

DBMS

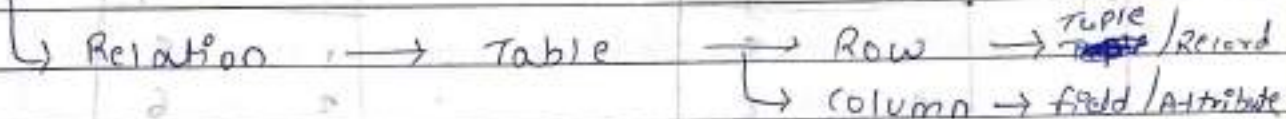
* Syllabus :

- ⇒ Functional dependency and Normalization
- ⇒ Transaction and concurrency control
- ⇒ Relational Algebra, TRC and SQL
- ⇒ File organization and indexing
- ⇒ ER model and Integrity constraints.

* Data → Raw material / facts

Database → collection of logically related Data

* RDBMS



- 1] Arity, ^{Degree} → No. of attributes
- 2] Cardinality → No. of tuples
- 3] Relational Schema → Table Heading
Student (s_id, name, marks, Branch)
- 4] Relation Instance : set of records at particular moment
- 5] Degree of relation → No. of Attributes
- 6] Domain → Values allowed for the Attribute

* Functional Dependency (FD)

Determinant \rightarrow for $x \rightarrow y$ Relation schema R in which x & y be the attribute set of R, t₁, t₂ be two tuples such that t₁.x = t₂.x then t₁.y = t₂.y must be same

Note: In $x \rightarrow y$, whenever x value repeat, corresponding y value must be same

Eg:

x	y
1	5
2	6
3	7
4	8
2	5
4	9

x	y
1	5
2	6
3	5
4	6
5	7

* Types of FD

① Trivial FD

② Non-Trivial FD

③ Semi Non-Trivial FD

→ Not in Syllabus

1] Trivial FDAlways valid $x \rightarrow y$ is a Trivial FDif $x \supseteq y$

↳ RHS Attribute equal or part of LHS Attribute.

Eg: $AB \rightarrow A$ $AB \rightarrow B$ $AB \rightarrow AB$ 2] Non Trivial FD $x \rightarrow y$ is Non Trivialif $x \cap y = \emptyset$ & it must satisfy FD
definitionEg: $A \rightarrow B$ $A \rightarrow C$ 3] semi non trivial FD $x \cap y \neq \emptyset$ $x \cap y \neq \emptyset$
 $x \supseteq y$ $x \not\supseteq y$ Eg: $AB \rightarrow BC$

How to make cabs.

R(A B C)

Q3. Infirct

A	B	C
2	2	4
2	3	4
3	2	4
3	3	4
3	2	4

$$\begin{array}{lll} A \rightarrow B & B \rightarrow A & C \rightarrow A \\ A \rightarrow C & B \rightarrow C & C \rightarrow B \\ A \rightarrow BC & B \rightarrow AC & C \rightarrow AB \end{array}$$

$$\begin{array}{l} A \leftarrow BA \\ AB \rightarrow C \\ BC \rightarrow A \\ AC \rightarrow B \end{array}$$

Q1)

Non-Trivial

which Non-Trivial FD satisfied by the instance.

A	B	C
2	2	4
2	3	4
3	2	4
3	3	4
3	2	4

$$B \leftarrow A$$

$$C \leftarrow A$$

Q3. Infirct

$$\begin{array}{llll} \times A \rightarrow B & \times B \rightarrow A & \times C \rightarrow A & \checkmark AB \rightarrow C \\ \checkmark A \rightarrow C & \checkmark B \rightarrow C & \times C \rightarrow B & \times BC \rightarrow A \\ \times A \rightarrow BC & \times B \rightarrow AC & \times C \rightarrow AB & \times AC \rightarrow B \end{array}$$

Ans:

$$\begin{array}{l} A \rightarrow C \\ B \rightarrow C \\ AB \rightarrow C \end{array}$$

* Attribute closure $(x)^+$:

$\Rightarrow R$ be the Relational Schema x be the attribute set of R .

The set of all possible attributes determined from Attribute x is called Attribute closure of x $(x)^+$.

Eg: $R(A, B, C, D, E)$ $[A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow E]$

$$(A)^+ = [ABCDE] \quad (BE)^+ = (BEC)$$

$$(B)^+ = [BCDE]$$

$$(C)^+ = [CDE]$$

$$(D)^+ = [DE]$$

$$(E)^+ = [E]$$

* Keys concept

Key - Set of Attribute which uniquely determine each tuple in the relation

Super key - If Set of all Attribute determined by the Attribute closure of x $(x)^+$ then x is a super key.

Eg: $R(A, B, C, D, E)$ $[A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow E]$

$$(A)^+ = [ABCDE]$$

'A' is the super key

Every key is a super key

Any superset of Super key is also super key

* Candidate key:

⇒ Minimal of Super Key

→ If any ~~any~~ ^{proper} subset of superkey is also superkey then that proper subset is called candidate key.

Eg: R(A B C D E) [A B → C, C → D, B → E A]

⇒ AB is super key

⇒ B is candidate key

* Keys concept

Super Key

Minimal

Candidate key

[lets assume 4 C-K]

1 select as

Primary key

remaining C.K

Secondary / Alternative key

* Prime Attribute / key Attribute

\Rightarrow Attribute that belongs (present) in any candidate key

* Non prime / non key Attribute

\Rightarrow Attribute that not belongs (not present) in any candidate key

Eg: $(AB)^+ = A$

$R[ABCDE] \Rightarrow [AB \rightarrow C, C \rightarrow D, B \rightarrow EA]$

Prime / key : (B)
Attribute

Non prime / : $[ACDE]$
Non key attribute

* Finding multiple candidate keys

\Rightarrow First find any one candidate key

then that Attribute (present in C.K) is prime / key Attribute.

If X attribute \rightarrow Prime / Key Attribute

then multiple candidate keys are there

\Rightarrow Let assume D is candidate key

$$X \text{ attribute} \rightarrow [\text{prime attribute}] \quad \begin{cases} \text{Prime Key} = [D] \\ \text{Attribute} \end{cases}$$

$$C \stackrel{?}{=} \left\{ \begin{array}{l} C \rightarrow D \\ C \rightarrow DE \end{array} \right.$$

$$\begin{array}{l} (B) \nearrow BC \rightarrow D \\ (C) \nearrow BC \rightarrow DG \end{array}$$

Q R[ABCD E] {AB \rightarrow C, C \rightarrow D, D \rightarrow E, B \rightarrow A, C \rightarrow B}
find candidate keys for the relation R?

$$\Rightarrow [AB]^+ = [ABCDE]$$

AB is super key

$$[A]^+ = [A]$$

$$[B]^+ = [BACDE]$$

B is candidate key — ①

$$\text{Prime Key Attribute} = [B, C]$$

If X attribute \rightarrow [Prime Attribute]

$$C \rightarrow B$$

$$[C]^+ = [CBADE]$$

C is candidate key — ②

~~REVISYS~~
 $AB \rightarrow C$

→ Process is recursive

Ans = 2 $C \cup [B, C]$

* Armstrong's Axioms / Inference Rules

1) Reflexivity rule: $(\Gamma \vdash \alpha) = (\Gamma \vdash \alpha)$ $\Rightarrow \alpha \rightarrow \beta$ is trivial (reflexive) iff $\alpha \in \beta$

2) Augmentation Rule:

 $\Rightarrow \alpha \rightarrow \beta \Rightarrow \alpha \gamma \rightarrow \beta \gamma$

3) Transitive Rule:

 $\Rightarrow \alpha \rightarrow \beta \& \beta \rightarrow \gamma \Rightarrow \alpha \rightarrow \gamma$

Additional rules

 $\Rightarrow \alpha \rightarrow \beta \& \alpha \rightarrow \gamma \text{ then } \beta \rightarrow \gamma$ $\Rightarrow \alpha \rightarrow \beta \gamma \text{ then } \alpha \rightarrow \beta \& \alpha \rightarrow \gamma$ $\Rightarrow \alpha \rightarrow \beta \& \gamma \beta \rightarrow \delta \text{ then } \alpha \rightarrow \delta$

* Membership set :

Let F be the given FD. Any $X \rightarrow Y$ FD is a member of FD set F , iff $X \rightarrow Y$ logically implied in F .

$X \rightarrow Y$ logically implied means from the closure of X determine Y .

$$[X]^+ = (\dots Y)$$

(Q) $F : [A \rightarrow B, B \rightarrow C]$

check $A \rightarrow C$ member / valid FD / implied or not?

\Rightarrow

$$[AT] = [ABC]$$

$A \rightarrow C$ is member of FD set F .

* Equality between 2 FD set.

\Rightarrow Let there are 2 FD set $(F \& G)$.

$$F : [\dots] \quad G : [\dots]$$

$F \& G$ are equals only if,

iff

F covers G : True

G covers F : True

F covers G : True	True	False	False
-----------------------	------	-------	-------

G covers F : True	False	True	False
-----------------------	-------	------	-------

$F \sqsubseteq G$

$F \sqsupseteq G$

$F \sqsubset G$

uncomparable

Q) $F = [AB \rightarrow CD, B \rightarrow C, C \rightarrow D]$

$G = [AB \rightarrow C, AB \rightarrow D, C \rightarrow D]$

$$\Rightarrow F \text{ covers } G, \text{ so } F \text{ is minimal to cover } G$$

check if
 FO's of G
 implied by
 F.
 synthesis

$$\begin{aligned} AB \rightarrow C &\Rightarrow (AB)^+ = (ABCD) \\ AB \rightarrow D &\Rightarrow (AB)^+ = (ABCD) \\ C \rightarrow D &\Rightarrow (C)^+ = (CD) \end{aligned}$$

True

G covers F , $\therefore A \vdash A \vdash A \vdash A$

$$\begin{aligned} AB \rightarrow CD &\Rightarrow (AB)^+ = (ABCD) \\ B \rightarrow C &\Rightarrow (B)^+ = (BC) \\ C \rightarrow D &\Rightarrow (C)^+ = (CD) \end{aligned}$$

False

$\therefore F \supset G$

$\{F \vdash A, FA \vdash A, FA \vdash A\} \vdash A$

$A \vdash A, FA \vdash A, FA \vdash A$

$$\begin{aligned} (A \vdash A) &= ^t[A] \\ (A) &= ^t[A] \end{aligned}$$

* Minimal cover

\Rightarrow objective of the minimal is eliminate/Reduce the redundant FD [Extra FD] \rightarrow $\{A\}$

\Rightarrow Redundant FD (RFD) is a FD if we delete that FD from the original FD set, then after deletion does not effect the power of FD set.

Procedure

1] Split the FD such that RHS contain single attribute

$$A \rightarrow BC \Rightarrow A \rightarrow B, A \rightarrow C$$

2] Find the Redundant Attribute on LHS & delete them

$AB \rightarrow C$; A is extra if $(B)^+$ contains A
B is extra if $(A)^+$ contains B

Both { A is extra if $B \rightarrow C$ } $A \rightarrow C$
B is extra if $A \rightarrow C$

3] Find the redundant FD & delete them.

Eg] { $A \rightarrow C$, $AC \rightarrow D$, $E \rightarrow AD$, $E \rightarrow H$ }

Step 1 : $A \rightarrow C$, $AC \rightarrow D$, $E \rightarrow A$, $E \rightarrow D$, $E \rightarrow H$

Step 2 : $AC \rightarrow D \} (A)^+ = (AC)$
 ~~$(E)^+ = (C)$~~

C is extra

Step 3 : ① $A \rightarrow c$, ② $A \rightarrow D$, ③ $E \rightarrow A$, ④ $E \rightarrow D$, ⑤ $E \rightarrow H$

\Rightarrow hide the FD working on and take closure with other FDs if functional dependencies more than 1 FD is extra.

$$A^+ = (AD)$$

$$(A^+)^* = (AC)$$

$$(E^+)^* = (EDH)$$

$$C^+ = EAHCDC$$

$$(C^+)^* = EACD$$

Minimal cover : $A \rightarrow c$, $A \rightarrow D$, $E \rightarrow A$, $E \rightarrow H$

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

$$A \rightarrow CD$$

NOTE : Minimal cover may or may not be unique.

* Properties of Decomposition

- ① Lossless Join Decomposition
- ② ~~Depend~~ Dependency preserving Decomposition

Lossless Join Decomposition

- ① Basic concept
- ② Binary method
- ③ Chase test

* Lossless Join Decomposition:

If $R_1 \bowtie R_2 \bowtie R_3 \dots \bowtie R_n = R$

Lossless Join Decomposition

If $R_1 \bowtie R_2 \bowtie R_3 \dots \bowtie R_n \supseteq R$

Lossy Join Decomposition

* Natural Join (\bowtie) [R \bowtie S]

Step 1 : Cross Product of R and S

R

S

n₁ TUPLE

n₂ TUPLE

C₁ Attribute

C₂ Attribute

$$R \times S = n_1 \times n_2 \text{ TUPLE}$$

C₁ + C₂ Attribute

Step 2: Select the tuples which satisfy equality condition on all common attribute.

$$R_1 \times R_2 \rightarrow R$$

Step 3: Projection of distinct Attribute.

Remove $\{A\}$ from R to get distinct common attribute $\{B, C\}$

(Q) $R(A B C)$

\Rightarrow

Step 1: $R_1 \times R_2 \rightarrow R = R_1 \times R_2$

3 tuples 3 tuples

2 attributes 2 attributes

A	B	C
1	5	5
2	5	8
3	8	8

Step 2:

$R_1 A \quad R_1 B \quad R_2 B \quad R_2 C$

Value of A is extracted in $\{5, 8\}$ from R_1 and 5 from R_2 \Rightarrow

Projection result is $\{5, 8\}$ (no common attribute)

1 5 8 5 8 8 5 8

2 5 5 5

no common value $\{5, 8\} \Rightarrow$ $\{5, 8\}$ (no common attribute)

common value existing $\{5, 8\}$ (no common attribute)

3 8 5 5

common value existing $\{5, 8\}$ (no common attribute)

3 8 8 8

Step 3: In $A \times B$, C (exists in R_1) \Rightarrow C can be removed

1 5 5

2 5 8

2 5 8

1 5 8

3 8 8

point $\{1, 2, 3\}$ exist

lossy join

$\therefore R_1 \times R_2 \supseteq R$

* $R_1 \bowtie R_2$ is a lossy join : S.972

Hence normal to non-normal

i) $R_1 \cup R_2 \neq R$

ii) If common attribute of R_1 & R_2 Neither
a super key of R_1 nor R_2

$[R_1 \cap R_2]^+ \nrightarrow R_1$

$(R_1 \cap R_2)^+ \nrightarrow R_2$

* Chase Test :

=> In Chase Test we create a matrix in which
columns represent the attribute & tuple represent
the subrelations.

- Fill all the cells / value with any variable in
corresponding Attribute of respective sub relation.
- Now fill the table Entries with the help of Given
FD's

- If we get any one tuple with all the entries 'a'
then lossless join

Ans: 2201

$[S C S R D, R \rightarrow S]$

8 7 5

8 2 5

8 2 1

8 8 5

* Dependency preserving Decomposition

→ Let R be the relational schema with FD set F is decomposed into sub relations $R_1, R_2, R_3, \dots, R_n$ with FD set $\{F_1, F_2, \dots, F_n\}$ respectively.

If $F_1 \cup F_2 \cup F_3 \cup \dots \cup F_n = F$ Dependency Preserving Decomposition

If $F_1 \cup F_2 \cup F_3 \cup \dots \cup F_n \subset F$ Dependency not preserved

$$\begin{array}{ccccc} A \rightarrow B & A \rightarrow B & A \rightarrow A & A \rightarrow B & A \\ B \rightarrow A & B \rightarrow A & B \rightarrow A & B \rightarrow B & B \end{array}$$

Ex) Let $R(A, B, C, D, E)$ be a relational schema with FD's $A \rightarrow B$, $B \rightarrow C$, $C \rightarrow D$ and $D \rightarrow BE$ decomposed into $R_1(AB)$, $R_2(BC)$, $R_3(CD)$, $R_4(DE)$

$(A)^+$ = [ABCDE]	$R_1(AB)$	$R_2(BC)$	$R_3(CD)$	$R_4(DE)$
$(B)^+$ = [BCE]				
$(C)^+$ = [CDE]	$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$	$D \rightarrow E$
$(D)^+$ = [BE]		$C \rightarrow B$	$D \rightarrow C$	
$(E)^+$ = [E]				

$$\underline{A \rightarrow B} \quad \underline{B \rightarrow C} \quad \underline{C \rightarrow B} \quad \underline{C \rightarrow D} \quad \underline{D \rightarrow C} \quad \underline{D \rightarrow E}$$

$$\Rightarrow A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow E \text{ but } \cancel{D \rightarrow C}, C \cancel{\rightarrow B}$$

$\Rightarrow A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow E \rightarrow$ dependency preserved

* Closure of FD set $\{F\}^+$: set of all possible FD's which is determined by given FD set

This is called closure of FD set.

