD\}$

$(AB) \quad (BC) \quad (CD)$

$(ABCD)$

LOSELESS DECOMPOSITION

$B^+ = \{ABCD\}$

Now coming to functional dependencies

$R_1(AB)$	$R_2(BC)$	$R_3(CD)$
$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$
$B \rightarrow A$	$C \rightarrow B$	$D \rightarrow C$
$D \rightarrow B$	$C \rightarrow D$	$D^+ = \{ABCD\}$
$c^+ = \{ABCD\}$	$D^+ = \{ABCD\}$	

Given in question

$F_1 \cup F_2 \cup F_3 = A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow A$ {indirectly covered}

$F_1 \cup F_2 \cup F_3 = F$ FD is preserved (Both)

32. DECOMPOSITION: EXAMPLE 3

$R(ABCD)$
 $F = \{AB \rightarrow CD, D \rightarrow A\}$
 $D = \{AD, BCD\}$

The common attribute is 'D' now 'D' should be a key in any one of the Relations $R_1(AD)$ $R_2(BCD)$

Now, $D^+ = \{D, A\} \quad D \rightarrow A \therefore 'D' is a key attribute in R_1 .$

The decomposition is lossless decomposition

Now,

$R_1(AD)$

$A \rightarrow D \times$

$D \rightarrow A \checkmark$

Now, $A^+ = \{A\}$

$R_2(BCD)$

$B^+ = (B) \times$

$C^+ = (C) \times$

$D^+ = (D, A) \times$

$\therefore BD \rightarrow C$

$(BC)^+ = (BC) \times$

$(BD)^+ = (BDA) \checkmark$

$(CD)^+ = (CDA) \times$

40. DECOMPO

$R(ABCDE)$

$F: (A \rightarrow BC, C \rightarrow D, D \rightarrow E)$

$R_1(ABCD), R_2(E)$

Now, Given

$\therefore ABCD$

$A \rightarrow BCD \checkmark$

$B \rightarrow BC \times$

$C \rightarrow D \checkmark$

$D \rightarrow DX$

$(BC) \rightarrow D.$

Now $A^+ = AB$

$B^+ = B$

$C^+ = CD$

$D^+ = D,$

$(BC)^+ =$

$(BD)^+ =$

$(CD)^+ =$

$(AB)^+ =$

$(AC)^+ =$

$(AD)^+ =$

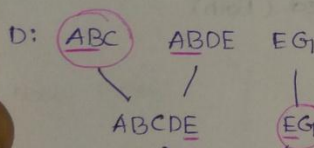
\therefore The decomposition is lossless and non-FD preserving.

39. DECOMPOSITION EXAMPLE 4

$R(ABCDEF)$

$F: \{AB \rightarrow C, AC \rightarrow B, AD \rightarrow E, B \rightarrow D, BC \rightarrow A, E \rightarrow G\}$

$D: (ABC, ABDE, EG)$



$\therefore AB \rightarrow C$ is possible \Rightarrow

The decomposition is lossless

Now

$R_1(ABC)$

$A \rightarrow A \times$

$B \rightarrow D \times$ (D not in ABC)

$C \rightarrow C \times$ (not in ABC)

$(AB)^+ = ABCDEF \Rightarrow AB \rightarrow C$

$BC \rightarrow A$

$AC \rightarrow B$

$R_2(ABDE)$

$B \rightarrow D$.

$AB \rightarrow DE$

$AD \rightarrow E$

$(BE) \rightarrow D$

$ABD \rightarrow E$

\times

$ABE \rightarrow D$

\times

$ABE \rightarrow D$

$R_3(EG)$

$E \rightarrow G$

$A^+ = A$

$B^+ = BD$

$C^+ = C$

$(AB)^+ = ABCDEF$

$(BC)^+ = BCDAEG$

$(AC)^+ = ACBDEF$

(42) The decomposition is lossless and dependency preserving.

4. DECOMPOSITION EXAMPLE 5

$R(ABCDE)$

$f: (A \rightarrow BC, C \rightarrow DE, D \rightarrow E)$

$R_1: (ABCD) R_2: (DE)$.

(43)

NOW Given

$(ABCD)$

(DE)

Now, $D^+ = \{E, D\}$

$= (AB) \Rightarrow \therefore$

$AB \rightarrow CD$ is not
preserved)

$\therefore ABCD$

$A \rightarrow BCD \checkmark$

$B \rightarrow BX$

$C \rightarrow D \checkmark$

$D \rightarrow DX$

$(BC) \rightarrow D$.

Now $A^+ = ABCDE$

$B^+ = B$

$C^+ = CDE$

$D^+ = D, E$

$(BC)^+ = BCDE$

$(BD)^+ = BDE$

$(CD)^+ = CDE$

$(AB)^+$

$(AC)^+$

$(AD)^+$

$R_2 (DE)$

$D \rightarrow E \checkmark$

$E \rightarrow D X$

$E^+ = \{E\}$

$$\begin{aligned} \therefore FD's &= A \rightarrow BCD \\ &\quad C \rightarrow D \\ &\quad BC \rightarrow D \\ &\quad D \rightarrow E \end{aligned} \left. \right\} = F_1 \cup F_2 = F$$

and they will become SK's.

\therefore The decomposition is lossless and dependency preserving.

A

BD

C

ABCDEG

BCDAEG

ABDEG

41. DECOMPOSITION EXAMPLE - 6

R(ABCDEG)

F : {AB → C, AC → B, AD → E, B → D, BC → A, E → G}

D: (AB, BC, ABDE, EG)

D: $\begin{array}{c} \overline{AB} \quad \overline{BC} \quad ABDE \quad EG \\ \diagdown \quad \diagup \\ ABC \end{array}$

Now, $B^+ = \{B, D\}$, B is not the key of AC

∴ The decomposition is lossy decomposition.

44

⇒ No

43. SECON

⇒ Let us c
the func

⇒ Now, A

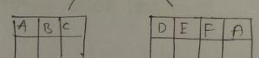
(AB)⁺ = C

Now,

42. FIRST NORMAL FORM

⇒ The process of Removing the Redundancy is Normalisation

A	B	C	D	E	F

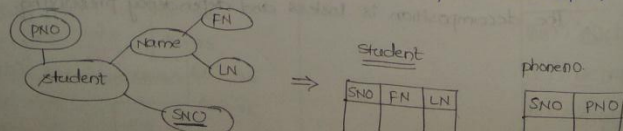


⇒ Our ultimate aim is to Reduce a table to BCNF, it is known that by the time you convert the table into BCNF there won't be any Redundancy (Redundancy = 0%).

⇒ 1NF → 2NF → 3NF → BCNF

⇒ 1NF says that the table has to be flat

⇒ By default Every Relational Database is in first Normal form



A
1
2
1
2
1
2
3
4
5

↓
This to
(B → C)

partio

Find E

A

⇒ No multivalued and composite values are allowed in 1NF

SECOND NORMAL FORM INTRODUCTION

Let us assume we have a table having attributes ABC and the functional dependencies that are allowed are $AB \rightarrow C$, $B \rightarrow C$

Now, $AB \rightarrow C \quad \left\{ \begin{array}{l} A^+ = A \\ B^+ = BC \\ C^+ = C \end{array} \right\}$ with one attribute, key is not possible
∴ Try with 2 attributes.

$(AB)^+ = (ABC)$ ∴ (AB) has the capacity to become Candidate Key.

Now, $AB \rightarrow C \rightarrow$ say that AB (combination) can determine 'C'
 $B \rightarrow C \rightarrow$ say that BC (itself) can determine 'C' uniquely

A	B	C
1	a	c1
2	a	c1
1	b	c2
2	b	c2
1	c	c3
2	c	c3
3	c	c3
4	c	c3
5	c	c3

⇒ The 2NF says that if your candidate key is containing more than one attribute then a part of the key should not determine anything else.

⇒ 2NF is based on full Functional Dependency
⇒ Partial dependency is ^{not} allowed (A part of the key determines some thing).

↓
This table is Not in 2NF because there is a partial dependency

$(B \rightarrow c)$ in the candidate key $\underbrace{(AB \rightarrow C)}$ so we should eliminate partial key.

partial dependency.

Find $B^+ = \{BC\}$

$A^+ = \{A\}$

$X A^+ = A$

$X B^+ = BC$

$X AB = \{ABC\}$

loseless decomposition.

Not FD preserving.

$B^+ = BC$ is the only dependency.

ABC

AB

BC

→

$B^+ = BC$

44. 2NF Example 1

$R(ABCD)$

FD: $\{AB \rightarrow C, B \rightarrow D\}$ what is the highest Normal Form satisfied?

⇒ By default Every Relation will be in 1NF

⇒ Now find all the candidate keys

$$A^+ = A$$

$$B^+ = BD \quad \therefore (AB) \text{ is the candidate key}$$

$$AB^+ = ABCD$$

Now the three attribute candidate keys are possible and they should not contain (AB) if they include then it will become superkey.

$$(ACD)^+ = (ACD)$$

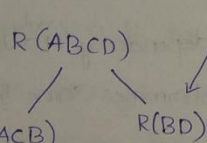
$$(BCD)^+ = (BCD)$$

$$\therefore (AB) \rightarrow ABCD$$

$(B \rightarrow D) \rightarrow$ partial Dependency

Now, find $A^+ = A$.

$$B^+ = BD$$



Remaining we inserted so that we should have some common part

2	8	A
10	0	I
10	0	I
3	d	I
3	d	I
2	3	I
2	3	I

$R(ABCD)$

$R(ACB)$

$R(BD)$

A	C	B
B	D	

$$AB \rightarrow C$$

$$B \rightarrow D$$

FD preserving too.

Lossless decomposition.

45. 2NF E

$R(ABCDE)$

$$AB \rightarrow C$$

$$BD \rightarrow EF$$

$$AD \rightarrow GH$$

$$A \rightarrow I$$

$$H \rightarrow J$$

Now, find

of left ho

all the o

$$(AB)^+$$

$$R(ABCDEF)$$

A	B	C	D	E	F

$$A^+ = (A, I)$$

A	I

$$A \rightarrow I$$

46. 2NF E

$R(ABCDE)$

$$F: \{A \rightarrow B, B \rightarrow C\}$$

The pair

Now,

$$A \rightarrow RC$$

45. 2NF EXAMPLE 2

fixed?

$R(ABCDEFGHIJ)$

$AB \rightarrow C$

$BD \rightarrow EF$

$AD \rightarrow GH$

$A \rightarrow I$

$H \rightarrow J$

Candidate Key = ABD.

$(ABD) \rightarrow (ABCDEFGHIJ)$

$BD \rightarrow EF$

$AD \rightarrow GH$

$A \rightarrow I$

$AB \rightarrow C$

} partial Dependencies

and
some

Now, find all the closures of all partial dependencies (find closures of left hand side) and try to create a new table by taking away all the attributes which are determined by such dependencies

$$(AB)^+ = \underline{ABC}$$

$R(ABCDEFGHIJ)$

AB	\rightarrow	A	B	C
----	---------------	---	---	---

$$(BD)^+ = \underline{BDEF}$$

$R(ABCDEFGHIJ)$

BD	\rightarrow	B	D	E	F
----	---------------	---	---	---	---

$$(AD)^+ = \underline{ADGHJ}$$

$R(ABCDEFGHIJ)$

AD	\rightarrow	A	D	G	H	J
----	---------------	---	---	---	---	---

$$A^+ = (A, I)$$

A	I
---	---

$$A \rightarrow I$$

$$ABD$$

A	B	D
---	---	---

$R(BD)$

B	D
---	---

$$B \rightarrow D$$

vring too.
decomposition

46. 2NF EXAMPLE 3

$R(ABCDE)$

Candidate Key = (AC),

F: $\{A \rightarrow B, B \rightarrow E, C \rightarrow D\}$

The partial dependencies are $A \rightarrow B$
 $C \rightarrow D$

Now, $A^+ = \{A, B, E\}$

$C^+ = \{C, D\}$

$$A \rightarrow B$$

$R(ABCDEF)$

$$B \rightarrow E$$

A	B	E
---	---	---

$$C \rightarrow D$$

$R(ACDEF)$

$$C \rightarrow D$$

C	D
---	---

AC

A	C
---	---

Now, if the candidate key for a table is a single attribute and that is the only candidate key then the Relation is in 2nd NF.

47. THIRD NORMAL FORM INTRODUCTION

3NF: NO Transitive Dependencies

Transitive Dependency: Non prime attribute Transitively depending on the key.

$R(ABC)$

$FD: \{A \rightarrow B, B \rightarrow C\}$ CK = {A} \Rightarrow No partial dependencies.

Prime attribute: The attribute which is a part of \uparrow Key. Some Candidate

Non-prime attribute: The attribute which is not a part of the key. Some Candidate

$A \rightarrow B$

$B \rightarrow C$
↓
Transitive Dependency.

Now, $B^+ = \{B, C\}$

$R(A, B, C)$

$\begin{array}{|c|c|} \hline A & B \\ \hline \end{array}$ $\begin{array}{|c|c|} \hline B & C \\ \hline \end{array}$

$A \rightarrow B$ $B \rightarrow C$

Lossless Decomposition

FD preserving

48. 3NF EXAMPLE 1

$R(ABCDE)$

$FD: \{AB \rightarrow C, B \rightarrow D, D \rightarrow E\}$

CK = {AB}

Now, partial dependencies are $B \rightarrow D$

$B^+ = \{B, D\}$ $R(A, B, C, D, E)$

$B \rightarrow D$
 $D \rightarrow E$

$\begin{array}{|c|c|c|} \hline B & D & E \\ \hline \end{array}$

$\begin{array}{|c|c|c|} \hline A & B & C \\ \hline \end{array}$

$AB \rightarrow C$ 2NF

Hence $D \rightarrow E$ is in 3NF.

$D \rightarrow E$ is

\Rightarrow Now $D^+ = \{$

$R(C)$

$\begin{array}{|c|} \hline B \\ \hline \end{array}$
 $B \rightarrow D$

49. 3NF EXAM

$R(ABC)$

$FD: \{AB \rightarrow C, C \rightarrow$

V.V.V. Imp.

partial depend

Hence $C \rightarrow A$ is

$C \rightarrow A$ is

Ex

RC

CK

A -

A -

A \rightarrow

B \rightarrow

*Attribute and
2nd NF.*

Here $D \rightarrow E$ is the Transitive dependency. The table (BDE) is not in 3NF.

Q. $D \rightarrow E$ is the Transitive Dependency present in table BDE

$\Rightarrow \text{Nug DT} = \{D \rightarrow E\}$
 $R(B D E)$

B	D
---	---

$B \rightarrow D$

D	E
---	---

$D \rightarrow E$

A	B	C
---	---	---

$AB \rightarrow C$

3NF

Q. 3NF EXAMPLE 2

some candidate
↑ Key.
↓ the key.
some candidate

$R(ABC)$
 $FD: \{AB \rightarrow C, C \rightarrow A\}$ Now, candidate Key = $(B) = (\bar{A}B\bar{C})$
 $\text{Now } B^+ = \{B\}$
 $(AB)^+ = \{ABC\} \checkmark \therefore \text{candidate keys}$
 $(BC)^+ = \{BCA\} \checkmark = (AB)(\bar{C})$
 $\therefore \text{All are prime attributes}$

V.V.V.V Imp.

partial dependency = part of key \rightarrow Non-prime attribute

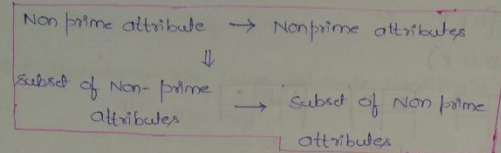
\Rightarrow prime attribute \rightarrow Non-prime attribute

Here $C \rightarrow A$ is not partial dependency because $C \rightarrow$ prime attribute (A)
 $\therefore C \rightarrow A$ is not partial dependency.

Ex:
 $R(ABCDEF)$
CK: ABC
 $A \rightarrow D$ = partial dependency.
 $\begin{cases} A \rightarrow B \\ A \rightarrow C \\ B \rightarrow C \end{cases}$ = Not partial dependencies

In the above table there are no partial dependencies. The Relation is in 2NF

Transitive dependency



$R(ABCDEF)$
CK = ABC } \Rightarrow D \rightarrow E } Transitive Dependencies.
E \rightarrow F }

B \rightarrow C }
D \rightarrow C } Not Transitive dependency

∴ The above Relation does not contain Transitive dependency

\Rightarrow The Relation is in 3NF

50. FORMAL DEFINITION OF 3NF

A Relational schema R is in 3NF only if every Non-trivial FD $X \rightarrow Y$ either
1) X is a superkey
or
2) X is a prime attribute

Which of the following is allowed in 3NF?

- proper subset of CK \rightarrow Non prime (partial dependency)
- Non-prime \rightarrow Non-prime (Transitive dependency)
- proper subset of CK + Nonprime \rightarrow Nonprime (Transitive dependency)
- proper subset of CK \rightarrow proper subset of other CK (Not a pp, TD) ✓

51. 3NF E:
 $R(ABCDEF)$

Now, candidate

Now, A

Now,

Now, A^+

$A \rightarrow BC$
 $C \rightarrow D$
↓
Transitive
Dependency

Now, C

52. BCNF

Relational
Functional d
of 'R': i.e d
Super Keys.

$R(ABC)$ FD.
⇒ candidate

Q8. The Relation
is in 2NF

51. 3NF EXAMPLE 3

R(ABCDEF) F: {A → FC, C → D, B → E}

Now, candidate Key = $(AB)^+ = (ABCDEF)$

Now, $(AB)^+ = (ABFCDE) \therefore (AB)$ is the candidate key

Now, $A \rightarrow FC$
 $B \rightarrow E$ } are the partial dependencies.

Now, $A^+ = \{A\}$
FD: $B^+ = \{B, E\}$

\vdots
 $A \rightarrow FC$
 $C \rightarrow D$
Transitive
Dependency.
 $B \rightarrow E$

Now, $C^+ = \{C, D\}$

$\begin{array}{|c|c|c|} \hline A & C & F \\ \hline \end{array}$ $\begin{array}{|c|c|} \hline C & D \\ \hline \end{array}$ $\begin{array}{|c|c|} \hline B & E \\ \hline \end{array}$ $\begin{array}{|c|c|} \hline A & B \\ \hline \end{array}$ 3NF

Non-trivial FD: $A \rightarrow FC$, $C \rightarrow D$, $B \rightarrow E$

52. BCNF INTRODUCTION

A Relational schema 'R' is in BCNF if whenever a Non-trivial functional dependency $X \rightarrow A$ holds in R, then 'X' is a superkey of 'R'. i.e determinants of all functional dependencies should be superkeys.

R(ABC) FD: { $A \rightarrow B$, $B \rightarrow C$, $C \rightarrow A$ }

⇒ candidate keys = {A, B, C}

BCNF

Now, the Relation

53. BCNF EXAMPLE 1

$R(ABC) \quad F: \{AB \rightarrow C, C \rightarrow B\}$

\Rightarrow The candidate key = $(AC)^+ = (ABC)$

$A^+ = \{A\}$

$\therefore (AB)^+ = \{ABC\} \quad \therefore (AB)$ (Ac) are candidate keys $\Rightarrow A, B, C$ are prime attributes

$(AC)^+ = \{ACB\}$

$D^+ = (D, I, J) \quad (ADE)$

$F^+ = (F, G, H) \quad A \rightarrow DE$

\therefore There are no partial dependencies in the table.

\therefore The table is in 3NF because the candidate key contains all the attributes. (All the attributes in the Relation are prime attributes)

\Rightarrow To check BCNF on a table

Now, Acc to the BCNF the LHS should be a superkey

$\Rightarrow (AB)^+ = \{ABC\}$

$C^+ = \{C, B\}$ Not Superkey.

Now,

$\begin{array}{c} ABC \\ \swarrow \quad \searrow \\ AC \quad CB \\ \boxed{A} \quad \boxed{C} \quad \boxed{C} \quad \boxed{B} \\ C \rightarrow B \end{array}$

\Rightarrow BCNF
 \Rightarrow Lossless Decomposition
 \Rightarrow NOT FD preserving
 $(AB \rightarrow C \text{ is lost})$

54. BCNF EXAMPLE 2

$R(ABCDEFGHIJ)$

$F: (AB \rightarrow C, A \rightarrow DE, B \rightarrow F, F \rightarrow GH, D \rightarrow IJ)$

Candidate key = $(AB)^+ = (ABCDEFGHIJ)$

Now, $(AB)^+ = (ABCDEFGHIJ) \Rightarrow A, B$ are only the prime attributes

Now, the partial dependencies are $\begin{cases} A \rightarrow DE \\ B \rightarrow F \end{cases}$

$A^+ = (ADEIJ) \quad B^+ = (FGH)$

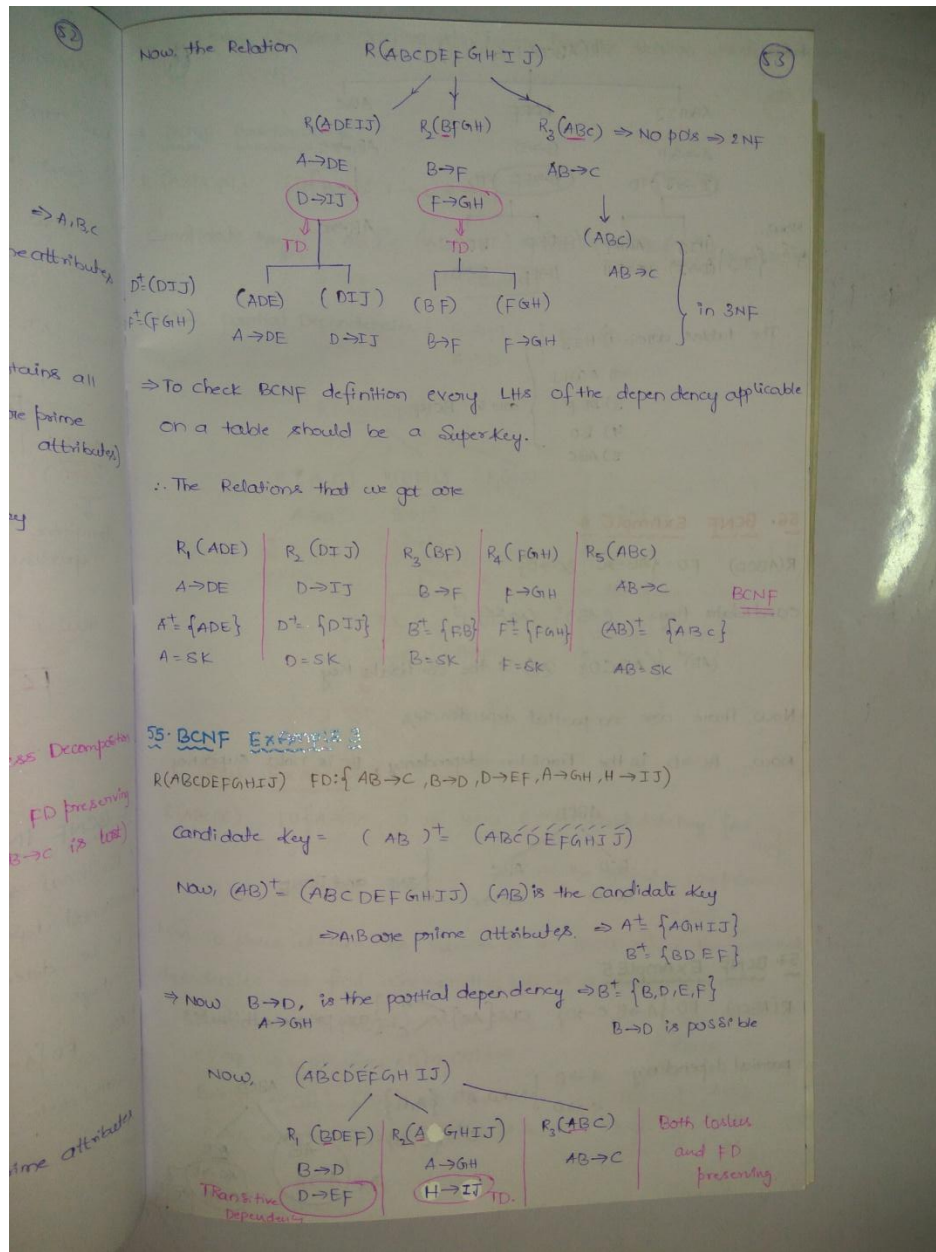
Now,
 \Rightarrow Now $B \rightarrow F$
 $A \rightarrow$
 \Rightarrow Transition

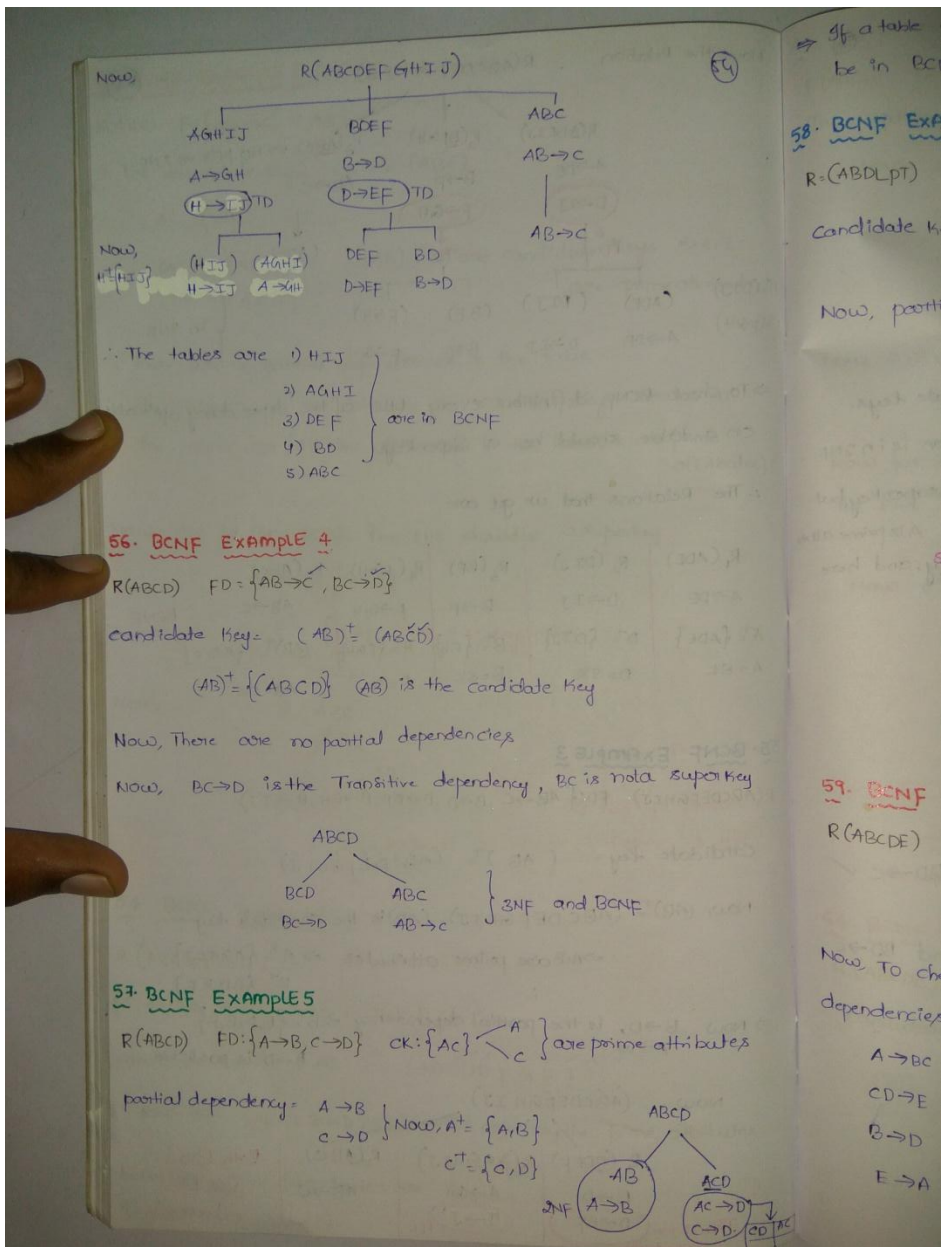
55. BCNF EXA

$R(ABCDEFGHIJ)$

Candidate key

Now, $(AB)^+$





54. If a table contains only 2 attributes then the Relation will definitely be in BCNF.

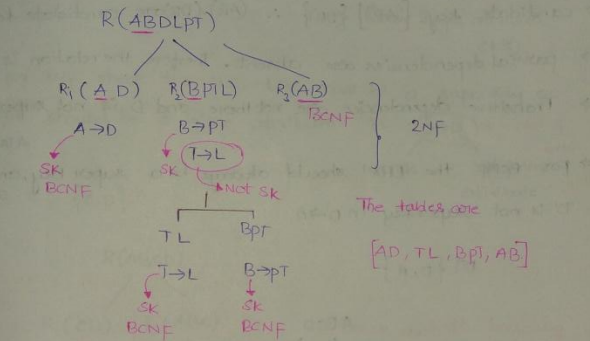
55. BCNF EXAMPLE - 6

$R(ABDLPT)$ FD $\{B \rightarrow PT, T \rightarrow L, A \rightarrow D\}$

Candidate key = $(AB)^+ = (ABDLPT) \Rightarrow (AB)^+ = (ABDPL)$, $CK = AB$

Now, partial Dependencies = $B \rightarrow PT$, $A \rightarrow D$, $A \rightarrow D$

$$\begin{aligned} B^+ &= (B, PT) \\ A^+ &= (A, D) \end{aligned}$$



upon Key

56. BCNF EXAMPLE - 7

$R(ABCDE)$ FD $\{A \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A\}$ Candidate Key = {A, E, CD, BC}

All the attributes are prime

⇒ 3NF

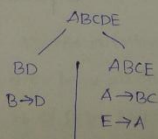
Now, To check whether the Relation is in BCNF check the functional dependencies and find whether the LHS is a super key or not

$A \rightarrow BC \Rightarrow A^+ = (ABCDE) \Rightarrow A$ is SK

$CD \rightarrow E \Rightarrow (CD)^+ = (CDEAB) \Rightarrow CD$ is SK

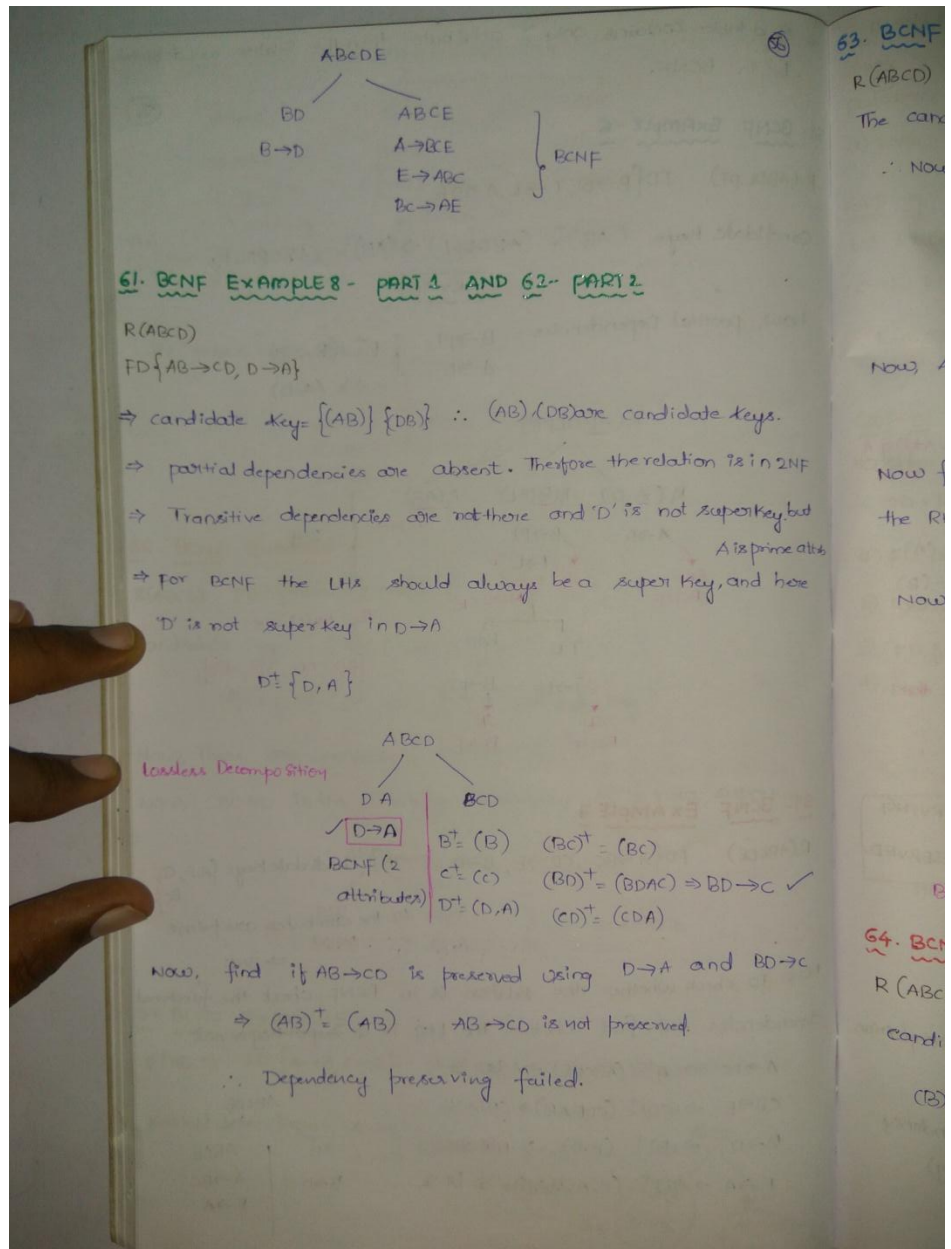
$B \rightarrow D \Rightarrow (B)^+ = (BD) \Rightarrow$ Not SK

$E \rightarrow A \Rightarrow (E)^+ = (E, A, BC, D) \Rightarrow E$ is SK



buties

ACD
 $AC \rightarrow D$
 $ACD \rightarrow E$



63. BCNF EXAMPLE 9

$R(ABCD) \quad \{A \rightarrow B, B \rightarrow A, B \rightarrow C, C \rightarrow D\}$

The candidate key = $(\quad)^+ = (ABC)$

Now, $A^+ = \{ABC, D\} \checkmark$

$B^+ = \{B, A, C, D\} \checkmark \quad \left. \begin{array}{l} \\ \end{array} \right\} \text{candidate keys}$

$C^+ = \{C, D\} \quad CD^+ = (CD) \times$

$D^+ = \{D\}$

Now, A, B are prime attributes \Rightarrow Now, partial dependencies are not present
(only single attribute CK's).

Now for 3NF check the LHS, LHS must be a superkey or
the RHS should be a prime attribute in $C \rightarrow D \Rightarrow$ violating
3NF

Now, $C^+ = \{C, D\}$

$R(ABCD)$

$R_1(CD)$

$R_2(ABC)$

\downarrow

$C \rightarrow D$

\downarrow

$SK \quad A \rightarrow B$

$SK \quad B \rightarrow A$

$SK \quad B \rightarrow C$

\downarrow

$BCNF$

lossless and FD preserving

64. BCNF - EXAMPLE 10 PART 1 AND 65. PART 2

$R(ABCDE) \quad FD: \{AB \rightarrow C, C \rightarrow D, D \rightarrow E, E \rightarrow A\}$

Candidate key = $(\quad B)^+ = (ABCDE)$

$(BD)^+ = \{B\}$ Now $(AB)^+ = \{A, B, C, D, E\}$

$(CB)^+ = \{BC, D, E, A\}$

$(DB)^+ = \{BD, E, A, C\}$

$(EB)^+ = \{BE, A, C, D\}$

All the attributes
are prime attributes

$\Rightarrow R'$ is in 3NF

for BCNF, every LHS of the functional dependency should be a superKey

$$AB \rightarrow C \Rightarrow AB(\text{SK})$$

$$C \rightarrow D$$

$$D \rightarrow E$$

$$E \rightarrow A$$

C,D,E are not SK's

Now, $C^+ = (CDEA)$

$$ABCDE$$

$$(CDEA)$$

$$\text{Not SK}$$

$$D \rightarrow E$$

$$E \rightarrow A$$

$$C \rightarrow D$$

$$(DEA)$$

$$D \rightarrow E$$

$$E \rightarrow A$$

$$(BC)$$

$$(BC)$$

$$B \rightarrow C$$

$$AB \rightarrow C$$

$$A^+ = (A)$$

$$B^+ = (B)$$

$$2\text{-attribute}$$

$$\text{BCNF}$$

$$B \rightarrow C$$

$$AB \rightarrow C$$

$$\text{Adding 'A' to 'BC'}$$

But $(AB \rightarrow C)$ is not preserved, so add 'A' to 'BC' and preserve the dependency.

THE 2ND NF AND 3NF ARE LOSELESS AND FD PRESERVING
BUT BCNF IS LOSELESS AND FD MAY OR MAY NOT BE PRESERVED.

66. GATE QUESTION ON NORMALISATION 1

GATE-94

State True or False with Reason. There is always a decomposition into BCNF that is lossless and dependency preserving.

Ans: FALSE (Refer above Note) (we cannot guarantee dependency preserving)

would be a

(S7)

GATE-98

which Normal form is considered adequate for Normal Relational Database design?

a) 2NF b) 5NF c) 4NF d) 3NF (Actual ans is BCNF)

GATE-99

Let $R = (ABCDEF)$ be a relation scheme with the following dependency $C \rightarrow F$, $E \rightarrow A$, $EC \rightarrow D$, $A \rightarrow B$. What is the key of R ?

$R(ABCDEF) \rightarrow (EC)^+ = (ABCDEF) \rightarrow (EC)^+ \{E, C, A, B, F, D\}$

∴ EC is the Key.

GATE-01

Consider the schema $R(ABCD)$ and functional dependencies $A \rightarrow B$ and $C \rightarrow D$. Then the decomposition of ' R ' into $R_1(AB)$ and $R_2(CD)$ is:

- FD preserving and lossless
- lossless but FD preserving fails
- FD preserving but not lossless join
- Not FD preserving and not lossless join

$R(ABCD)$

\downarrow

$R_1(AB) \quad R_2(CD) \Rightarrow$ No common attribute
 \therefore lossy decomposition

Now, $R_1(AB)$ $R_2(CD)$

$A^+ = (A, B)$	$C^+ = (C, D)$
$B^+ = (B)$	$D^+ = (D)$

$F_1: (A \rightarrow B)$ $F_2: (C \rightarrow D)$

$|F_1 \cup F_2 = F| \quad \therefore$ Dependency preserving.

GATE 02

(6)

Relation R with an associated set of FD's (F) is decomposed into BCNF. The Redundancy (arising out of functional dependency) in the resulting set of Relations is

- GATE-12
which of the
 a) Every r
 b) A Relation
 functions
 c) Every r
 d) NO Relat

g) Zero BCNF = (0% Redundancy)

- b) More than Zero but less than of 3NF decomposition
 c) proportional to the size of F^+
 d) Indeterminate

67. GATE QUESTION ON NORMALISATION 2

GATE-05

which one of the following statements about Normal Forms is False?

- a) BCNF is stricter than 3NF (Left hand side should be a SK in BCNF)
 (TRUE)
 b) lossless, FD preserving into 3NF is always possible (TRUE)
 c) lossless, " " " BCNF " " " (WE CANNOT GUARANTEE)
 d) Any Relation with 2 attributes is in BCNF. (TRUE) LHS = Key(SK)

GATE-II-05

A table has fields $F_1 F_2 F_3 F_4 F_5$ with the following functional dependencies $F_1 \rightarrow F_3, F_2 \rightarrow F_4, F_1 F_2 \rightarrow F_5$. What is the NF of the Relation?

- a) 1NF b) 2NF c) 3NF d) None

Now, Candidate Key: $(F_1 F_2)^+ = (F_1 F_2 F_3 F_4 F_5)$

$(F_1 F_2)^+ = (F_1 F_2 F_3 F_4 F_5) \therefore F_1 F_2$ is candidate key.

Now, No partial dependencies are present $\therefore 2NF \times \begin{pmatrix} F_1, F_2 \\ F_2 \rightarrow F_4 \end{pmatrix}$

Now, LHS should be SuperKey for 3NF $\Rightarrow F_1 \quad \left. \begin{array}{l} F_2 \\ F_1 F_2 \end{array} \right\} \text{are SK} \& = 3NF$

- GATE-12
which of the
 a) Every r
 b) A Relation
 functions
 c) Every r
 d) NO Relat

68. GATE

GATE-14

A prime a

- a) In all
 b) In som
 c) In a
 d) Only in

GATE-95 Consider

\therefore Now,

GATE-97
 $R(a, b, c, d)$
FD: $f_a \rightarrow c$

Now

- GATE-12
- which of the following is True?
- Every relation in 3NF is also in BCNF (Not always)
 - A Relation 'R' is in 3NF if every non-prime attribute of 'R' is fully functionally dependent on every key of R
 - Every relation in BCNF is in 3NF \rightarrow some key
 - NO Relation can be in both BCNF and 3NF (FALSE)

68: GATE QUESTION ON NORMALISATION 3

GATE-14

A prime attribute of a relation scheme R is an attribute that appears

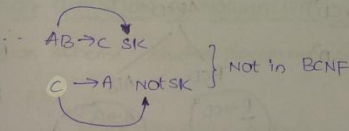
- In all candidate keys of R
- In some candidate key of R
- In a foreign key of R.
- Only in the primary key of R.

GATE-95

Consider $R(ABC)$ FD: $\{AB \rightarrow C, C \rightarrow A\}$ show that R is in 3NF but not BCNF

∴ Now, candidate key = $(CB)^+ = (ABC)$

$$\begin{aligned} (AB)^+ &= (ABC) \\ (CB)^+ &= (ABC) \end{aligned} \quad \left. \begin{array}{l} \text{All are prime attributes} \\ \text{∴ the relation is in 3NF} \end{array} \right.$$



GATE-97

$R(a,b,c,d)$, a,b,c,d contains atomic values (No composite and multivalued)

$$FD: \{a \rightarrow c, b \rightarrow d\}$$

Now, candidate key = $(ab)^+ = (abcd)$

$\Rightarrow ab$ is the ck

a) 1NF but not in 2NF

b) 2NF but not in 3NF

c) IN 3NF

d) None of the above,

$\Rightarrow a \rightarrow c, b \rightarrow d$ } are partial dependency.

$\Rightarrow a \rightarrow c, b \rightarrow d$ } are partial dependency.

$\Rightarrow a \rightarrow c, b \rightarrow d$ } are partial dependency.

69. GATE QUESTIONS ON NORMALISATION 4

GATE-99

$R(STUV)$; FDs $\{S \rightarrow T, T \rightarrow U, U \rightarrow V, V \rightarrow S\}$ and Let $(R_1 \text{ and } R_2) = R$

be a decomposition such that $R_1 \cap R_2 \neq \emptyset$. The decomposition is:

- a) Not in 2NF
- b) In 2NF but not in 3NF
- c) In 3NF but not in 2NF
- d) Both 2NF and 3NF

$$\begin{aligned} CK &= (S)^+ = (STUV) \\ (T)^+ &= (TuVs) \\ U^+ &= (UVST) \\ V^+ &= (VSTU) \end{aligned} \quad \left. \begin{array}{l} \text{All one} \\ \text{prime} \end{array} \right\} \Rightarrow NF = 3NF$$

70. GATE 2001 QUESTION ON BCNF

$R(ABCD)$ is a relation. Which of the following does not have a lossless-join dependency preserving BCNF decomposition?

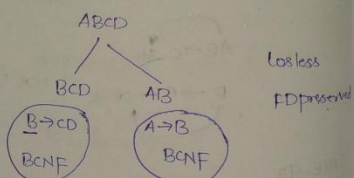
- a) $A \rightarrow B, B \rightarrow CD$
- b) $A \rightarrow B, B \rightarrow C, C \rightarrow D$
- c) $AB \rightarrow C, C \rightarrow AD$
- d) $A \rightarrow BCD$

option A: $A \rightarrow B, B \rightarrow CD \quad R(ABCD)$

$$CK = (A)^+ = (ABC\bar{D}) \quad \text{No partial dependencies} = 2NF$$

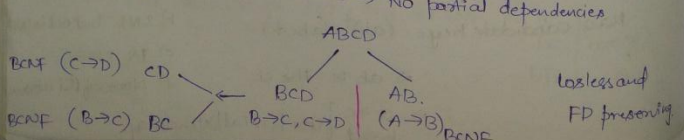
Transitive dependency = $(B \rightarrow CD)$

$$B^+ = (BCD)$$



option B: $A \rightarrow B, B \rightarrow C, C \rightarrow D$

$$CK = A \quad (A)^+ = (ABCD) \Rightarrow \text{Transitive dependencies}$$



option C: $AB \rightarrow C$

$$C \rightarrow AD$$

$$C^+ = \{C, A, D\}$$

71. GATE 2000

Relation R' is

is decompose

is in BCNF

To make quasi

should be u

- a) Dependency-
- b) Lossless join
- c) BCNF defin
- d) 3NF definit

72. GATE 94

The Relation R

has the FDs

The highest n

g) 2NF

Q2 option c: $AB \rightarrow C$ $C \rightarrow AD$ $CK = (AB)(CB)$ core candidate keys
 $R_2 = R$
 $C \rightarrow AD$ is the partial dependency
 $c^+ = \{C, A, D\}$
 ion is:
 } All one
} prime
} $\Rightarrow NF = 3NF$
 have a
n?
 $= 2NF$
 Lossless
FD preserved
 Q2 GATE 04 QUESTION ON NORMALISATION
 The Relation scheme student performance (name, courseNo, rollNo, grade)
 has the FDs
 $Name, courseNo \rightarrow grade$
 $RollNo, courseNo \rightarrow grade$
 $Name \rightarrow rollNo$
 $RollNo \rightarrow name$
 The highest normal form of this Relation scheme is
 a) 2NF b) 3NF c) BCNF d) 4NF
 lossless and non-transitive

Candidate Key: $(CNO)^+ = (\text{name}, \text{rollNO}, \text{courseNo}, \text{Grade})$

64

$$(CNO)^+ = (CNO)$$

Let us assume, name = A

courseNo = B

$$\begin{array}{ll} \text{rollNo} = C & \text{FD's} \\ \text{grade} = D & \begin{array}{l} AB \rightarrow D \\ CB \rightarrow D \\ A \rightarrow C \\ C \rightarrow A \end{array} \\ \end{array}$$

13. GA

A Relad

name,

also, f

given

terms

a) 1NF

Now, candidate key: $(B)^+ = (ABC)$

$$B^+ = B$$

$$\begin{array}{l} (AB)^+ = (ABC) \\ (CB)^+ = (ABC) \end{array}$$

$$(DB)^+ = (DB)$$

are CK's $\Rightarrow (AB), (CB) \Rightarrow$ prime attributes are

A, B, C

Now, partial dependencies are absent $\therefore 2NF$

Now, 3NF check

$$AB = SK$$

$$CB = SK$$

$$A \rightarrow C \Rightarrow \text{LHS is not SK but RHS is prime attribute}$$

$$C \rightarrow A \Rightarrow \text{LHS is not SK but RHS is prime attribute}$$

Let en

n

Given (

Now,

Now, BCNF check

\Rightarrow LHS should be Superkey

$$AB = SK$$

$$CB = SK$$

$$AC \rightarrow A$$

$$CA \rightarrow A$$

$$D \text{ NOT SK}$$

BCNF X

$\therefore \boxed{\text{Ans} = 3NF}$

34. GF

Which c

a) Any s

b) Any r

c) A prim

d) ,

made)

(64)

13. GATE IT-94 QUESTION ON NORMALISATION

(65)

$\rightarrow D$
 $\rightarrow D$
 $\rightarrow C$
 $\rightarrow A$

A Relation Empdt1 is defined with attributes empcode (unique),
name, street, city, state and pincode. For any pincode there is only one city and state.
Also, for any pincode, there is only one city and state. Also, for any given street, city and state, there is just one pincode. In Normalization terms Empdt1 is a relation in.

- a) 1NF only b) 2NF c) 3NF d) BCNF

subsets are
A, B, C

Let empcode = A street = C state = E R(ABCDEF)
name = B city = D pincode = F

Given (empcode) is the candidate key $\Rightarrow A \rightarrow BCDEF$

$F \rightarrow DE$

$CDE \rightarrow F$

Now, 'A' is the candidate key \Rightarrow No partial dependencies are present.

$\Rightarrow 2NF \checkmark$

3NF \checkmark

\Rightarrow Now, 3NF check, [LHS = SK or RHS = prime attribute]

$F \rightarrow DE$
Not SK Not prime 3NF X

2NF

14. GATE 07 QUESTION

Which one of the following statement is false?

- a) Any relation with 2 attributes is in BCNF
b) Any relation with every key having only one attribute is in 2NF
c) A prime attribute can be transitively dependent on key in 3NF

15. GATE 2008 QUESTION ON NORMALISATION

Consider the Relation schemes of Library DB

Book (Title, Author, catalog-no, publisher, year, price)

Collection (Title, Author, Catalog no) with the dependencies

- I. Title Author → catalog-no
- II. catalog-no → Title, Author, publisher, year
- III. publisher, year title → price

Assume (Author, Title) is the key for both schemas. Which of the following statements are True?

- a) Both Book and collection are in BCNF
- b) Both Book and collection are in 3NF only
- c) Book is in 2NF and collection is in 3NF
- d) Both Book and collection are in 2NF only

Sol: Book (ABCDEF)

collection (ABC)

FDs: $AB \rightarrow C$ $C \rightarrow ABDE$ $DAE \rightarrow F$	Now, <u>(ABC)</u> $AB \rightarrow C$ $C \rightarrow AB$ All are prime \Rightarrow 3NF	Book $(ABCDEF)$ $AB \rightarrow C$ $C \rightarrow ABDE$ $DAE \rightarrow F$ Transitive Dependency \downarrow 2NF
---	---	---

BOOK = 2NF
Collection = 3NF

16. GATE IT-08 AND 2013 QUESTION ON NORMALISATION

Let $R(ABCDEPG)$ be a Relational schema in which the following functional dependencies are known to hold $AB \rightarrow CD, DE \rightarrow P, C \rightarrow E, P \rightarrow C$ and $B \rightarrow G$. The Relation schema 'R' is in

- a) BCNF b) 3NF but not in BCNF c) 2NF but not in 3NF d) Not in 2NF

Now, Candidate key = $(AB)^+ = (ABCDEPG)$

Now, $(AB)^+ = (ABCD EPG)$ $\therefore (AB)$ is the candidate key

Now, the functional Dependencies are

$AB \rightarrow CD$
 $DE \rightarrow P$
 $C \rightarrow E$
 $P \rightarrow C$

} Transitive dependency

$B \rightarrow G$ partial dependency

\therefore Not in 2NF

5. RELATIONAL ALGEBRA

I. INTRODUCTION TO RELATIONAL ALGEBRA

⇒ Every data model is supposed to provide a way to manipulate the data.

⇒ Relational model → Relational Algebra (Simp for GATE)
 → Relational calculus

⇒ Relational Algebra is a procedural language (what we want & how to get it)
 Relational calculus is a declarative language (what we want)

⇒ Relational Algebra → operations (smallest unit of work that we can perform on any relation)

⇒ RA = RC + safe operations
Operations

- Π : Projection (selecting columns)
- σ : Selection (selecting Rows)
- × : Cross product (Between two tables) (combine 2 tables)
 (By using cross product we can work on more tuples simultaneously).
- U : Union (same as union of sets)
- : Minus (set difference)
- ρ : Rename (change name of the attributes)

Relational Algebra Expressions

⇒ Sequence of operations.

⇒ ∩ : Intersection $A \cap B = A - (A - B)$

⇒ ⋈ : Join $(\alpha \times \beta)$

⇒ / : Division $(\pi, \times, -)$

The syntax

2. SELECTION

⇒ This operation
 ⇒ Selection / How

Emp		
E_NO	Ename	DNO

From this it is
that selection operation
is commutative

⇒ Select operation
 ⇒ Let us consider
 in the

2. SELECTION OPERATION (σ):

→ This operation is used to choose a subset of Tuples (Rows).

→ Selection / Horizontal partition

<u>Emp</u>	ENO	Ename	DNO	Salary

$\Rightarrow \cap_{DNO=4} (\text{Emp}) \Rightarrow$ gives list of all employees
who belong to DNO = 4

$\Rightarrow \sqrt{Sal} > 10,000$ (Emp) \Rightarrow given list of all Employees
whose salary is $> 10,000$.

From this it is clear that selection operation is commutative \Leftrightarrow $\neg DNO = 4 \left(\neg \text{Sal} > 10,000 \text{ (Emp)} \right) \Rightarrow$ list of Employees whose sal > 10,000 and who belong to $DNO = 4$.

⇒ Select operation works on only one tuple at a time.

→ Let us consider a Relation 'R' and $|R|$ represents "no. of tuples in the Relation 'R'" then

$$|R| \geq \left| \left(\sigma_c |R| \right) \right|$$

max |R| min 'o'
 tuples tuples

The syntax of selection operation is

↗ **Selection condition** (Relation name)
 ↓
 Boolean expression
 ↗ Can be Relational Algebra
 Expression also
 ↗ (attribute name) < Comparison operator > (constant)
 ↗ (attribute name)

3. PROJECTION OPERATION (π):

⇒ Used to choose a subset of columns, and the output will always be a relation.

⇒ projection / vertical partitioning

⇒ Degree of a table = No. of attributes in that table

A	B	C	D
1	a	b	c
2	c	d	e
3	e	f	g

Now, $\pi_A(R)$:
Degree = 1

A	B
1	a
2	c
3	e

Deg = 2

A	B	C

⇒ The projection

Let $R(ABC)$

A	B	C

Let ' R' be a Rel

⇒ General syntax of projection operation is

$\pi_{\langle \text{attribute list} \rangle}(R)$
↓ can be Relational Algebra Expression
Subset of attributes present in R .

⇒ π "operation eliminates duplicates (Duplicate elimination)"

A	B	C
1	a	c
1	b	c
2	a	c
2	b	c

(AB) = Candidate Key

C
c

A
1
2

B
a
b

A	B
1	a
1	b
2	a
2	b

A	B
1	a

⇒ Consider a Relation R' and the tuples be represented by $|R'|$ then,

$$|R'| \geq |\pi_{\langle \text{attribute list} \rangle}(R)|$$

$\boxed{\pi_{\langle \text{attribute list} \rangle}(R) \subset R}$, when $\langle \text{attribute list} \rangle$ is not superkey

$\pi_{\langle \text{attribute list} \rangle}(R) = R$, when $\langle \text{attribute list} \rangle$ is a superkey

⇒ sometimes + attributes of

⇒ sometimes you then the &

⇒ Renaming o

(76) \Rightarrow The projection operation is not "commutative."

Let $R(ABC)$

A	B	C
1	a	
2	b	
3	c	

Now, $\pi_A(\pi_{AB}(R)) =$

A	B
1	a
2	b
3	c

Now, $\pi_{AB}(\pi_A(R)) =$

A
1
2
3

AB not possible.

(77)

Let R' be a Relation, then

A	B
1	a
2	b
3	c

$\pi_{A_2}(\pi_{A_1}(R'))$ is valid only when $A_2 \subseteq A_1$

$\begin{cases} \checkmark A \\ \checkmark B \\ \checkmark AB \end{cases}$

when this condition satisfies then we can directly write as $\pi_{A_2}(R')$.

\Rightarrow The "projection" operation is same as "select" operation in SQL with distinct

4. RENAME OPERATIONS (E)

Now, consider a Relation $R(ABC)$

A	B	C
1	a	
2	b	

Now, if I need to get the AB columns satisfying a condition 'x' then the query is $\pi_{AB}(\sigma_x(R))$, what some people do is instead of writing in single line (inline representation) they represent in different table.

Role

Temp $\leftarrow \sigma_x(R)$
 Answer $\leftarrow \pi_{AB}(\text{Temp})$

sometimes there might be a need that you want to Rename the attributes of a table, then the syntax is $\text{SC}(x,y,z) \cdot e_s(R)$ and table name from 'R' to 'S' $[R(ABC) \rightarrow SC(x,y,z)]$

sometimes you might want to Rename the table not the attributes then the syntax is $e_s(R)$

Renaming operator in SQL is "AS".

5. GATE 98 QUESTION ON SELECTION AND PROJECTION

Which of the Query transformations (i.e. Replacing the LHS expression by the RHS expression) is incorrect? R_1 and R_2 are relations. C_1, C_2 are selection conditions and A_1, A_2 are attributes of R_1 .

a) $\sigma_{C_1}(\sigma_{C_2}(R_1)) \rightarrow \sigma_{C_2}(\sigma_{C_1}(R_1))$ - False

b) $\sigma_{C_1}(\pi_{A_1}(R_1)) \rightarrow \pi_{A_1}(\sigma_{C_1}(R_1))$ = True

c) $\sigma_{C_1}(R_1 \cup R_2) \rightarrow \sigma_{C_1}(R_1) \cup \sigma_{C_1}(R_2) \rightarrow$ TRUE

d) $\pi_{A_2}(\sigma_{C_1}(R_1)) \rightarrow \underbrace{\sigma_{C_1}(\pi_{A_2}(R_1))}_{\text{if } C_1 \text{ condition is in such a way that it contains } A_1, A_2 \text{ values in columns, we are extracting } A_2} \rightarrow$ FALSE

A_1 will be missed out

6. GATE 2012 QUESTION ON PROJECTION

Suppose $R_1(AB)$ and $R_2(CD)$ are two relation schemas. Let r_1 and r_2 be the corresponding values. 'B' is the Foreign Key that to 'C' in R_2 . If data in R_1 and R_2 satisfy Referential integrity constraints, which of the following is always true?

- a) $\pi_B(r_1) - \pi_C(r_2) = \phi$ b) $\pi_C(r_2) - \pi_B(r_1) = \phi$ c) $\pi_B(r_1) = \pi_C(r_2)$
 d) $\pi_B(r_1) - \pi_C(r_2) \neq \phi$

Sol: 'B' is the foreign key of 'C' in $R_2 \Rightarrow$ Every value of 'B' will be in 'C'.

1)  $\therefore \pi_B(r_1) - \pi_C(r_2) = \phi$ ✓ c) $\pi_B(r_1) = \pi_C(r_2)$ [In some cases but not always]

B)  $\pi_C(r_2) - \pi_B(r_1) \neq \phi$ d) $\pi_B(r_1) - \pi_C(r_2) \neq \phi$

\rightarrow B is FK that refers to 'C' means, B is depending on C and every value of B will be present in 'C'

7. SET

The next
⇒ when we
should

$R(A_1, A_2, \dots)$
 $S(B_1, B_2, \dots)$

Now, (RUS)

i. The Union

ii. The Inter

iii. The Differ

⇒ Intersection

8. CARTESIAN

(i) Binary op

(ii) Relations r

Emp

A	B	C

⇒ If the tab

no of attrit

⇒ If R_1 has

7. SET OPERATIONS

(72) *relation by S are*

The next set of operations are Union (\cup), Intersection (\cap), Minus ($-$)
 ↳ when we apply the above operations on Relations then they should be "union compatible" or "Type compatibility".

$R(A_1 A_2 \dots A_n)$ $S(B_1 B_2 \dots B_n)$] we can perform RUS iff i) have same degree
 R, S have ii) corresponding elements
 domain must be same.

Now, $(RUS) = R(A_1 A_2 \dots A_n)$

↪ we use the LHS set name of RUS = $R(A_1 A_2 \dots A_n \cdot B_1 B_2 \dots B_n)$

∴ The Union operator is commutative = $RUS = SUR$ [No duplicates]
 ∴ The Intersection operator is commutative = $RNS = SNR$ [No duplicate values]
 ∴ The Difference operator is not commutative = $(R-S) \neq (S-R)$ [No duplicates]

⇒ Intersection is the derived operation $RNS = ((RUS) - (R-S)) = (S-R)$

$RNS = R - (R-S)$



8. CARTESIAN PRODUCT

(i) Binary operation
 (ii) Relations need not be Union compatible

A	B	C

Emp

D	E

Dependent

A	B	C	D	E

⇒ Now Emp x dependent

↳ If the table R_1 contains ' m ' attributes and table R_2 contains ' n ' attributes then $R_1 \times R_2$ contains $(m+n)$ attributes (columns)

↳ If R_1 has ' s_1 ' tuples and R_2 has ' s_2 ' tuples then $R_1 \times R_2$ has $(s_1 s_2)$ tuples

Employee	Dependent	Employee \times Dependent	Ex: R(ABC)			
A B C 1 b1 c1 2 b2 c2 3 b3 c3	D E 1 a1 2 a2	A B C D E 1 b1 c1 1 a1 2 b2 c2 2 a2 3 b3 c3 1 a1 3 b3 c3 2 a2	A 1 2 3			
(m) rows = 3	(n) rows = 2	(m+n) rows = 5				
(m) columns = 3	(n) columns = 2	(m+n) columns = 5				
			The syntax of R(ABC)			
\Rightarrow using a cross product alone is meaningless, using it with some condition						
$\Rightarrow \cap_{A=D} (\text{Employee} \times \text{Dependent}) \Rightarrow$						
<table border="1"> <tr> <td>A B C D E</td> </tr> <tr> <td>1 b1 c1 1 a1</td> </tr> <tr> <td>2 b2 c2 2 a2</td> </tr> </table>				A B C D E	1 b1 c1 1 a1	2 b2 c2 2 a2
A B C D E						
1 b1 c1 1 a1						
2 b2 c2 2 a2						
\therefore A new operation called join \bowtie is developed to specify the cross product with a condition.						
\therefore Join is a combination of (\times and \cap).						
<u>9. JOIN AND NATURAL JOIN (34)</u>						
\Rightarrow "Join" operation is used to combine two operations/Relations into Related tuples from a single larger tuple.						
Ex:						
R	S	$(R \bowtie S)$				
A B C	D E	A B C D E				
\Rightarrow some of the questions that will be asked in Gatecore if you join two tables what are the no. of tuples in the resulting new Relation.						
<u>10. DIVISION</u>						
R						
A B						

Ex:

R(ABC)		
A	B	C
1	a	d
2	b	e
3	c	f

S(DE)	
D	E
1	a
2	b
2	c

(R \bowtie S) (n=D)				
A	B	C	D	E
1	a	d	1	a
2	b	e	2	b
2	b	e	2	c

The syntax of Join is $[R \bowtie_{<\text{join condition}>} S]$
 $<\text{condition}>$ AND $<\text{condition}>$

\downarrow
 \textcircled{A}_i AND \textcircled{B}_j \Rightarrow This join is called "Theta" join (No comparison against with values, comparison only between attributes)

Now, some conditions are frequently used while performing join operation and so we don't specify the condition and they are automatically derived from the relations. Such kind of join is called Natural join denoted by (*). The join operation is automatically performed on matching names.