~~Einzelne Anmerkungen zu den einzelnen Begriffen~~

Eg] $R(A \oplus B)$ then find $(R \oplus I)^+$... result is $U \oplus V$ 33

\emptyset	$\emptyset \rightarrow \emptyset$	$A \rightarrow \emptyset$	$B \rightarrow \emptyset$	$AB \rightarrow \emptyset$
A	$\emptyset \rightarrow A$	$A \rightarrow A$	$B \rightarrow A$	$AB \rightarrow A$
B	$\emptyset \rightarrow B$	$A \rightarrow B$	$B \rightarrow B$	$AB \rightarrow B$
AB	$\emptyset \rightarrow AB$	$A \rightarrow AB$	$B \rightarrow AB$	$(B \rightarrow AB) \wedge (AB) \rightarrow AB$

$$[F]^+ = n(n-1) + 1$$

case 2: when FD set is given = T1

$$\text{Eg}] \quad R(A|B) \quad [A \rightarrow B]$$

\Rightarrow 2^n

$$\begin{array}{lll} \Phi & 0 \text{ Attribute} & 2^0 = 1 \\ A & 1 \text{ attribute} & [A]^t = [A] = 2^1 = 2 \\ B & 2 \text{ attribute} & [B]^t = [B] = 2^2 = 4 \\ AB & 2 \text{ attribute} & [AB]^t = [AB] = 2^2 = 4 \end{array}$$

$\Rightarrow 11/$

* Normal forms

⇒ Normal forms is a set of rule, used to reduce/eliminate the redundancy.

→ Redundancy → unnecessary repetition of data

⇒ Normal forms

- 1NF
- 2NF
- 3NF
- BCNF

To reduce redundancy

⇒ Every higher normal form contain the lower normal form.

First normal form [1NF]

⇒ A relation R is in 1NF iff R does not contain any multivalued Attribute

All attribute of R are atomic.

Eg:

Roll	name	course	→	Roll	name	course
1	vinod	c/java	↓	1	vinod	c
				1	vinod	Java

Multivalued

Not in 1NF

R is in 1NF

NOTE :- In 1NF Redundancy level must be high

1NF

Redundancy level

1NF \Rightarrow 2NF \Rightarrow 3NF \Rightarrow BCNF

Common

problematic

ent.

functions

ii) Default RDBMS is in 1NF.

plan for database implement

*

case 1 :-

case

Proper subset of
Candidate Key

2nd form to 3rd

Non prime
Non key
Attribute

Eliminated by 2NF.

3NF

2NF

case 2 :-

In 2nd form

Non key
AttributeNon key
Attribute

Eliminated by 3NF.

case 3 :-

In 3rd form

Proper subset
of one CKProper
subset of
another CK

Eliminated by BCNF

student	student	102	←
3	harry	2	
over	harry	1	

having value

1) Case 1 : $\boxed{\text{proper subset of CK}} \rightarrow \boxed{\text{Non key/Non prime Attribute}}$

Eg: $R(A B C D E F)$ $[AB \rightarrow C, C \rightarrow DF, B \rightarrow E]$
 $CK = [A B] \rightarrow [A - x]$
 $\text{Non prime/Non Key Attribute} = [C, D, E, F]$

$B \rightarrow C$
 $\uparrow \quad \downarrow$
 Proper subset of CK Non key attribute
 } not in 2NF.

2) Case 2 : $\boxed{\text{Non key Attribute}} \rightarrow \boxed{\text{Non key Attribute}}$

Eg: $R(A B C)$ $[A \rightarrow B, B \rightarrow C]$
 $CK = [A]$
 $\text{Non key Attribute} = [B]$

$B \rightarrow C$ } not in 3NF

3) Case 3 : $\boxed{\text{Proper subset of one CK}} \rightarrow \boxed{\text{Proper subset of another CK}}$

Eg: $R(A B C D) \Rightarrow [AB \rightarrow CD, D \rightarrow A]$
 $CK = [AB, DB]$
 $\text{Non key Attribute} = [C]$

$D \rightarrow A$ } not in BCNF

* Partial Dependency :

$x \rightarrow y$ is partial FD

if $A \subseteq x$

$$(x - A) \rightarrow y$$

Eg: $AB \rightarrow C$ is partial FD

if $A \rightarrow C$

$$\textcircled{B} B \rightarrow C$$

Second Normal form :

\Rightarrow A relational schema R is in 2NF if every non prime attribute A in R is fully functional dependent on the primary key

$AB \rightarrow C$ is fully functionally dependent

if

$$A \rightarrow C$$

$$B \rightarrow C$$

Third normal form

\Rightarrow A relational schema R is in 3NF if every $x \rightarrow y$ non trivial FD must satisfy the following condition

$$x \rightarrow y$$

x : super key

on

y : prime key attribute

BCNF

\Rightarrow A Relational Schema R is in BCNF if every $x \rightarrow y$ Non Trivial FD must satisfy the following condition

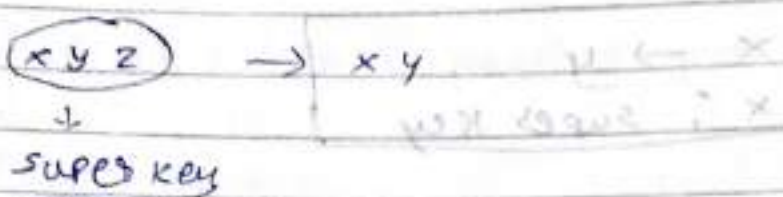
$$\left. \begin{array}{l} x \rightarrow y \\ x \text{ is super key} \end{array} \right\}$$

* Important points:

- \Rightarrow If a Relation R has only one candidate key then R always is in 1NF But may/may not in 2NF/3NF/BCNF
- \Rightarrow If in a relation R, all candidate keys are simple (single attribute) candidate key then R always is in 2NF But may or may not in 3NF/BCNF
- \Rightarrow If in a relation R, all attributes are key/prime attribute then R is always is in 3NF but may or may not be in BCNF
- \Rightarrow If a Relation R is in 3NF, & all candidate keys are simple candidate key then R always is in BCNF
- \Rightarrow Binary Relation (Relation with 2 attributes) is always is in BCNF.

→ A Relation R with no Non Trivial FD is always in BCNF

Non Trivial FD is in BCNF if and only if



*	design goal	1NF	2NF	3NF	BCNF
Redundancy					
Lossless join					
Dependency Preserving		✓	✓	✓	✓ <u>may or may not</u>

* 2 NF Decomposition

$R(ABCD EFGH)$

$\{AB \rightarrow C, C \rightarrow D, B \rightarrow E, C \rightarrow FG, G \rightarrow H\}$

\Rightarrow candidate key = $[AB]$

non key attribute = $[C D E F G H]$

$(B \rightarrow E)$

} Not in 2NF

$(B)^+ = [B E F G H]$

$R(AB CD EFGH)$

R_1
 $\boxed{A B C D}$

R_2
 $\boxed{B E F G H}$

} 2NF +
 Lossless join +
 DEP. Preserved

Eg 2: $R(ABCDF)$ F: $A \rightarrow B, B \rightarrow E, C \rightarrow D$

CK = $[AC]$

Non key attribute = (BDE)

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

} NOT in 2NF

$(A^+)^+ = [ABE]$

$(C)^+ = [CD]$

$R(AB/CD/E)$

R_1 R_2 R_3
 \boxed{AC} \boxed{ABE} \boxed{CD}

CK = AC

CK = A

CK = C

* 3NF Decomposition

1) $R(ABC)$ $[A \rightarrow B, B \rightarrow C]$

$$CK = [A]$$

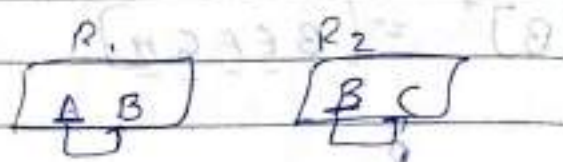
Non key = $[BC]$

$$AB \not\subseteq BC, BC \not\subseteq A$$

$$B^2 = AB, C^2 = BC$$

Note in 3NF broz \rightarrow } $B \rightarrow C$

3NF Decomposition:



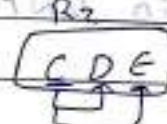
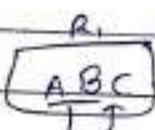
2) $R(ABCDEF)$ $[AB \rightarrow C, C \rightarrow D, C \rightarrow E, E \rightarrow F]$

$$CK = [AB]$$

Non key = $[C, D, EF]$

$$\begin{array}{l} C \rightarrow D \\ C \rightarrow E \\ E \rightarrow F \end{array}$$

Not in
3NF



$$CK = AB$$

$$CK = C = \{D\} \quad CK = EFA = \{A\}$$

$$ABCDEF$$

$$C = \{C, D, E, F\}$$

$$E = \{E, F\}$$

$$ABC \quad EF \quad CDE$$

* BCNF Decomposition: lossless join guarantee *

1) $R(ABCDEF)$ $\quad [A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow E]$

$K = \{A\}$

Non key = $\{B, C, D, E\}$

R is in 2NF, But not in 3NF

R_1 R_2 R_3 R_4 } now in 3NF & BRNF

There can be multiple BCNF Decomposition

~~For example:~~ In this example

1) \boxed{ABD} \boxed{BC} \boxed{DE} $\begin{array}{l} (1) B \rightarrow C \\ (2) D \rightarrow E \\ (3) C \rightarrow D \end{array}$ $R(ABCFE)$

2) \boxed{ABE} \boxed{BC} \boxed{CD} $\begin{array}{l} (1) C \rightarrow D \\ (2) B \rightarrow C \\ (3) D \rightarrow E \end{array}$ $R(ABCFE)$

3) \boxed{AB} \boxed{BC} \boxed{CD} \boxed{BE} $\begin{array}{l} (1) D \rightarrow E \\ (2) C \rightarrow D \\ (3) B \rightarrow C \end{array}$ $R(ABCFE)$

In BCNF dependency may/may not be preserved But
lossless join ~~is guaranteed~~

Till 3NF lossless join & dependency preserving
must be satisfied.

* Multivalued functional dependency

$$x \rightarrow\rightarrow y$$

(Ans 8)

If $t_1.x = t_2.x = t_3.x = t_4.x$ & x

$t_1.y = t_2.y$ & $t_3.y = t_4.y$ then
&

$t_1.z = t_3.z$ & $t_2.z = t_4.z$

* Summary :

1) Database Term & RDBMS concept

*

2) FD concept

FD Types

Trivial

Non-Trivial

Semi Non Trivial

Properties of FD.

3) Attribute closure

4) Key concept — Super key, candidate key,

Finding multiple candidate key

5) Membership set

6) Equality b/w 2 FD set

7) Finding # of super keys & candidate keys

8) Minimal cover

9) Properties of decomposition

b) 2 methods ad too many ways

→ lossless join

Basic concept

Binary method

Char test

10) Closure of FD set

11) Normal Form. — 1NF, 2NF, 3NF, BCNF

Transaction & concurrency Control

⇒ A transaction is a unit of program execution that accesses and possibly updates various data items.

A	-	Atomicity	ACID =	[Maintain Integrity]
C	-	consistency		
I	-	isolation		
D	-	Durability		

1) Atomicity:

⇒ Either execute all operation of the transaction successfully or none of them.

- If transaction is failed Recovery management component are there, it rollback the transaction & undo all modification.
- Log's [Transaction log]: log contains all the activity [modification] of the transaction.

2) Consistency:

⇒ Before & After the transaction database must be consistent.

Eg: Before

A: 4000

B: 2000

6000

$A \xrightarrow{500} B$

After

A: 3500

B: 2500

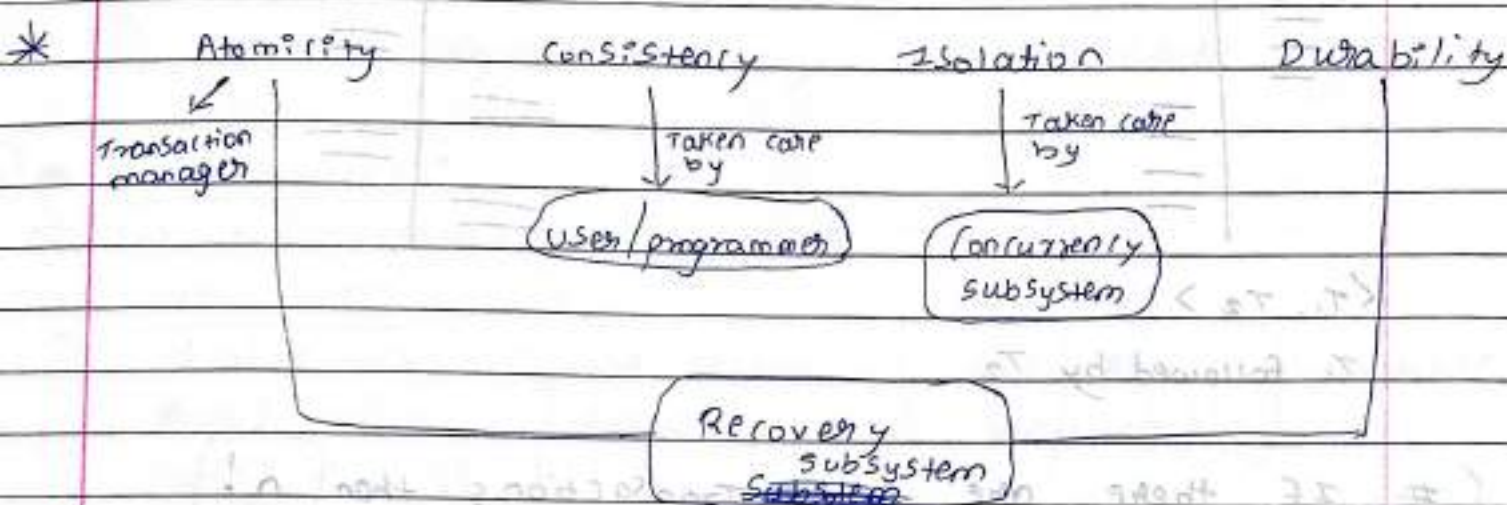
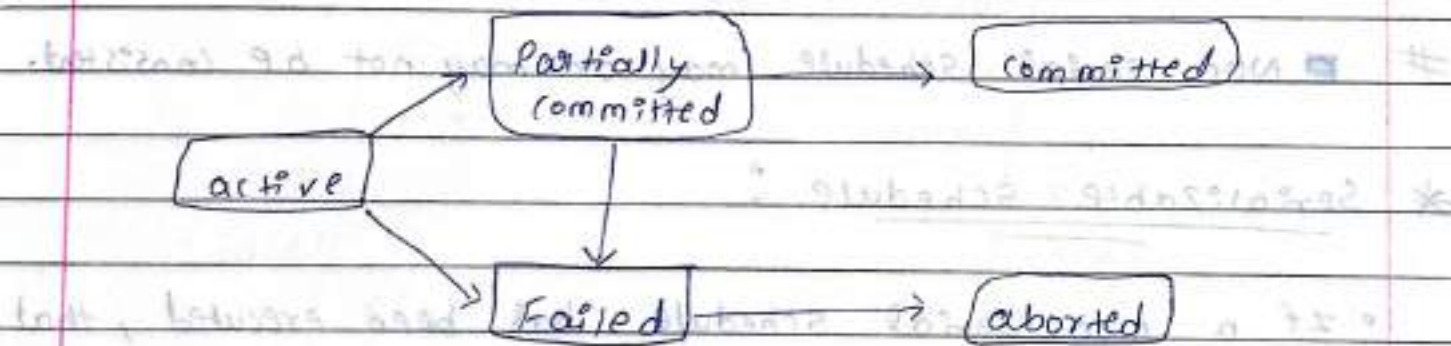
6000

3) Isolation:

- ⇒ When two or more transaction execute concurrently then isolation comes in picture

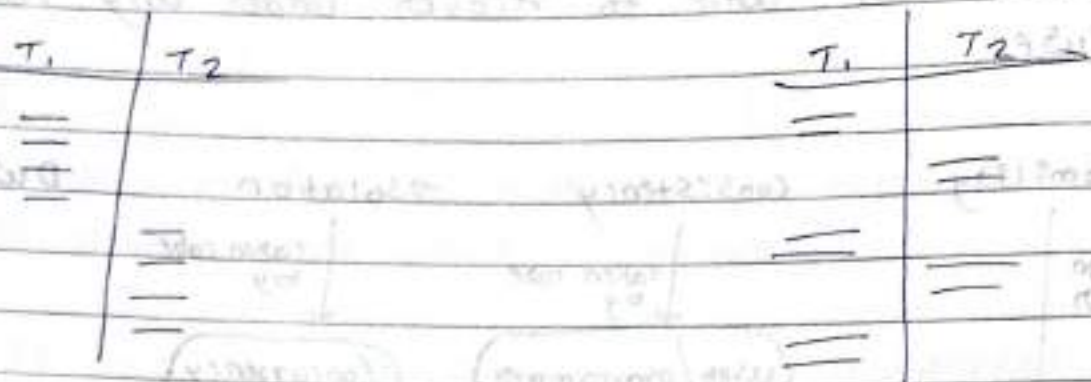
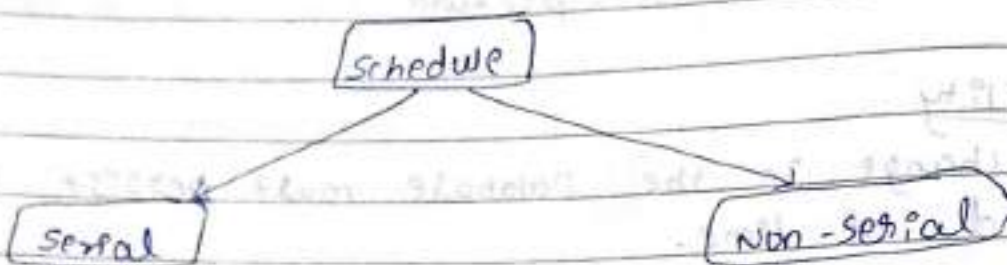
4) Durability:

- ⇒ Any change in the Database must persist for long period of time.
- DB must be able to recover under any case of failure.