R		
A	B	C

S		
A	B	D

R*S			
A	B	C	D

$\Rightarrow [R \bowtie_{<A=A \text{ AND } B=B>} S]$
 \nwarrow \swarrow
 A is present in both tables

10. DIVISION OPERATION (\div)

R	
A	B

S	
A	

R \div S (R-S)	
B	

$R \div S \Leftrightarrow$ what ever attributes we have in 'S' you subtract them from 'R' and write what is remaining in R:
 \Rightarrow The attributes of (R-S) will be in R \div S.

76 ∵ The 1st

Ex(1):

R	S	$R \div S$													
<table border="1"><tr><th>A</th><th>B</th></tr><tr><td>a1</td><td>b1</td></tr><tr><td>a2</td><td>b1</td></tr><tr><td>a1</td><td>b2</td></tr></table>	A	B	a1	b1	a2	b1	a1	b2	<table border="1"><tr><th>A</th></tr><tr><td>a1</td></tr><tr><td>a2</td></tr></table>	A	a1	a2	<table border="1"><tr><th>B</th></tr><tr><td>b1</td></tr></table>	B	b1
A	B														
a1	b1														
a2	b1														
a1	b2														
A															
a1															
a2															
B															
b1															

This table contains the values of 'B' that are associated with the corresponding values of 'S':

→ Here 'b1' is associated with all the attributes (a₁, a₂) of S, so b1 will be present in (R÷S)

Ex:

R	S	$R \div S$																																	
<table border="1"><tr><th>A</th><th>B</th></tr><tr><td>a1</td><td>b1</td></tr><tr><td>a2</td><td>b1</td></tr><tr><td>a3</td><td>b1</td></tr><tr><td>a4</td><td>b1</td></tr><tr><td>a1</td><td>b2</td></tr><tr><td>a3</td><td>b2</td></tr><tr><td>a2</td><td>b3</td></tr><tr><td>a3</td><td>b3</td></tr><tr><td>a4</td><td>b3</td></tr><tr><td>a1</td><td>b4</td></tr><tr><td>a2</td><td>b4</td></tr><tr><td>a3</td><td>b4</td></tr></table>	A	B	a1	b1	a2	b1	a3	b1	a4	b1	a1	b2	a3	b2	a2	b3	a3	b3	a4	b3	a1	b4	a2	b4	a3	b4	<table border="1"><tr><th>A</th></tr><tr><td>a1</td></tr><tr><td>a2</td></tr><tr><td>a3</td></tr></table>	A	a1	a2	a3	<table border="1"><tr><th>B</th></tr><tr><td>b1</td></tr><tr><td>b4</td></tr></table>	B	b1	b4
A	B																																		
a1	b1																																		
a2	b1																																		
a3	b1																																		
a4	b1																																		
a1	b2																																		
a3	b2																																		
a2	b3																																		
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a2	b4																																		
a3	b4																																		
A																																			
a1																																			
a2																																			
a3																																			
B																																			
b1																																			
b4																																			

These are the values associated with a₁, a₂, a₃ attributes of S.

Now, for the above example

$T_1 \leftarrow \pi_{(R \div S)}(R) = B = \begin{bmatrix} b1 \\ b2 \end{bmatrix}$

$T_2 \leftarrow \pi_{R \div S}((S) \times T_1) - R = \pi_B [(S \times B) - R] \Rightarrow S \times B - R$

$T \leftarrow T_1 - T_2$

$\hookrightarrow \begin{bmatrix} B \\ b1 \\ b2 \end{bmatrix} \quad \begin{bmatrix} B \\ b2 \end{bmatrix}$

$\quad \quad \quad \begin{bmatrix} B \\ b1 \end{bmatrix}$

$\quad \quad \quad T_2 \begin{bmatrix} B \\ b2 \end{bmatrix}$

By performing tuples in left side R

R
m attributes
At
⇒ If R' co
Relation
II. AGGREGATE
The Aggregate
COUNT.
⇒ Another op
mainly per
perform
are misse
Join and

(6) :: The implementation of division using the basic operations is

ins the values associated with the values of 'S':
of S. So b1 will give the values associated with $a_1 a_2 a_3 = x$ of 'S'.

$T_1 \leftarrow \pi_{(R-S)}(R)$
 $T_2 \leftarrow \pi_{(R-S)}[(S \times T_1) - R]$
 $T \leftarrow T_1 \cup T_2$

(7)

R S $R \div S$
 m attributes m attributes $(n-m)$ attributes

Attributes in $S \subseteq$ Attributes in R

\Rightarrow If R contains x attributes, S contains y attributes, then the Relation $Z = (R \div S)$ contains $x-y$ attributes
 $Z = (x)-(y)$
 $\Rightarrow X = Z \cup Y$

II. AGGREGATE FUNCTIONS AND OUTER JOINS

The Aggregate functions are SUM, AVERAGE, MAXIMUM, MINIMUM, COUNT.

\Rightarrow Another additional function provided is outer join. outerjoin is mainly introduced because we may miss some tuples when we perform Natural join (Tuples which are not satisfying a condition are missed). The outerjoin is of 2 types they are leftouter join and, Right outer join

outer join

- > left outer Join ($R \bowtie S$)
- > Right outer Join ($R \bowtie S$)

\Rightarrow By performing left outer join the output contains all the matching tuples in 'R' and 'S' and also the non matching tuples in the left side Relation.

R	A	C
1	-	
2	-	

Ex

B	D
1	-
3	-

Now, (R) Δ

A	C	B	D
1	-	1	-
2	-	N	N

Imp

(RMS)

Now, $(R \setminus S) = R - S$

Right outerjoin

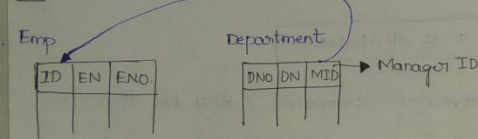
A	C	B	D
I	-	I	-
N	N	3	-

12. COMPLETE

The operations

Now,

Ex:



Emp]<--> Department
 <ID=m/p>

ID	EN	ENO	DNO	DN	MID
				N	N

} Tuples where
MID matches
with the ID

→ which does not match with MID but present
in Emp table

Emp \bowtie Department
 $\langle \text{mp} = \text{id} \rangle$

ID	EN	ENO	ONO	DN	MID	Tuples matching with EID
N	N	N				Not matching and presenting
N	N	N				

Emp ~~ID~~ Department = Full Outer Join

Not Equal to cross product
of Employee and Department

ID	EN	ENO	OND	DN	MID
2	Ravi	555	N	N	N
N	N	N	9	Favan	509

13. GATE Q1

GATE - 94

Given a Relation
Operators from

$$\underline{\text{Eq}} \quad (R \cap S) =$$

$$[(R \cup S) - (R \cup S)]$$

GATE-99
consider the J
and 'S' has
join perspective
a) m+n and o
c) m+n and l/n

Imp:	
\times	Min $(m \times n)$ Max $(m \times n)$
\bowtie	0 $(m \times n)$
\bowtie	n $(m \times n)$
\bowtie	m $(m \times n)$
\bowtie	max(n, m) $(m \times n)$

R - n tuples
S - m tuples

12. COMPLETE SET OF RA OPERATIONS	
The operations $\{\sigma, \pi, \cup, \cap, \times\}$	= complete set
$\{\Delta, \eta, \div, \exists, \forall, \bowtie\}$	\Rightarrow can be derived from complete set.

Now,

	Min	Max
\cup	max(m, n)	$(m+n)$
\cap	0	$\min(m, n)$
-	0	m

R \Rightarrow m tuples
S \Rightarrow n tuples

13. GATE QUESTIONS ON RA	
GATE-94	
Given a Relational Algebra Expression Using only the minimum no of operators from $\{\cup, -\}$ what is equivalent to $(R \cap S)$?	
$\underline{Q} (R \cap S) = R - (R - S)$	

$[R \cup S] - (R - S) - (S - R) = (R \cap S)$

GATE-99

consider the join of a relation R with relation S - If 'R' has 'm' tuples and 'S' has 'n' tuples, then the maximum and minimum sizes of the join respectively are

(a) m+n and 0
(b) m+n and $(m-n)$
(c) mn and 0
(d) mn and $m+n$

GATE - 99

The Relational Algebra expression equivalent to the following tuple calculus expression $\{t / t[A] = 10 \wedge t[B] = 20\}$ is:

a) $\Gamma_{\{A=10 \vee B=20\}}(r) = \bigcap_{(A=10)}(r) \cap \bigcap_{(B=20)}(r)$

b) $\bigcap_{(A=10)}(r) \cup \bigcap_{(B=20)}(r)$ OR $\bigcap_{(A=10)}(r) - \bigcap_{(B=20)}(r)$

GATE - 2000

Given the Relations

Employee (Name, salary, deptno) and

Department (deptno, deptname, address)

which of the following queries cannot be expressed, using the basic Relational Algebra operations ($\sigma, \pi, \times, \Delta, \cup, \cap, -$)?

a) Department address of every employee \Rightarrow Using join $\text{Emp} \bowtie \text{Dept}$. $\langle e.deptno = d.deptno \rangle \rightarrow$ This will get address

b) Employees whose name is same as Dept. name $\Rightarrow \langle e.name = d.name \rangle$

c) The sum of all employee salaries. = AGGREGATE FUNCTION

d) All employees of a given department $\Rightarrow \bigcap_{e.deptno} (\sigma_{d.deptno}(r)) \rightarrow$ get dept name
 \rightarrow Select employee corresponding to that particular dept number

14. GATE 2003 QUESTION ON CONVERTING SQL TO RA

Consider the following SQL query

Select distinct a_1, a_2, \dots, a_n

From r_1, r_2, \dots, r_m

where P.

For an arbitrary predicate 'P' this query is equivalent to which of the following Relational Algebra expressions

a) $\prod_{a_1, a_2, \dots, a_n} \sigma_P$

b) $\prod_{a_1, a_2, \dots, a_n} \sigma$

Select distinct

where = Se

① $\boxed{R_1} \times \boxed{R_2}$

↓

15. GATE 0

Let R_1 (ABC)

are shown

Suppose the

in the co

following

and empty

$\sigma_P \prod_D (r_2) -$

SQL

{}
{}
{}}

(8) $\sigma_{a_1, a_2, \dots, a_n}^P (r_1 \times r_2 \times \dots \times r_m)$ (8) $\sigma_{a_1, a_2, \dots, a_n}^P (r_1 \cup r_2 \cup \dots \cup r_n)$ (8)

b) $\prod_{a_1, a_2, \dots, a_n} \sigma_P (r_1 \bowtie r_2 \bowtie \dots \bowtie r_n)$ (8) $\prod_{a_1, a_2, \dots, a_n} \sigma_P (r_1 \bowtie r_2 \bowtie \dots \bowtie r_n)$

Select distinct = projection From = cross product
 where = Selection.

① $R_1 \times R_2 \times R_3$ From clause
 $\Downarrow \text{r} = \text{where}$
 $\begin{array}{|c|c|c|} \hline & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$ $R_1 \times R_2 \times R_3 \times \dots \times R_n$

$\Downarrow \pi = \text{Select distinct}$
 $\begin{array}{|c|c|c|} \hline & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$

15. GATE 04 QUESTION ON FOREIGN KEY AND RELATIONAL ALGEBRA

Let R_1 (ABC) and R_2 (DE) be two Relation schema, where the primary keys are shown underlined, and let C be a foreign key in R_1 referring to R_2 . Suppose there is no violation of the above referential integrity constraint in the corresponding relation instances r_1 and r_2 . Which one of the following Relational Algebra expressions would necessarily produce an empty relation?

① $\pi_D(r_2) - \pi_C(r_1)$ ② $\pi_C(r_1) - \pi_D(r_2)$ ③ $\pi_D(r_1) \bowtie_{C=D} r_2$ ④ $\pi_C(r_1) \bowtie_{C=D} r_2$.

$\stackrel{\text{FK}}{\Rightarrow}$ The values present in the 'C' will definitely be present in 'D'.

A	B	C
		1
		2
		2

D	E
1	
2	
3	
4	

$\{1, 2\} - \{1, 2, 3, 4\} = \emptyset$

$\therefore \pi_C(r_1) - \pi_D(r_2) = \emptyset$

16. GATE 05 QUESTION ON DECOMPOSITION AND JOIN

Let r' be a relation instance with schema $R(ABCD)$. we define $r_1 = \pi_{ABC}(r')$ and $r_2 = \pi_{AD}(r')$. Let $S = r_1 * r_2$ where $*$ denotes natural join. Given that the decomposition of r' into r_1 and r_2 is lossy, which one of the following is True?

- a) $S \subseteq r'$ b) $r' \subseteq S$ c) $r' \subseteq S$ d) $r' * S = S$.

Given the decomposition of r' into r_1 and r_2 is lossy which means we get spurious tuples when we perform Natural join them. $\therefore S$ will have additional tuples (also called spurious tuples) that are not present in r' .

$$\therefore [r' \subseteq S] \text{ or } [S \supseteq r']$$

18. GATE 04 QUE

Consider the Relation is shown underlying atleast one boy and expression produc

$$\pi_{\text{Name}}(\sigma_{\text{Sex}}$$

- a) Names of girls
b) Names of girls &
c) Names of girl
d) Names of girl

Sol Let $A = \pi_{\text{Name}}$

$$B = \pi_{\text{Sex}}$$

Name	Sex

Now $A - B =$

17. GATE 2014 QUESTION ON CASCADING SELECTION AND JOIN

What is the optimised version of the Relation Algebra expression

$\pi_{A_1}(\pi_{A_2}(\sigma_{F_1}(\sigma_{F_2}(r))))$, where A_1 and A_2 are sets of attributes in r' with $A_1 \subset A_2$ and F_1, F_2 are Boolean expressions based on the attribute in R .

- ⑤ $\pi_{A_1}(\sigma_{F_1 \wedge F_2}(r))$ ⑥ $\pi_{A_1}(\sigma_{F_1 \vee F_2}(r))$ ⑦ $\pi_{A_2}(\sigma_{F_1 \wedge F_2}(r))$ ⑧ $\pi_{A_2}(\sigma_{F_1 \vee F_2}(r))$

\Rightarrow Selection operation is commutative and we can cascade it

$$\sigma_{F_1}(\sigma_{F_2}(r)) \equiv \sigma_{F_1 \wedge F_2}(r)$$

\Rightarrow Now projection operation \Rightarrow $\boxed{\pi_A(\pi_B(r)) \text{ if } A \subset B \text{ then we write } \pi_A(r)}$

$$\text{Here Given: } A_1 \subset A_2 \therefore \pi_{A_1}(\pi_{A_2}(\sigma_{F_1 \wedge F_2}(r)))$$

$$= \pi_{A_1}(\sigma_{F_1 \wedge F_2}(r))$$

= option a.

N (82)
 we define
 natural
 is lossy, which

which means
 join them
 (as tuples) that

AND JOIN
 expression
 attributes
 based on the

$\pi_{A_1 \cup A_2}(\sigma_{F_1 \vee F_2}(r))$
 do it

Then we
 $\pi_A(r)$

18. GATE OF QUESTION ON INTERPRETING AN RA EXPRESSION (83)

Consider the Relation $\text{Student}(\underline{\text{name}}, \text{Sex}, \text{marks})$ where the Primary Key is shown underlined, pertaining to students in a class that has at least one boy and one girl. What does the following relational algebra expression produce? (Note: \circ is the Rename operator).

$\pi_{\text{name}}(\sigma_{\text{Sex} = \text{female}}(\text{Student})) - \pi_{\text{name}}(\text{Student} \bowtie_{\substack{\text{Sex} = \text{F} \wedge \text{marks} < \text{m} \\ \text{marks} < \text{m}}} \rho_{\text{marks}}(\text{Student}))$

a) Names of girls students with highest marks.
 b) Names of girls students with more marks than some boy student.
 c) Names of girl students with marks not less than some boy student.
 d) Names of girl students with more marks than all the boy students.

Sol: Let $A = \pi_{\text{name}}(\sigma_{\text{Sex} = \text{female}}(\text{Student}))$ = Get the names of all girls (sex = female)

$B = \pi_{\text{name}}(\text{Student} \bowtie_{\substack{\text{Sex} = \text{F} \wedge \text{marks} < \text{m} \\ \text{marks} < \text{m}}} \rho_{\text{marks}}(\text{Student}))$

Name	Sex	Marks
------	-----	-------

\bowtie

m	x	m
---	---	---

 \Rightarrow 1st gets the girls and then select the boys and display girls name whose marks are < boys.

Now $A - B = \{ \text{Names of all girls} \} - \{ \text{Names of girls whose marks are } < \text{all boys} \}$

$\Rightarrow \{ \text{Names of all girls whose marks are more than all the boy students} \}$

- OPTION D

19. GATE OT QUESTION ON INTERPRETING THE RA EXPRESSION

Information about a collection of students is given by the relation Stud Info (studId, name, sex). The Relation enroll (studId, courseId) gives which student has enrolled for what course(s). Assume that every course is taken by one male and atleast one female student. what does the following Algebraic Expression Represent.

$$\Pi_{courseId} ((\Pi_{studId} (\sigma_{sex="female"}(StudInfo)) \times \Pi_{courseId} (enroll)) - enroll)$$

- a) courses in which all the female students are enrolled
- b) Courses in which a proper subset of female students are enrolled
- c) Courses in which only male students are enrolled
- d) None of the above

Std Info

stdId	Name	Sex
508	Ammajan	F
507	Chavara	F
509	Pavan	M
504	Sujith	M

Enroll

stdId	courseId
508	DBMS
507	CN
509	TOC
504	CD

Now, $\Pi_{studId} (\sigma_{sex="female"}(StudInfo)) = A =$

stdId
508
507

Now, $B = \Pi_{courseId} (enroll) =$

courseId
DBMS
CN
TOC
CD

Now, $A \times B =$

stdId	courseId
508	DBMS
508	CN
508	TOC
508	CD
507	DBMS
507	CN
507	TOC
507	CD

Now, $\Pi_{courseId} =$

courseId

\therefore OPTION B

20. GATE OT 11

consider the fo

b- schema =

a- schema =

d- schema =

Let Branch, acc

schema . Assume

bigger than th

Consider the t

which one of +
above Query?

a) $\Pi_{cname} (G_{ba} \cap$

b) $\Pi_{cname} (G_{ba} \cap$

c) $\Pi_{cname} ((G_{b-ut})$

d) $\Pi_{cname} ((G_{b-ut})$

\Rightarrow If you prefer
it won't be
no of Tuples

\Rightarrow so first apply
product rule

: 1st select

2nd sele

Now, C

Now, A

$\Pi_{cname} (G_{ba} \cap$

SESSION 1

20. GATE OT IT ON OPTIMISATION OF RA EXPRESSION

id) gives
e that
student.

enrolled

consider the following Relation schemas

- b- schema = (b-name, b-city, assets)
- a- schema = (a-num, b-name, bal)
- d- schema = (c-name, a-number)

(85)

Let Branch, account and depositor be prospective instances of above schema. Assume that account and depositor relations are much bigger than the branch relation.

Consider the following query. II

$\Pi_{c-name} (\sigma_{b-city = "Agra"} \Delta balo)$ (branch Δ account Δ depositor)

which one of the following Queries is the most efficient version of above query?

a) $\Pi_{c-name} (\sigma_{bal < 0} (\sigma_{b-city = "Agra"} (branch) \Delta account) \Delta depositor)$

b) $\Pi_{c-name} (\sigma_{b-city = "Agra"} (branch) \Delta (\sigma_{bal < 0} account \Delta depositor))$

c) $\Pi_{c-name} ((\sigma_{b-city = "Agra"} (branch) \Delta \sigma_{bal < 0} (account) \Delta depositor))$

d) $\Pi_{c-name} (\sigma_{b-city = "Agra"} (branch) \Delta \sigma_{bal < 0} (account) \Delta depositor)$

⇒ If you perform Cross product first, and then the selection operation it won't be efficient because cross product generates large / more no. of Tuples.

⇒ So first apply the selection condition and then apply the cross product from the obtained two smaller tables.

1st select Agra city from b-schema

2nd select the tuples with bal < 0 from a-schema

Now, cross product the account with depositor

Now, cross product the Result with b-schema

$\Pi_{c-name} (\sigma_{b-city = "Agra"} (branch) \Delta (\sigma_{bal < 0} account \Delta depositor))$

= Option B.

? subset
of female
male
Registered

21. GATE 2008 QUESTION ON NATURAL JOIN

Let R and S be two Relations with the following schema

$R(P, Q, R_1, R_2, R_3)$ and $S(P, Q, S_1, S_2)$ where $\{P, Q\}$ is the key for both schemas. Which of the following queries are equivalent?

1. $\Pi_P(R \bowtie S)$
2. $\Pi_P(R) \bowtie \Pi_P(S)$
3. $\Pi_P(\Pi_{P,Q}(R) \bowtie \Pi_{P,Q}(S))$ PQ is the key
not P, Q alone
4. $\Pi_P(\Pi_{P,Q}(R) - \Pi_{P,Q}(R) - \Pi_{P,Q}(S))$

a) only I and II b) only I and III c) only I, II and III d) only I, III, and IV

I.

R	P	Q	R ₁	R ₂	R ₃
1	a	-	-	-	-
2	a	-	-	-	-
3	a	-	-	-	-

⋈

S	P	Q
1	b	-
2	a	-
3	a	-

⇒

RMS	P	Q
1	b	-
2	a	-
3	a	-

⇒

P
2
3

II.

R	P	Q
1	a	-
2	a	-
3	a	-

S	P
1	b
2	a
3	a

RMS	P
1	b
2	a
3	a

III.

R	P	Q
1	a	-
2	a	-
3	a	-

S	P	Q
1	b	-
2	a	-
3	a	-

RMS	P	Q
1	b	-
2	a	-
3	a	-

RMS	P
2	
3	

IV.

Now we know that $A \cap B = A - (A - B)$

Let $A = \Pi_{P,Q}(R)$ $B = \Pi_{P,Q}(S)$

∴ Options I, III, IV are equivalent.

22. GATE 2012

The following relation R is the max 1
of 100 b) 200

Now, $B \rightarrow A$
contains distinct

R	A	B
1	1	-
2	2	-
3	3	-
4	1	1
5	2	1
6	3	1
7	1	2
8	2	2
9	3	2
10	1	3
11	2	3
12	3	3

R	A	B
---	---	---

23. GATE 12
consider the

A
ID
Name
12
Axun
15
Shreya
99
Robit

How many tuples
expression contains
as that of A.

27 b) 4

22. GATE 2010 QUESTION ON NATURAL JOIN ON PRIMARY KEY

for both

\Rightarrow
S is the key
of P, Q alone

I, III, and IV

	P	2	3
--	---	---	---

- The following FD's hold for Relations R(ABC) S(CDE) $\{B \rightarrow A, A \rightarrow C\}$

The relation 'R' contains 200 tuples and 'S' contains 100 tuples. what is the max no. of tuples possible in natural join of R,S i.e $R \bowtie S$?

- 9) 100 b) 200 d) 300 e) 2000

Now, $B \rightarrow A, A \rightarrow C \Rightarrow B^+ = \{B, A, C\} \Rightarrow B$ is CK in $R(ABC) \Rightarrow B$

contains distinct values in $R(ABC)$

R			S		
A	B	C	B	D	E
1			1		
2			2		
3			3		
4					
5					
6					
7					
8					
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12					
13					
14					
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98					
99					
100					

R			S		
A	B	C	B	D	E
1			1		
2			2		
3			3		
4					
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99					
100					

R			S		
A	B	C	B	D	E
1			1		
2			2		
3			3		
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100					

||
||
||

ID	Name	Age
12	Arun	60
15	Shreya	24
99	Rohit	11
25	Hari	40
98	Rohit	20

C

ID	Phone	Area
10	2200	02
99	2100	01

(AUB) \bowtie C

ID	Name	Age	ID	Phone	Area
12	Arun	60	10	2200	02
12	Arun	60	99	2100	01
15	Shreya	24	10	2200	02
15	Shreya	24	99	2100	01
99	Rohit	11	10	2200	02
99	Rohit	11	99	2100	01
25	Hari	40	10	2200	02
25	Hari	40	99	2100	01
98	Rohit	20	10	2200	02
98	Rohit	20	99	2100	01

Now, pick the tuples where $A.id > 40 \vee C.id < 15$

ID	Name	Age	ID	Phone	Area
12	Arun	60	10	2200	02
15	Shreya	24	10	2200	02
99	Rohit	11	10	2200	02
25	Hari	40	10	2200	02
98	Rohit	20	10	2200	02
98	Rohit	20	99	2100	01
99	Rohit	11	99	2100	01

$C.id < 15 = 5$ tuples

$A.id > 40 = 2$ tuples

= 7 tuples

Refer 547 page
3.25(a) in
Made easy
book

The nested loop
we are going to

$r(R)$

↓
20 tuples

↓
2 blocks.

In this case the
No. of Block access
are

$$1 + 10 \times 10 - \text{for}$$

$$1 + 10 \times 10 - \text{for}$$

$$\frac{(20)}{202}$$

∴ $\boxed{202}$

24. GATE 14 QUESTION ON NESTED EVALUATION OF JOIN

Consider a join between relations $r(R)$ and $s(S)$ using the nested loop method. There are 3 buffers each of size equal to disk block size, out of which one buffer is reserved for intermediate results. Assuming size ($r(R) < \text{size } s(S)$), the join will have fewer no of disk blocks access if

- a) relation $r(R)$ is in the outerloop
- b) relation $s(S)$ is in the outerloop
- c) join selection factor between $r(R)$ and $s(S)$ is more than 0.5
- d) join selection factor between $r(R)$ and $s(S)$ is less than 0.5.

25. GATE 201

for the
in the dependent
dependent (d)
deletional AF

ID	phone	Area
10	2100	02
90	2100	01
10	2200	02
99	2100	01
10	2200	02
99	2100	01
10	2200	02
99	2100	01
10	2200	02
99	2100	01

The nested loop method means for every tuple in one relation we are going to take ^{other} entire table and we are joining them. (8)

$r(R)$

↓
20 tuples

↓
2 Blocks.

C point

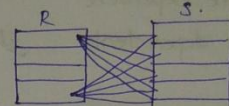
$s(S)$

↓
100 tuples

↓
10 Blocks

Assuming,

{ size of each block = 10 tuples
and
nested looping means }



In this case the
No. of Block access
are

$1 + 2 * 10$ — for 1st blk { Take every row of R and
 $1 + 2 * 10$ — for 2nd blk [combine with 'S'] }

$\frac{1 + 10 \times 10}{10}$ — for 1st blk
 $\frac{1 + 2 * 10}{10}$ — for 2nd blk
10 times → for 10th blk

10 Block Access

$1 + 10 \times 10$ — for 1st block

$1 + 10 \times 10$ — for 2nd block

202

∴ put the smaller size table in outer loop.

Refer 547 page
3.25(a) in
made easy
book

→ How did we write this is for the 1st block, we have to access

it so (1+) and for every block we have to link with all the

10 blocks in 'S' (so $1 + 10 \times 10$)

↓

1st block Accessing all the blocks in

'S' = 10 blocks and size of each block = 10 tuples

$= 10 \times 10 = 100$ tuples.

nested Loop
block size,
ulte. Assuming

sk blocks

5. GATE 2014 QUESTION ON INTERPRETATION OF RA EXPRESSION

Consider the Relational schema given below, where "eID" of the relation dependent is a foreign key referring to "empID" of the relation "employee".

Assume that every employee has atleast one associated dependent in the dependent relation. Employee (empID, empName, empAge)
dependent (depID, eID, depName, depAge) consider the following
Relational Algebra Query.

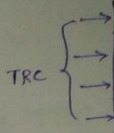
$$\Pi_{\text{empid}} (\text{employee}) - \Pi_{\text{empid}} (\text{employee} \bowtie (\text{dependent}))$$

\downarrow

$$\langle \text{empid} = \text{eId} \rangle \wedge (\text{empAge} \leq \text{depAge})$$

Q. A language

express



The above query evaluates to the set of empId's of employees whose age is greater than that of

- a) some dependent c) some his/her dependents
- b) All dependents. d) All of his/her dependents.

Employee

ID	Age
1	40
2	30
3	20

Dependent

did	Age
1	30
1	20
2	40
3	40

27. TRC

The most

{t/c}

↓
Tuple variable

Ex:-

student

FN

Now, $\Pi_{\text{empid}} (\text{employee} \bowtie (\text{dependent}))$ \Rightarrow It returns the empids of employees whose Age is less than or equal to their dependents.

Now, from employee table, subtract the above relation then we will get

\Rightarrow Empid's of employees, whose age is greater than his/her dependents.

∴ Option D.

26. INTRODUCTION TO RELATIONAL CALCULUS

On the Relational model two formal languages are proposed they are

1) Relational Algebra

2) Relational calculus

Tuple Relation Calculus (TRC)

Domain Relation Calculus (DRC)

The general

{t; A_j}

28. FREE

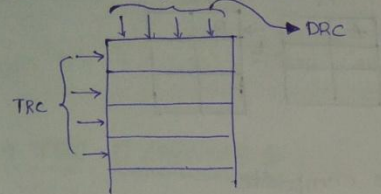
General
in the

1) R(t)

90

A language is said to be Relationally complete if it has the capacity to express every query of Relational Algebra.

Bye's



91

27. TRC SYNTAX

The most general form of TRC is

$$\{t / \text{cond}(t)\}$$

↓ ↓
Tuple condition
variable

Ex:-

Student

FN	LN	Marks

Now if I want to find the student names whose marks are greater than 50.

$$\{t / \text{student}(t) \text{ AND } t.\text{marks} > 50\}$$

↓
Tuple variable to range on table
Name of the table

$\{t.FN / \text{student}(t) \text{ AND } t.\text{marks} > 50\}$.
that the tuple variable should give FN of students whose marks > 50.