* Transaction State:

* Schedule :

→ Time order sequence of two or more transactions



$\langle T_1, T_2 \rangle$

T₁ followed by T₂

If there are n transactions then n!
Serial Schedule

All n! serial schedule are always consistent.

Non-serial schedule (may or may not be consistent.)

* Serializable Schedule :

- If a non-serial schedule had been executed, that could have same effect on the database, as any serial schedule, then it is called serializable Schedule.
- The process is called serializability.

How to achieve Serializable Schedule

Conflict

View

Serializable

Serializable

* Conflict Serializable

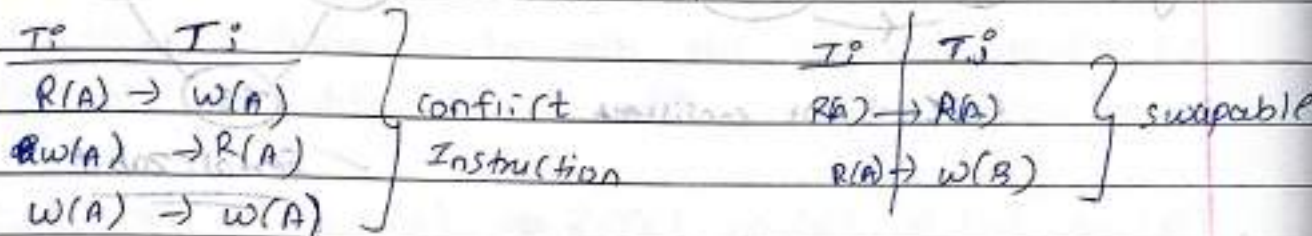
1) Basic concept

* 2) Testing method [Precedence graph]

3) Conflict Equal to any serial schedule

1) Basic concept:

=> Let us consider schedule S,



Eg:

	T_1	T_2		T_1	T_2	
	$R(A)$			$R(A)$		
	$W(A)$		\Rightarrow	$W(A)$		
		$R(A)$			$R(B)$	
		$W(A)$			$W(B)$	
	$R(B)$				$R(A)$	
	$W(B)$				$W(A)$	
		$R(B)$			$R(B)$	
		$W(B)$			$W(B)$	
				$\langle T_1, T_2 \rangle$		

2) Testing method / Consistency Precedence Graph method.

$G(v, e)$

v : set of transactions

E : $T_i \rightarrow T_j$; edge occurs iff any one condition hold.

$R(A) \rightarrow W(A)$

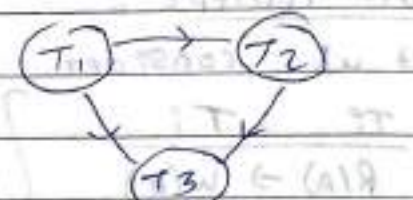
$W(A) \rightarrow R(A)$

$W(A) \rightarrow \cancel{W(A)}$

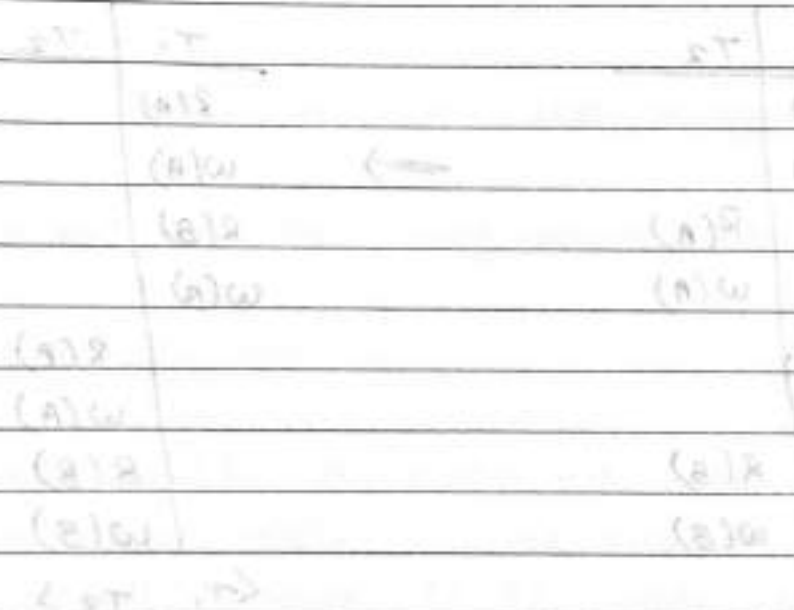
$CNC \rightarrow$ cycle not conflict



$CNC \rightarrow$ Not consistent

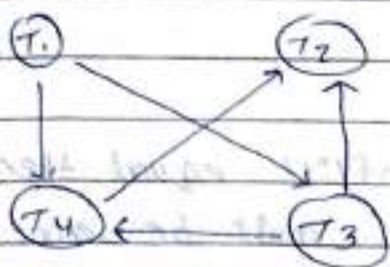


Serializability



* topological Sorting

⇒ If schedule is conflict serializable [Acyclic precedence graph] then serializability order indicate that Non serial schedule is equivalent to which serial schedule.



$$\Rightarrow \langle T_1, T_3, T_4, T_2 \rangle$$

* Conflict Equivalent Schedule

⇒ two schedule are said to be conflict equivalent, if all conflicting operations in both the schedules must be executed in the same order.

$$\begin{aligned} S_1 &= R_1(A) \quad W_1(A) \quad R_2(A) \quad W_2(A) \quad R_1(B) \quad W_1(B) \\ S_2 &= R_1(A) \quad W_1(A) \quad R_2(A) \quad R_1(B) \quad W_2(A) \quad W_1(B) \end{aligned}$$

$S_1:$	T_1	T_2	$S_2:$	T_1	T_2
	$R_1(A)$			$R_1(A)$	
	$W_1(A)$			$W_1(A)$	
		$R_2(A)$			$R_2(A)$
		$W_2(A)$			$W_2(A) - P_1$
					$T_1 \rightarrow T_2$
	$R_1(B)$			$R_1(B)$	
	$W_1(B)$			$W_1(B)$	
					$T_1 \rightarrow T_2$

S_1 is conflict Equivalent to S_2

* Conflict Serializable

→ A schedule is said to be conflict serializable if it is conflict equivalent to a serial schedule.

* Temp Note:

i) If S_1, S_2 schedules are conflict equal then precedence graph of S_1 and S_2 must be same.

ii) If S_1 and S_2 have same precedence graph then S_1 & S_2 may or may not conflict equal.

* Serializable

→ Either conflict (or) view (or) Both

→ If conflict then by default view

→ If not conflict then check view pf not

view then not serializable

Equivalent Schedule

1) Result Equivalent

→ If they produce same final result for some initial value of data.

2) View Equivalent

3) Conflict Equivalent

Serializability

conflict serializable

view serializable

- ① Initial Read
 - ② Final write
 - ③ Updated Read
(write-read sequence)
- must be same for each data item

* View Serializability:

	T_1	T_2	T_3		T_1	T_2	T_3
R(A)						w(B)	
R(B)					R(A)		
w(B)					R(B)		
							w(B)

Initial read on A: T_1 , ? $S_1 \neq S_2$

	T_1	T_2	T_3		T_1	T_2	T_3
w(A)					w(A)		
w(B)						w(A)	
					w(B)		
w(A)						w(A)	
					w(A)		w(B)

final write: $A \rightarrow T_3$ $A \rightarrow T_2$?
 $B \rightarrow T_3$ $B \rightarrow T_3$?

~~Note: $S_1 \neq S_2$~~

③ write-read Sequence

T ₁	T ₂	T ₃
w(A)		
	w(A)	
		r(A)

T ₁	T ₂	T ₃
w(A)		
		r(A)
	w(A)	

$s_1 \neq s_2$

* Problem due to concurrent Execution:

- 1) WR [Write-Read] / uncommitted Read / Dirty Read problem
- 2) RW [Read-Write] / non-lsn repeatable Read problem
- 3) WW [Write-Write] / lost update problem
- 4) Phantom tuple problem
incorrect summary problem.

* Finding total no. of ~~Schedule~~ Schedules

Total no. of ~~Schedule~~ Serial + Non Serial
Schedule

$$\text{Non Serial} = \text{Total} - \text{Serial}(m!)$$

$$\text{Total} = \frac{(n_1 + n_2)!}{n_1! n_2!}$$

$\left. \begin{array}{l} T_1 \rightarrow n_1 \text{ operation} \\ T_2 \rightarrow n_2 \text{ operation} \end{array} \right\}$

~~Total no. of non serial schedule~~ = $\frac{n_1 + n_2 + \dots + n_m}{(n_1)(n_2) \dots (n_m)} - m$

* Phantom Tuple Problem

Select *			T ₁	T ₂
e ₁	A	5000	from employee	
e ₂	B	6000	where salary >	
			4700	
e ₃	D	6700		

Employee		
eno.	ename	salary
e ₁	A	5000
e ₂	B	6000
e ₃	C	4500
e ₄	D	6700

Insert into employp

Value (e₄, D, 6700) \rightarrow

Select * from		
e ₁	A	5000
e ₂	B	6000
e ₄	D	6700

phantom tuple

Serializability

consistent if no conflict

- conflict + serializable
- view serializable

Recoverability

Recovered if any one of following fails

- Recoverable Schedule
- Cascaded Schedule
- Strict Recoverable Schedule

* Recoverable Schedule :

⇒ A Recoverable Schedule is one, for each pair of transaction T_i & T_j such that, T_i reads a data item that was previously written by T_j then commit of T_i appears before commit of T_j .

T_1	T_2
w(A)	R(A)
c/R	→ Commit

⇒ Recoverable Schedule may/may not free from

- WR/uncommitted read
- RW Problem
- WW problem

⇒ Cascading Rollback are possible in Recoverable Schedule.

* Cascading Rollback :

T_1	T_2	T_3	T_4
w(A)			
	R(A)		
↑ Rollback	↓	R(A)	↓ R(A)

⇒ T_2 , T_3 & T_4 depends on T_1

⇒ If T_1 fails, ~~all~~ due to dependency T_2 , T_3 & T_4 also Rollback

* cascade less schedule :

\Rightarrow A causality schedule is one, where for each pair of transaction T_i & T_j such that T_j read a data item that was previously written by T_i , then commit of T_i appears before Read of T_j .

\Rightarrow no uncommitted read ~~no WR problem~~

\Rightarrow No cascading Rollback

\Rightarrow Cascades schedule may or may not be free from
• RW problem
• WW problem

* Strict Recoverable Schedule :

\Rightarrow cannot read or write after
~~T₁~~ T₁ is committed

T_1	T_2
$w(A)$ c/R	$R(A) w(A)$

*	①	τ_1	τ_2
	$w(A)$		$R(A)$
	C/R		→ commit

②	T_1	T_2
	$w(A)$	
	c/R	$R(A)$

T_1	T_2
$w(A)$	-
C/R	$R(A)/w(A)$

↳ Recoverable schedule

→ restructured schedule

→ Start codevelop
Schedwp

- WW Problem
 - RW Problem

* Find no. of conflict serializable

$$\textcircled{1} \quad T_1 : r_1(x) \quad w_1(x) \quad r_1(y) \quad w_1(y)$$

$$T_2 : r_2(y) \quad w_2(y) \quad r_2(z) \quad w_2(z)$$

\Rightarrow Both are having same lock on r_1 & w_1
 $T_1 \rightarrow T_2$ & $T_2 \rightarrow T_1$ both are non-conflictible

$$\textcircled{1} \quad T_1 \rightarrow T_2$$

$$\begin{array}{ccccccc} r_2(y) & w_2(y) & r_2(z) & w_2(z) \\ \cancel{w_1(y)} & \cancel{w_1(y)} & \cancel{w_1(y)} & \cancel{w_1(y)} \end{array}$$

∴

$$\boxed{T_1 \rightarrow T_2} \rightarrow \textcircled{1},$$

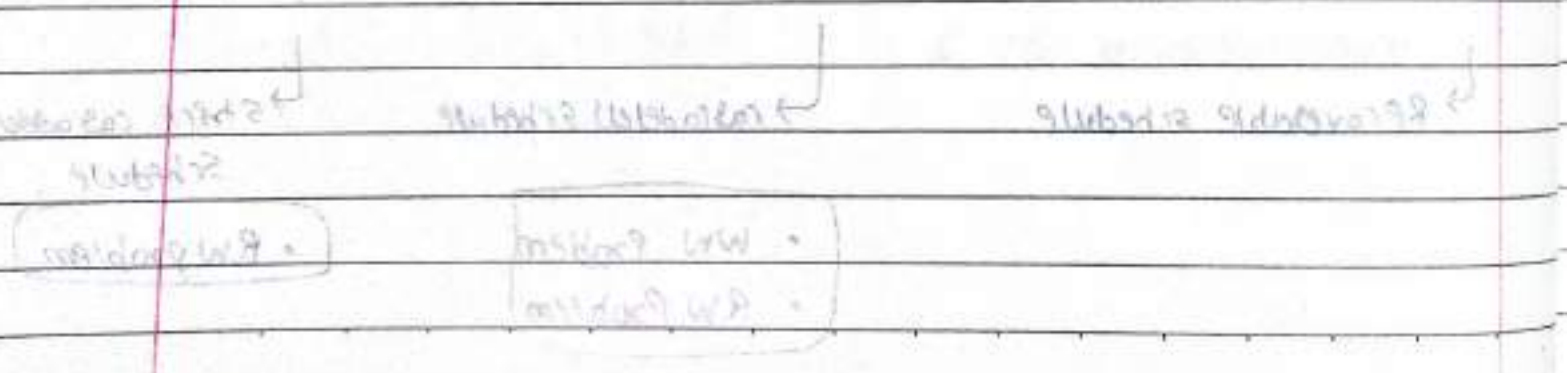
$$\textcircled{2} \quad T_2 \rightarrow T_1$$

$$\begin{array}{ccccccc} r_1(x) & w_1(x) & r_1(y) & w_1(y) \\ \cancel{r_2(z)} & \cancel{w_2(z)} & \cancel{r_2(z)} & \cancel{w_2(z)} \end{array}$$

$\Rightarrow r_2(z)$ & $w_2(z)$ can be placed anywhere, but
 after $w_1(y)$.

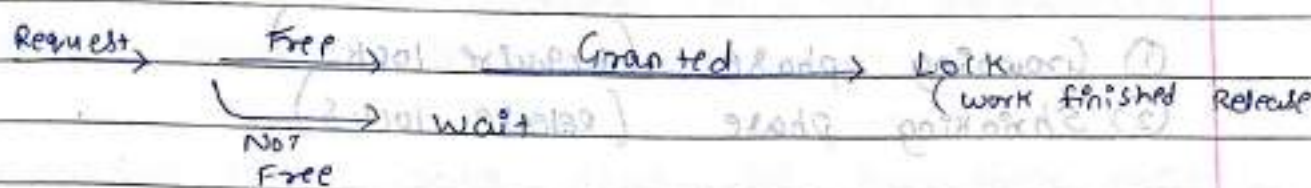
\Rightarrow we get total 153 ways & $1 \quad T_1 \rightarrow T_2$

Ans: 54



* Implementation of concurrency control

* Lock Based protocol



- ① Shared locking [S] [only read]
- ② Exclusive lock [X] (write / write(n) / Read (n))
Read (n) / write (n)

Shared Lock (S)

LOCK - S(A)
Read (A)
Unlock - S(A)

Exclusive lock (X)

LOCK - X(A)
W(n) OR R(n) OR W/A
W(A) OR R(A)
Unlock - X(A)

Eg:

T_1	T_2	lock - manager
LOCK - X(A)		Grant - X(A, T ₁)
+ Read(n)		
Write(A)		
Unlock - X(A)		Release - X(A, T ₂)

	T_2	lock - manager
	LOCK - S(A)	Grant - S(A, T ₂)
	+ Read (A)	
	Unlock S(A)	Revoke - S(A, T ₂)

* Two phase locking protocol [2PL]

⇒ Lock & unlock requests done in 2 phases

- ① Growing phase (Acquire locks)
- ② Shrinking phase (Release locks)

⇒ Each transaction first finish its growing phase then start shrinking phase.

① Growing phase :

⇒ Transaction may obtain the lock But must not release any lock.

② Shrinking phase :

⇒ In shrinking phase, Transaction Release the lock But must not ask for any new lock.

* lock point [serializability = order]

⇒ Position of last lock operation ~~or~~ first unlock operation.

Position where shrinking phase of the transaction starts.

Eg: * → lock point
* (first unlocking)

serializability : $\langle T_2, T_1, T_3 \rangle$

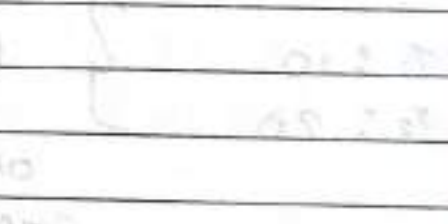


Important point about 2PL

- ① 2PL Ensures conflict serializability.
If a Schedule is allowed by 2PL then it's ensure conflict serializable schedule.
- ② Serializability order determined by lock point
- ③ 2PL NOT ensure recoverability
- ④ 2PL may suffer from Deadlock
- ⑤ 2PL suffers from starvation

* Strict 2PL : 2PL + All exclusive lock taken by transaction must be held until commit/rollback

- ⇒ conflict serializable
- ⇒ Recoverable schedule
- ⇒ Cascades
- ⇒ Strict - Recoverable
- ⇒ ~~strict~~ suffers from Deadlock



* Rigorous 2PL : 2PL + All locks must be held back until C/R.

⇒ suffers from • Deadlock
• Starvation

* Conservative 2PL :

⇒ Each ~~transaction~~ transaction Acquires All the lock in the ~~beginning~~ of beginning of Execution & release after commit.

⇒ Confirms Serializability

⇒ Recoverability

⇒ Cascades

⇒ Short Recoverability

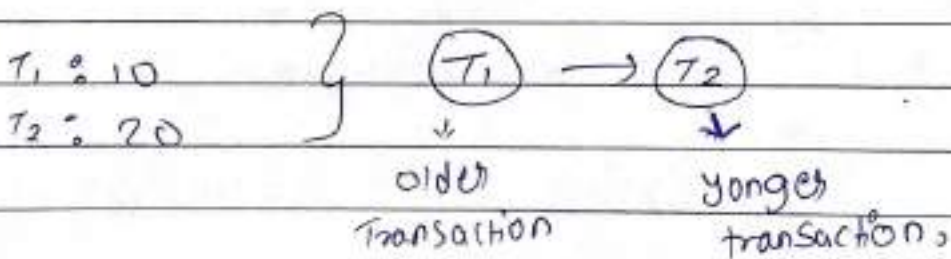
⇒ NO Deadlock

⇒ suffers from starvation

* Time stamp protocol : [TSP]

⇒ A unique time stamp value assigned to each transaction when they arrive in the system.

⇒ Based on this timestamp, serializability order is determined.



* Types of Time-stamp

① Transaction Time stamp

② Data Item Time stamp.

- i) Read-Time stamp : RTS(0)
- ii) Write-Time stamp : WTS(0)

iii) Read-Time stamp :

\Rightarrow Denotes the highest [youngest] Transaction Time stamp that perform Read(0) operation successfully.

	T ₁	T ₂	T ₃
R(A)			
		R(A)	

$$\boxed{RTS(A) = 30}$$

iv) Write-Time stamp :

\Rightarrow Denotes the highest [youngest] Transaction time stamp that perform write(0) operation successfully.

* Data item stamp

T₀ : Read

T₀(T₀) < WTS(0)
not allowed &
T₀ Rollback

T₀ : Write

T₀(T₀) < RTS(0) } not
T₀(T₀) < WTS(0) } allowed

* Important point about T.S.P. :

- 1) If schedule followed by T.S.P. then conflict conflict serializable.
- 2) T.S.P. not ensure recoverability & cascading Rollback possible.
- 3) Free from deadlock.
- 4) ~~Starvation~~ starvation may occur.

* Thomas Write Rule

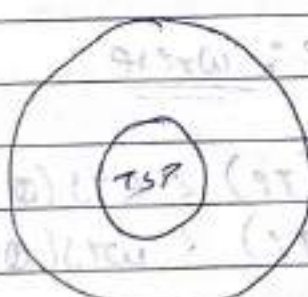
$\Rightarrow T_i : \text{Read}(\alpha)$

$TS(T_i) < WTS(\alpha)$: Read operation reject & T_i Rollback.

$\Rightarrow T_i : \text{write}(\alpha)$

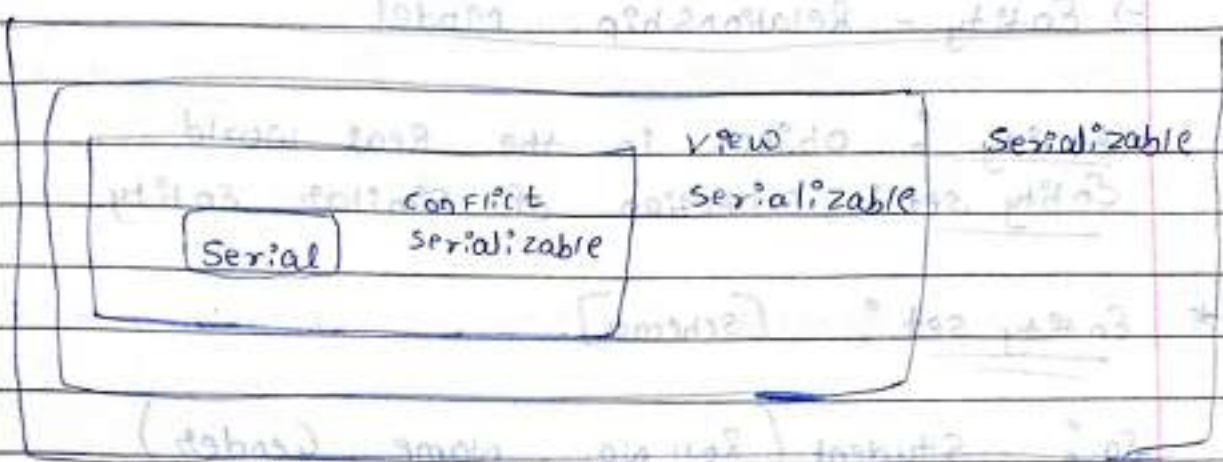
$TS(T_i) < WTS(\alpha)$; write operation ignored & no rollback.

$\bullet TS(T_i) < R TS(\alpha)$; Reject & T_i Rollback



Thomas-
write
Rule

23/09/14 27



(tasklet2) → 23/09/14 27

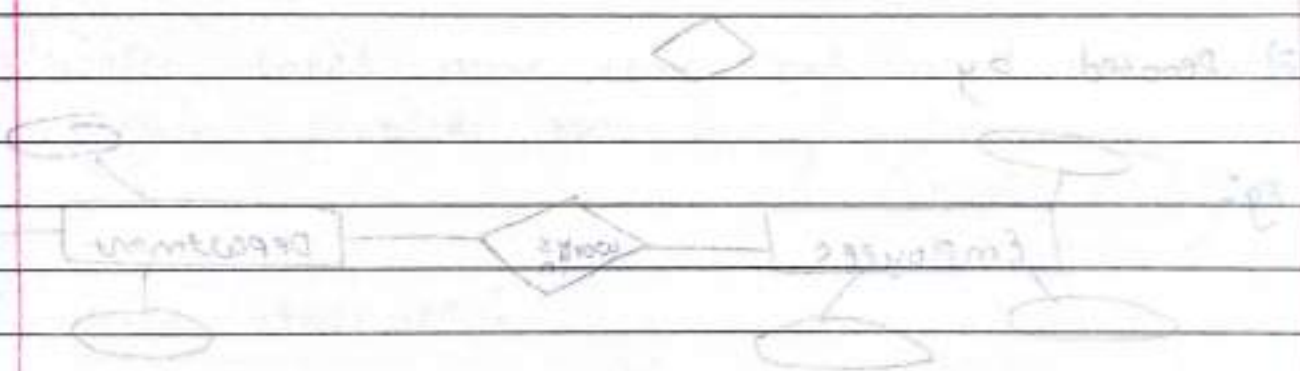
for serial

1 tasklet

[2 levels] serial → serial

serial

492 23/09/14 27

locking program coordination no 2nd question A
lockinglocking program coordination no 2nd question A

ER MODEL

⇒ Entity - Relationship Model

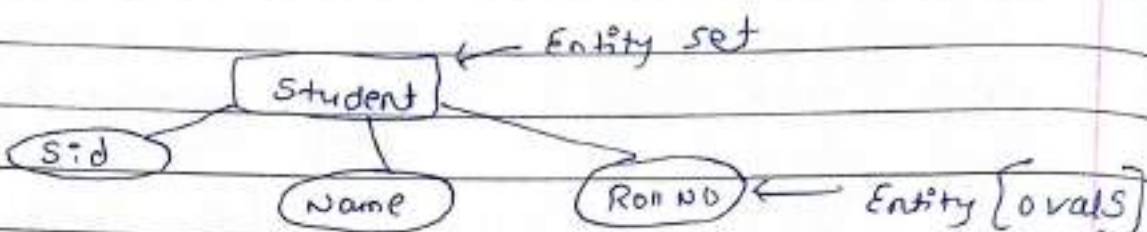
Entity : Object in the Real World

Entity set : Collection of similar Entity

* Entity set : [schema]

Eg : Student (Roll No., Name, Gender)

⇒ Rectangles → **Student**

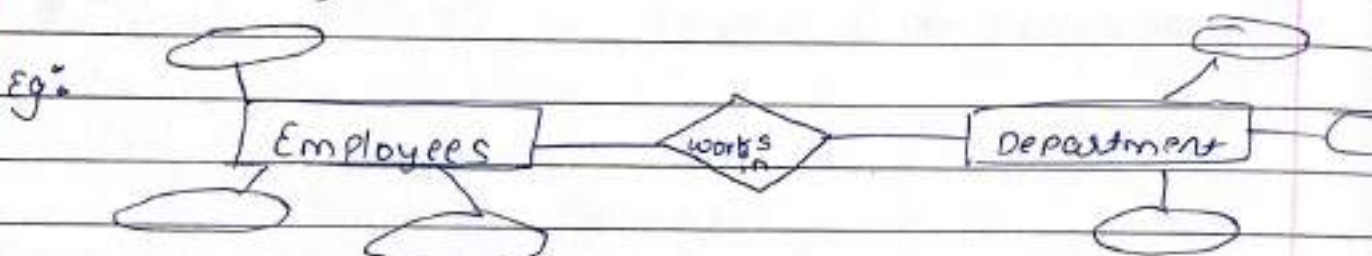


* Relationship sets :

⇒ A relationship is an association among several Entities.

⇒ A relationship set → collection

⇒ Denoted by



* Attributes are properties used to describe an entity.

Attribute Types:

1) Simple attribute:

⇒ which cannot be divided further.

Eg: Roll No.

2) Composite attribute:

⇒ which can be divided further.

Eg: Name → first name
→ middle name
→ last name

3) Single valued attribute:

⇒ which takes one value per Entity.

Eg: Gender, Roll No., Result

4) Multi valued attribute:

⇒ which takes more than one value per Entity.

Eg: Mobile No.

Mobile No.

5) Stored attribute:

⇒ which does not require any updation.

Eg: DOB

6) Derived attribute : *जिनमें कोई संबंध नहीं है।*

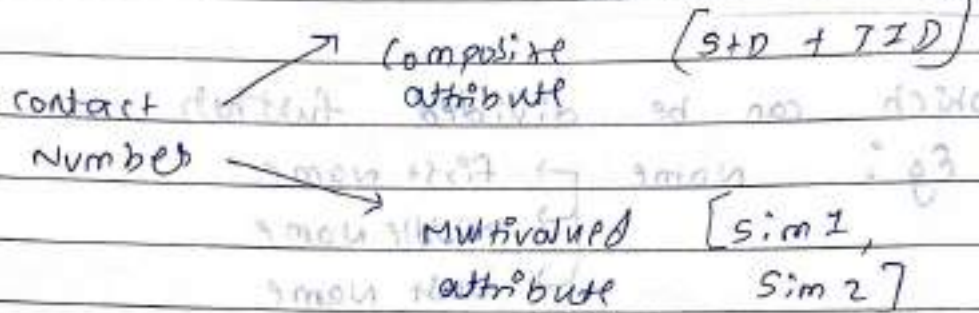
⇒ The value of the attribute derived from other attribute.

Eg: Age, Year of service

7) Complex attribute : *जिनमें कोई संबंध नहीं है।*

⇒ Multivalued + composite attribute

Eg:



8) Key attribute : *जिनमें से जो एक विशेषता है।*

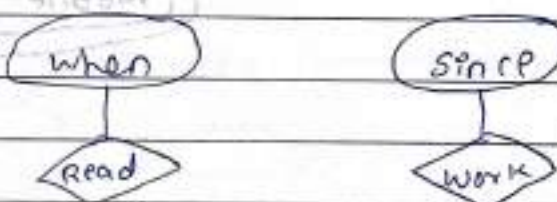
⇒ which uniquely identify an entity in the Entity set.

Eg: Roll no.

9) Descriptive attribute :

⇒ which gives information about the relationship set.

Eg:



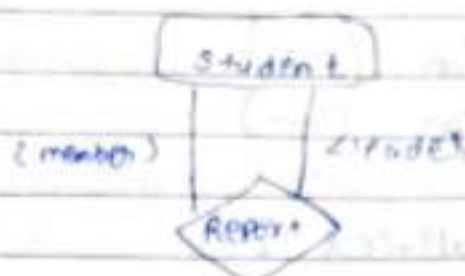
* Degree of Relationship set :

→ No. of Entity set participate in a relationship set

- ① unary
- ② binary
- ③ ternary
- ④ n-ary

① unary

⇒



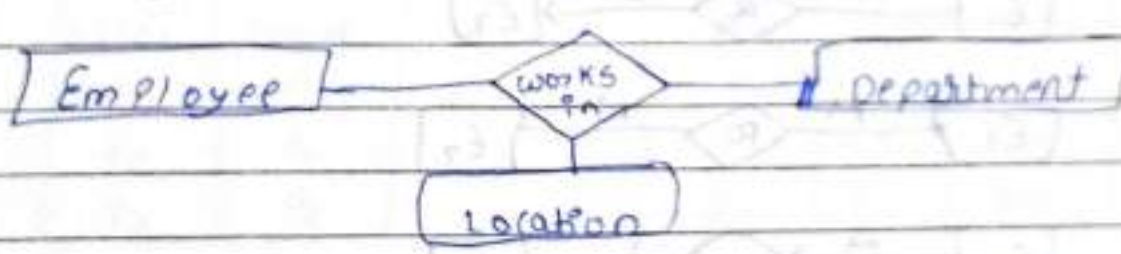
② Binary

⇒

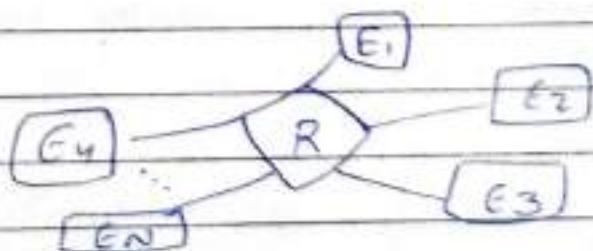


③ Ternary

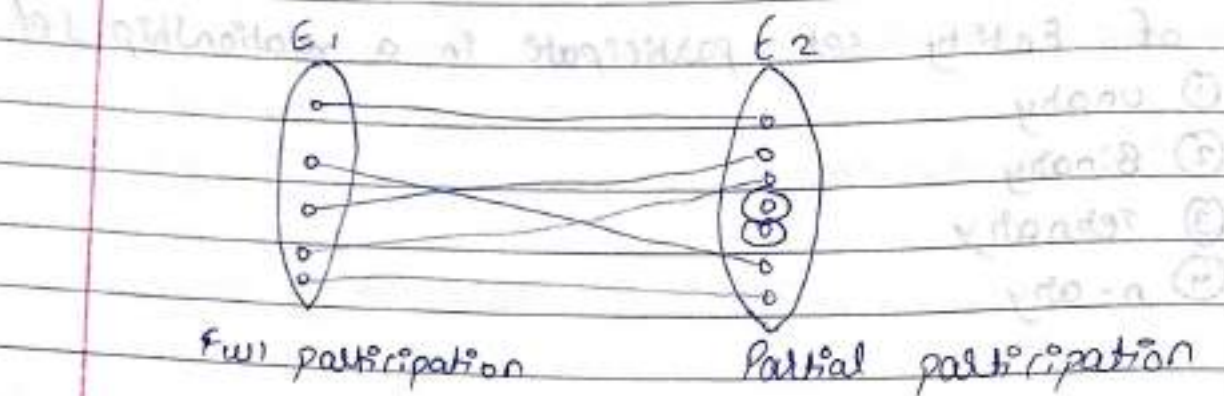
⇒



④ n-ary

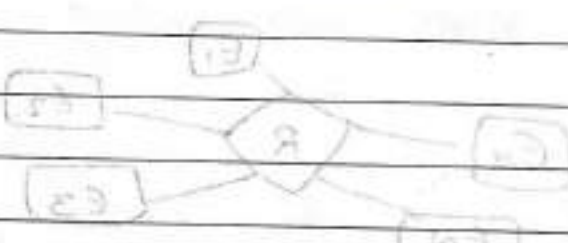
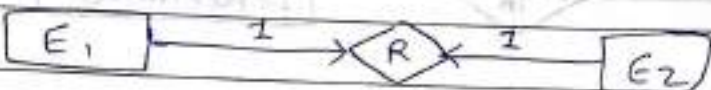
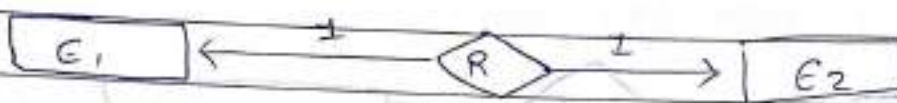


* Participation



- \Rightarrow Total participation (=)
- \Rightarrow Partial participation (-)

* Mapping cardinalities



* Foreign Key :

⇒ Foreign key is a set of attributes that references primary key or alternative key of the same relation or other relation.

foreign key

going out of India
verb

Referencing

Referenced Relation : The table which is referenced [Parent table / Relation] by foreign key.