The general form is

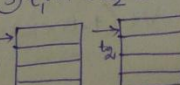
$$\{t_1.A_1, t_2.A_2, \dots, t_n.A_n / \text{cond}(t_1, \dots, t_n, \dots, t_{n+m})\}$$

28. FREE AND BOUNDED VARIABLES

Generally we use atomic expression while representing conditions in the TRC. The basic Atomic expressions will be

(1) $R(t)$ $t \rightarrow R$

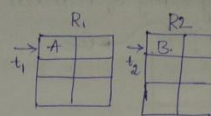
(2) $t_i.A \theta \text{constant}$
 $t_i.\text{marks} > 50$.

(3) $t_1.A < t_2.B$
 $t_1 \rightarrow$ 

Now,

Composite Expressions

⇒ $R_1(t_1) \wedge R_2(t_2) \wedge t_1.A < t_2.B$



⇒ By default every Atomic expression is composite

⇒ $F_1 \wedge F_2, F_1 \vee F_2, \exists F_2$ are Composite Expressions. $\{F_1\} = \text{Atomic Expression}$

⇒ $\forall t(F), \exists t(F)$ are composite Expressions.

We have 2 types of variables they are:

⇒ Free Variables : The variables to which the Quantifiers are not applied.

⇒ Bounded Variables: The variables to which the Quantifiers are applied.

⇒ Free Variables appear only on the left side/besi. in TRC Representation

In the Right side, Bounded variables occur.

$$\text{TRC} = \left\{ \frac{\text{Free variables}}{\text{Bounded variables}} \right\}$$

Now,

R		
A	B	C
10	1	20
20	2	30
30	3	40
40	4	50
50	5	60

R(t)

$\exists t (t.A > 50) \Rightarrow$ If I specify this condition then it returns false doesn't because the table contains the tuples satisfying the condition

Now, $\forall t (t.A > 50) \Rightarrow$ Returns false because some of the values of 'A' are less than 50.

Now, $\forall t (t.B < 10) \Rightarrow$ True (All the values are less than 10)

⑨ Now, $\sim \exists t (t.c < 10)$

$t.c < 10$

Now, $\forall t (t.c < 10)$

29. TRC EXP

List the name
"Research" dep

Employee (Fra)
Department (Dr)
Dept - location

Project (Pro)
works-on (Ee)

Dependent (D)

Sol
 $t \rightarrow$ Emp

⇒ Now, after a
variables for
should be
should be
variable po

⇒ The cross po
TRC

{t, Frame, t}

Now, $\neg \exists t (t.c < 10) \Rightarrow$ There does not exist atleast one value of 't' such that
 $t.c < 10 \therefore \text{TRUE}$

Now, $\forall t (t.c \geq 10) = \text{TRUE}$ (All values are greater than 10).

29. TRC EXAMPLE 1

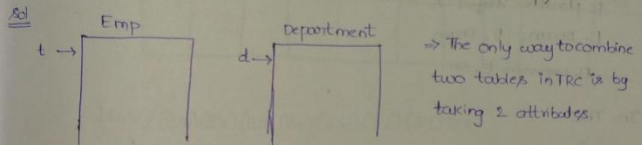
List the names and Address of all employees who work for the "Research" department. The database schema is.

Employee (Fname, Minit, Lname, ssn, Bdate, Address, sex, salary, Super-ssn,
 Department (Dname, Dnumber, Mgr-ssn, Mgr-startdate) Proj
 Dept-locations (Dnumber, Dlocation)

Project (pname, pnumber, plocation)

works-on (Esn, Proj, hours)

Dependent (Esn, Dependent-name, sex, Bdate, Relationship)



⇒ Now, after choosing the variables we are going to make one of the variables free. In general we free the variable whose values should be printed. Now, [name, Address] are the values that should be printed and they are present in Emp table ⇒ free the variable pointing to Employee table ⇒ free the variable 't'.

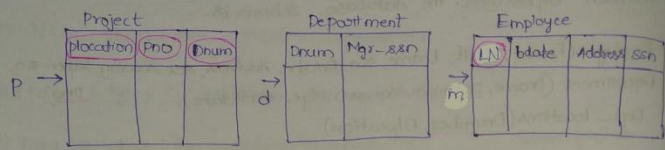
⇒ The cross product in Relational Algebra is equal to \exists in the TRC

(10) $\{ t.Fname, t.minit, t.lastname, t.address / Employee(t) \text{ AND } (\exists d) (Department(d) \text{ AND } d.Dname = "Research" \text{ AND } d.Dnumber = t.DNO) \}$

30. TRC EXAMPLE 2

For every project located in "stafford" list the project number, the controlling department number, and the department manager's lastname, birthdate, and Address. The database schema is same as in the previous problem.

First of all we want to find the project location from "Project table".



In Relational Algebra

$$\sigma_{(plocation = "stafford") \wedge}$$

$$p.Dnum = D.Dnum$$

$$D.mgrssn = E.ssn,$$

In, TRC

$$\{ p.pnum, p.dnum, m.lname, m.bdate, m.address / \text{PROJECT}(p) \text{ AND }$$

$$\text{EMPLOYEE}(m) \text{ AND } p.location = "stafford" \text{ AND }$$

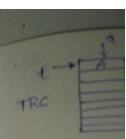
$$(\exists d) (\text{DEPARTMENT}(d) \text{ AND } p.Dnum$$

$$= d.Dnum \text{ AND } d.mgrssn = m.ssn \}$$

38. DOMAIN RELATIONAL CALCULUS INTRODUCTION

The main difference between the TRC and DRC is the way in which we use the variables.

\Rightarrow In case of Domain Relational calculus we need more variables than the TRC



$$\Rightarrow SQL = ba$$

$$\Rightarrow IBM = Q$$

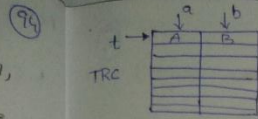
39. DRC - E

List the B

"JOHN B"

Now, the
present in

Emp



$t.a = 10 \text{ in TRC}$

$a = 10 \text{ in DRC}$

Q5

- \Rightarrow SQL = based on (TRC and RA)
- \Rightarrow IBM = QBE (Query By Example) - based in DRC.

39. DRC - EXAMPLE 1

List the Birth date and the address of the employee whose name is

'JOHN B SMITH'

SSN	

Now, the details like Birthdate, Address of John-B-Smith are present in employee table.

Employee	v	r	s	t	u	v	w	x	y	z
	FN	MN	LN	SSN	Bdate	Add	sex	sal	Superssn	Dno

$\{u, v / (\exists r)(\exists s)(\exists t)(\exists w)(\exists x)(\exists y)(\exists z)$

p) AND

$(EMPLOYEE(vrstuvwxyz) \text{ AND }$

$q = 'JOHN' \text{ AND } r = 'B' \text{ AND } s = 'SMITH')$

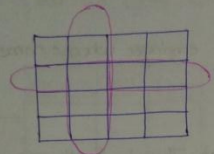
TRC-DRC-Not much needed
for GATE only
Simple Questions will be asked

1. INTRODUCTION TO SQL

SQL is based on Relation Algebra, TRC

SEQUEL = prior version = Sequential English Query language

Table - Row - Column



CREATE SCHEMA Company AUTHORIZATION 'u'

⇒ One more Con
Dname

3. REFEREN
⇒ wherexor
the default

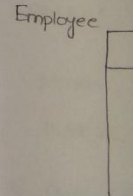


FOREIGN

⇒ Now, instead
they are

⇒ The var
{SETNULL

when we fo



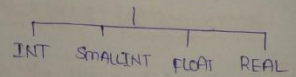
2. CREATING A TABLE AND CONSTRAINTS ON IT

```
CREATE TABLE EMPLOYEE
(
    NAME    VARCHAR(15) NOT NULL,
    SSN     CHAR(9)      NOT NULL,
    Bdate   DATE,
    Super-ssn CHAR(9),
    PRIMARY KEY(SSN),
    FOREIGN KEY(Super-ssn) REFERENCES EMPLOYEE(ssn);
);
```

Primary key allows NOTNULL by default

Foreign key allows NULL by default.

The various datatypes that are used is NUMERIC, CHAR(m), VARCHAR(n)



⇒ If i delete

⇒ If it is

> If SET

⇒ replaced

⇒ If there

⇒ If Relat

Concatenation operator abc||xyz = abcxyz

Now, DNO INT NOTNULL CHECK(DNO>0 AND DNO<20) ⇒ checking

the variables within Range

(8)

write is

see in result

5. ALIASING

for each employee, retrieve the employee's first and lastname and the first and lastname of his immediate supervisor.

(9)

Employee (Fname, Minit, Lname, Ssn, Bdate, Address, sex, salary, super-ssn,

Employee

Dno)

Department (Dname, Dnumber, Mgr-ssn, Mgr-start date)

Supervisor

Dept-locations (Dnumber, Dlocation)

Project (Pname, Pnumber, Plocation)

works-on (Esn, Pno, Hours)

Dependent (Esn, Dependent-name, sex, Bdate, Relationship).

Aliasing Employee as E

E.Dno

(Employee)
(ssn=10)

Select:

Employee

ESSN	FN	LN	SSN
1	A	B	10
X			
SSSN	FN	LN	ESSN
10	C	D	

(we are doing
cross product
on the same table
Rename it as S)

work for

SELECT E.FN, E.LN, S.Fname, S.Lname

FROM Employee AS E, Employee AS S

WHERE E.ESSN = S.SSN;

6. DUPLICATE TUPLES AND SET OPERATIONS

→ we can use the keyword DISTINCT to eliminate the duplicates.

SELECT DISTINCT Fname
From Employee
WHERE Dno='4';

⇒ All the Fnames of employee
who work for dept no '4' (No
duplications)

Now,
 $(\text{SELECT DISTINCT FROM Employee WHERE DNO=4}) \text{ UNION } (\text{SELECT DISTINCT FROM Employee WHERE DNO=10})$
(b) \Rightarrow NOW if 1
All tuples whose DNO=4/10
No Repetitions.

UNION - Eliminates duplicates + SELECT DISTINCT
 UNIONALL - Does not Eliminates duplicates + SELECT ALL

R	S	<u>R UNION S</u>	<u>R UNIONALL S</u>
a1 a2 a3	a1 a3 a5	a1 a2 a3 a5	a1 a2 a3 a1 a3 a5

1. PATTERN MATCHING AND ARITHMETIC OPERATORS
 The 'LIKE' is used for string comparing / comparing

Now, if I want to find all the employees whose names contains "Ravi"

\Rightarrow The 2 operators used are
 '%' = no. of '0' or more characters
 '_' = Single character

SELECT Fname
 FROM Employee
 WHERE Fname LIKE '%.Ravi.%'

% Ravi % \Rightarrow Before Ravi there can be any no. of characters
 After Ravi there can be any no. of characters.

2. ORDER BY
 Retrieve a list ordered by defined by lastname, +
 \Rightarrow Suppose if I

A
B
A
C
B

ORDER BY > 0
 OrderBy clause Select Query

⇒ Now if i want employees whose third letter in fname is 'v' then
 → Fname LIKE '_ - v %' → After that there can be anything
 ↓
 1st character → 2nd character
 2nd character → 3rd character

⇒ Fname || Lname ⇒ outputs concatenated Names.

⇒ Now if i want to increase the salary of all the employees by 10% then

```

  {SELECT Fname, 1.1 * SALARY
  FROM EMPLOYEE);
  BETWEEN ⇒
  SELECT *
  FROM Employee
  WHERE (SALARY BETWEEN 10,000 AND 20,000);
  OR 10,000 ≤ SALARY ≤ 20,000.
  
```

8. ORDER BY

Retrieve a list of employees and the projects they are working on, ordered by department and within each department ordered Alphabetically by lastname, then first name.

⇒ suppose if i have a Relation like

$\left\{ \begin{array}{l} A \\ B \\ A \\ C \\ B \end{array} \right.$ $\left\{ \begin{array}{l} a \\ a \\ b \\ c \\ c \end{array} \right.$ $\left\{ \begin{array}{l} b \\ c \\ c \\ b \\ b \end{array} \right.$	output should be	$\left\{ \begin{array}{l} A \\ B \\ A \\ B \\ C \end{array} \right.$ $\left\{ \begin{array}{l} a \\ a \\ b \\ c \\ c \end{array} \right.$ $\left\{ \begin{array}{l} b \\ c \\ c \\ b \\ d \end{array} \right.$
--	---------------------	--

First order by dept. name, if they are same then order by lastname and then by firstname.

↗ "ORDER BY" → used to order the output
 ↗ "OrderBy" clause can be applied on the attributes appearing in Select Query.

SELECT D.Dname, E.Lname, E.Fname, P.projectname

(102)

FROM EmployeeE, Workson W, Project P, Department D

10. INSERT

The comm

WHERE D.Dnumber = E.Dno AND E.SSN = W.SSN AND W.PNO = P.PNO

→ INSERT

→ INSERT

ORDER BY D.Dname, E.Lname, E.Fname;

⇒ The default of ORDER BY is Ascending 'ASC'

Descending 'DESC' = Not default

⇒ Now, if

values

R	A	B	C
1	2	3	
1	2	1	
2	1	3	
2	1	1	
3	5	4	
3	4	3	

9. Example on ORDER BY

R	A	B	C
1	2	3	
1	2	1	
2	1	3	
2	1	1	
3	5	4	
3	4	3	

⇒ Select ABC FROM R ORDERBY A,B,C

R	A	B	C
1	2	1	
1	2	3	
2	1	1	
2	1	3	
3	4	3	
3	5	4	

⇒ SELECT ABC FROM R ORDER BY A DESC, B,C.

R	A	B	C
3	4	3	
3	5	4	
2	1	1	
2	1	3	
1	2	1	
1	2	3	

11. DELETE

Now, if
then,

→ DELETE

→ DROP

→ UPDATE

12. DELETE

→ The prob.
it when
NULL val

→ Now

10. INSERT

The command used to insert a tuple in the relation is **INSERT**

→ **INSERT INTO EMPLOYEE VALUES ('Ravi', 'Ravula', '1234', '4');**
 → **INSERT INTO EMPLOYEE ('Name', 'LN', 'SSN', 'DNO) VALUES ('Ravi', 'Ravula', '1234', '4');**

⇒ Now, if I want to insert the values in a table in which are the values present in another table then

R	A	B	C
S	C	D	E

**INSERT INTO R(ABC) SELECT CDE
FROM S(CDE) WHERE**

BY ABC

11. DELETE AND UPDATE

Now, if I want to delete all the employees whose last name is 'Ravi' then,

⇒ **DELETE FROM EMPLOYEE WHERE LN = 'Ravi';**

⇒ **DROP TABLE EMPLOYEE;**

⇒ **UPDATE EMPLOYEE SET salary = salary * 1.1, WHERE DNO=5;**

Updates the salaries of all Employee whose
DNO=5

12. DEALING WITH NULL VALUES

⇒ The problem with the NULL values is we don't know how to interpret it when we are comparing especially in Boolean variables the the

NULL values can be TRUE / FALSE

⇒ Now if I have to do (x AND y)

AND	T	F	UK
T	T	F	UK
F	F	F	F
UK	UK	F	UK

OR	T	F	UK	NOT	A
T	T	T	UK	T	F
F	T	F	UK	UK	UK
UK	UK	UK	UK	UK	UK

→ In SQL every NULL is considered to be distinct. So just to deal with them two new operators "IS" AND "ISNOT" were introduced.

13. IN

I want to find out all the Fnames, Addresses of employees who work for dept = {2,3,4,5}.

```
SELECT Fname, Address
```

```
FROM EMPLOYEE
```

```
WHERE Dno IN (1,2,3,4);
```

(or)

DNO=1 V DNO=2 V DNO=3 V DNO=4

Find Fname, Address of employees who work for department location in "Stafford"

```
SELECT Fname, Address
```

```
FROM EMPLOYEE
```

```
WHERE Dno IN (SELECT Dno
```

```
FROM DEPT_LOCATIONS
```

```
WHERE DLOCATION="Stafford");
```

Fname	Add	Dno
A	B	1
C	D	2
E	F	3

Dno	Dlocation
1	Stafford
2	Stafford
3	Stafford

14. ANY, ALL SOME

```
SELECT DISTINCT ESSN
```

```
FROM WORKS-ON
```

```
WHERE (Proj, Hours) IN (SELECT Proj, Hours FROM WORKS-ON
```

```
WHERE ESSN='10');
```

E
1
2
1
10
10
10

ON S

ON

Find Fname
of all emplo

```
SELECT F
```

```
FROM E
```

```
WHERE
```

15. NESTED

RETRIEVE

the name

SELECTED

```
FROM EM
```

```
WHERE
```

In both ou
Query.

introduced
104

E	P	H
1	10	10
2	20	10
1	30	10
10	1	10
10	20	10
10	30	10

⇒ The inner query will give,

(1, 10)
(20, 10)
(30, 10)

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⇒ The outer query produces ②

ON SOME

ON ANY.

↳ The query is to find out all the employees who have worked on some project on which employee no. 10 has worked for the same no. of hours.

Find Fname of all employee whose salary is greater than the salary of all employee in department no. 5

```
SELECT Fname
FROM EMPLOYEE
WHERE SALARY > ALL (SELECT SALARY
                      FROM EMPLOYEE
                      WHERE DNO = 5);
```

15. NESTED CORRELATED QUERIES

RETRIEVE the fname of each employee who has a dependent with the same fname and is the same sex as the employee

```
SELECT (E.Fname)
       FROM EMPLOYEE AS E
      WHERE E.SSN IN (SELECT [REDACTED] FROM DEPENDENT AS D
                      WHERE (E.Fname) = D.Dependent_name
                        AND E.Sex = D.Sex);
```

If the same attribute is present

in both outer and inner loops then that query is called co-related query.

Employee			Dependent			Inner Query produces		
Frame	SSN	Sex	Dependent Name	Sex	SSN	SSN	SSN	SSN
A	501	F	A	F	501	501	501	501
B	502	M	B	M	502	502	502	502
C	503	M	F	M	501	501	501	501

OuterQuery produces

A	B
---	---

16 EXISTS AND NOT EXISTS

```

SELECT F.name
FROM EMPLOYEE AS E
WHERE EXISTS (SELECT *
    FROM DEPENDENT AS D
    WHERE E.ssn = D.ssn AND
        E.sex = D.sex AND
        E.fname = D.department_name);
    
```

⇒ If the Internal Query returns some value the EXISTS will return TRUE and if the internal query does not return anything the EXISTS will return FALSE.

Retrive the Frames of employees who have no dependents.

```

SELECT Frame
FROM EMPLOYEE
WHERE NOT EXISTS (SELECT * FROM DEPENDENT WHERE ssn=ssn);
    
```

→ If this Query returns something then NOT EXISTS Returns FALSE

→ If this Query returns nothing then NOT EXISTS Returns TRUE.

17. EXISTS Example 1

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List the frames of managers who have atleast one dependent.

SELECT Frame

FROM EMPLOYEE

WHERE EXISTS (SELECT * FROM DEPARTMENT WHERE ssn=Essn).

AND

EXISTS (SELECT * FROM DEPARTMENT WHERE ssn=Mgr-ssn);

SELECT Frame

FROM EMPLOYEE

WHERE EXISTS (SELECT * FROM DEPENDENT WHERE ssn=Emp)

AND EXISTS (SELECT * FROM DEPARTMENT WHERE ssn=Mgr-ssn);

Emp	Dependent	Department
FN SSN	Essn	min
		i
		for (i = 1 to n)
		for (j = 1 to n)
		for k = 1 to m
		}

Dependent

Department
min
i
for (i = 1 to n)
for (j = 1 to n)
for k = 1 to m
}

18. EXISTS Example 2

Retrive the frame of each employee who works on all the projects controlled by department number 5.

SELECT Frame

FROM Employee

WHERE NOT EXISTS (SELECT Pnumber
FROM PROJECT
WHERE Dnum=5) EXCEPT (SELECT Pro FROM
WORKS-ON WHERE ssn=Essn));

RETURNS TRUE

Emp	Project
SSN FN	Pnum Dnum
1 Ravi	1 5
2	2 5
3	3 5
4	10 1
	20 2
	30 4

Project	Employee
Pno	Essn
10	1
1	1
2	1
3	1
1	2
2	2

Ravi will be printed.

19. JOINS

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 SELECT Frame, LName, Address FROM (EMPLOYEE JOIN DEPARTMENT
 ON Dno = DNumber)

WHERE Dname = 'Research';

SELECT Frame, LName, Address FROM (EMPLOYEE NATURAL JOIN DEPARTMENT
 AS DEPT (Dname, Dno, MSA, Msdate))

WHERE Dname = 'Research';

SELECT E.Lname AS Employee_name, S.LName AS Supervisor_name
 FROM (EMPLOYEE AS E LEFT OUTER JOIN
 EMPLOYEE AS S ON E.sup_SSN = S.SSN);

R		S	
A	B	C	D
1	a	1	g
2	b	2	h
3	c	3	i
4	d	7	j
5	e	8	k
6	f	9	l

(R \times S) (Left outerjoin)
 $A=C$

A	B	C	D
1	a	1	g
2	b	2	h
3	c	3	i
4	d	N	N
5	e	N	N
6	f	N	N

R \times S (Join A and C)			
A	B	C	D
1	a	1	g
2	b	2	h
3	c	3	i
4	d	7	j
5	e	8	k
6	f	9	l

(R \times S) (Right outerjoin)
 $A=C$

A	B	C	D
1	a	1	g
2	b	2	h
3	c	3	i
N	N	7	j
N	N	8	k
N	N	9	l

20. AGGR!

The Aggregate

Employee

Eno	Ena
1	A
2	B
3	C
4	D
5	E
6	F

⇒ while o

3) SELECT

1) SELECT

⇒ min, max

⇒

⇒ Select su

⇒ Avg, Sum
data

⇒ SELECT

⇒ Select

⇒ Select c

⇒ Select su

108

10. AGGREGATE FUNCTIONS 1

ENT

The Aggregate functions are Avg, min, max, sum, count

Employee

DEPARTMENT

Eno	Ename	Salary	HA
1	A	1	2
2	B	2	4
3	C	4	6
4	D	4	8
5	E	4	NULL
6	F	NULL	6

109

① SELECT sum(salary), avg(salary)
FROM Employee

Sum	Avg
15	3

② SELECT sum(salary) AS Total, avg(salary)
as Average FROM Employee

Total	Average
15	3

⇒ while calculating the Average NULL values are not considered

③ SELECT (max(salary) - min(salary)) as diff from Employee:

Diff
3

④ SELECT COUNT(*) as Total FROM Employee : Total {No of rows}

⇒ min, max are applied on Numbers, Strings, Dates
⇒ SELECT max(Name) FROM Employee : Name F

⇒ Select sum(name) FROM Employee X Not valid

⇒ Avg, Sum are applied only on Numerical Data not on any other data types.

⇒ SELECT COUNT(salary) FROM Employee

5
3

(1,2,4,4,4)

⇒ Select COUNT (salary) FROM Employee
distinct

4
3

(1,2,4)

⇒ Select COUNT (salary + HA) FROM Employee

4
3

(1,2,4)

⇒ Select sum(salary + HA) FROM Employee

3!
(3+6+10+12)

(1,2,4)

⇒ Select sum(salary + HA) FROM Employee

4
(1,2,4)

(1,2,4)

⇒ Select sum(salary + HA) FROM Employee

3!
(3+6+10+12)

(1,2,4)

21. AGGREGATE FUNCTIONS 2

COUNT(salary) = 5

COUNT(DISTINCT salary) = 3

Sum(salary) = 15

Sum(DISTINCT SALARY) = 7

$$\text{Avg}(\text{salary}) = \frac{\text{Sum}(\text{salary})}{\text{COUNT}(\text{salary})} = \frac{15}{5} = 3$$

22. Group By

R

A	B	C
1	2	a
2	1	b
1	2	c
2	1	d
2	2	e

A	B	C
1	2	a
2	1	b
2	1	d
2	2	e

1> Select * From R Group By A

A	B	C
1	2	a
1	2	c
2	1	b
2	1	d
2	2	e

2> Select * From R Group by A,B

A	B
1	2
2	3

3> Select A,B COUNT(*) From R

GroupBy A

{ whenever you have some attributes in GroupBy clause then they should always appear in select clause }

4> For each department, Retrieve the dno, the num of employees in the department and their average salary

```
SELECT dno, count(*), Avg(salary),
      From EMPLOYEE
      Group By DNO
```

⇒ Every NULL value will be treated as a separate group. (V.V. Imp.)

$$\text{Avg}(\text{DISTINCT salary}) = \frac{\text{sum}(\text{DISTINCT salary})}{\text{COUNT}(\text{DISTINCT salary})} = \frac{15}{3} = 5$$

min(salary) = 1

$$\text{min}(\text{DISTINCT SALARY}) = \frac{1}{\text{min}(\text{A}, \text{B}, \text{C})}$$

max(salary) = 4

$$\text{max}(\text{DISTINCT SALARY}) = \frac{4}{\text{max}(\text{A}, \text{B}, \text{C})}$$

I. TRANS
Transaction
A Transaction
logical unit

Transfer

R(A)

A = A

W(A)

R(B)

B = B

W(B)

Let us co

Let T₁ Re

T₂ R

R(A) =

A = 450

(50)

W(A) =

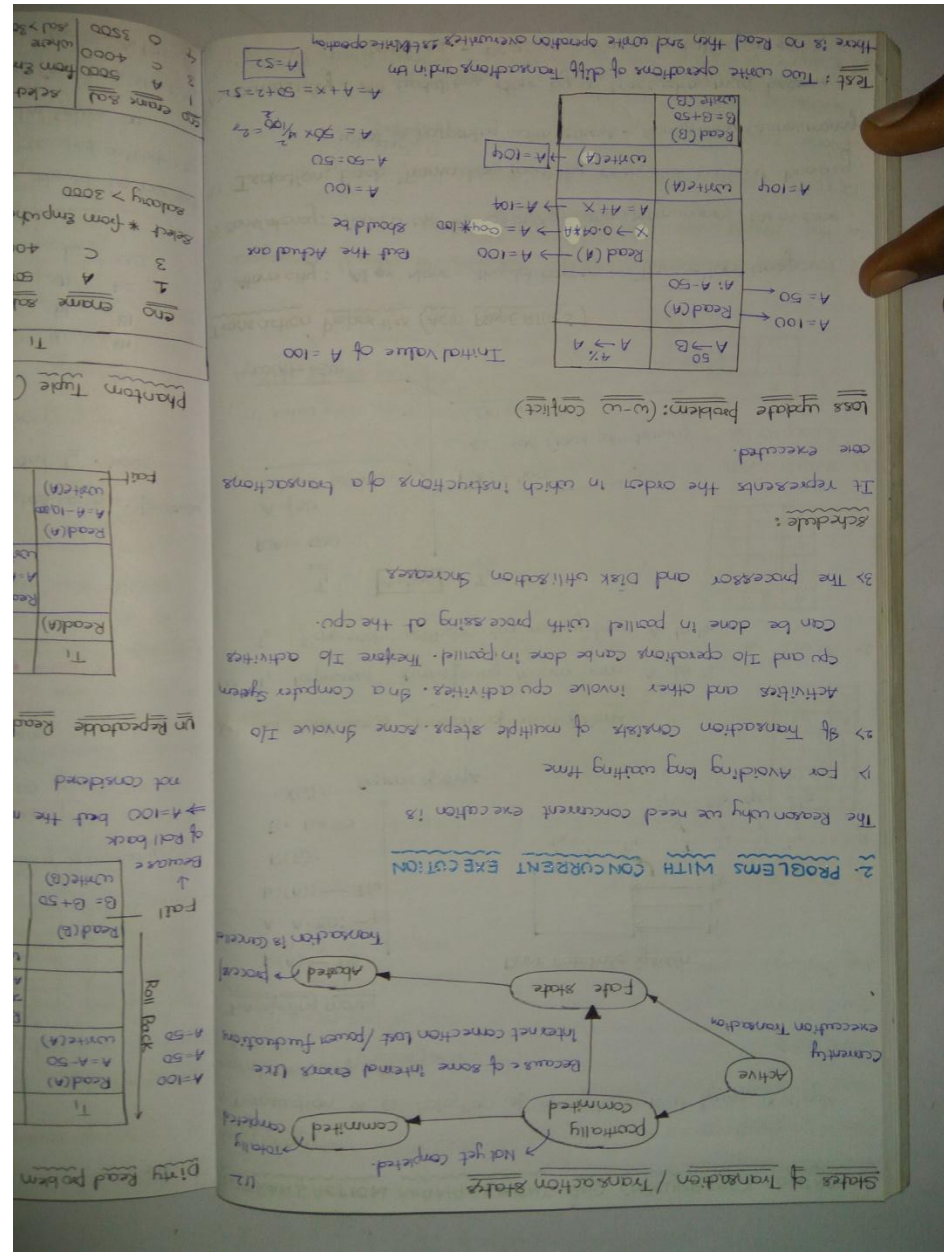
Transaction

1) Atomicity

2) Consistency

3) Isolation

4) Durability



Forward Summation Problem

if $d \neq 0$

$5.$ Types of

Solved Schedules

Transactions T1

Before T1	After T1
Read(x) $x = 100$	Write(x) $x = 600$

Compare

Operations of

when Transaction

start

complete

at the end

present then

what are the diff ways to combine these two together

transacn and these are two operations associated with a particular

transaction

which means a_1 should be executed only before a_2

\Rightarrow All these schedules the order should be consider

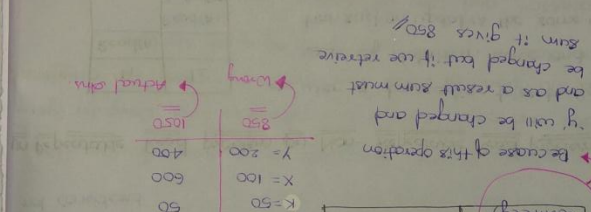
and a_2 should not be executed before a_1

\Rightarrow we need to find the correct schedule that generates the correct answer

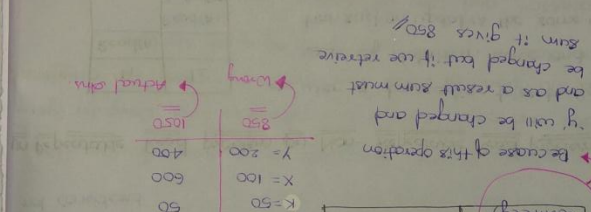
\Rightarrow All these schedules will not give us correct results (mid condition)

so we need to find the correct schedule that generates the correct answer

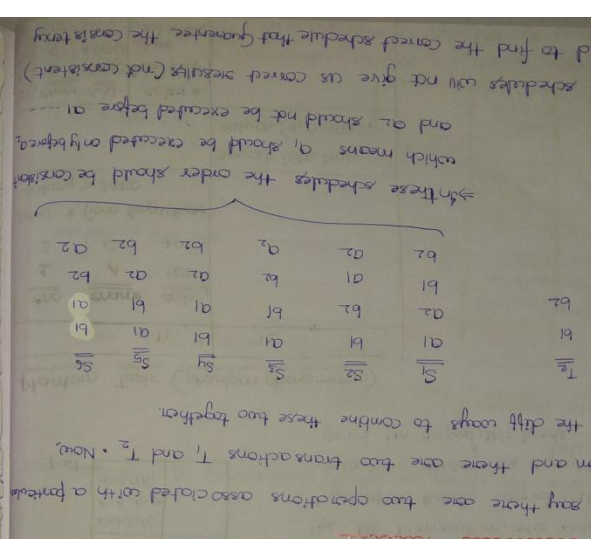
Before T1	After T1	Be cause of this operation	Y = 200	X = 100	Sum if $y = 850$
Read(y) $y = 50$	Write(y) $y = 200$	Be changed but if we reverse	850	100	Sum if $y = 850$
Read(x) $x = 600$	Write(x) $x = 600$	and as a result sum must	400	600	
Read(k) $k = 50$	Write(k) $k = 50$	be changed and	50	50	
Sum = 0	Sum = 50	Sum if $y = 850$	50	50	