Referencing Relation : The table which contains the [Child table] foreign key.

Eg.:

Student		Enrolled		
s_id	sname	s_id	c_id	Fee
S ₁	A	S ₁	C ₁	5K
S ₂	A	S ₁	C ₂	6K
S ₃	B	S ₂	C ₁	7K

(s_id : primary key)

Referenced relation

(s_id, c_id : primary key)

Referencing relation

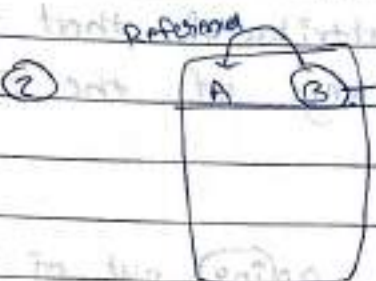
NOTE : Primary Key



unique + NOT NULL

↑
FMP

NOTE : ① By default foreign key referred to primary key of Referenced relation.



- PK unique & not null.
- The value present in FK must be present in primary key of Referenced Relation.
- FK may contain Duplicate & null values.

* Student table [parent] and child table [referencing]

Referenced table

Insert ✓

Delete ✗

Referencing table

Insert ✗

Delete ✓

* Referenced Relation :

⇒ Insertion : no violation

⇒ Deletion : may cause violation

⇒ on delete action

⇒ If cause problem on delete then deletion is not allowed on table.

i) on delete cascade :

⇒ if we want to delete primary key value from referenced table then it will delete that value referencing table also.

iii) on delete set null:

⇒ If we want to delete primary key value from referenced table then it will try to set the null value in place of that value in referencing table.

on delete cascade: whenever primary key deleted, then corresponding tuple (value) from the Referencing relation Deleted cascadingly.

Eg: If we want to delete (E₂, null)

then no. of additional Deleted to preserve Referential Integrity

⇒ All tuples deleted.

eid	ename	sid
E ₁		E ₁
E ₂		NAT
E ₃		E ₂
E ₄		E ₃
E ₅		E ₄
E ₆		E ₅
E ₇		E ₆
E ₈		E ₇

Rolling back + Starting new transaction

Start 2

Rolling back + Starting new transaction

Start 3

* ER Model

→ RDBMS

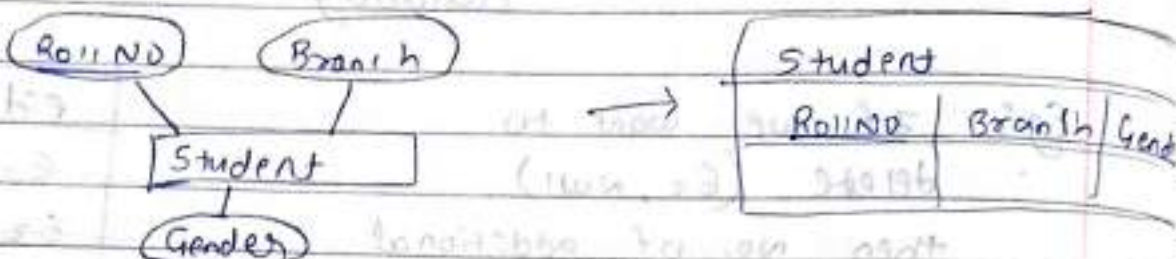
↓
Multi-valued attribute
Composite Attribute
Weak entity concept

→ NO multi-valued
NO composite
NO weak entity concept

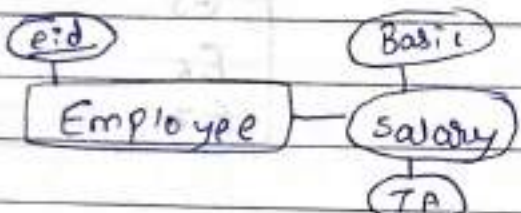
1)

Entity set → Relation (Table)
Key attribute → Primary key
Entity → Tuple.

Eg:



Composite attribute → Set of simple component



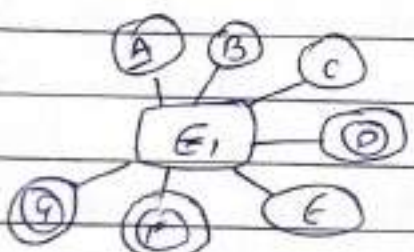
Employee TA		
<u>eid</u>	Basic	TA

3) Multi-valued Attribute

→ Key Attribute + All other attributes
2 Table

→ Key Attribute + All multi-valued attributes

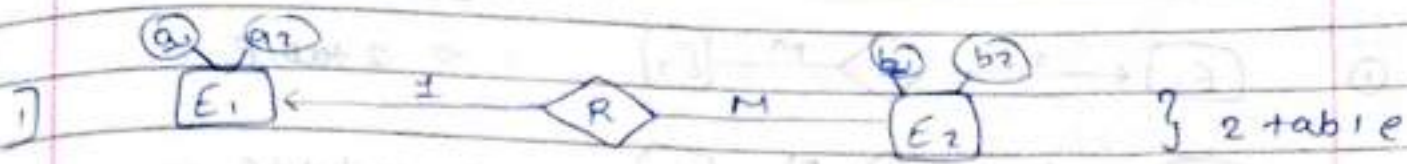
Eg:



<u>E1</u>	A B C D E

<u>E1'</u>	A D F G

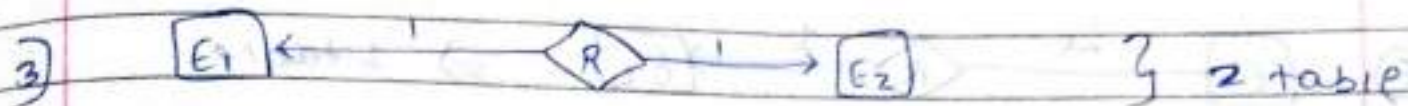
* Partial participation : cooperating, but



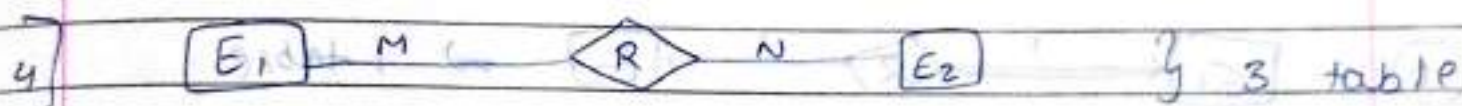
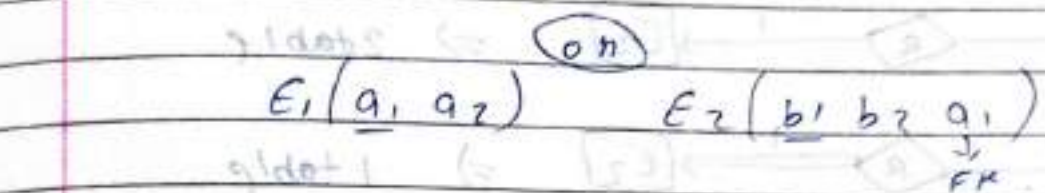
$$E_1(a, a_2) \quad E_2(b, b_2, a_1)$$



$$E_1(\underline{a}, a_2 b_1) \quad E_2(b_1, b_2)$$

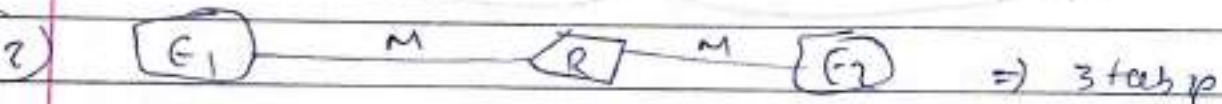
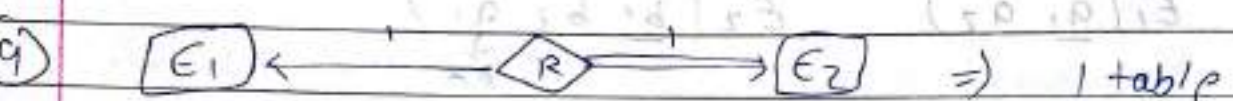
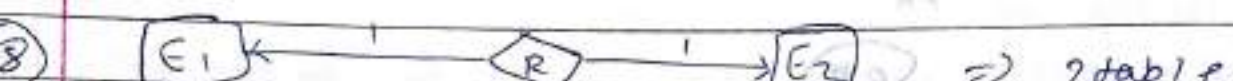
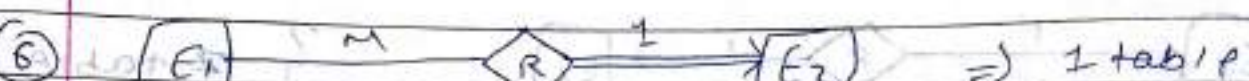
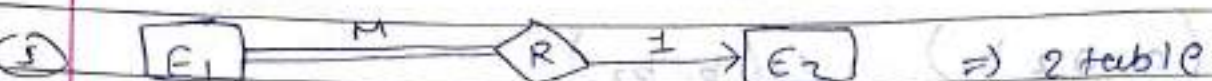
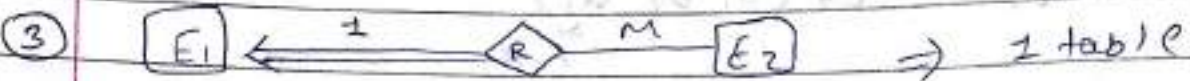
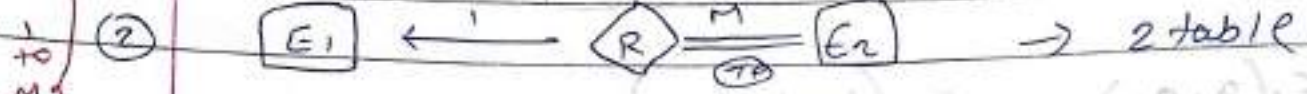
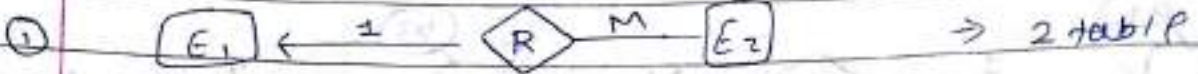


$$E_1(a_1, a_2, b_1) \quad E_2(b_1, b_2)$$



$$E_1(\underline{a}, \underline{a}_2) \quad E_2(\underline{a}, \underline{b}_1) \quad E_3(\underline{b}, \underline{b}_2)$$

* Total participation :



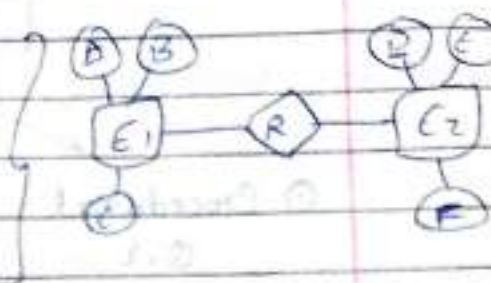
* Mapping

$1:1 \rightarrow CK: A \oplus D$

$1:M \rightarrow CK: D$

$M:1 \rightarrow CK: A$

$M:N \rightarrow CK: AD$



Query Language

① Procedural

①.1

↳ Relational Algebra

② Non-procedural

②.1

→ SQL

→ RQL & DRC

⇒ The basic idea of query language is query executed on a DB tuple by tuple one tuple at a time

⇒ Relational algebra

SQL

⇒ By default distinct output

⇒ By default Duplicate Retain

* Relational Algebra :

Basic operators :

- ① selection [σ]
- ② projection [π]
- ③ cross product [\times]
- ④ union [\cup]
- ⑤ set difference [$-$]
- ⑥ rename [ρ]

Derived operators :

- ① Join (\bowtie) & its type
- ② Division [$/$]
- ③ Intersection (\cap)

1] Selection :

⇒ It select the tuples based on specified condition

Eg: $\sigma_{\text{condition}}(\text{Relation})$

2] Projection :

⇒ It select field / attributes from Relation

Eg: $\Pi_{\text{Attributes}}(\text{Relation})$

If Note: ① $\sigma_{c_3}(\sigma_{c_2}(\sigma_{c_1}(R))) \equiv \sigma_{c_2}(\sigma_{c_1}(\sigma_{c_3}(R)))$

② $\Pi_{A_1}[\sigma_{c_1}(R)] \neq \sigma_{c_1}[\Pi_{A_1}(R)]$

③ $\sigma_{c_1}(\Pi_{A_1}(R)) \rightarrow \Pi_{A_1}[\sigma_{c_1}(R)]$

If condition is applied on A_1 attribute

④ $\Pi_A[\Pi_{AB}(R)] = \Pi_A(R)$

⑤ $\Pi_a(R) \equiv \Pi_a(\Pi_b(R))$

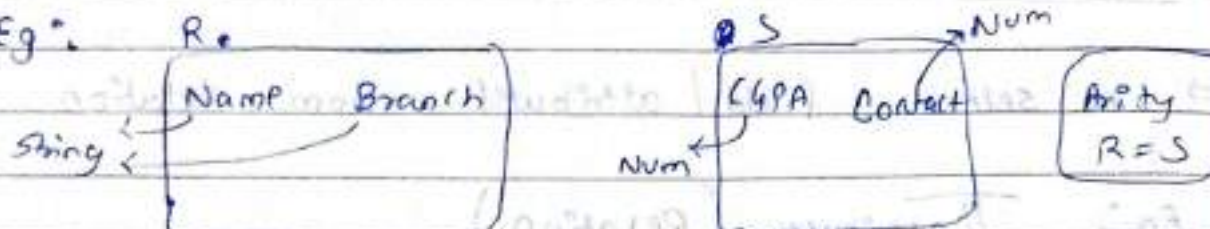
iff $a \subseteq b$

* Set operators [\cup , \cap , $-$]

→ To apply set operators relation must be union compatible. [Type compatible]

- ① Arity [# of attributes] of R & S must be same
- ② Range of attribute must be similar

Eg. R ,



Domain Not same

DIFF. attribute name but same domain are allowed

* Set difference operation / minus / Except operation

$R - S$ → Notation

* Cross product

Student R, A no Section 23 marks 73
 n₁ tuple n₂ tuple } $R \times S = n_1 \times n_2$ tuples
 1 attribute 2 attribute } 1 attribute + 2 attribute

* Join operation

- | | |
|----------------|-------------------|
| 1] conditional | } inner join |
| 2] Equi | |
| 3] Natural | } outer join |
| 4] left outer | |
| 5] Right outer | |
| 6] Full outer | |

1] Natural Join [R \bowtie S]

Step 1: Cross Product of R \times S

Step 2: Select Tuple which satisfy equality condition on all common attribute of R & S.