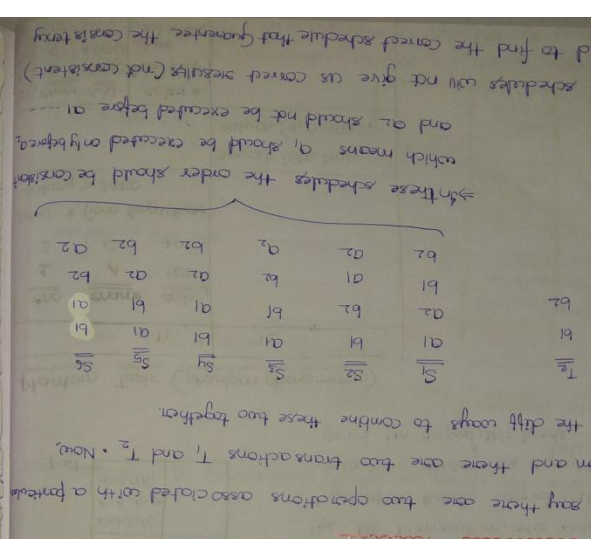
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



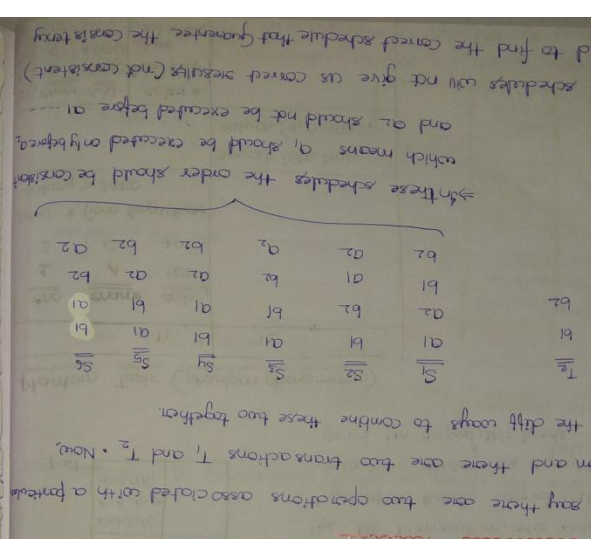
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



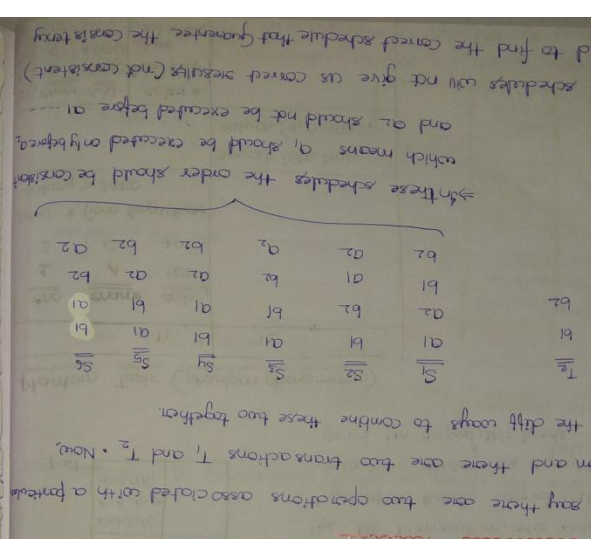
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



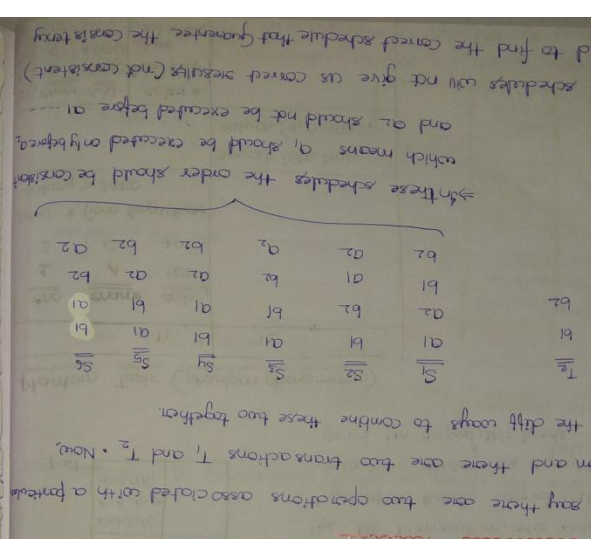
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



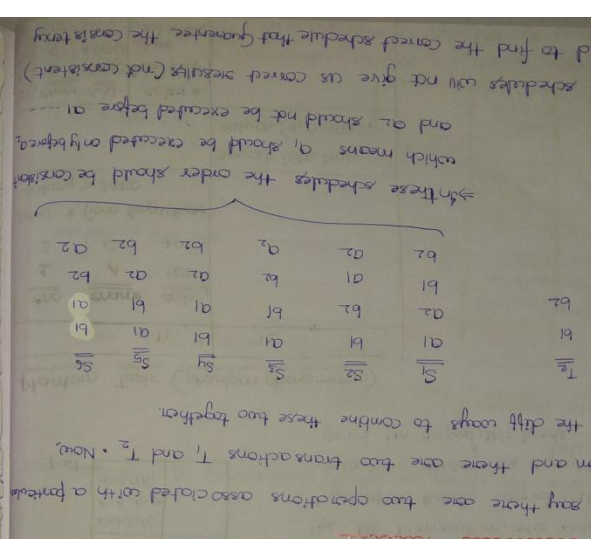
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



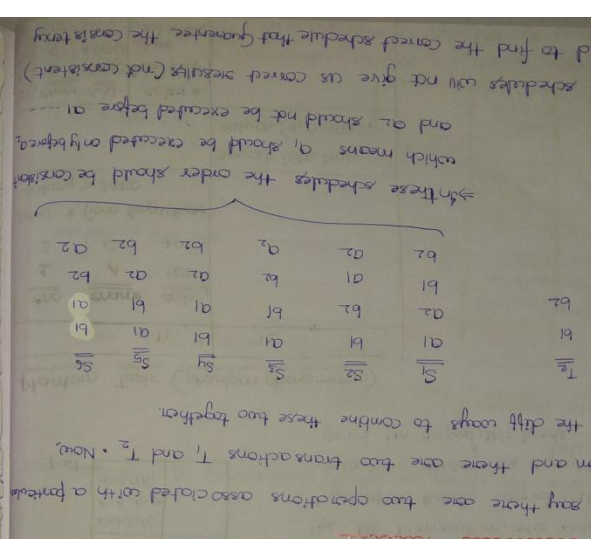
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



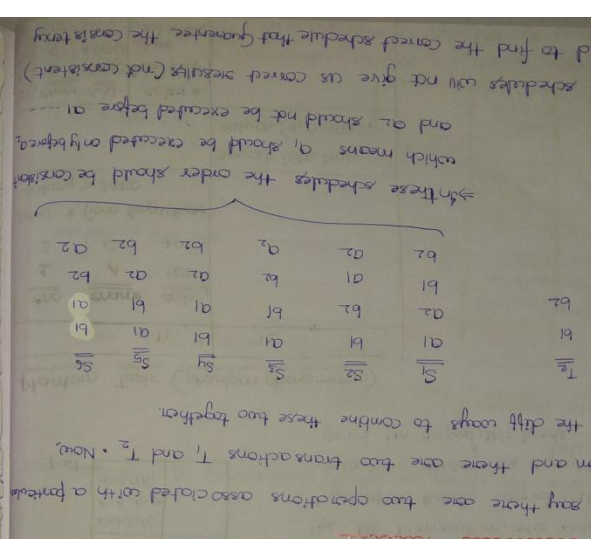
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



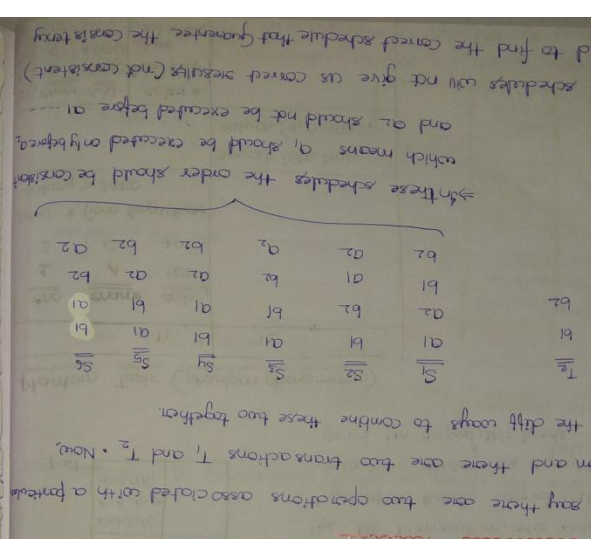
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



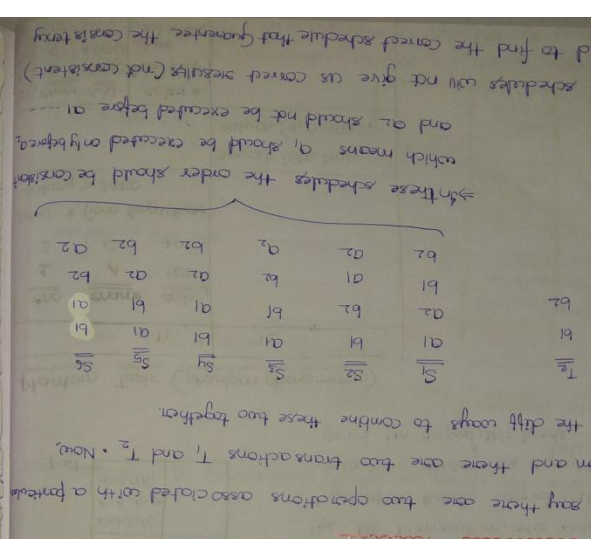
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



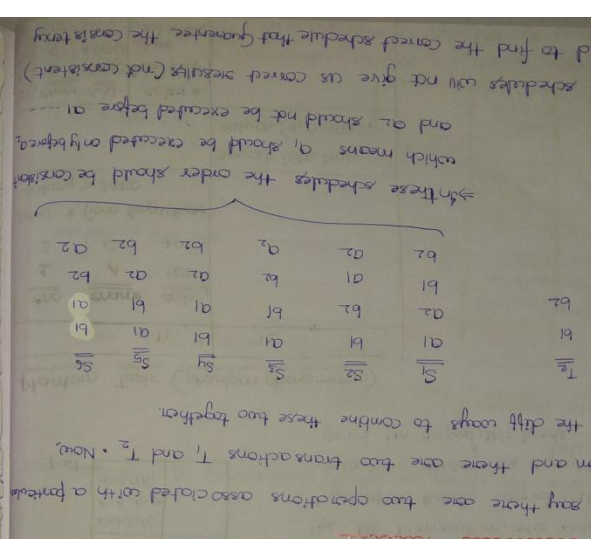
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



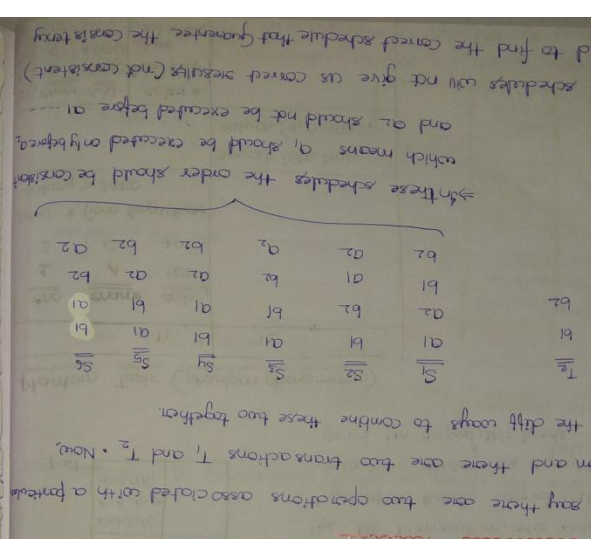
T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				



T1	T2	Sum = 0	Sum = 50	Sum = 50	Sum = 850
Read(x)	Write(x)	$x = 600$	$x = 600$	$x = 600$	$x = 600 \rightarrow$ write(x)
Read(y)	Write(y)	$y = 50$	$y = 200$	$y = 200$	$y = 200 \rightarrow$ write(y)
Read(k)	Write(k)	$k = 50$	$k = 50$	$k = 50$	$k = 50 \rightarrow$ write(k)
Sum = 0	Sum = 50				


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4 Types of Schedules

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CASCADES SCHEMATIC SCHEBULE CASCADES SCHEMATIC

The diagram illustrates the execution of two processes, P(A) and P(B), over three time steps (T1, T2, T3). The processes interact through shared memory locations.

- Process P(A):** Contains code segments R(A), W(A), and C(A).
- Process P(B):** Contains code segments R(B), W(B), and C(B).
- Shared Memory:** Contains locations L1, L2, and L3.

The execution sequence is as follows:

- T1:** P(A) reads from L1 (R(A)), P(B) reads from L1 (R(B)), P(A) writes to L1 (W(A)), P(B) writes to L1 (W(B)).
- T2:** P(A) reads from L2 (R(A)), P(B) reads from L2 (R(B)), P(A) writes to L2 (W(A)), P(B) writes to L2 (W(B)).
- T3:** P(A) reads from L3 (R(A)), P(B) reads from L3 (R(B)), P(A) writes to L3 (W(A)), P(B) writes to L3 (W(B)).

Annotations highlight specific interactions:

- A red bracket labeled "CSRDHg" spans the reads and writes of both processes across all three time steps.
- A red arrow labeled "Roll Back" points to the writes of process P(A) in T1 and T2, indicating they are invalid under the Strict Schedule rule.
- A red arrow labeled "Report" points to the writes of process P(B) in T1 and T2, indicating they are invalid under the Strict Schedule rule.
- A red arrow labeled "Roll Back" points to the writes of process P(A) in T3, indicating it is invalid under the Strict Schedule rule.

T1	72	 <p>$S = \text{STRUCTURE}$</p> <p>$C = \text{CLASSIC/PELESS}$</p> <p>$R = \text{RECOCVERABLE}$</p> <p>$\hookrightarrow$ 9 went Read/write until the other one connects</p>
----	----	---

A close-up photograph of a person's hand, with dark skin, pointing their index finger towards a worksheet. The worksheet contains several tables and a grid. One table has columns labeled 'Category' and 'Value'. Another table has columns labeled 'Category' and 'Value' with a row labeled 'Total'. A grid shows values like 100, 15, and 10. The background is a light-colored surface with some faint text and numbers.

S_1	S_2	$w(A)$	$w(A)$
$A = 100$	$R(A)$	$A = 100$	$R(A)$
$A = 110$	$R(A)$	$A = 110$	$R(A)$
$A = 110$	$A \times 111$	$A = 110$	$A \times 111$
$A = 110$	$A + 110$	$A = 110$	$A + 110$

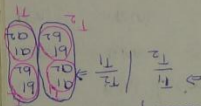
• Cross Solution
• by before A₂

same find database slate for a given initial slate of database.
↳ Two schedules are said to be Result Equivalent if they produce
they are same.

Two schedules are said to be Equivalent if they follow some rules

5. RESULT EQUIVALENT SCHEDULES

⇒ All valid schedules are always consistent



In the above example the no. of valid schedules possible = $2^6 = 64$

then the no. of serial schedules possible are $m!$
to enter in middle when a particular transaction is executing

⇒ Now if there is no interleaving (No Transaction is suspended

$$\text{No. of Schedules possible} = \frac{(m_1)!(m_2)!(m_3) \cdots (m_n)!}{(m_1 + m_2 + m_3 + \cdots + m_n)!}$$

No. of schedules that are possible are $(m_1 + m_2 + m_3 + \cdots + m_n)!$

operations in each transaction is m_1, m_2, \dots, m_m then the

Now let us say there are Transactions $T_1, T_2, T_3, \dots, T_m$ and no. of

of database.

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⇒ check whether these two schedules are Equivalent / not

18

S1		S2	
T1	T2	T1	T2
R(x) X = X+5 W(x)		X Y 2 5 G 10 H 10	X Y 2 5 G 10 H 10
	R(x) X = X*3 W(x)	X=21 Y=10	X=11 Y=10
R(y) Y = Y+5 W(y)		R(x) X = X+5 W(x) R(y)	Y=Y+5 W(y)

NOT Result
Equivalent

i) Test which

S1: R₁(A) R₂

S2: R₂(B)

SI

T1
R(A)
W(A)

No - conflict

ii)

S1: R(A) W₁

S2: R₂(B) W₁

TI

R(A)
W(A)
R(B)

Conflict
W₂(B) -

CONFLICT
A schedule
Equivalent

7. CONFLICT

Now, check
not.

6. CONFLICT EQUIVALENT AND CONFLICT SERIALIZABLE

Conflict operations

T ₁	T ₂
R(A)	W(A)
W(A)	R(A)
W(A)	W(A)
R(A)	R(A)

→ Both the transactions are accessing the same data items and one of the operations is write then it is a conflict operation

Operating on diff data } Non- conflict operations

Now, Two schedules are said to be conflict Equivalent if all the conflicting operations in both the schedules must be executed in the same order.

T1	T2
R(A) ← W(A) ← R(B)	W(A) ← R(A) ← W(B)
W(A) ← R(A) ← W(B)	R(A) ← W(A) ← R(B)
R(B) ← W(B)	W(B) ← R(B)

Conflict (R-W)

R-W

These 2 are Conflict

Conflict

T1	T2
R(A) ← R(B)	W(A) ← W(B)
W(A) ← R(A) ← R(B)	R(A) ← W(A) ← W(B)
R(B) ← W(B)	W(B) ← R(B)

Now, check not.

PROCEDURE

- ① Construct a transaction operation.
- ② If the Dine is not conflict
- ③ If the graph conflict set

Ex

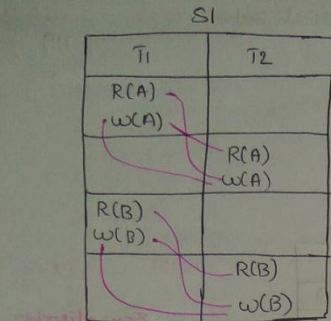
T1	T2
R(A) w(A)	R(A) w(A)
R(B) w(B)	R(B) w(B)

Ex :

T1	T2
R(A) w(A)	R(A) w(A)
R(B) w(B)	R(B) w(B)

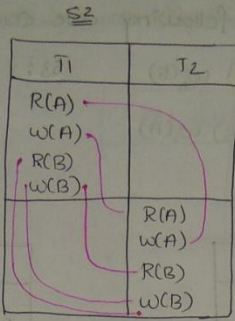
Ex :

T1	T2
	R(A)
w(A)	R(B)
	w(B)



$$\begin{aligned} R_1(A) &\rightarrow w_2(A) \\ w_1(A) &\rightarrow R_2(A) \\ w_1(A) &\rightarrow w_2(A) \end{aligned}$$

$$\begin{aligned} R_1(B) &\rightarrow w_2(B) \\ w_1(B) &\rightarrow R_2(B) \\ w_1(B) &\rightarrow w_2(B) \end{aligned}$$

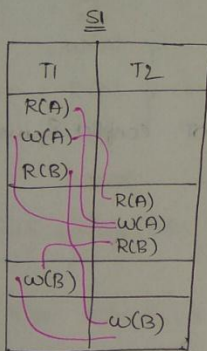


$$\begin{aligned} R_1(A) &\rightarrow w_2(A) \\ w_1(A) &\rightarrow R_2(A) \\ w_1(A) &\rightarrow w_2(A) \\ R_1(B) &\rightarrow w_2(B) \\ w_1(B) &\rightarrow R_2(B) \\ w_1(B) &\rightarrow w_2(B) \end{aligned}$$

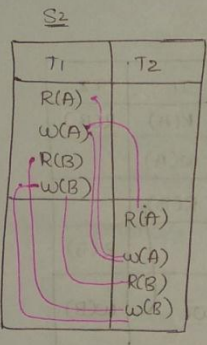
120

Conflict
Serializable

2



$$\begin{aligned} R_1(A) &\rightarrow w_2(A) \\ w_1(A) &\rightarrow R_2(A) \\ w_1(A) &\rightarrow w_2(A) \\ R_1(B) &\rightarrow w_2(B) \\ w_1(B) &\rightarrow R_2(B) \\ w_1(B) &\rightarrow w_2(B) \end{aligned}$$



$$\begin{aligned} R_1(A) &\rightarrow w_2(A) & w_1(A) &\rightarrow R_2(A) \\ w_1(A) &\rightarrow w_2(A) & R_1(B) &\rightarrow w_2(B) \\ R_1(B) &\rightarrow w_2(B) & w_1(B) &\rightarrow w_2(B) \\ w_1(B) &\rightarrow R_2(B) & w_1(B) &\rightarrow w_2(B) \end{aligned}$$

Not Conflict Equivalent.

∴ The Relation S1 is not equivalent to any of the serializable schedule.

∴ S1 is not conflict serializable.

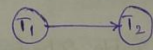
PROCEDURE FOR CONFLICT SERIALIZABILITY USING PRECEDENCE GRAPH

- ① construct a directed graph where each vertex corresponds to a transaction and each directed edge represents a conflicting operation. (Read→write / write→write/write→Read)
- ② If the Directed Graph contains cycles then the concurrent schedule is not conflict serialisable.
- ③ If the graph contains no cycles then the schedule is called conflict serializable.

conflict
serializable

Ex

T1	T2
R(A)	
w(A)	
	R(A)
	w(A)
R(B)	
w(CB)	
	R(B)
	w(B)



⇒ In the precedence Graph there is no cycle and therefore this schedule is conflict serializable

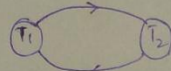
⇒ The serial schedule for which this schedule is equivalent to is Topological order of the Graph = T1T2.

(A) $\xrightarrow{\text{NO}}$
(B) F

Equivalent.

Ex :

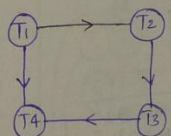
T1	T2
R(A)	
w(A)	
R(B)	
	R(A)
	w(A)
	R(C)
w(CB)	
	w(B)



⇒ In the precedence Graph there is a cycle and hence the schedule is not conflict serializable

Ex :

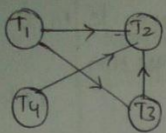
T1	T2	T3	T4
	R(X)		
		w(X)	
w(Y)			
	R(Y)		
		w(Z)	
			R(X)
			R(Y)



There is no cycle and therefore the schedule is conflict serializable

⇒ The serial schedule to which the given schedule is T1T2T3T4 (Topological sort)

Ex



④ Not conflict serializable

⑤ T₃ T₄ T₁ T₂

⇒ No cycles in Graph ⇒ Conflict

⑥ T₁ T₄ T₃ T₂

Serializable

⑦ T₂ T₃ T₁ T₄

Conflict

TRICK (By me) (not By RBR) : Start the sequence which does not have any incoming edge and proceed further.

1	2	3	4
R ₁ (A)			
w ₁ (A)			

8. NO. OF CONFLICT SERIALIZABLE SCHEDULES

T₁: R₁(A) W₁(A) R₁(B) W₁(B)

T₂: R₂(A) W₂(A) R₂(B) W₂(B)

Find the total no of conflict serializable schedules that can be formed by T₁ and T₂?

Now, try to find the schedules that are equivalent to (T₁ → T₂) or (T₂ → T₁). (The schedules equivalent to T₁ → T₂ / T₂ → T₁ are called conflict serializable)

Now, try to find out the schedules that are conflict equivalent to the serial schedule (T₁ → T₂)

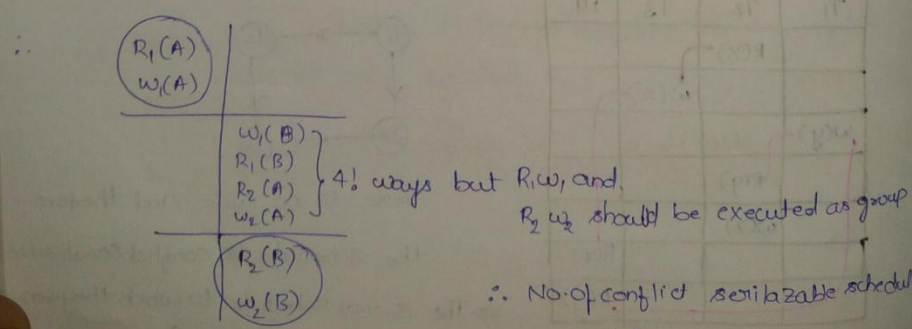
Now, Among {R₁(A) W₁(A) R₁(B) W₁(B)} {R₂(A) W₂(A) R₂(B) W₂(B)}

R₁(A) should come first.

cannot write R₂(A) 1st because

if I write it get T₂ → T₁ (but my aim is T₁ → T₂)

∴ R₁(A) $\xrightarrow{T_1 \rightarrow T_2}$ and R₂(B) $\xrightarrow{w_2(B)}$ should come in end



∴ No. of conflict serializable schedules

$$= \frac{4!}{2!2!} = 6$$

g. VIEW E

Two sched
following 3

1> For each
in sched
read th

2> If Trans
produced
s' also s

3> For each
of 'A' of
in s.

→ In summar
same order

Ex:

T ₁	R(A)	W(A)
T ₂	R(B)	W(B)

12.2

Now $(T_2 \rightarrow T_1)$

\Rightarrow conflict
serializable

s. not have

$R_2(A)$	
$w_2(A)$	
$R_1(B)$	$R_1(B)$
$w_2(B)$	$w_1(B)$
$R_1(A)$	
$w_1(A)$	

12.3

9. VIEW EQUIVALENT AND SERIALIZABLE

Two schedules 'S' and 'S'' are said to be view Equivalent if the following 3-conditions are met for each data item (say A)

- 1) For each data item A if Transaction T_i reads the initial value of 'A' in schedule 'S' then transaction T_i must schedule 'S'' also read this initial value of 'A'.
- 2) If Transaction T_i executes Read - R(A) in schedule 'S' and that was produced by Transaction T_j (if any) then the transaction must in schedule 'S'' also read the value of 'A' that was produced by T_j .
- 3) For each data item the transaction (if any) that performs final write of 'A' operation in 'S' must also perform the final write of 'A' operation in 'S'.

\Rightarrow In summary All Read write sequences to be maintained in the same order in both S and S'

Ex:

S1		S2	
T_1	T_2	T_1	T_2
R(A)		R(A)	
w(A)		w(A)	
	R(A)		R(B)
	w(A)		w(B)
R(B)			R(A)
w(B)			w(A)
	R(B)		R(B)
	w(B)		w(B)

1) Are S1 and S2 view

Equivalent

Initial Read on 'B' in 'S1' is by T_1

Initial Read on 'B' in 'S2' is by T_2

First write on 'B' in 'S1' is performed by T_1 .

Initial Read on 'A' in 'S2' is performed by T_2 .

Final write on 'A' in 'S' is done by T_2 .

one first. I
(A) 1st because

 $T_2 \rightarrow T_1$ (but my

acted as group

Serializable schedules

Now, check for producers and consumers. (Write and Read)

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S ₁	
T ₁	T ₂
R(A) W(A)	
	R(A) W(A)
R(B) W(B)	
	R(B) W(B)

producer ← R(A) → Consuming

S ₂	
T ₁	T ₂
R(A) W(A)	
R(B) W(B)	
	R(A) W(A)
	R(B) W(B)

producer ← R(A) → consumer

∴ These two schedules are view equivalent.

Ex:

S ₁	
T ₁	T ₂
R(A)	
	w(A)
w(A)	

Final write here is by T₁

S ₂	
T ₁	T ₂
R(A) w(A)	
	w(A)

Final write here is by T₂

S ₃	
T ₁	T ₂
producer	w(A)
R(A) w(A)	

producer ← w(A)

∴ T₁ ≠ T₂ (Not view Equivalent)

S₁ ≠ S₂

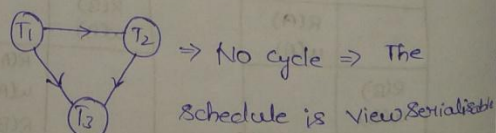
S₂ ≠ S₃ (final write of A's conflict)

S₁ ≠ S₃ (No producer consumer in S₁)

10. VIEW SERIALISABLE EXAMPLES

The method that we use to check view serializability is by using "poly graphs."

T ₁	T ₂	T ₃
R(A)		
	w(A)	
R(A)		
	w(A)	



⇒ Here T₁ should start first which means T₂ & T₃ should be executed only after T₁, so T₁ → T₂ → T₃

⇒ Now coming to T₂ and T₃, T₂ should start first so T₁ → T₂ → T₃

Ex	
T ₁	T ₂
R(A) w(A)	
	R(B) w(B)

Ex	
T ₁	T ₂
R(A)	
	w(A)

⇒ If A is but a v

Blind write:

⇒ If a schedule then there sh

11. SERIALIZABLE

⇒ A schedule

⇒ View se

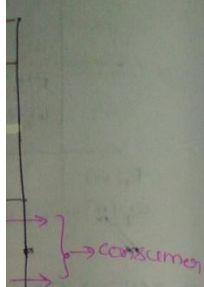
⇒ Now, consi

d)

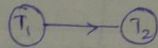
124

Ex

T1	T2
R(A) W(A)	
	R(A) W(A)
R(B) W(B)	
	R(B) W(B)



125



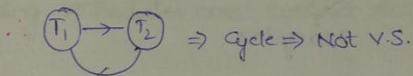
∴ The Graph contains NO cycle and so the schedule is view serializable and conflict serializable

Ex

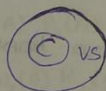
T1	T2
R(A)	
	R(A)
W(A)	

Says that T_1 should happen first and then T_2

This Says that T_1 should occur last which means T_2 and then T_1



⇒ If a schedule is conflict serializable then it is view serializable but a view serializable schedule need not be conflict serializable



Blind write: Write without Read is called Blind write

⇒ If a schedule should be view serializable but not conflict serializable then there should be atleast one blind operation.

II. SERIALIZABLE SCHEDULES

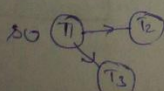
⇒ A schedule is view serializable if it is either conflict serializable or view serializable

ability is by

e ⇒ The

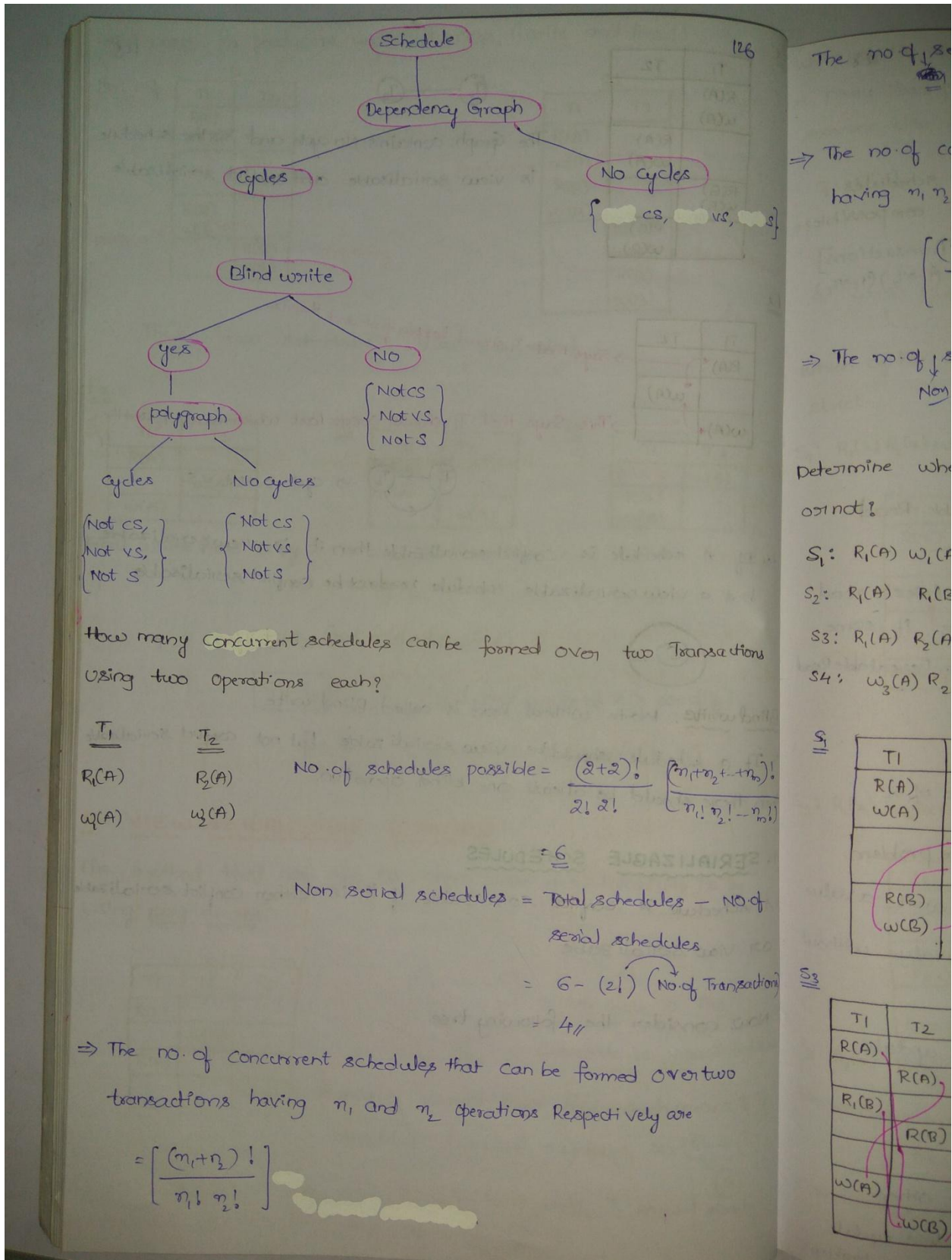
is View Serializable

which means T_2, T_3



should start

⇒ Now, consider the following tree



The no. of serial schedules possible are $\frac{(n_1+n_2)!}{n_1! n_2!} - 2$

⇒ The no. of concurrent schedules that can be formed over m-transactions having n_1, n_2, \dots, n_m operations respectively are

$$\left[\frac{(n_1+n_2+n_3+\dots+n_m)!}{n_1! n_2! n_3! \dots n_m!} \right]$$

⇒ The no. of serial schedules are $\left[\frac{(n_1+n_2+\dots+n_m)!}{n_1! n_2! n_3! \dots n_m!} \right] - (m!)$

Determine whether the following schedules are conflict serializable or not.

$S_1: R_1(A) W_1(A) R_2(B) W_2(B) R_1(B) W_1(B)$

$S_2: R_1(A) R_1(B) W_2(A) R_3(A) W_1(B) W_3(A) R_2(B) W_2(B)$

$S_3: R_1(A) R_2(A) R_1(B) R_3(B) R_3(A) W_1(A) W_2(B)$

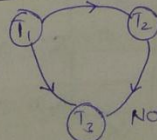
$S_4: W_3(A) R_2(A) W_1(B) R_2(B) W_2(C) R_3(C)$

S_1	
T1	T2
R(A)	
W(A)	
	R(B)
	W(B)
	R(B)
	W(B)



∴ conflict serializable

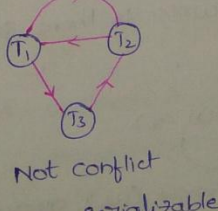
S_2		
T1	T2	T3
R(A)		
R(B)		
	W(A)	
		R(A)
	W(B)	
		W(A)
	R(B)	
	W(B)	



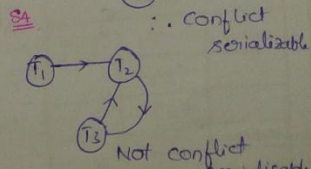
No cycles

∴ conflict serializable

S_3		
T1	T2	T3
R(A)		
	R(A)	
R1(B)		
	R(B)	
		R3(B)
W(A)		
	W(B)	
		R3(B)

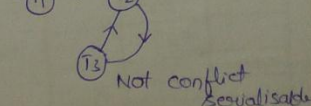


Not conflict serializable



No cycles

∴ conflict serializable



Not conflict serializable

12. Examples on Types of Schedules

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Two Transactions T_1 and T_2 are given as follows

$T_1: R_1(A) W_1(A) R_1(B) W_1(B)$

$T_2: R_2(B) W_2(B) R_2(A) W_2(A)$ Now How many serial schedules are possible?

$$\Rightarrow \text{No. of serial schedules} = m! = 2! = 2 \quad [m = \text{No. of Transactions}]$$

$(T_1 \rightarrow T_2) (T_2 \rightarrow T_1)$

\Rightarrow Consider the following schedules

$S_1: R_2(x) R_2(y) R_1(x) R_1(y) W_1(x) \underbrace{R_2(x)}_{x=x}$ ✓

$S_2: R_2(x) R_2(y) W_2(x) R_1(x) R_1(y)$

$S_3: R_2(x) R_2(y) R_3(x) R_2(y) W_2(x) W_2(y)$

which of the above schedules are having un-repeatable Read problem?

\Rightarrow Un Repeatable Read problem means if a transaction tries to read the same data two times and in b/w this two reads if some other transaction changes the value then it is called Un-Repeatable Read.

\Rightarrow Now $S_1: R_2(x) \dots W_1(x) R_2(x)$

$x=x$

$x = \text{NOT } x$

modified the value of x

which of the above schedules is having lost update problem.

\Rightarrow Lost update problem means one transaction will write a value and immediately another transaction writes a value without reading it (one writes over

$S_1: \text{Only one write is there so no loss update}$

$S_2: \dots \dots \dots \dots \dots \dots \dots$

$S_3: W_1(x) W_2(x)$

one write (W_2) overwrites the other

Write: Lost update problem

which of the
⇒ Dirty Read
someone else

$S_2: R_2(x)$

$S_1: W_1(x)$

which of the
strict

$S_1: R_1(x) R_2(x)$

T
RC
WC
COM

$S_2: R_1(x) W_2(x)$

T
R
W
R
C
O

$S_3: R_3(x) R_1(x)$

Recoverable: ✓

+

Cascade less

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which of the above schedules is having dirty Read problem.

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⇒ Dirty Read problem is if someone will write it and before writing someone else will read it this is called Dirty Read problem.

schedules
one possible?

reactions
 $T_2(T_1 T_2)$

$$S_2: R_1(x) \dots w_2(x)(R_1(x))$$

T_2 is waiting the value of x and R_1 is reading it before it got committed. so it is dirty Read.

$$S_1: w_1(x) R_2(x)$$

Dirty Read problem.

Which of the following schedules are Cascadeless, Recoverable and strict.

$$S_1: R_1(x) R_2(x) w_1(x) w_2(x) \text{ commit}(c_2) \text{ commit}(c_1)$$

Read

T_1	T_2
$R(x)$	
	$R(x)$
$w(x)$	
	$w(x)$
commit	Commit

⇒ Recoverable : consumer should not commit before the producer commit

⇒ There are no producer and consumer ..

The schedule is Recoverable, cascadeless

⇒ Strict says if some one writes a value you should not Read/write it until the previous one commits ∴ Not strict schedule

some
repeatable Read

DC

$$S_2: R_1(x) w_2(x) w_1(x) R_1(x) \text{ Commit}(c_2) \text{ Commit}(c_1)$$

problem.

write a value

without

update

T_1	T_2
$R(x)$	
	$w(x)$
$w(x)$	
$R(x)$	
	Commit
Commit	

⇒ No producer consumer ⇒ cascadeless,
⇒ Not strict schedule

T_1	T_2	T_3
		$R_3(x)$
$R_1(x)$		
	$R_2(x)$	
$w(y)$		Producer - Consumer
	$R_2(y)$	
	$R_2(x)$	
Commit		Commit

$$S_3: R_3(x) R_1(x) R_2(x) w_1(y) R_2(y) w_2(y) c_3 c_2$$

Recoverable : says that producer should commit before the consumer ∴ Recoverable (T_1 commits before T_2)

Cascadeless : says that producer should commit first then only you have to read it. NOT CASCADELESS ∴ NOT STRICT

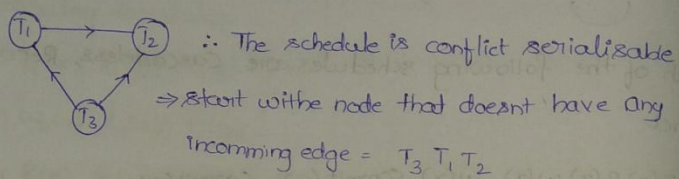
13. EXAMPLES ON CONFLICT SERIALIZABLES

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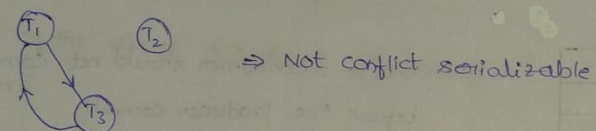
• which of the following schedules is conflict serialisable? For each serializable schedule, determine the equivalent serial schedules?

- $r_1(x), r_3(x), w_1(x), r_2(x), w_2(x)$
- $r_1(x), r_3(x), w_2(x), w_1(x), r_2(x)$
- $r_3(x), r_2(x), w_3(x), r_1(x), w_1(x)$
- $r_3(x), r_2(x), r_1(x), w_3(x), w_1(x)$

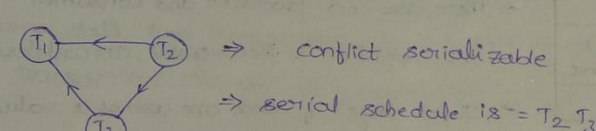
Now, i)



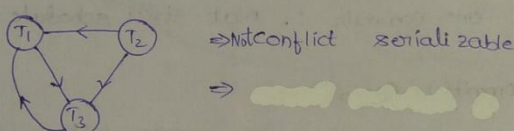
ii)



iii)



iv)



14. EXAMPLES ON CONFLICTS

Given

$T_1: R(x) \ R(y) \ W(x)$

$T_2: R(x) \ R(y) \ W(x) \ W(y)$

} Now form the schedules that result in
WR-conflict, RW-conflict, WW-conflict

WR

T_1	T_2
$R(x)$	
$R(y)$	
$w(x)$	
	$R(x)$
	$R(y)$
	$w(x)$
	$w(y)$

RW

T_1	T_2
$R(x)$	
	$R(x)$
	$R(y)$
	$w(x)$
	$w(y)$

WW

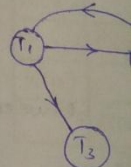
T_1	T_2
$R(x)$	
$R(y)$	
$w(x)$	
	$w(x)$
	$w(y)$
	$R(x)$
	$R(y)$

15. POLYGR

T_K	T_1		
		$w(x)$	$R(x)$

$S: r_1(A) \ w_2$

NOTE: If
is view &
→ If
write
not



Now, Insert two
trans actions T_0

T_0	T_1	T_2	T_3	
$w(x)$				
	$R(x)$			
		$w(x)$		
			$w(x)$	
				$R(x)$
				$w(y)$

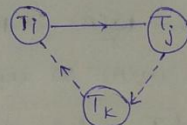
15. POLYGRAPHS FOR VIEW SERIALIZABLE -- EXAMPLE 1

each

des?

TK	T _i	T _j
	w(A)	
	R(A)	

⇒ Suppose there are two transactions T_i and T_j at some point of time T_i performs write operation and then T_j reads it. Now another Transaction T_k executes write operation the it should be before T_i and before T_j so the polygraph will be

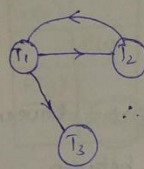


S : r₁(A) w₂(A) w₁(A) w₃(A)

NOTE: ⇒ If a schedule is conflict serializable then the schedule is view serializable, so the 1st check for VS should be CS.

⇒ If the schedule is not CS, now check if there are Blind writes or not, in case if there are Blind writes and it is not CS then only we should check for VS.

CS X	CSX	CSV	CS = Conflict serializable
BW X	BW ✓	VS ✓	BW = Blind writes
VS X	VS ✓		VS = View serializable



∴ Not CS X ... Now check for Blind writes (Write without Read)
Transaction 2 is writing without Reading (·BW ✓)

Now, Insert two dummy transactions T_b and T_f

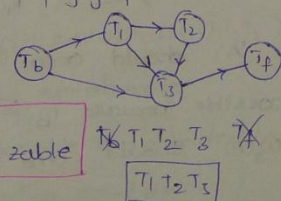
T _b	T ₁	T ₂	T ₃	T _f
w(A)				
R(A)				
w(A)				
	w(A)			
		w(A)		
			R(A)	

CS X
BW ✓
VS ✓

No cycles in poly graph

The schedule is view serializable

Now draw poly graph



↑ T₁ T₂ T₃ ↑
T_b T_f

We Assume

T_b = writes data items initially
T_f = Read all data items

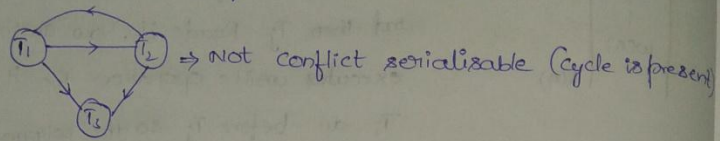
T_b, T_f are dummy transactions

16. POLY GRAPHS FOR VIEW SERIALISABLE EXAMPLE 2

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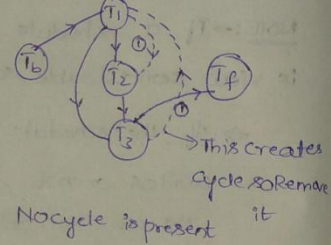
$S = T_1(A) \quad W_2(A) \quad T_3(A) \quad W_1(A) \quad W_3(A)$ \Rightarrow find if it is view serialisable / not

\Rightarrow First check whether it is conflict serialisable / not



\Rightarrow Now, check for Blind writes. $W_2(A)$ is the Blind write because it is not reading 'A' before $W_2(A)$ so $W_2(A)$ is Blind write \Rightarrow Now check for VS by Adding (T_b and T_f as dummy Transactions)

T_b	T_1	T_2	T_3	T_f
$w(A)$				
	$R(A)$			
		$w(A)$		
			$R(A)$	
			$w(A)$	
				$R(A)$



\therefore The schedule is view serializable and the serial schedule is

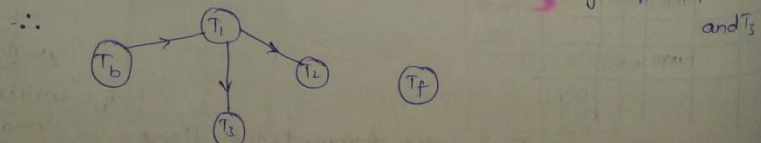
$$\cancel{T_1 T_2 T_3} = T_1 T_2 T_3$$

\Rightarrow Procedure to draw the above poly graph

i) check for write and Read 's of the same object between two different transactions. The first WR is between

$\Rightarrow w_b(A) \quad R_1(A)$ Now, all the writes of the data item

'A' should occur before T_b or after T_1 , now before T_b is not possible because T_b is the 1st transaction \therefore The write $w_2(A)$, $w_3(A)$ should come after T_1 , and therefore there will be edges from T_1 to T_2 and T_3



17. Example

T_1
$w(x)$
$w(x)$

T_1
$w(x)$
$R(y)$

T_1
$R(x)$

152

ble (not

e is present)

use it

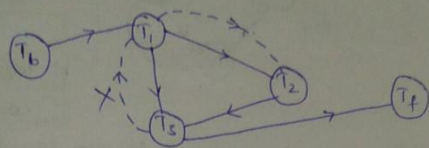
\Rightarrow Now

actions)

(R/W : 2

\Rightarrow Now again check for write Reads we find WR in $w_2(A), R_3(A)$ so all the writes of 'A' should occur before T_2 and after T_3 .

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\Rightarrow Now, one write is before T_2 i.e. $w_1(A)$ so there exists an edge from T_1 to T_2 and $w_1(A)$ occurs between T_3 . \therefore there exists an edge from T_3 to T_1 . Since it forms cycle Remove it

\Rightarrow Next WR is between T_3 and T_4 so there exists an edge from T_3 to T_4 .

II. EXAMPLES ON VERIFYING THE SCHEDULES - I

T1	T2
R(x)	
	R(x)
w(x)	
	w(x)

This creates cycle so Remove it

Schedule is

$\Rightarrow T_1 \rightarrow T_2 \Rightarrow$ Not conflict serializable
 \Rightarrow No blind write (Not vs)
 \Rightarrow Recoverable ✓
 \Rightarrow Cascading schedule
 \Rightarrow Not strict
 \Rightarrow No (producer-consumer)
 \quad (Read after writes)
 \quad $w_2(x)$ should be done after $w_1(x)$ commits

T1	T2
w(x)	
	R(y)
R(y)	
	R(x)

between

data items

where T_2 is not write $w_2(A)$, from T_1 to T_2 and T_3

$\Rightarrow T_1 \rightarrow T_2 \Rightarrow$ Conflict serializable
 \Rightarrow Recoverable cannot be said (No commit) \Rightarrow Strict
 \Rightarrow cascading schedule

Dirty Read.

T1	T2	T3
R(x)		
	R(y)	
R(y)		
	R(x)	

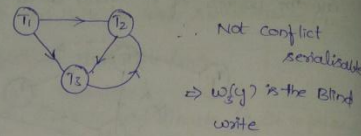
producer-consumer

\Rightarrow conflict serializable ($T_1 T_2$)
 \Rightarrow view serializable
 \Rightarrow Recoverable cannot be decided
 \Rightarrow Cascading schedule
 \Rightarrow Not strict.

18. EXAMPLES ON VERIFYING THE SCHEDULES - 2

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T1	T2	T3
R(x)		
R(y)		
w(x)		
	R(y)	
	w(y)	
w(x)		
	R(y)	



Not conflict serializable
⇒ $w_3(y)$ is the blind write

⇒ Now check if it is vs by drawing polygraph

T _b	T ₁	T ₂	T ₃	T _f
w(x)				
w(y)				
R(x)				
R(y)				
w(x)				
	R(y)			
		w(y)		
w(x)				
	R(y)			
			R(x)	R(y)

T1
w(x)
w(x)
Commit

T _b	T1
w(x)	R(x)
	w(x)
	C
	Commit

20. EXAMPLES ON VERIFYING THE SCHEDULES - 3

T1	T2
R(x)	
	w(x)
w(x)	
Aabort	
Commit	

⇒ when a Transaction says Abort then that means i should Roll back

⇒ when a transaction says Abort then there is only one transaction and hence it will be CS.

⇒ Recoverable (No commit on T2)

⇒ Cascadefree (Independent)

⇒ Not strict $w_2(x)$ too not Read x

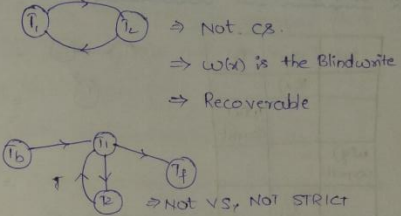
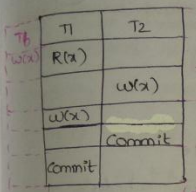
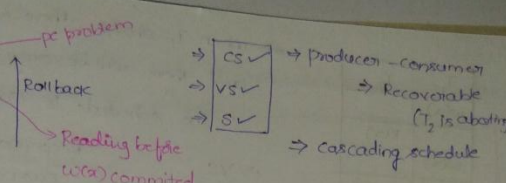
Should occur before T_1 another : $T_2 \rightarrow T_1$ edge will be present

T1
w(x)
w
R
Commit

T1	T2
$w(x)$	$R(x)$
$w(x)$	Ahost
commit	

conflict
serialisable
is the Blind

bing polygraph



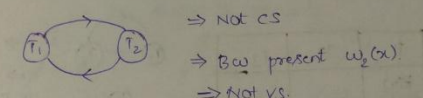
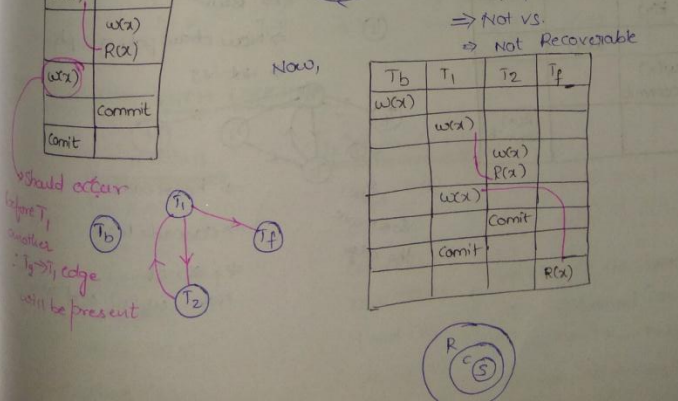
135

20. EXAMPLES ON VERIFYING SCHEDULES 4

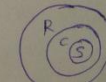
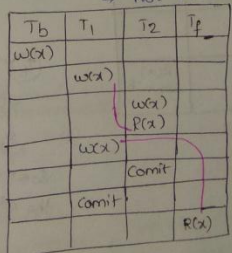
T_1	T_2
$w(x)$	
	$w(x)$
	$R(x)$
$w(x)$	
	Commit
Commit	

about then

About them
and



Now,



T_1	T_2	
$w(x)$		
	$R(x)$	
$w(x)$		
	commit	
Abort		

↑
Rollback

\Rightarrow when T_1 aborts there will be Roll back
and there will be only one transaction left
 \therefore The schedule is conflict Serializable

\Rightarrow VS Recoverable - X
 \Rightarrow SV \because cascading - V (NOT Cascadeless)
 \Rightarrow Not strict

21. EXAMPLES ON VERIFYING SCHEDULE - 5

T_1	T_2	T_3
	$R(x)$	
		$w(x)$
$w(y)$ Commit		
	$R(y)$ $w(z)$ Commit	

$T_1 \rightarrow T_2 \rightarrow T_3$

= CS, MS, S
= Recoverable
= Cascadeless Schedule
= Strict

22. EXAMPLES ON VERIFYING SCHEDULE - 6

T_1	T_2	T_3
$R(x)$		
	$w(x)$	
$w(x)$ Commit		
		$R(x)$, Commit

$T_1 \rightarrow T_2 \rightarrow T_3$

\Rightarrow Notes
 \Rightarrow BwV
 \Rightarrow Now draw poly graph

$T_1 \rightarrow T_2 \rightarrow T_3 \rightarrow T_4$

\Rightarrow Not VS
 \Rightarrow Recoverable
 \Rightarrow Cascadeless
 \Rightarrow Strict
Not $w_2(x)$ and $w(x)$

~~cycle
remove
the edge~~

23. INTI
 \Rightarrow The C that
will

case

LOCK - B
 \Rightarrow This is
mutual
called

T₁

24. PROB

23. INTRODUCTION TO LOCKING

(137)

⇒ The concurrency manager present in the OS make sure that the transactions that are being executed are serializable, by using some rules they are:

- ⇒ Lock-based protocol
- ⇒ Time stamp based protocols
- ⇒ Graph based protocols.

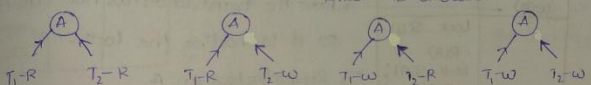
Lock-Based Protocol

⇒ This protocol says that all the data items should be accessed in a mutually exclusive manner, to achieve this we use two locks

- called
 - 1> Shared lock (only Read) [Lock-S]
 - 2> Exclusive lock (Both Read and write) [Lock-X]

S	L
✓	✗
✗	✗

⇒ If a transaction has shared lock on particular data item then another transaction may also acquire the shared lock on the same data item so share on share is allowed.



24. PROBLEMS WITH LOCKING

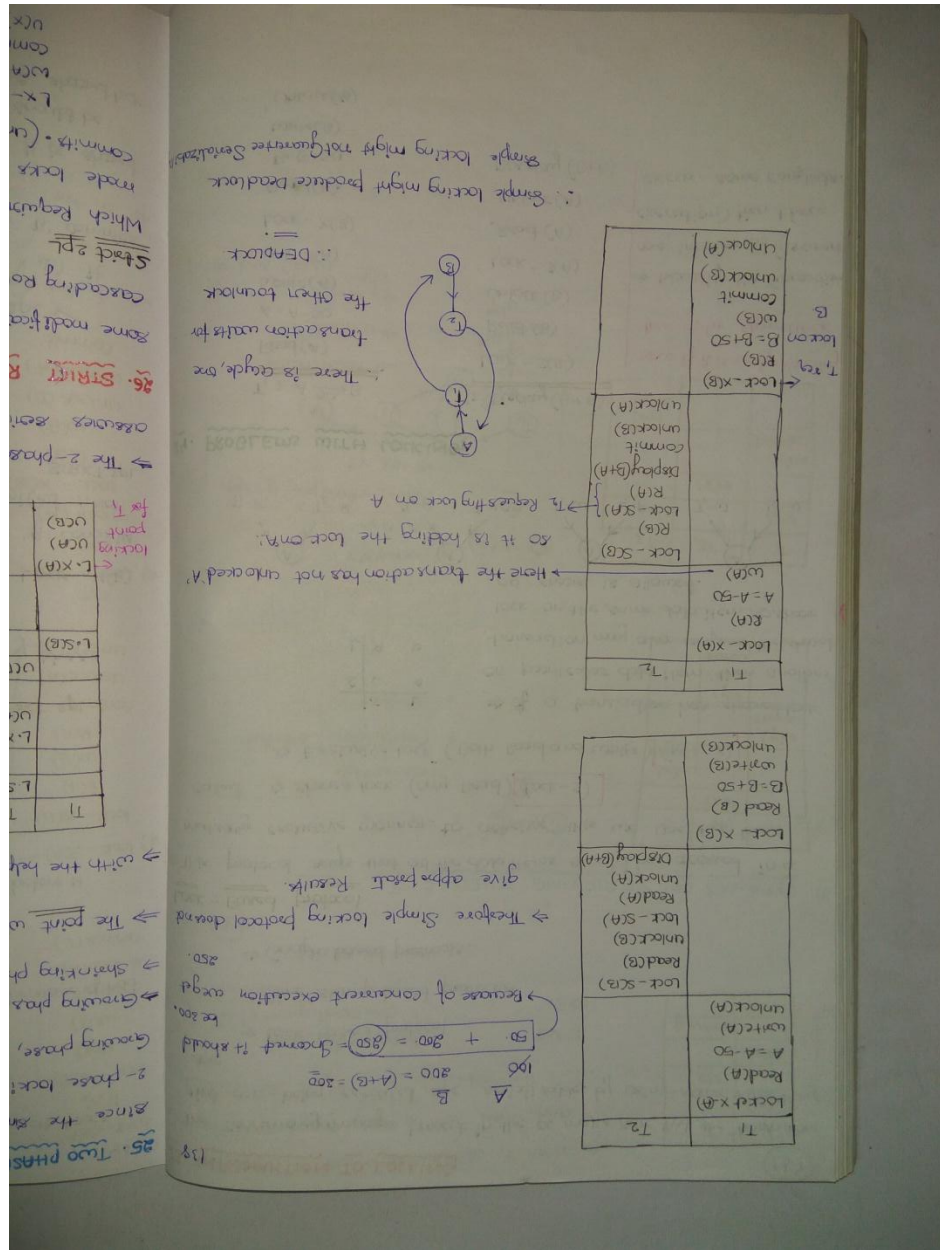
T₁: A → B

Read(A)
A = A + 50
Write(A)
Unlock(A)
Lock-X(B)
Read(B)
B = B + 50
Write(B)
Unlock(B)

T₂: Display(B+A)

Lock-SCB
Read(B)
Unlock(B)
Lock-SCA
Read(A)
Unlock(A)
Display(B+A)

Now if it's only Reading then go for sharedlock
Now, if the Transactions are interleaved (concurrent execution) then there occur some conflicts.



25. TWO PHASE LOCKING PROTOCOL

Since the simple transaction has some disadvantages we come for 2-phase locking protocol. There are 2 phases in 2PL they are hold phase, Growing phase, Shrinking phase.

→ Growing phase - Obtain the locks
 → Shrinking phase - Release all the locks. } and solve serializability in 2PL

↳ point

where the transaction has the final lock is called locking point

→ With the help of locking points we can find serial schedule

T ₁	T ₂	T ₃
L.S(A)		
	L.S(A)	
L.X(B)		
U(A)		
	L.X(C)	
U(B)		
L.S(B)		
	U(A)	
L.X(A)		
U(A)		
L.X(B)		
U(B)		
L.X(A)		
U(A)		
L.X(B)		
U(B)		

⋮

sometimes

locking point for T₂ is L.S(A)

locking point for T₃ (point where the final lock appears)

∴ Serial schedule = $\boxed{T_2 \ T_3 \ T_1} = \text{order in which we get locking points}$

→ The 2-phase locking has [cascading rollbacks and deadlocks] but it achieves serializability.