Step 3: Projection of distinct attribute.

$$R \bowtie S = \Pi_{\text{Distinct Attribute}} \left[\begin{array}{l} \text{Equality condition } (R \times S) \\ \text{on all common attribute} \end{array} \right]$$

2] Conditional Join [R \bowtie_c S]

$$R \bowtie_c S = \Pi_{\text{all attributes}} \left[\begin{array}{l} \sigma_{\text{given condition}} (R \times S) \\ \downarrow \\ \text{Step 3} \end{array} \right] \quad \left[\begin{array}{l} \downarrow \\ \text{Step 2} \end{array} \right] \quad \left[\begin{array}{l} \downarrow \\ \text{Step 1} \end{array} \right]$$

$$\text{Eg: } R \bowtie_{\text{R.sid} > S.sid} S = \Pi_{\text{all attributes}} \left[\begin{array}{l} \sigma_{R.sid > S.sid} (R \times S) \\ \downarrow \\ \text{Step 1} \end{array} \right]$$

NOTE: Dangling Tuple \rightarrow is a tuple that fail to match any tuple of any other relation in common attribute

Spurious Tuple \rightarrow Extra tuple

3) Equi-Join $R \bowtie_{\theta} S$:

⇒ It is a subset of conditional join (or) similar to conditional join but here 'only equality condition' applied.

$$R \bowtie_{\theta} S = \{ \text{Attributes} \mid \begin{cases} \text{Equality} & (R \times S) \\ \text{Condition} & \end{cases} \}$$

⇒ Natural join → Equi join on common fields

* Outer Join :

⇒ Because in inner join some tuple failed to satisfying the join condition [Dangling tuples] so loss of data.

$$\text{Outer Join} = \text{Natural Join} + \text{Dangling tuples}$$

$$= \text{Inner Join} + \text{Dangling tuples}$$

a) Left outer join :

⇒ $R \bowtie L S = R \bowtie S$ & include the tuples from left side Relation R that failed to satisfy condition.

$\Rightarrow R \bowtie S = R \bowtie S + \text{Include the tuples from left side relation } R \text{ those failed condition}$

Eg:

R	S
A B C	B D
1 2 4	2 4 8
3 2 6	2 7 4

$$(R \bowtie S) = \boxed{\begin{array}{l} A B C D \\ 1 2 4 8 \end{array}}$$

$$R \bowtie S = \boxed{\begin{array}{l} A B C D \\ 1 2 4 8 \\ 3 2 6 NWI \end{array}}$$

5] Right outer join

$R \bowtie S = R \bowtie S \& \text{ include right side of dangling tuples}$

6] Full outer join :

$$R \bowtie S = R \bowtie S \cup R \bowtie S$$

$$R \bowtie S$$

Eg:

$R \bowtie S$	$R \bowtie S$	$R \bowtie S$
$\boxed{\begin{array}{l} A B C D \\ 1 2 4 8 \\ 3 2 6 NWI \end{array}}$	$\boxed{\begin{array}{l} A B C D \\ 1 2 4 8 \\ NWI 2 7 4 \end{array}}$	$\boxed{\begin{array}{l} A B C D \\ 1 2 4 8 \\ 3 2 6 NWI \\ NWI 2 7 4 \end{array}}$

* Rename operator :

1) Table rename : $\rho(\text{temp}, \text{stud})$

2) Renaming our attribute : $\rho_{(s,n,a)} \text{stud}$

3) Renaming some particular attribute : $\rho_{s \rightarrow s}(\text{stud})$
attribute

* Division Operator [1]

$$\frac{\pi_A B(R)}{\pi_B(S)} = \text{QUOT}(A)$$

it will retrieve values of attribute 'A' from R
for which there must be pairing 'B' value for
every 'B' of S.

$$\rightarrow \pi_{Sid}(\text{Enrolled}) = \pi_{Sid} \left[\pi_{Sid}(\text{Enrolled}) \times \pi_{cid}(\text{course}) - \text{Enrolled} \right]$$

not enrolled every course

* SQL

SELECT = Projection
FROM = Cross product
WHERE = Selection

⇒ No. of SQL clause mandatory = 2 // → From & select

Execution sequence

From

↓

where

↓

Group By

↓

Having

↓

Select

↓

DISTINCT

↓

Order By

Group By clause :

⇒ It groups the table based on the specified attributes

R groupBy
 Branch

R'

* Rename operator / Alias

Keyword → AS, ↑
space:

e.g.: FROM supplier AS s, parts P

* Aggregate function:

⇒ functions that takes collection of values as i/p
and produce single output.

① count

NOTE: ① NULL + 100
NULL - 100
NULL × 100
NULL ÷ NULL

② comparison operation with NULL gives result 'UNKNOWN'.

③ Aggregate operator always discards / ignores the NULL value.

1) count [marks] = 4

2) count (*) = 5

3) count [DISTINCT] marks = 3

4) sum (marks) = 286

5) sum [DISTINCT] marks = 216

6) Avg [marks] = 56

7) Min [Attribute] = 56

8) Max [marks] = 90

SID	Branch	Marks
S ₁	CSE	90
S ₂	IT	70
S ₃	CSE	70
S ₄	EC	56
S ₅	CSE	NUL

* Having :

\Rightarrow It is used to select the group \rightarrow which satisfy the condition.
 [condition is for each group]

Eg :-

Sid	Branch	Marks
S ₁	CS	60] 75
S ₂	CS	90]
S ₃	IT	70] 65
S ₄	IT	60]
S ₅	EC	55] 55
S ₆	EC	NW/]

Sid	Branch	Marks
S ₁	CS	60
S ₂	CS	90
S ₃	IT	70
S ₄	IT	60

* SQL set operators :

- ① UNION & UNION ALL
- ② INTERSECT & INTERSECT ALL
- ③ MINUS [EXCEPT] & MINUS ALL [EXCEPT ALL]

Followed by RA

\rightarrow E.g. $SELECT * FROM T1$

Duplicated NOT allowed

not followed by

RA

\downarrow

Duplicated allowed

Nested query

Normal (Independent)
nested query

Correlated nested
query

Execution sequence

Bottom → Top

Inner query → Outer query

* Other set operators

1] IN / NOT IN

2] ANY

3] ALL

4] EXISTS / NOT EXISTS

comparison operator

$<$, $>$, $=$, \neq

\neq Not equal

#

ANY (OR)

$\Rightarrow x > \text{Any}(10, 20, 40)$

↓

$\nexists \rightarrow 11, 12, 13, \dots$

ALL (AND)

$\Rightarrow x > \text{All}(10, 20, 40)$

O/P

$41, 42, 43, \dots$

Eg :

Select Sname From supplier

where Turnover > Any (select turnover from

suppliers where

city = 'Delhi')

IN : Membership set

$\Rightarrow x \text{ IN } R$, if R contain x then true

Ex: $x = 5$, $R_{\text{IP}} : (1, 2, 3, 4, 5)$

$\Rightarrow x \text{ NOT IN } R$, if R does not contain x then
True.

* Correlated nested query:

Execution sequence: Top \rightarrow Bottom \rightarrow Top
Outer \rightarrow inner \rightarrow outer

EXISTS: []

\Rightarrow Return True if inner query result Non-Empty

NOT EXISTS:

\Rightarrow Return true if inner query result empty

IS / IS NOT NULL {IMP}

\Rightarrow For comparison with NULL

LIKE / NOT LIKE

\Rightarrow used to compare & specify certain search condition for a pattern in a column.

A% \rightarrow starts with A

%J \rightarrow ends with J

%I% \rightarrow contains I

'____' \rightarrow All 4 length name

'S____' \rightarrow start with S & 4 length

's' — ' % ' → starts with s & at least
4 length.

Order By :

⇒ Order by clause is used to sort the rows.

By Default : Ascending [ASC]
Descending [DESC]

* Join with Foreign key concept :

⇒ Whenever two table (Relation) are joined (Natural join) with respect to primary key & Foreign key then maximum Number of tuples in the resulting relation is equal to number of tuples in the referencing relation.

Eg: $r(\underline{A} \underline{B} c)$ $s(\underline{B} \underline{C} d)$

referencing rel ⁿ (B is foreign key) \rightarrow 1000 tuples	referenced relation \rightarrow 5000 tuples
--	--

$\Rightarrow \text{RMS} = 1000$, \rightarrow max tuples

Q) Supply (SupplierID, ItemCode)

↓

1000 Tuples

Inventory (ItemCode, Color)

↓

2500 Tuples

⇒ Maximum # of Tuples = 1000

Minimum # of Tuples = 1000

⇒ The value present in foreign key must be present in primary key

⇒ Foreign Key may contain duplicate values & null values

⇒ ItemCode is f.k. in Supply table but

⇒ Here ItemCode is also key. ItemCode can not be null.

SUPPLY ^{Not Null}

<u>SupplierID</u>	<u>ItemCode</u>
S1	P1
S1	P2
S1	P3
S2	P1
:	:

Inventory

<u>ItemCode</u>	<u>Color</u>
P1	Red
P2	Green
P3	.
:	:
P2500	

* Imp Note:

i) Select S.age From Sailor S order By S.age
ASC limit 1;

→ limit 1 tells you that
you only want 1st row

} Prints minimum
age of sailor

2) You cannot use 'equal operation (=)' with NULL
 ↳ Instead we use 'is' keyword

3) A constraint is enforced only for an insert operation on a table \rightarrow False, we can also enforce for an update operation on a table.

4) A Foreign can contain null values \rightarrow True

5) A column with unique constraint can store null but not duplicate

6) All (NULL) = No Row

All (Empty set) = All Row of outer table

Any (NULL) = No Row

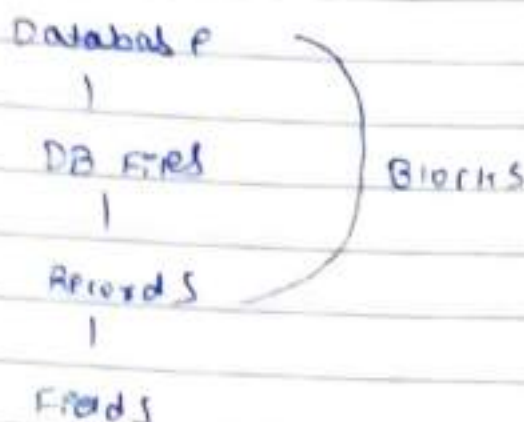
Any (Empty set) = No Row

Selected

7) In 'on ~~update~~ cascade' \rightarrow if we alter in the child table and that value is not present in parent table

If we update in parent then update is rejected
 table we need to update in child table

File organization & indexing



- ⇒ DB is collection of files
- ⇒ Each file is collection of records
- ⇒ Each record is a sequence of fields

- ⇒ DB is divided into number of blocks
- ⇒ Each block is divided into records
- ⇒ Record can be stored in blocks

* Blocking Factor (B_F) :

⇒ Average number of ~~blocks~~ Records per block.

Eg :

B_1	R ₁ R ₂ R ₃ R ₄
B_2	R ₅ R ₆ R ₇ R ₈

$$\text{Blocking Factor} = 4$$

$$\text{Blocking Factor} = \frac{\text{Block size}}{\text{Record size}}$$

Blocking factor

(1) Spanned org.

⇒ A record can be stored
more than one block
(Partially can be stored)

(2) Unspanned strategy

ORG

⇒ A record can be stored /
belongs to a particular
Block.

* Spanned org :

Advantage → No memory wastage

Disadvantage → Block access increased

Suitable for variable length record

* Unspanned org :

Advantage → Block access reduced

Disadvantage → wastage of memory (internal fragmentation)

Suitable for fixed length record

~~NOTE~~ [2] Default organization → unspanned org.

[?] search key → attribute used to access
data from DB

- * Organization of records in a file
 - i) ordered file org
 - ii) unordered file org

ORDERED FILE

- i) Searching - Easy
- ii) Insertion Expensive
- iii) Binary search

To access a record avg.
no. of Block access

$$= \lceil \log_2 B \rceil$$

B: # Data block

UNORDERED FILE

- i) Insertion Easy
- ii) Searching Expensive
- iii) Linear search

Average case $\frac{n+1}{2}$

Indexing:

- used to improve searching efficiency
- to reduce I/O cost.

one record of index file contains 2 fields:

(1) Search key [Block Pointer] into ← you choose []
80 and which

$$\text{one index record} = \text{size of search key} + \text{size of pointer}$$

Block size = 100 Byte.

Record size = 40 B

Block factor = 2 R/B

Key = 16 B, $B_p = 4 B$

one index record = 20 B
size

Block factor = $\frac{100}{20} = 5$
of Index file

Two basic kind of indices:

i) ordered indices → Search key are stored in sorted order

ii) Hash indices → Search keys are distributed uniformly across buckets using a hash function

NOTE: To access a record average no. of effective blocks accessed

$$\log_2 B + 1$$

Index Block → Data Block
access access

* category of Index

Dense Index

Sparse Index

i) Index entry created for every search key value.

⇒ Index entry created for some search key values

~~# Dense Index files:~~

Number of index = Number of DB
Entries records.

Eg.

10101	10101	S	CS
12121	12121	W	F
:	:	:	
98345	98345	EE	EE

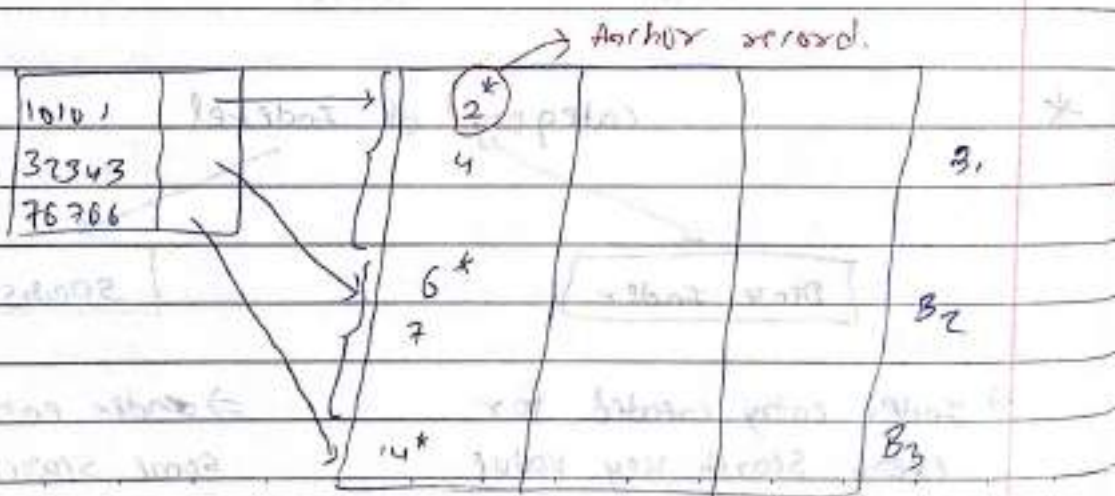
~~# Sparse Index field~~

⇒ Applicable when records are sequentially ordered on search key.

\Rightarrow To locate a record with search key value K we:

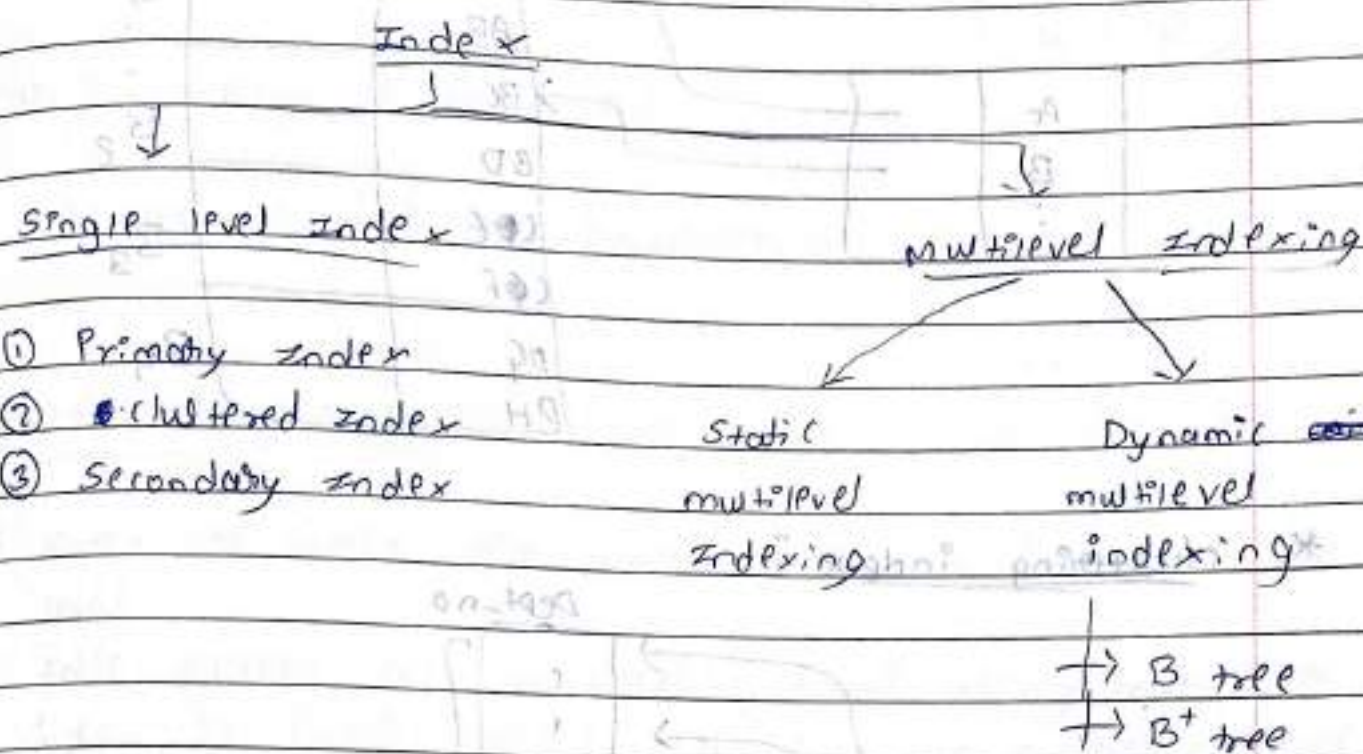
- i) find index record with largest search key value $< k$
- ii) search file sequentially starting at the record to which the index record points.

Eg.



Anchor record : First record of BLOCK

of index = # of DB entries



- ① Primary Index [key + ordered DB file]
 - ② Clustering Index [nonkey + ordered file]
 - ③ Secondary Index [nonkey/ + unordered file]
(-K)

Note :- At most one primary index possible per Relation (Table)

- iii) Note that one secondary index possible
in a relation either CI or PI, any
one possible, not both

* Primary Index

→ Dense or sparse

→ Most Apply 'sparse' index

	name	DATA
A	A	B ₁
B	AB	
:		
	BC	
	BD	B ₂
	CE	
	CF	B ₃
	DG	B ₄
	DH	

* Clustering Index

	Dept-no
1	1
2	1
3	2
4	2
5	3
6	3
	4
	4
	5
	5
	6

An index whose search key is different from sequential order of the file - Clustering Index

* secondary index :

case 1 : Nonkey + unordered

\Rightarrow Name [S.I.] \Rightarrow Nonkey + unordered

Ac. No.	Name
1	R
2	A
3	Y
4	R

case 2 : Key + Unordered

\Rightarrow Ac. No [S.I.] \Rightarrow key + unordered.

* Multilevel Indexing :

\Rightarrow index to index file unit = block index at 1st level

\Rightarrow If access cost to access record using multilevel index is $(n+1)$ blocks, n is the number of level in index

\Rightarrow Outer index : a sparse index to block index
Inner index : the block index file



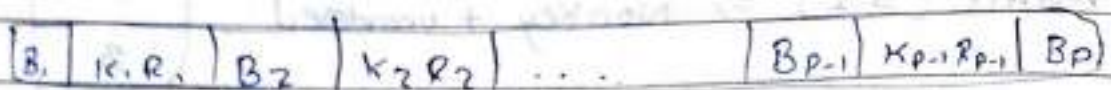
Problem with static multilevel indexing

\Rightarrow costly and time consuming

Soln : Dynamic multilevel indexing

* B Tree :

order $p \rightarrow$ maximum number of block pointers
is p .

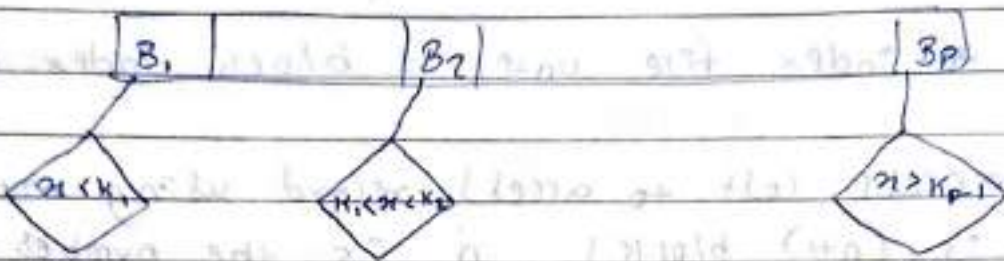


$B_p : p \rightarrow$ Block pointer

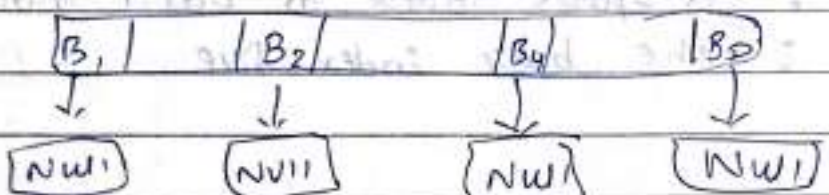
$(K_i) \text{ key} : p - 1 \rightarrow$ Search key

$R_p : p - 1 \rightarrow$ Read / Data / Record pointers

\Rightarrow Structure of internal node



\Rightarrow Structure of leaf node



\Rightarrow Every internal node except the root node contain at least (min) $\lceil P/2 \rceil$ block pointers and min $(\lceil P/2 \rceil - 1)$ keys
max P block pointers & $P - 1$ keys

\Rightarrow Root can contain 2 block pointer min & P at max.

\Rightarrow Keys within the node should be in asc. order

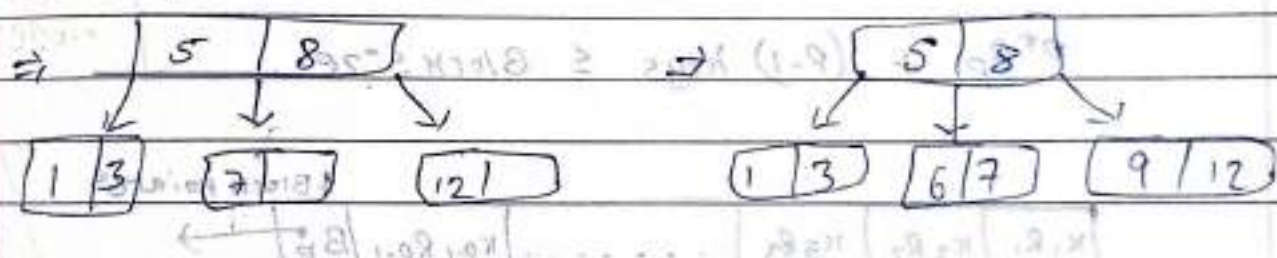
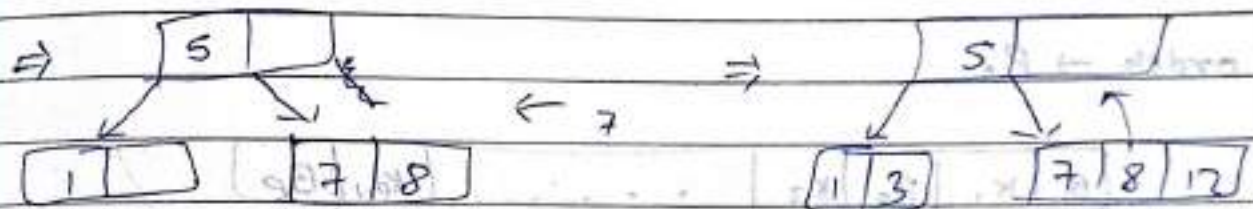
\Rightarrow Every leaf Node should be at same level

* Order : P

	MPn	Max	
Root	2	P	Block Pointers
Non Root	$\lceil \frac{P}{2} \rceil$	P	
Root	1	P-1	keys
Non Root	$\lceil \frac{P}{2} \rceil - 1$	P-1	

* Draw B tree for: [8, 5, 1, 7, 3, 12, 9, 6]

\Rightarrow [8 | 10 | 8] \leftarrow 5 \Rightarrow [5 | 8] \Rightarrow [1 | 5 | 8]



NOTE: order $\rightarrow P + (P + 2y)(1-y)$

$$P^2 B_P + (P-1)(\text{keys} + R_P) \leq \text{Block size}$$

* $\text{Level} = \text{height} + 1 \rightarrow \text{Imp}$

Height/Level	min # Nodes	min # Bp	Min # Keys
0/1	1	2	1
1/2	2	$2 \lceil P/2 \rceil$	$2 \lceil P/2 \rceil - 1$
2/3	$2 \lceil P/2 \rceil$	$2 \lceil P/2 \rceil^2$	$2 \lceil P/2 \rceil \lceil \lceil P/2 \rceil - 1 \rceil$
3/4
4/5
...
$n/n+1$

* B^+ tree:

- ⇒ All keys are available at Leaf node
- ⇒ Internal node → no Read pointer
- ⇒ Leaf node contain key & $R_p + 1$ Block pointers

order $\rightarrow P$:

$[B_1 K_1 B_2 K_2 \dots K_{p-1} B_p]$

$$P * B_p + (P-1) \text{ keys} \leq \text{Block size}$$

Internal
node

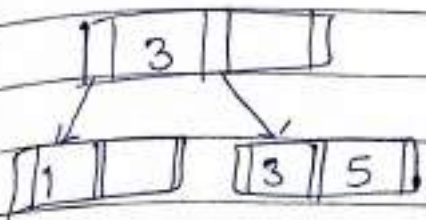
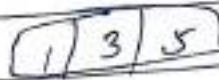
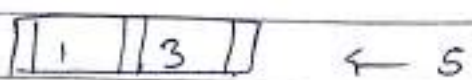
$[K_1 R_1 K_2 R_2 K_3 R_3 \dots K_{p-1} R_{p-1} B_p]$

Block pointer

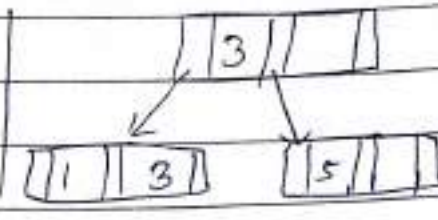
Leaf
node

$$(P-1)[\text{Keys} + R_p] + 1 B_p \leq \text{Block size}$$

order 3: [1, 3, 5]



Right biasing



Left Biasing

FD's and Normalization

* Types of FD

→ Trivial $\Rightarrow x \rightarrow y \Rightarrow n \geq y$ → Non Trivial FD $\Rightarrow x \rightarrow y \Rightarrow x \cap y = \emptyset$ → Sem. Non Trivial FD $\Rightarrow [x \rightarrow y] \Rightarrow [x \cap y \neq \emptyset \text{ & } x \neq y]$

* Attribute closure.

* Prime / key attribute : Attribute that belongs in any CK.

* Finding multiple candidate keys.

* Membership set : $A \rightarrow B$ logically implied then
 $i+1$ is a member
 $[A]^+ = [\dots, B]$

* Equality between two FD set :

$$F: [\dots] \quad G: [\dots]$$

F & G are equal if ~~F covers G~~ F covers G and G covers F

F covers G : True True False False

G covers F : True False True False
 $F \sqsubseteq G$ $F \supseteq G$ $G \supseteq F$ Uncomparable \Rightarrow F covers G : If FD's of G can be implied by FD's of F.

* Finding # of super keys.

* Minimal cover : To eliminate the redundant FDs

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

Step 1 : $A \rightarrow C$, $AC \rightarrow D$, $E \rightarrow A$, $E \rightarrow D$, $E \rightarrow H$

Step 2 : If $[A]^+ = \{ \dots \}$ then C is extra

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

Step 3 : Hide the FD working on & take closure,

~~E~~ $[E]^+ = [ACDHE]$... it is redundant

* Properties of Decomposition :

① Lossless Join Decomposition

① Basic concept

② Binary method

③ Chase method (Test)

Basic concept \rightarrow Natural Join method

$$\nRightarrow i) R_1 \cup R_2 \neq R$$

lossy join $\left\{ \begin{array}{l} ii) \text{if a common attribute of } R_1 \text{ & } R_2 \text{ neither a super key of } R_1 \text{ Nor } R_2 \\ (R_1 \cap R_2)^+ \not\rightarrow R_1 \\ (R_1 \cap R_2)^+ \not\rightarrow R_2 \end{array} \right.$

$$\Rightarrow R_1 \times R_2 \supseteq R_1 \cap R_2 \rightarrow \text{Lossless Join}$$

$$R_1 \times R_2 \dots \supseteq R_1 \cap R_2 \rightarrow \text{Lossy Join}$$

② Dependency Preserving Decomposition

$$\begin{aligned} & \rightarrow F_1 \cup F_2 \cup \dots \cup F_n \subseteq F \rightarrow \text{Dependency preserved} \\ & \rightarrow F_1 \cup F_2 \cup \dots \cup F_n \neq F \rightarrow \text{NOT preserved} \end{aligned}$$

* Closure of FD set :

case I : when FD set is not given

$$\begin{array}{l} \emptyset \\ A \\ B \\ \vdots \end{array} \quad \boxed{\begin{array}{l} \emptyset \rightarrow \emptyset \\ \emptyset \rightarrow A \\ \vdots \end{array}} \quad \begin{array}{l} A \rightarrow \emptyset \\ A \rightarrow A \\ A \rightarrow B \\ \vdots \end{array}$$

no. of components

$$= n(n-1) + 1$$

case II : when FD set is given

$$R : [A \rightarrow B] \Rightarrow R(AB) \in [2^n]$$

\emptyset	0 attribute	$2^0 = 1$
A	1 attribute $(A)^+ = AB \Rightarrow 2^1 = 2$	
B	1 attribute $(B)^+ = B \Rightarrow 2^1 = 2$	
AB	2 attribute $(AB)^+ = AB \Rightarrow 2^2 = 4$	

* Normal Form :

Redundancy level : INF > 2NF > 3NF > BCNF

Partial dependency : $x \rightarrow y$

$$(n - A) \rightarrow y$$

$$(AE x)$$

$n \rightarrow y$ is partial FD.

Eg. $AB \rightarrow C$ is

partial FD if

$$A \rightarrow C$$

$$B \rightarrow C$$

2NF : Proper Subset of CK \rightarrow [non prime attribute] Eliminated by 2NF

\Rightarrow It is in 2NF if every non prime attribute in R is fully functionally dependent on primary key.

3NF : $n \rightarrow y$

n : Superkey

(*)

y : Prime / Key attribute

BCNF : $n \rightarrow y$ & $n \rightarrow$ super key

Note : Dependency may or may not be preserved in BCNF

2NF Decomposition : Get the ~~not~~ FD that violate 2NF & Divide the table

e.g. $(B \rightarrow E)$ \rightarrow R (ABCD~~EFGH~~)

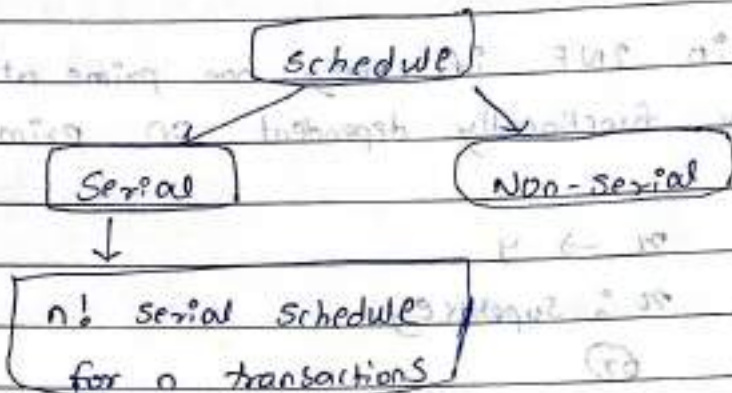
$[B]^+ = BEFGH$ \rightarrow $R_1(ABCD)$ $R_2(BEFGH)$

\Rightarrow If two FDs does not follow 2NF rule then it will be divided in 3 tables. ~~and~~ and ~~and~~

Same decomposition method for 3NF & BCNF

Transaction & Concurrency Control

* Schedule : Time order sequence of two or more transactions.



* Serializable Schedule → conflict Serializable
→ view Serializable

* Conflict Serializable → Basic concept
→ Testing method [Precedence graph]
→ Conflict Equal to any serial schedule

* Topological sorting → Non serial schedule equivalent to
which serial schedule

* Conflict Equivalent : Two schedules are said to be conflict
equivalent if all the conflict operations
in both the transactions are in same
order.

* Conflict Serializable : Schedule is said to be conflict
Serializable if it is Conflict Equivalent
to the serial schedule

NOTE : If S_1 & S_2 schedule are conflict equal then
precedence graph must be same for the two.
Vice versa is not true.