26. STRICT RIGOROUS AND CONSERVATIVE 2PL

Some modifications are made for the above 2PL so that it can prevent cascading roll backs

Strict 2PL

Which requires that in addition to locking being 2PL all exclusive locks taken by a transaction must be held until the transaction commits. (unlock only after a particular transaction commits).

LX-(A)
 WCA)
 commit
 unlock only after transaction commits.
 Deadlock possible,

Rigorous 2PL:

which requires that in addition to locking being 2-phase all locks must be held until the transaction commits.

⇒ can avoid cascading Rollbacks.

⇒ deadlock cannot be avoided (deadlocks are possible because of hold and wait)

Conceptive 2PL

⇒ which requires the transaction to update all the locks before it starts and release all the locks after it commits.

⇒ avoids cascading Rollbacks and Deadlocks.

27. Examples on 2PL

Which of the following schedules (Transactions) are in Strict 2PL?

a) Lock - S(A)

lock - X(B)

unlock(A)

w(B)

unlock(B)

R(A)

R(B)

w(A)

unlock(A)

⇒ There is Growing phase and shrinking phase therefore it is 2PL

⇒ Now consider the exclusive locks, Lock - X(B)
this should be unlocked only after 'B' commits
But it is unlocked before 'B' committed : NOT

got

STRICT 2PL



b) Lock - S(A)

R(A)

lock - X(B)

unlock(A)

unlock done

∴ Strict 2PL

w(B)

commit

unlock(B)

⇒ There is Growth and shrink ⇒ 2PL ✓
⇒ consider Exclusive locks lock X(B) it should be unlocked only after 'B' commits
⇒ In the

transaction boundaries

∴ NOT RIGOROUS 2PL

c) lock - S(A) —
R(A)

lock - X(B) —

R(B)

w(B)

commit

unlock(A)

unlock(B)

14a

all locks

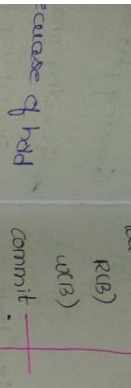
lock - S(A)

R(A)

lock - X(B)

R(B)

X(B)



before H

d) lock - S(A)

lock - X(B)

R(B)

w(B)

R(A)

commit

unlock(A)

unlock(B)

⇒ Growth and shrink ⇒ 2PL

⇒ unlock(B) done after commit = strict 2PL

⇒ Both A,B are unlocked after commit = Rigorous 2PL

lock - X(B)
B' committing
locked : NOT
strict 2PL

R(A)
unlock(A)
lock - X(B)

R(B)
w(B)
unlock(B)

commit
unlock(4)

⇒ All the locks are acquired before proceeding

the operations ⇒ conservative 2PL

acquiring the lock on B
∴ Not conservative 2PL

⇒ Growth and shrink ⇒ 2PL
⇒ unlock(B) is done after commit : Strict 2PL
⇒ conservative 2PL says that you have to acquire the locks before starting any operation
∴ The given schedule started R(A) before acquiring the lock on B

- o L ✓
 - o (B) it 2
 - o B' committing
 - o It is showed
should be shared lock
- ⇒ In the Growing phase locks are acquired and they can be upgraded
⇒ shared lock → upgraded to exclusive lock
- ⇒ In the Shrinking phase locks are released and locks can be degraded
→ Exclusive lock → degraded to shared lock

28. GRAPH BASED PROTOCOL

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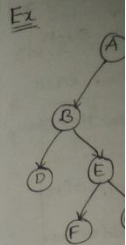
⇒ One of the alternative to 2PL is Graph Based protocol

⇒ we can avoid Deadlocks

Rules

► In tree protocol the only lock instruction allowed is lock-X, each transaction T_i can lock a data item at most once and must observe the following rules.

- The 1st lock by T_i may be on any data item.
- Subsequently a data item can be locked by T_i only if the parent of the data item is currently locked by T_i .
- Data items may be unlocked at any time.
- A Data item that has been locked and unlocked by T_i cannot subsequently be locked by T_i .

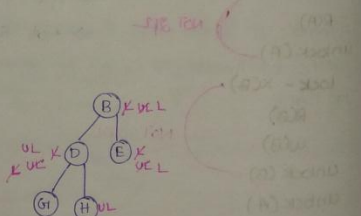


∴ The given schedule

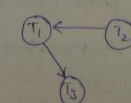
T_1	T_2	T_3
lock-X(B)		
	lock-X(D) lock-X(H) unlock(D)	
lock-X(E) lock-X(D) unlock(B) unlock(E)		
		lock-X(B) lock-X(E)
	unlock(H)	
lock-X(G)		
unlock(D)		

⇒ Now consider the Transactions

one-by-one T_1 and then T_2 and then



{Now if you want to see serializability order, replace all the locks with write statements?}



Advantages

⇒ Early unl

⇒ Ensures

⇒ Deadlock

Drawbacks

⇒ You shor

⇒ Unnece.s.s

29. TIME S

⇒ Time star

Concurrency

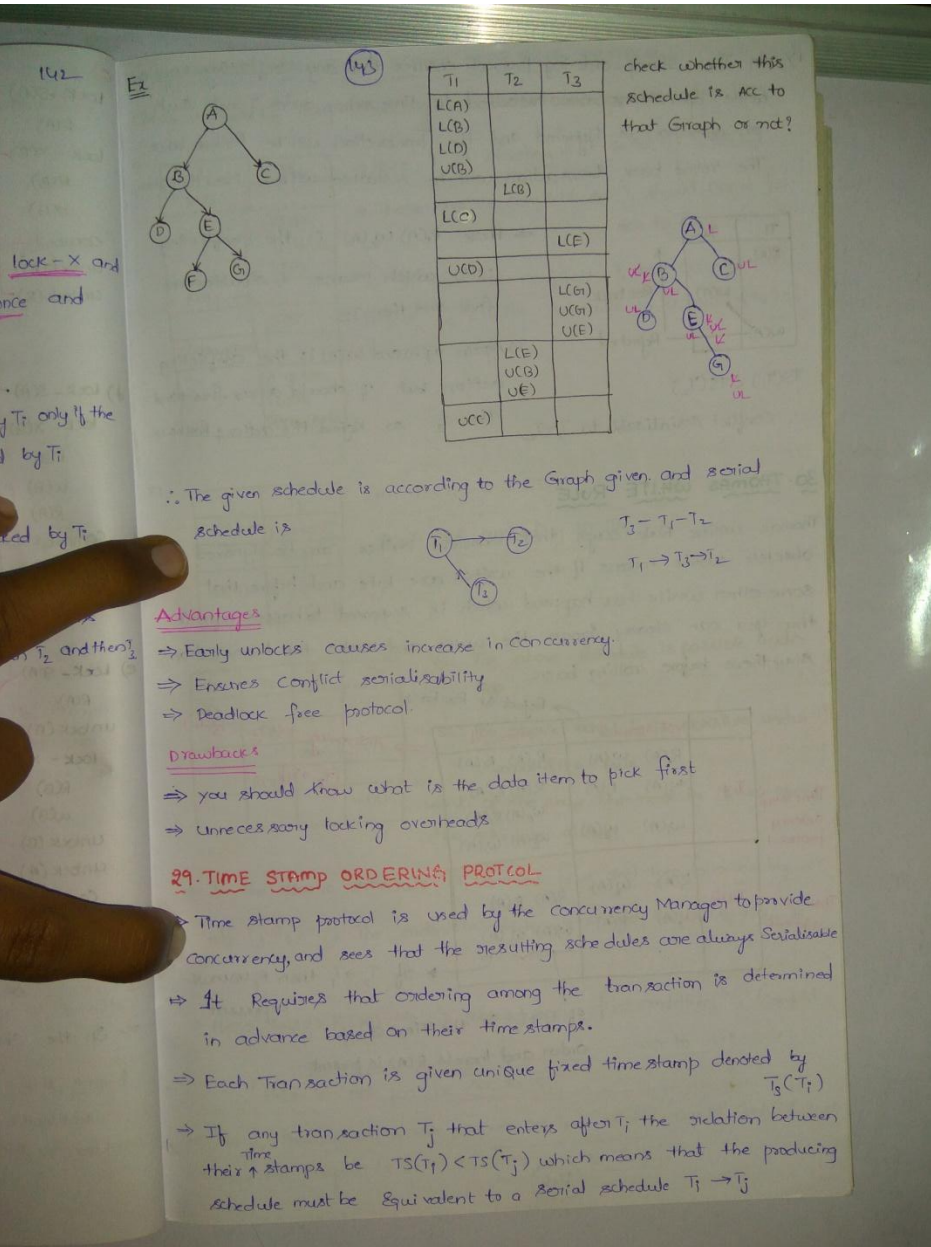
⇒ It Requ

in advan

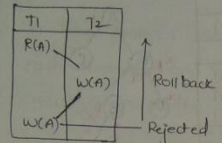
⇒ Each Tran

⇒ If any

than Time



1) In Time Stamp ordering protocol ensures that any conflicting read and write operations are executed in timestamp order if not such an operation is Rejected and the Transaction will be Rolled back. The rolled back transaction will be restarted with a New timestamp.



$$TS(T_1) < TS(T_2)$$

\therefore Conflict Serializable to $T_1 - T_2$

\Rightarrow Here $R_1(A), W_2(A)$ is the conflicting action which means T_1 should occur first and then T_2 .

\Rightarrow Again $W_2(A)$ and $W_1(A)$ is the conflicting action but T_1 should occur first and then T_2 so Reject the action & Rollback

3). EXAMPLES
check which c

T1	R(B)
	R(A)
	Display(A+B)
A	Display

T1	T
R(A)	2
w(A)	T2

T1	T2
w(A)	2
w(A)	T2

30. THOMAS WRITE RULE

Thomas write Rule says that obsolete writers can be ignored. Obsolete writer means if the writes are late and before that some other write has happened which is supposed to happen after it then you can clearly ignore the write and make the transaction stay there before rolling back.

		Not Allowed	Allowed	Assuming $TS(T_2) < TS(T_1)$
Time Stamp ordering protocol		$R_1(A), W_2(A)$	$R_2(A), R_1(A)$	$T_2 \rightarrow T_1$
Thomas writer rule		$W_2(A), R_2(A)$	$R_1(A), R_2(A)$	$R_2(A) \rightarrow$
		$W_1(A), W_2(A)$	$W_2(A), W_1(A)$	$W_2(A) \rightarrow$
		$R(A), W_2(A)$	$R(A), R_2(A)$	$R_2(A) \rightarrow$
		$W_2(A), R(A)$	$W_2(A), W_1(A)$	$W_2(A) \rightarrow$
				$T_2 \rightarrow T_1$
				$\therefore T_2 \rightarrow T_1$, then $R_2(A)$ must be present
				$\therefore T_1 \rightarrow T_2$ is the Time stamp order and there is $R_1(A)$ present.

\Rightarrow In the above T_2, T_3, T_4 .
 $1 = 2 + 3 - 4$.

\Rightarrow Here $W_2(A)$

\therefore This is

\Rightarrow Now, Thomas here the con

(144)

31. EXAMPLES ON TIME STAMP ORDERING PROTOCOL

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check which of the following schedules can appear under Top.

T ₁	T ₂
R(B)	R(B) B-B-50 W(B)
R(A)	R(A)
Display(A+B)	
	A=A+50 W(A) Display(A+B)

⇒ Here T₁ is starting first ⇒ TS(T₁) < TS(T₂)

⇒ There are 2 conflicts ⇒ T₁ should come first acc to Time Stamps.

⇒ In Both the conflicts T₁ has occurred first before T₂ ∴ The schedule is according to Top.

T ₁	T ₂
R(A)	valid W(A)
W(A)	T ₂ first T ₁ next

⇒ TS(T₁) < TS(T₂)

∴ Not according to Top.

T ₁	T ₂	T ₃	T ₄
W(x)			
	W(x)		
		W(x)	
		R(x)	
			W(x)

S1: The above schedule is possible under Top

S2: The above schedule is possible under Thomas Write Rule

which of the above statements is true about the schedule given?

⇒ In the above schedule T₁ arrived first and then followed by

T₂ T₃ T₄. ∴ The order in which we should serialise them is

1-2-3-4

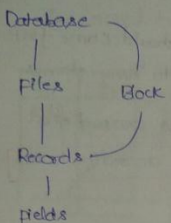
⇒ Here W₂(x) R₃(x) ⇒ '3' should occur first and then 'T₂' (Conflict acc to 1-2-3-4)

∴ This is not possible acc to Top

Now, Thomas write rule saves us in write-write conflict but here the conflict is (W-R) so Not acc to TWR

8. FILE STRUCTURES

1. FILE ORGANISATION



Database is collection of files

Each file is a collection of Records

Each Record is a sequence of fields.

Unordered file

All the file
usually at the

Searching: L

Avg. no. of b

Adv: Inexpensive

DisAdv: Read

2. INDEXING

Datafile

B1	10
B2	20
	50
B3	70
	80
	90
B4	100
	200

⇒ Avg No. of Block

⇒ For every
index file the

⇒ For every
index file

3. STRUCTURE

Index:

- ⇒ Indexes are used
- ⇒ Index is a tree
- ⇒ Index is an array
- ⇒ Searching: R

Blocking factor: It is the average no. of records per block

Strategies for storing file of records into block

① Spanned Strategy: It allows, partial part of Record can be stored, in a block

Adv: No wastage of memory, suitable for variable length record.

DisAdv: Block Access increases.

Unspanned strategy

No Record can be stored in more than 1 block

DisAdv: wastage of memory

Adv: Block Access reduced, suitable for fixed length records

Organisation of Records in a file

② Ordered file organisation

All files of Records are ordered based on some search key value

Searching: Binary Search, B-datablocks to access a record

$$\text{Avg no. of block access} = \log_2(B) \text{ blocks}$$

Adv: Searching is efficient

Dis: Insertion is expensive

16 Unordered file organisation 147
All the file records are inserted at where ever the place is available
usually at the end of the file

Searching: Linear search

$$\text{Avg. no. of block access} = \log_2 \text{Blocks}$$

Adv: Insertion is easy

Disadv: searching is inefficient.

2. INDEXING

Datafile

1			
B1	10		
	20		
	50		
B2	70		
	80		
	90		
BS	100		
	200		

Index file

1	B1
10	B1
20	B1
50	B2
70	B2
80	B2
90	B3
100	B3

⇒ Avg No of Block access = $\log_2 B_d$

(Binary Search)

⇒ For every record in the datafile if we have a record/entry in the index file then that index is called Dense index

⇒ For every block in the datafile if we have a entry in the index file then that index is called Sparse index.

3. STRUCTURE OF INDEX FILES

Index:

⇒ Indexes are used to improve the search efficiency

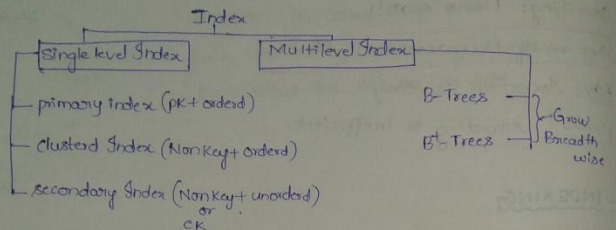
⇒ Index is a record that consists of two fields. [Key / Blockpointer]

⇒ Index is an ordered file

⇒ Searching: Binary Search

→ To access a record using the Index, the avg.no. blockaccess = $(\log_{2} M + 1)$

4. TYPES OF INDEXING



5. DENSE AND SPARSE INDEXING

Dense Index: If an index entry is created for every search key value then that index is called Dense Index.

Sparse Index: If an index entry is created only for some search keys values then it is called sparse index.

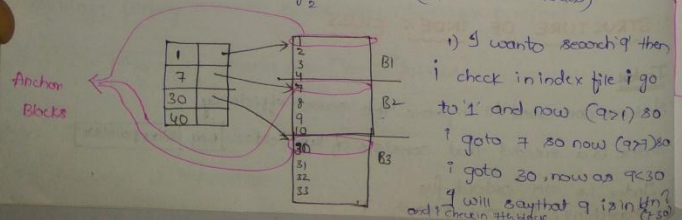
Primary Index (pk + optional)

* primary index is an ordered file whose records are of fixed length with two fields the first field is same as primary key of datafile and the second field is a pointer to data block where the key is available

⇒ Index entry is created for 1st record of each block called "block

\Rightarrow No. of Index entries = No. of entries in database.

$$\Rightarrow \text{Avg. no. of block access} = \log_2(B_i) + 1 \quad (B_i = \text{Index blocks})$$



6. Example

Suppose that we
with block size 10
are spanned of
a primary index
pointer of size 4
second using w

Block size = 1

Record size

Key + point

⇒ Data records -

→ Total no. of

→ Now, without

→ size of inde

No. of

$\Rightarrow Z_{\text{eff}}$

Total No. -

(148) Suppose that we have an ordered file of 30,000 records on a disk, with block size 1024 Bytes. File records are of fixed length and are un-spanned of size 100 Bytes and suppose that we have created a primary index on the key field of the file of size 9 bytes and a block pointer of size 6 Bytes. Then find the avg no of blocks to search for a record using with and without index?

- Grow Breadth wise

Sol. Records = 30,000
 Block size = 1024 Bytes.
 Record size = 100 Bytes
 Key + pointer = 6 + 9 = 15 Bytes
 \Rightarrow Data records that can fit in 1 block = Block factor = $\frac{1024}{100} = \lfloor 10.24 \rfloor = 10$
 \therefore 10 records can be placed in one block

\Rightarrow Total no of Blocks = $\frac{30,000}{10} = 3000$ blocks

\Rightarrow Now, without indexing No. of block access = $\lceil \log_2(3000) \rceil = 12$ Block access

\Rightarrow Size of index Record = 15 Bytes
 No. of index Records per block = $\left\lfloor \frac{1024}{15} \right\rfloor = 68$ Index Records.

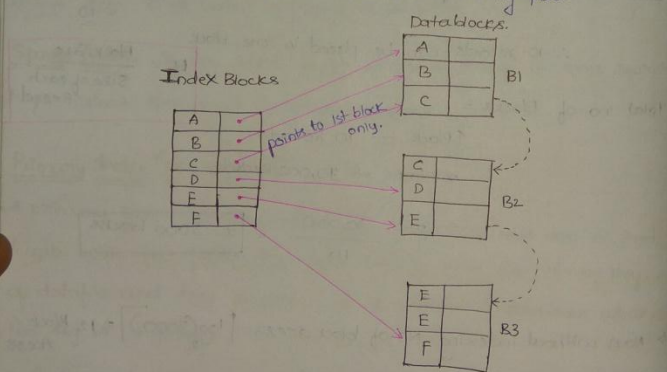
\Rightarrow No. of block access = $\lceil \log_2(45) + 1 \rceil = \lceil \log_2(2^{5.5}) + 1 \rceil = \lceil 6.5 \rceil = 7$.

Total No of index Record = No. of Data blocks = 3000
 1 Block (Index file) \rightarrow 68 Records
 \therefore $\frac{x}{2} = \lceil \frac{3000}{68} \rceil = 45$

7. CLUSTERED INDEXING (NK + ordind)

150

- ⇒ clustering index is a combination of both dense and sparse index.
- ⇒ clustering index is used when the files are sorted acc to a Non-Key value. (Not primary, Not candidate)
- ⇒ clustering index is a ordered file (with two fields, the first field is same as the clustering field is called non-key and the end field is a Block pointer)
- ⇒ Clustered Index is created on datafile whose records are physically ordered on a non-key field which doesn't have a distinct value for each record that field is called clustering field.



Searching: Binary search

$$\text{Avg. no. of block Access} = \log_2(B_i) + 1$$

- ⇒ Index entry is created for each distinct value of a clustering field
- ⇒ The block pointer points to first block in which the key is available
- ⇒ Type of index is Dense / sparse

8. SECOND

⇒ Index file

⇒ secondary

for which

⇒ Secondary

⇒ Index or

⇒ No. of ind

⇒ Type of ?

Index file

Avg. blk access

$$= \log_2(B_i) + 1$$

⇒ Binary Search

Consider a s

previous qu

a record us

$$\Rightarrow R = 30,000$$

⇒ No. of dat

⇒ No. of blo

⇒ size of inc

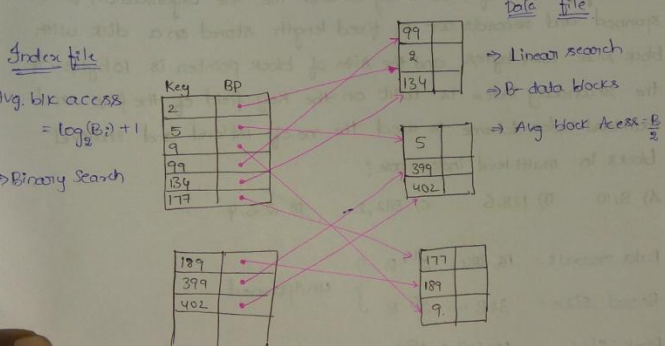
⇒ No. of Recs

⇒ No. of Snode

2 Blok K →

8. SECONDARY INDEXING (NK / UK + unorderd)

- ⇒ Index file should always be an ordered file
- ⇒ Secondary Index provides a secondary means of accessing a file for which some primary access already exists.
- ⇒ Secondary Index may be a key or nonkey
- ⇒ Index entry is created for every record of datafile
- ⇒ No. of index entries = No. of records.
- ⇒ Type of secondary index is dense



Consider a secondary index is built on the key field of the file of previous question. the find no. avg no. of block access to access a record using with and without index

$$\Rightarrow R = 30,000 \text{ (unorderd)}$$

$$\Rightarrow \text{No. of data blocks} = 300 \text{ blocks}$$

$$\Rightarrow \text{No. of block access required without indexing} = B/2 = 1500$$

$$\Rightarrow \text{Size of Index record} = 15 \text{ Bytes}$$

$$\Rightarrow \text{No. of Records we can place in 1 block} = \left\lfloor \frac{1024}{15} \right\rfloor = 68$$

$$\Rightarrow \text{No. of Index Record} = \frac{\text{No. of Data Records}}{68} = \frac{30,000}{68} = 441 \text{ blocks}$$

$$1 \text{ Block} \rightarrow 68 \text{ Records}$$

$$\approx 30,000 \text{ Records}$$

$$\Rightarrow BA = \lceil \log_2(441) \rceil + 1$$

$$\Rightarrow BA = 10$$

9. EXAMPLE ON MULTILEVEL INDEXING

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As single level index is an ordered file we can create a primary index itself. In this case the original file is called 1st level index and the index to index is called 2nd level index.

⇒ If there are n levels in multilevel index then no. of block access to search for a record = $n+1$ (One blk at each level and 1 data blk finally)

Consider a file of 16,384 records, each record is of size 32-bytes and key field is of size 6 Bytes and the file organisation is unspanned and records are of fixed length stored on a disk with block size 1024 bytes and the size of block pointer is 10 bytes. If the secondary index is built on the key field of the file and multilevel index scheme is used the no. of 1st-level and 2nd-level blocks in multi level index are?

- A) 8/10 B) 128/6 C) 512/2 D) 256/4

$$\text{Data Records} = 16,384 = 2^{14}$$

Record size = 32B - 25B } unspanned

$$\text{Block size} = 1024B = 2^{10}B$$

Keyfield = 6B, bp = 10B. It is clear that no. of blocks pointers is minimum.

- Index Record Size = Key + Block pointers = 16B.

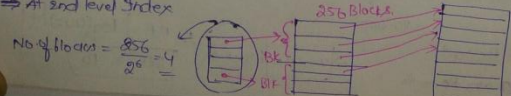
⇒ 1st level Sindex

$$\text{No. of Index Records} = \frac{\text{No. of Data Records}}{\text{No. of index Records}}$$

$$= 2^{14} / 2^6 = \frac{2^{10}}{2^4} = 2^6$$

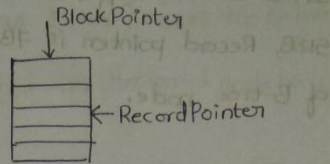
$$\therefore \text{No. of blocks in index} = \frac{2^{14}}{2^6} = 2^8 = 256$$

⇒ 2nd level Sindex



10. INTRODUCTION TO BTREES AND B⁺ TREES

- ⇒ BTree and B⁺ Trees are Dynamically balanced.
- ⇒ Node pointer and Block pointer
- ⇒ Record pointer
- ⇒ All the databases today use B⁺ Trees.
- ⇒ The advantage of B⁺ Trees is they grow vertically.

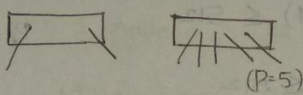


II. PROPERTIES OF BTREES

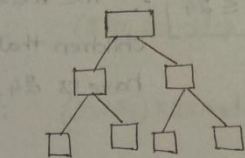
1) Root :- Between 2 and 'P' children where ($P = \text{Order of the Tree}$)

(Order is the max amount of children that can present to a particular node.)

particular node.



2) Internal nodes:



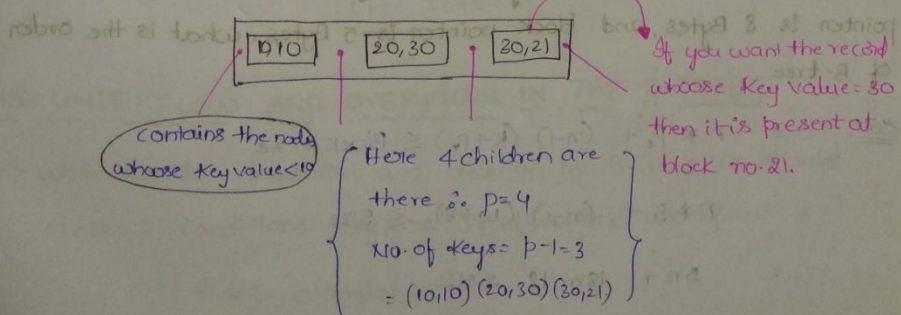
⇒ Internal nodes can store upto

$(P-1)$ keys.

⇒ Have between $\lceil \frac{P}{2} \rceil$ and P children.

3. EXAMPLE ON BTREE - 3

The general representation is $\langle P_1 \langle K_1, P_2 \rangle, P_2 \langle K_2, P_3 \rangle, \dots, P_q \langle K_q, P_{q+1} \rangle \rangle$



3) Leaf node : - stores between $\lceil \frac{(P-1)}{2} \rceil$ and $P-1$ keys

- All nodes have same depth.
leaf

12. EXAMPLE ON BTREE

In a BTree, suppose search key is 9 Bytes long, disk block size is 512B, Record pointer is 7B, Block pointer is 6B, then calculate the order of B-tree node.

⇒ Every node in BTree is a disk block

$$P(k, p_r) P(k, p_r) \dots P$$

⇒ The formula that every node should satisfy is

$$= m * p + (m-1)(k+p_r) \leq \text{Block size}$$

m = Order of the tree

$$= m * 6 + (m-1)(9+7) \leq 512$$

p = Block pointer size

$$= 6m + 16m - 16 \leq 512$$

p_r = Record pointer

$$= 22m \leq 528 \Rightarrow [m \leq 24] \therefore \text{The maximum amount of children that this tree can have is } 24.$$

At level 1

At level 2

At level 3

At level 4

13. EXAMPLE ON BTREE - 2

Consider a B-tree with key size 10 Bytes, Block size 512B, data pointer is 8 Bytes, and block pointer is 5 Bytes. what is the order of B-tree

$$\text{Sol: } = m * p + (m-1)(k+p_r) \leq \text{Block size}$$

$$= m * 5 + (m-1)(10+8) \leq 512$$

$$= 5m + 18m - 18 \leq 512$$

$$= 23m \leq 540$$

$$= m \leq [23.478]$$

$$= m = 23$$

15. UNDER

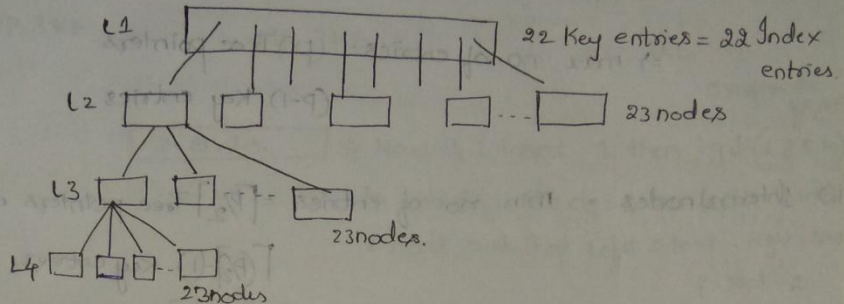
⇒ while w

check :

14. EXAMPLE IN BTREE - 3

Suppose that the order of Btree is 23. Then how many index records will be stored in 4 level (including root as 1 level) across the B-tree.

$\Rightarrow n = 23$ (max amount of children that an Internal node have)



At level 1 : 1 node 22 Index Records 23 disk/node pointers

At level 2 : (23) nodes 23×22 Index Records 23×23 node pts.

At level 3 : $(23) \times 23$ nodes $(23 \times 23) \times 22$ IR $(23 \times 23) \times 23$ NP

At level 4 : $(23 \times 23) \times 23$ nodes $(23 \times 23 \times 23) \times 22$ IR X (leaf node)

$$\text{No. of IR} = 23 \times 23 \times 23 \times 22$$

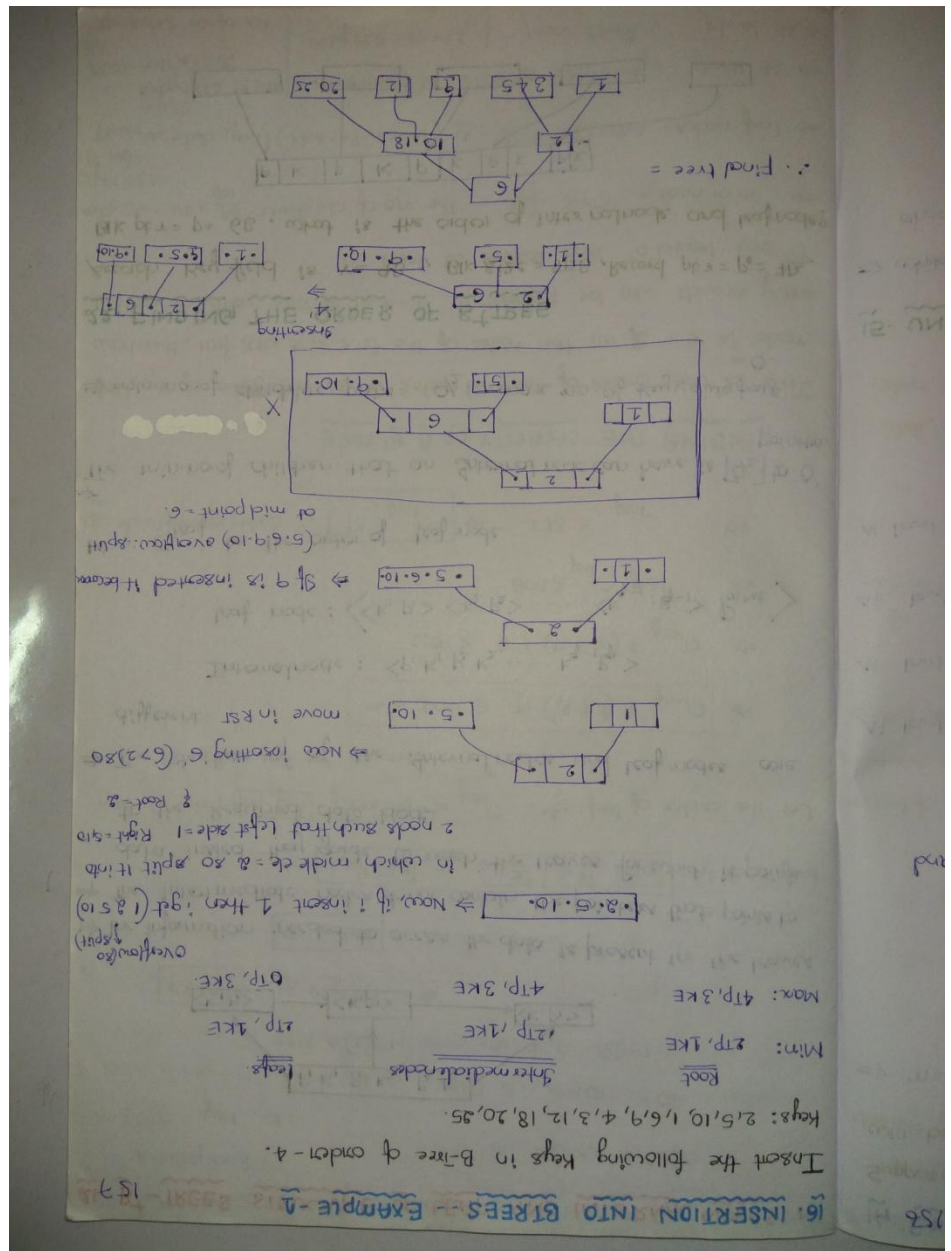
$$\boxed{\text{IRs} = 267674}$$

15. UNDERFLOW AND OVERFLOW IN THE B-TREES

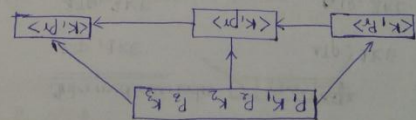
\Rightarrow while we do insertion and deletion in B-Trees we should check 2 conditions they are overflow and underflow

Insert - overflow

Delete - Underflow.



All B+-TREES ST



↳ The information needed to access the data is present in the leaves
↳ The intermediate nodes don't contain the pointers that points to
data instead they guide to reach the leaves for which it points

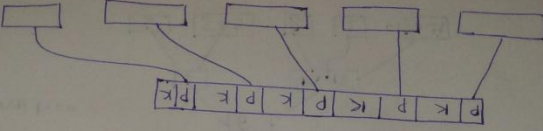
leaf node

→ The structure of cb the internal nodes and leaf nodes are

Internal node: $\langle P_1, P_2, \dots, P_{k-1} \rangle$
 Leaf node: $\langle k, P_1 \rangle \langle k, P_2 \rangle \dots \langle k, P_{m+k} \rangle$

The min.no of children that an extremal node can have is $\lceil Q_2 \rceil$ to Q_2 .

Because $\text{Reynold's number} = \frac{V}{\nu}$, $\text{Reynold's number} = \frac{V}{\nu} = \frac{V}{\frac{\mu}{\rho}} = \frac{\rho V}{\mu}$, $\text{Reynold's number} = \frac{\rho V}{\mu}$



- ⇒ AT Road
- ⇒ Leaf node
- ⇒ Gitter
- ⇒ O, and II
- many sets
- node f/s
- Tha B+
- g3. FIND

↑
↑
↑
↑

$$\Rightarrow \text{Sister node} = 69\% \cdot f_{11} = \text{The no of children} = \frac{69}{100} \times 24 = 16.3 \approx 16$$

$$\Rightarrow \text{Leaf node} = 669 \times 31 = 21.39 = \overline{\text{all}}(\text{Index Recode}_2)(key, \text{docs per parent})$$

$$\Rightarrow \text{leaf node}_A = 0.69 \times 31 = 21.39 = \overline{\text{all}}(\text{Index Recode}_2)(key, \text{docs per parent})$$

$$\Rightarrow \text{AT Root } \left| \begin{array}{l} \text{3 nodes} = 32 \text{ KE} = 32 \text{ pointers} \\ \text{AT}(2; 32 \text{ nodes}) \end{array} \right.$$

$$\Rightarrow \text{AT DE4 } \left| \begin{array}{l} 33 \times 28 = 96 KE \\ 33 \times 28 = 589 \text{ pointers} \\ (\overline{\text{all}}(2; 28)) \text{ KE} = 11.658 \end{array} \right.$$

$$\Rightarrow \text{AT DE5 } \left| \begin{array}{l} 33 \times 28 = 96 KE \\ 33 \times 28 = 589 \text{ pointers} \\ \text{No DE5 KE} = 529 \text{ nodes} \end{array} \right.$$

The B_t tree, number of internal nodes is 34 and order of the leaf node is 31. If all the nodes of the tree are 99% full, then how many leafnodes will be present in 4-level B_t tree without root of level 0, and leaves of level 3.

Q3. FINDING THE CAPITAL OF A STATE

$$16 * O_{leaf} \leq 506 \quad \Leftrightarrow \quad O_{leaf} \leq 31.2 \quad \Leftrightarrow \quad \boxed{O_{leaf} = 31} \quad \text{since } O_{leaf} \text{ is integer}$$

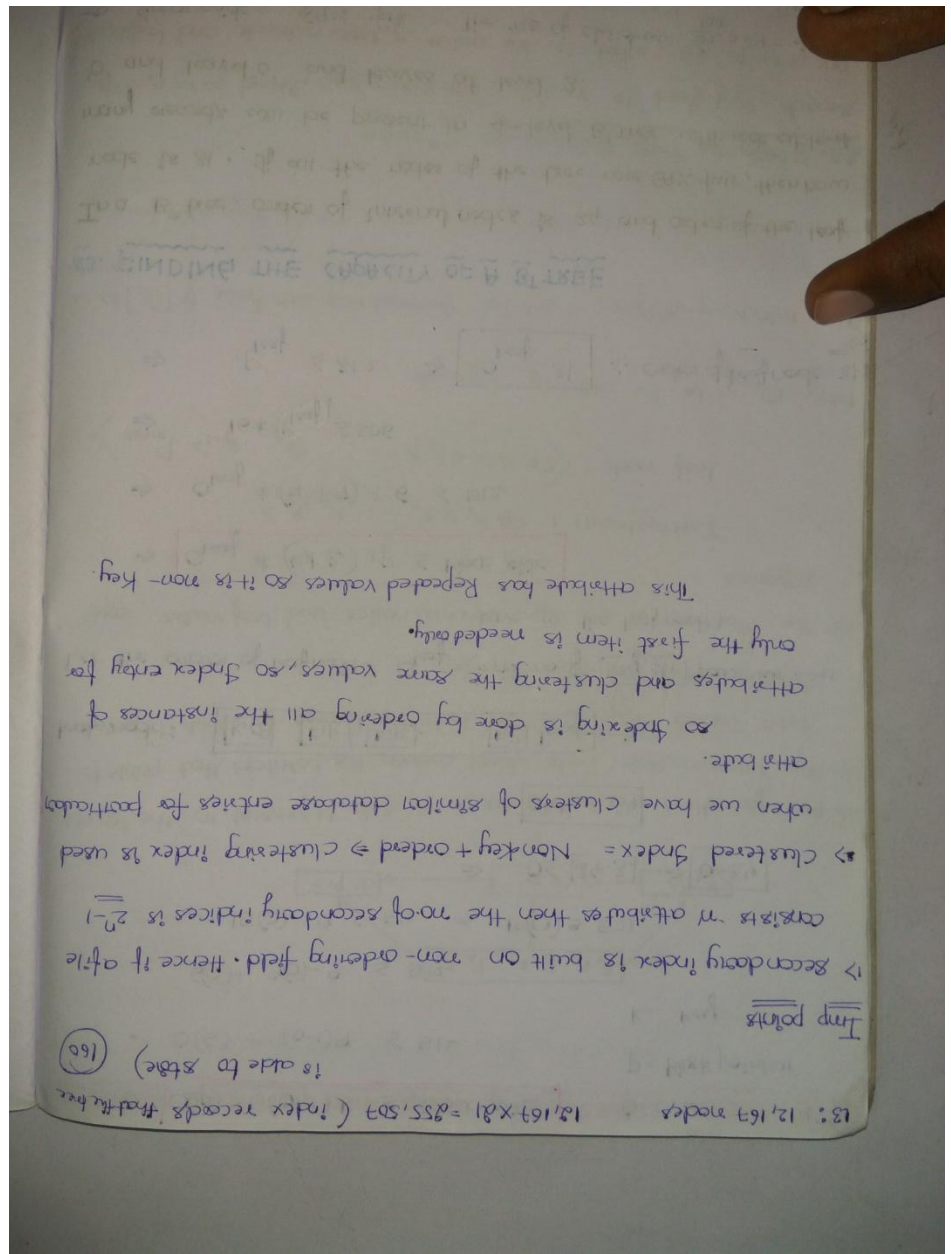
Let the address of leaf node = $Q_{leaf} = \max \{ \text{max no of } [key, p] \text{ pairs we can have in the leaf node} \}$

left node : $\lfloor \text{EIP} \rfloor$ $\lfloor \text{EIP} \rfloor$ $\lfloor \text{EIP} \rfloor$ - $\lfloor \text{EIP} \rfloor$ $\lfloor \text{EIP} \rfloor$ $\lfloor \text{EIP} \rfloor$ \rightarrow $\lfloor \text{EIP} \rfloor$ Hex

$$\text{Order} = 34 \Rightarrow Q[14 \cdot 3] \in \mathbb{Q}[x]$$

$$P = \text{Black Path} = O(G) + (1 - \alpha)^q \leq 5\%$$

$$\Rightarrow (0\bar{1}) + (0\bar{1}) \in \text{closure}(A)$$



Q4. Normalization
FD = $X \rightarrow Y$

Given the following

QUESTION ON FDs

Given the following relation instance

X	Y	Z
1	4	2
1	5	3
1	6	3
3	2	2

which of the following functional dependencies are satisfied by the instance?

- (a) $X \rightarrow Y$ and $Y \rightarrow Z$
 (b) $Y \rightarrow X$ and $Y \rightarrow Z$
 (c) $Y \rightarrow Z$ and $Z \rightarrow X$
 (d) $X \rightarrow Y$ and $Y \rightarrow X$

E TABLES

a) $X \rightarrow Y$ and $Y \rightarrow Z$
 holds

b) $Y \rightarrow X$ and $Y \rightarrow Z$
 holds

c) $Y \rightarrow Z$ and $Z \rightarrow X$
 holds

d) $X \rightarrow Y$ and $Y \rightarrow X$
 holds

right violate

QUESTION ON FDs

From the following instance of a relation schema R(A,B,C) conclude that

A	B	C
1	1	1
1	1	0
2	3	2
2	3	2

holds

not holds

QUESTION

6. Formal Definition of Functional Dependency

(24)

	A	B	
t ₁			Agree
t ₂			Disagree
If t ₁ and t ₂ agree here	then they must agree here		
If t ₁ and t ₂ disagree here	then they may agree or disagree here.		

	A	B	
1	a	a	Agree
2	b	a	Agree or may not agree
			Here, A ⁺ = B ⁺

(c)

T. VARIOUS USAGES OF FDs

- ⇒ Identifying Additional Functional Dependencies
- ⇒ Identifying Keys
- ⇒ Identifying Equivalences of FDs
- ⇒ finding minimal FD set.

In order to perform all the above activities we have 2 methods

- i) Inference Rules ⇒ Error prone
- ii) closure set of Attributes ⇒ Easy and less Error prone

Inference Rules

- a) Reflexive : $A \rightarrow A$ if $B \subseteq A$
- b) Transitive : $A \rightarrow B$ and $B \rightarrow C$ then $A \rightarrow C$
- c) Decomposition : $A \rightarrow BC$ then $A \rightarrow B$, $A \rightarrow C$
- d) Augmentation : $A \rightarrow B$ then $AC \rightarrow BC$
- e) Union : $A \rightarrow B$ and $A \rightarrow C$, then $A \rightarrow BC$
- f) Composition : $A \rightarrow B$ and $C \rightarrow D$, then $AC \rightarrow BD$.

8. CLOSURE

Functional

g. GATE

The following

$AB \rightarrow CD$
 $AF \rightarrow D$
 $DE \rightarrow F$
 $C \rightarrow G$
 $F \rightarrow E$
 $G \rightarrow A$

S0 Δ $\{C\}$

B)
 C)
 D)

D)
 Given

10. DE
 Given

The no
 ⇒ For

(2)

9. CLOSURE SET OF ATTRIBUTES

Functional Dependencies: $A \rightarrow B$, $B \rightarrow D$, $C \rightarrow DE$, $CD \rightarrow AB$

Agree

Agree or may

not Agree

Here, $A^+ = \{A, B, D\}$

$$B^+ = \{B, D\}$$

$$C^+ = \{D, E, C, \wedge(B)\}$$

$$D^+ = \{D\}$$

$$E^+ = \{E\}$$

$$(CD)^+ = \{C, D, E, A, B\}$$

$$(AD)^+ = \{A, D, B\}$$

$$(ABD)^+ = \{A, B, D\}$$

The closure set of attribute A is denoted by A^+ and closure set of attributes AB is denoted by AB^+ .
that what are the other attributes that you can uniquely identify using A .

(3)

9. GATE 2006 QUESTION ON CLOSURE SET OF ATTRIBUTES

The following functional dependencies are given:
which one of the following options is false?

$$A \rightarrow D$$

$$A(F) \rightarrow (EF) = \{A, C, D, E, F, G\}$$

$$DE \rightarrow F$$

$$B(G) \rightarrow (AG) = \{A, B, C, D, G\}$$

$$C \rightarrow G$$

$$F \rightarrow E$$

$$G \rightarrow A$$

$$\text{Sol: } A \{F\}^+ = \{C, F, G, A, E, D\} = \{A, C, D, E, F, G\} = \text{TRUE}$$

$$\text{B: } \{B(G)\}^+ = \{B, G, A, C, D\} = \{A, B, C, D, G\} = \text{TRUE}$$

$$\text{C: } \{AF\}^+ = \{A, F, E, D\} = \text{FALSE}$$

$$\text{D: } \{AB\}^+ = \{A, B, C, D, G\} = \text{TRUE}$$

10. DETERMINING CANDIDATE KEYS

Given Relation $R(A, B, C, D)$ and the FDs are $A \rightarrow B$, $B \rightarrow C$, $C \rightarrow D$, $D \rightarrow A$
The no. of candidate keys that can be formed = 2^{n-1} (n = no. of attributes in the Relation)

$$\boxed{\text{No. of cks} = 2^{n-1}}$$

\Rightarrow For the above example No. of candidate keys that should be examined is $2^{4-1} = 15$, at maximum.

Now, $R(ABCD)$ - the CK of length 4 = $\{ABCD\} = \textcircled{1}$

Now, A^+ has
CK of length 3 = $\{BCD\}\{ABC\}\{ACD\}\{ABD\} = \textcircled{4}$

(as $B \rightarrow C$, $C \rightarrow D$)
CK of length 2 = $\{AB\}\{BC\}\{CD\}\{AD\}\{AC\}\{BD\} = \textcircled{5}$

CK of length 1 = $\{A\}\{B\}\{C\}\{D\} = \textcircled{4}$

(15)

Now, perform Bottom to Top approach.

Now, let's check if 'A' is candidate key $\Rightarrow A^+ = \{ABC, D\}$

$\therefore A$ is candidate key

Now, B^+ = $\{ABC, C, D\}$

$\Rightarrow \{ABC, C, D\}$ are candidate keys

$C^+ = \{ABC, C, D\}$

$\therefore \boxed{\text{No. of CK's} = 4}$

Note : If 'A' is a candidate key then anything that contains A like $(AB)(CD)$ (ABC) (ABD) will not be CKs, they will be SK's.

Now, C^+ = $\{ABC, C, D\}$

GATE - 99

$R = \{ABC, C, D, E, F\}$

Functional dependencies are $(C \rightarrow F, E \rightarrow A, EC \rightarrow D, A \rightarrow B)$ then CK = ?

A) CD B) EC C) AE D) AC

(Ans) $(CE)^+ = \{A, B, C, D, E, F\}$

$\{A, B, D, F\}$ are derivable from

the RHS but those are noway

to determine CE so the

only way to derive them?

$\therefore CE$

by having $(CE)^+ = CE$

or check by aprun

GATE 2000

consider the
of functions
 $\{K\} \rightarrow \{M\}$,
 $\textcircled{5}$ $\{E, F\}$

12. GATE 2000

Q4

Q5

- Given the relation scheme $R = (E, F, G, H, I, J, K, L, M, N)$ and the set of functional dependencies $\{F \rightarrow G\}, \{I \rightarrow \{I, J\}\}, \{E \rightarrow \{K, L\}\} \Rightarrow \{M\}$, $\{K\} \rightarrow \{M\}$, $\{L\} \rightarrow \{N\}$ and what is the key for R ?

- (1) $\{E, F\}$ (2) $\{E, H, I, H, L\}$ (3) $\{E\}$

Q6

$$\text{Given FDs: } \{E, F\} \rightarrow \{G\} \quad \rightarrow (E_F) \rightarrow (G)$$

$$\{I\} \rightarrow \{I, J\} \quad \Rightarrow (I) \rightarrow (I, J)$$

$$\{E, H\} \rightarrow \{K, L\} \rightarrow \{M\} \Rightarrow (E_H) \rightarrow (K_L) \rightarrow (M)$$

$$\{K\} \rightarrow \{M\} \Rightarrow (K) \rightarrow (M)$$

$$\{L\} \rightarrow \{N\} \Rightarrow (L) \rightarrow (N)$$

Now, $(E_{FH})^+ = (E_F G H I J K L M N) \Rightarrow$ The attributes that contains A will be SKs.

can be derived from the attributes (G, I, J, K, L, M, N) and there is many candidate keys (E_{FH}, K, L)

$$\text{Now, } (E_{FH})^+ = \{E, F, H, G, I, J, K, L, M, N\}$$

$\therefore \{E_{FH}\}$ is the candidate key and $\{E, F, H, K, L\}$ is also a candidate key.

13. GATE 05 QUESTION ON CANDIDATE KEY

Consider a Relation Scheme $R = (A, B, C, D, E, H, I)$ on which the following functional dependencies hold: $\{A \rightarrow B, B \rightarrow D, E \rightarrow C, D \rightarrow A\}$. What are the

candidates for candidate keys of R ?

- There is now one more condition: $C, E \rightarrow D$ so the candidate keys should derive them.
- Now $(CE)^+ = (E, H, C)$

$$\text{The functional dependencies are: } A \rightarrow B, B \rightarrow D, E \rightarrow C, D \rightarrow A, C, E \rightarrow D$$

$$D \rightarrow A$$

$$\text{Now, } (E_H)^+ = (E, H, C)$$

$(DEH)^+ = \{AIB, C, D, E, H\} \rightarrow 8 \text{ SKs}$

$(CEH)^+ = \{A, F, H\}$

SKs

$(DEH)^+ = \{AIB, C, D, E, H\} \rightarrow 8 \text{ SKs}$

$\therefore (AEH)^+ = \{AIB, C, D, E, H\} \rightarrow 8 \text{ SKs}$ [Total 6 out of 8 SKs already given] $\therefore (DEH)^+ = \{AIB, C, D, E, H\} \rightarrow 8 \text{ SKs}$ [Total 6 out of 8 SKs already given] $\therefore (AEH)^+ = \{AIB, C, D, E, H\} \rightarrow 8 \text{ SKs}$ [Total 6 out of 8 SKs already given]

Now, $(EH)^+ = \{E, H, C\}$

Now, $(EH)^+ = \{E, H, C\}$

Now, $(E)^+ = \{C\}$

Now, $(E)^+ = \{C\}$

③ $R(ABC)$

③ $R(ABC)$

④ $R = AE$

④ $R = AE$

Now, C

Now, C

A

A

Now, D

Now, D

R = ABC

R = ABC

FD = FAB

FD = FAB

Now, A

Now, A

CD = CAD

CD = CAD

Now, AB

Now, AB

Now, (AB)^+

Now, (AB)^+

15 Examples on CANONICATE KEYS - I

$$\begin{aligned} i) R = (ABCDE) & \Rightarrow (AB)^+ = (ABCDE) \\ ii) C^+ = ABCDE & \Rightarrow (AB)^+ = (ABCDE) \\ iii) FD = (AB-C-D-E) & \Rightarrow (AB)^+ = (ABCDE) \\ iv) Now, (AB)^+ = \{AIB, CD, E\} & \Rightarrow (AB)^+ = (ABCDE) \end{aligned}$$

Now, $(AB)^+ = \{AIB, CD, E\}$ $\therefore "AB"$ is the candidate key

$\therefore (AB)^+ = (ABCDE)$

$\therefore (AB)^+ = (ABCDEF)$

CKS rule: AB, AD, BC, CD

Now, $A^t = \{A\}$ Two candidate keys: $(AB)^t = (ABcd) \vee$

$B^t = \{B\}$ $(AD)^t = (ACd) \vee$

$C^t = \{CA\}$ $(BC)^t = (BcD) \vee$

$D^t = \{D\}$ $(CD)^t = (cdBA) \vee$

Now, $(AB)^t = \{AB\}$ $(ACd)^t = (ABCd) \vee$

$(BcD)^t = (BcDA) \vee$

$(cdBA)^t = (cdBAd) \vee$

$R = (ABcD)$ $FD = \{AB \rightarrow CD, C \rightarrow A, D \rightarrow B\}$

④ Examples for Candidate Key - 2

Now, $(AB)^t = (AB, AC, BD) \vee$

$(AC)^t = (ABC, A, CD) \vee$

$(BD)^t = (ABD, C) \vee$

$\therefore (AB)^t = (AB, AC, BD) \times (ABC, A, CD) \times (ABD, C) \vee$

Now, $(AB)^t = (AB, AC, BD) \vee$

Now, $(ABC)^t = \{ABC\} \Rightarrow$

Now, $(BD)^t = \{BD\} \Rightarrow$

⑤ R(ABCDE) FD: $\{AB \rightarrow C, C \rightarrow D, B \rightarrow EA\}$

Only atomic set of attributes

$\therefore (ACE)^t = \{ACE, B, D, F\} \Rightarrow "ACE" \text{ is the CK and } 2^3 = 8 \text{ keys}$

DB that had

⑥ R(ABCDE) FD: $\{AB \rightarrow C, C \rightarrow D, B \rightarrow EA\}$

No. of superkeys = $2^4 = 16$

Now, $(B)^t = \{B, EA, C, D\} \therefore B \text{ is the candidate key}$

Now, $(B)^t = \{B, EA, C, D\} \therefore B \text{ is the candidate key}$

⑦ R(ABCDE) FD: $\{AB \rightarrow C, C \rightarrow D, B \rightarrow EA\}$

DB already has

EH are CKs

(5)

1. EXAMPLES ON CANDIDATE KEYS - 5

$R(A\overline{B}C\overline{D}\overline{E}\overline{F})$

$A \rightarrow BCDEF$

$BC \rightarrow ADEF$

$DEF \rightarrow ABC$

Now,

$A^+ = (ABCDEF) \checkmark$

$(BC)^+ = ABCDEF$

$C^+ = X$

$D^+ = X$

$E^+ = X$

$F^+ = X$

∴ Candidate keys = A, BC, DEF

2. EXAMPLE ON CANDIDATE KEY - 6

$R(A\overline{B}\overline{C}\overline{D}\overline{E})$

$PD = \{A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow A\}$

Now,

$(ABEF)^+ \times$

Now,

$(E)^+ = \{E\}$

$(AE)^+ = (AEBCD) \checkmark$

$(BE)^+ = (BECDA) \checkmark$

$(CE)^+ = (CEDAB) \checkmark$

$(DE)^+ = (DEABC) \checkmark$

Now,

$(A)^+ = \{A\}$

$(B)^+ = \{B\}$

$(C)^+ = \{C\}$

$(D)^+ = \{D\}$

$(E)^+ = \{E\}$

$(AB)^+ = \{AB\}$

$(AC)^+ = \{AC\}$

$(AD)^+ = \{AD\}$

$(BD)^+ = \{BD\}$

$(CD)^+ = \{CD\}$

$(BC)^+ = \{BC\}$

$(BD)^+ = \{BD\}$

$(BCD)^+ = \{BCD\}$

$(ACD)^+ = \{ACD\}$

$(ABC)^+ = \{ABC\}$

$(ABCD)^+ = \{ABCD\}$

$(ABCDE)^+ = \{ABCDE\}$

3. EXAMPLE ON CANDIDATE KEY - 7

Now,

$(A)^+ = \{A\}$

$(B)^+ = \{B\}$

$(C)^+ = \{C\}$

$(D)^+ = \{D\}$

$(E)^+ = \{E\}$

$(AB)^+ = \{AB\}$

$(AC)^+ = \{AC\}$

$(AD)^+ = \{AD\}$

$(BD)^+ = \{BD\}$

$(CD)^+ = \{CD\}$

$(BC)^+ = \{BC\}$

$(BD)^+ = \{BD\}$

$(BCD)^+ = \{BCD\}$

$(ACD)^+ = \{ACD\}$

$(ABCDE)^+ = \{ABCDE\}$

22. CANDIDATE KEY FOR SUBRELATION - Example -1

$R(ABCD)$

$\{AB \rightarrow CD, D \rightarrow A\}$ what are the candidate keys of subrelation $R_1(BCD)$?

Now, Given Relation $R_1(BCD)$

$$\begin{aligned} B^+ &= B & (BD)^+ &= BC \\ C^+ &= C & (BD)^+ &= \overbrace{CDAB} \\ D^+ &= D & (CD)^+ &= \overbrace{CDA} \end{aligned}$$

23. CANDIDATE KEY FOR SUB RELATION Example 2

$R(ABCDEF)$

FD's : $\{AB \rightarrow C, B \rightarrow D, AD \rightarrow F, C \rightarrow D, D \rightarrow E, E \rightarrow F, E \rightarrow D\}$

Find candidate keys for $R_1(DEF)$.

Given Sub Relation $R_1(DEF)$

$$\begin{aligned} D^+ &= \{DEF\} & \because \text{The candidate keys are DE} \\ E^+ &= \{EDF\} & \\ F^+ &= \{F\} \end{aligned}$$

24. CANDIDATE KEYS FOR SUBRELATION - Example 3

$R(ABCDE)$

FD's $\{\Lambda \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A\}$

what are the candidate keys of $R_1(ABCE)$

Given Sub Relation $R_1(ABCE)$

$$A^+ = \overbrace{ABCDE}$$

Now,

$$BC = \overbrace{BCDEA}$$

$$C^+ = C$$

$$E^+ = \overbrace{EABCDEF}$$

$$D^+ = \overbrace{DABC}$$

$\Lambda \rightarrow BC$

$B \rightarrow D$

$E \rightarrow A$

$C \rightarrow \{C\}$

$AB \rightarrow (AB)^+ = \{A\}$

25. CHECKING

\Rightarrow Given the set

Functional Dep.
Inference Rule

$R(AB)$ and the

$$X \rightarrow Y$$

$$\emptyset \rightarrow \emptyset$$

$$B \rightarrow AB$$

$$A \rightarrow A$$

$$A \rightarrow A$$

$$\emptyset \rightarrow A$$

$$\emptyset \rightarrow B$$

$$\emptyset \rightarrow AB$$

The no. of FD's

26. CHECKING

$R(ABC)$

FD's : $\{A \rightarrow B, B \rightarrow$

\downarrow
 $X \rightarrow Y$

\downarrow
 $2^3 \times 2^3 = 8 \times$

$\emptyset \rightarrow \emptyset$ (only)

$A \rightarrow \{ABC\}$

$B \rightarrow \{BC\}$

$C \rightarrow \{C\}$

$AB \rightarrow (AB)^+ = \{A\}$

(Rest)

Q

Q5. CHECKING ADDITIONAL FD's - EXAMPLE 4

ation $R_1(BCD)$?

Given the semantics of the Database we can derive more functional Dependencies from the existing FDs by applying inference rules.

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i. In General the no. of functional dependencies that are possible are

a relation R containing 'n' attributes is 2^{2^n}

$$X \rightarrow Y \\ 2^n \times 2^n \rightarrow 2^{2^n}$$

now find G

27. STATE IT OS QUESTION ON ADDITIONAL FD's

In a schema with attributes A, B, C, D and E, following set of FDs are

Given $A \rightarrow B$, $A \rightarrow C$, $C \rightarrow D$, $E \rightarrow A$ which of the following FDs are

NOT implied by above set?

- a) $CD \rightarrow AC$, b) $BD \rightarrow CD$

c) $BC \rightarrow CD$

d) $AC \rightarrow BC$

Now, $(CD)^+ = \{CDEABDE\} \Rightarrow (CD)^+ = (AC)$ is possible

$(BD)^+ = \{BDE\}$ is not possible

$(BC)^+ = \{BCDEA\} = (CD)$ is possible

$(AC)^+ = \{ACBDE\} = (BC)$ is possible

28 EQUIVALENCE OF FD'S

f: $\{A \rightarrow C, AC \rightarrow D, E \rightarrow AH\}$

g: $\{A \rightarrow CD, E \rightarrow AH\}$

Q1 First check if 'F' covers 'G' i.e $F \supseteq G$ how to check is take

each FD in the set 'G' and find whether it is derivable from 'F' or not

And now check $G \supseteq F$, take each FD of 'F' and check if it is already implied in 'G' or not.

Now, $F \supseteq G$ Now $G = \{A \rightarrow CD, E \rightarrow AH\}$

F: $\{A \rightarrow C, AC \rightarrow D, E \rightarrow AH\}$ covered by $A \rightarrow C$ and $AC \rightarrow D$ so $F \supseteq G$ is TRUE

$A^+ = \{A, C, D\}$ covered by $A \rightarrow C$ and $A \rightarrow D$ so $F \supseteq G$ is TRUE

$E^+ = \{E, EAH\}$ covered by $E \rightarrow AH$ so $F \supseteq G$ is TRUE

$E^+ = \{E, EH\}$ covered by $E \rightarrow AH$ so $F \supseteq G$ is TRUE

$E^+ = \{E, EH\}$ covered by $E \rightarrow AH$ so $F \supseteq G$ is TRUE

$$G: \\ A^+ = \{A, C, D\} \\ G: \{A \rightarrow B, B \rightarrow C\}$$

$$F: \{A \rightarrow B, B \rightarrow C\} \\ F: \{A \rightarrow C\}$$

$$G: \{A \rightarrow B, B \rightarrow C\} \\ F \supseteq G \Rightarrow \text{TRUE}$$

$$G: \{A \rightarrow B, B \rightarrow C\} \\ G \supseteq F \Rightarrow \text{TRUE}$$