- * View Serializability : ① initial read value must be same
 ② final write
 ③ updated read (write-read sequence)

* Problems due to concurrent execution :

→ WR, RW, WW, Phantom Tuple problem

* Total no. of schedule : Total = serial + non-serial

$$\therefore \text{Non-serial} = \text{Total} - \text{serial}$$

$$\text{Non-serial} = n_1 + n_2 + n_3 \dots + n_m - m!$$

$$(n_1)! (n_2)! \dots (n_m)!$$

<u>Recoverable</u>		<u>casadeled</u>	<u>strict casadeled</u>
<u>T₁</u>	<u>T₂</u>	<u>T₁ then T₂</u>	<u>T₁ then T₂</u>
w(A)		w(A)	w(A)
R(A)		C/R	C/R
C/R		R(A)	R(A)/w(A)
Commit			
Dependent Transaction	commits before read	commits before write	
commits after the			
Others one.			

Problems : WR / RW / RW
 & cascading
 roll backs

* Find no. of conflict serializable.

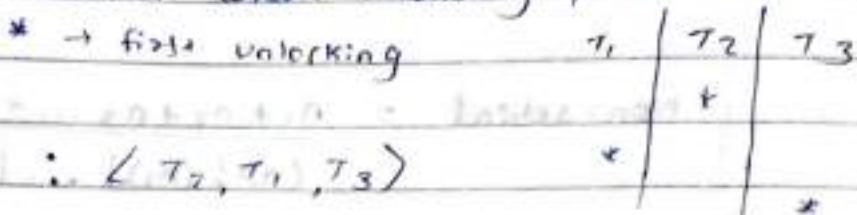
* Implementation of ~~concurrent~~ concurrency control.

lock-based protocol \rightarrow shared lock [S] [only read]
 ↳ Exclusive lock [X] [w/wR/Rw]

Two phase locking protocol : [2PL]

- => 1) Growing phase \rightarrow acquire but must not release lock
- 2) Shrinking phase \rightarrow Release but cannot request lock

Lock point : Position where shrinking phase starts.



2PL + Suffers from deadlocks & starvation

Strict 2PL : 2PL + All exclusive locks must be held until commit / Rollback

(*) # Strict 2PL suffers from deadlock & starvation

Rigorous 2PL : 2PL + All locks must be held until c/r

suffers from deadlock & starvation

Conservative 2PL : Works acquired at the beginning of execution & release after commit

suffers from starvation

* Time stamp protocol : A unique time stamp is assigned to the transaction when they arrive

• Based on Time stamp serializability order is determined

* Types of Time-stamp :

i) Transaction time stamp

ii) Data item time stamp → ~~Read Time stamp (RTS)~~
 ↳ Write Time stamp (WTS)

RTS : Denotes the highest (youngest) transaction time stamp that performs read operation.

WTS : Denotes the highest (youngest) transaction time stamp that performs write operation.

* Data item time stamp :

T_i : Read

$TS(T_i) < WTS(\alpha)$

NOT allowed & T_i rollback

T_i : write

$TS(T_i) < RTS(\alpha)$

$TS(T_i) < WTS(\alpha)$

?
 NOT allowed.

NOTE : Free from deadlock but starvation may occur

* Thomas write Rule :

T_i : Read (α)

$TS(T_i) < WTS(\alpha)$

read operation reject &

T_i Rollback

T_i : write (α)

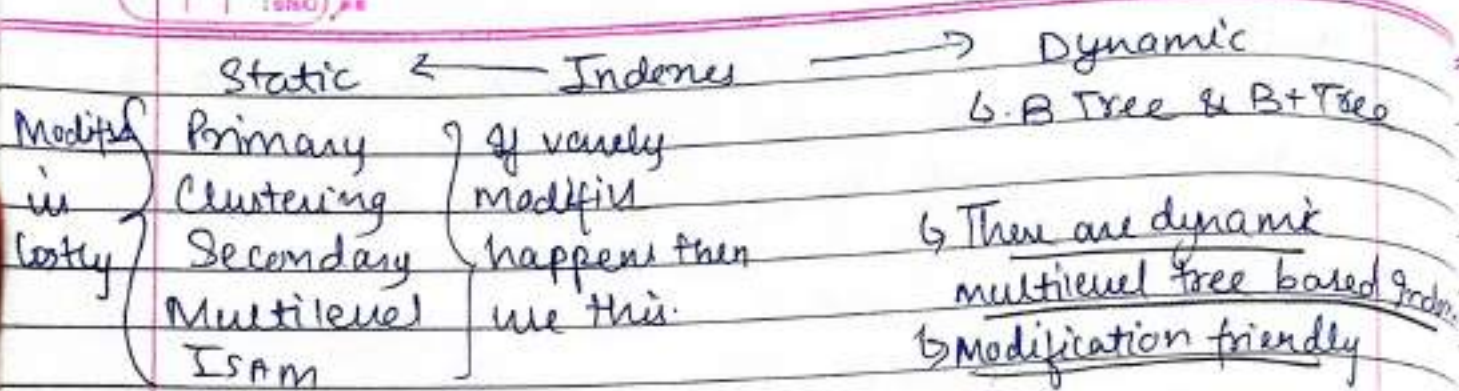
$TS(T_i) < WTS(\alpha)$



? write operation
 ignored & no
 rollback

$TS(T_i) < RTS(\alpha)$

? Reject & T_i
 Rollback



BST, AVL Tree, Heap \rightarrow in-memory OS. (i.e. MM) but not for disk

Parameters (Block \equiv Node)

(1) Order \rightarrow max no. of child ptrs / tree ptrs / block ptr / node ptr

Pointers \rightarrow Block ptr BP

\rightarrow Record ptr RP = BP + offset

Rules for nodes

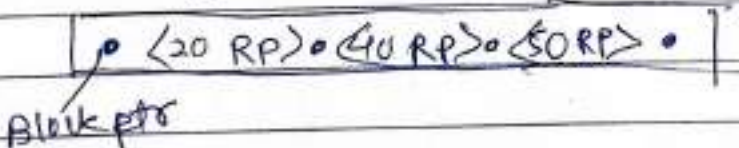
- (1) Must be in increasing order
- (2) All leaves must be on same level
- (3) Space utilization rule ($\geq 50\%$ utilization of order)

Root node: 2 BP to p.BP

Non root: $\left[\begin{matrix} P \\ 2 \end{matrix} \right]$ to p.BP — Here p is the order

↳ Leaf Node Node structure

with every value / key we put record per.



data ptr is By default Record ptr, but if not given then we can take block ptr.

Page No. _____
Date: 11

1) Non-leaf Node Structure

: BP $\langle SK, RP \rangle$ $\langle SK, RP \rangle$ BP

2) Leaf Node

Here we don't need BP, still place for BP will be there.

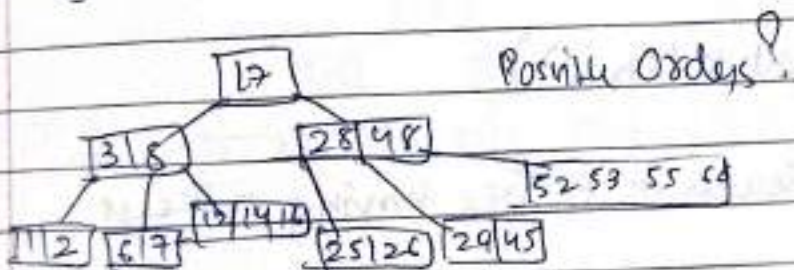
: $\langle SK, RP \rangle$ \cdot $\langle SK, RP \rangle \cdot$

NULL PTR

* key = Data

① If a node has m BP then no of keys = $n - 1$

② key = BP - 1



$$\left[\begin{matrix} p \\ 2 \end{matrix}\right] - 1 \leq \text{child count} \leq p - 1 = \text{keys}$$

Root node 1 to $p - 1$

$\therefore p > 5$

$$\therefore 4 \leq p - 1 \text{ keys}$$

$$\left[\begin{matrix} p \\ 2 \end{matrix}\right] - 1 \leq 2$$

$\therefore \text{Ans} = 5, 6$

$$\therefore p \leq 6$$

$$\text{Q2: Block size} = 4096 \text{ B}$$

$$\text{Ptr size} = 8 \text{ B}$$

Order of B Tree = ?

$$\text{grd} = 4 \text{ B}$$

$$\text{Max} = p(8) + (p-1)(4+8) \leq 4096$$

$$\text{Max no of block ptr} = p$$

$$\text{Max } \langle \text{key}, \text{RP} \rangle = p-1$$

$\boxed{\text{BP} \langle K, \text{RP} \rangle \geq \text{BP}}$

$$\therefore 8p + 12p - 12 \leq 4096$$

$$p \leq \frac{4108}{20} = 205.4$$

$$\therefore p \leq 205.4 \Rightarrow \text{max } p = \boxed{205}$$

* Searching worst case $\Rightarrow O(\text{Height} * O(p))$

Search within node: \rightarrow can do Binary Search

Worst case $\Rightarrow O(\text{Height} * \log_2(p))$

Time complexity of search in B Tree having n keys:

$$O(\log_{p/2} n * \log_2 p)$$

\downarrow within node Binary search
max height

$$\text{Search} = O(\log_{p/2} n * \log_2 p)$$

$$= \boxed{O(\log_2 n)}$$

Insertion

Insertion always happens on leaf node

① order = 3

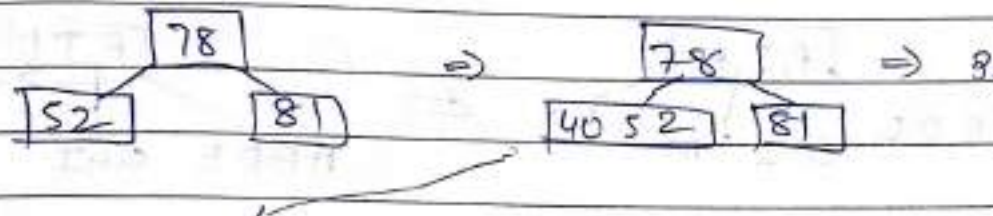
78, 52, 81, 40, 33, 90, 85, 20, 38

Root = 1 to 2 key

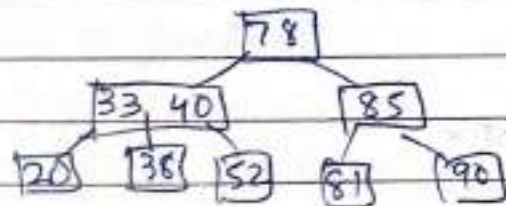
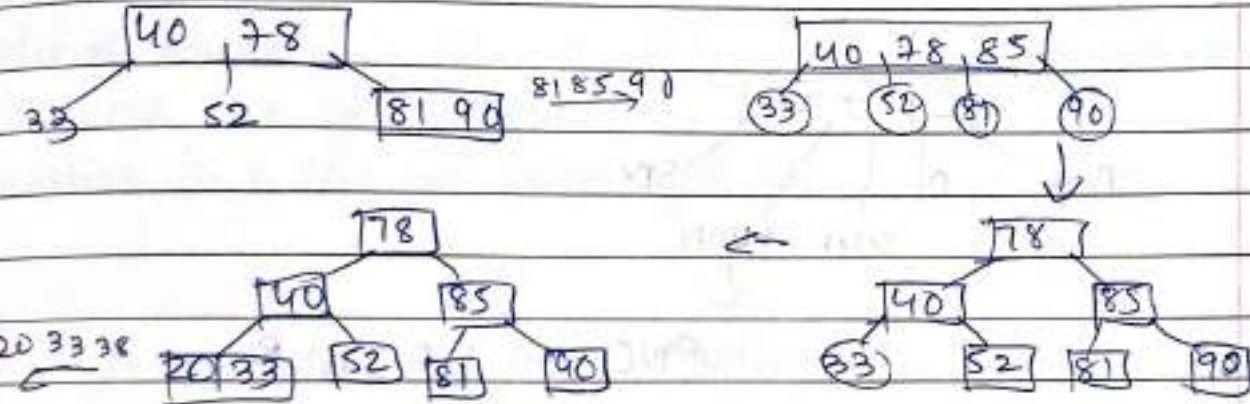
other node = $\left[\frac{p}{2}\right] - 1$ to $(p-1)$ i.e. 1 to 2

52 78

52 78 81



→ 82 40 52



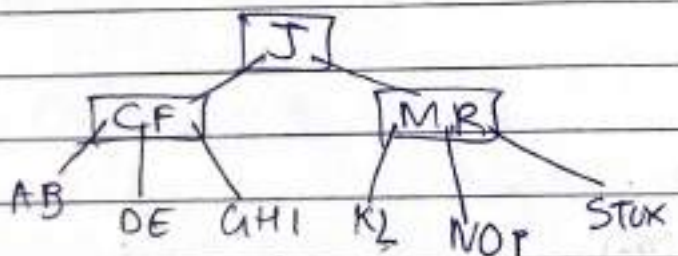
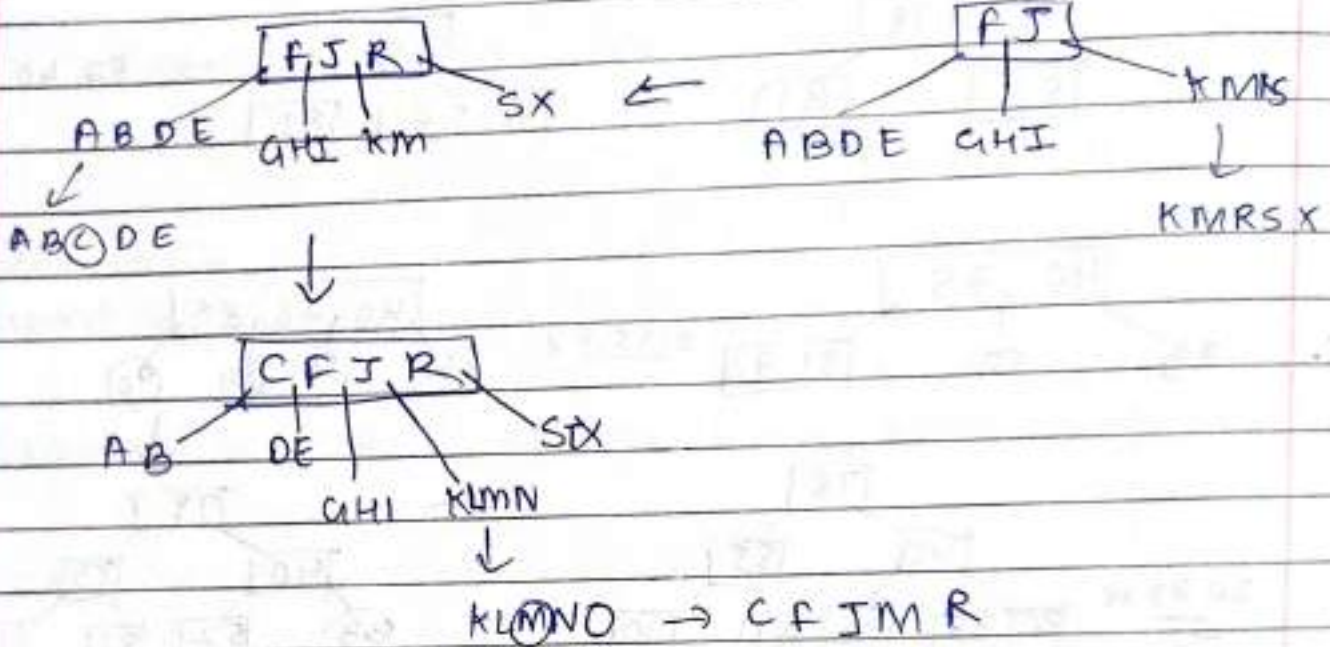
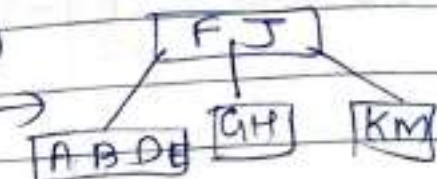
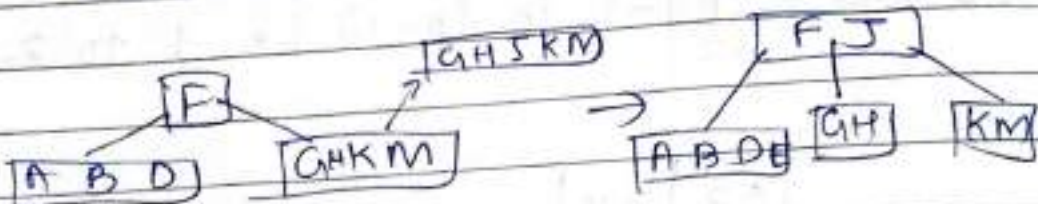
Order in Odd

② A G F B K D H M I E S L R X C N T U P
order = 5

: Root = 1 to 4 keys

other node = 2 to 4 keys

A B F G H



* Always stick to left OR right Biased But only one of them consistently.

Page No. _____

Date: _____

Order is even

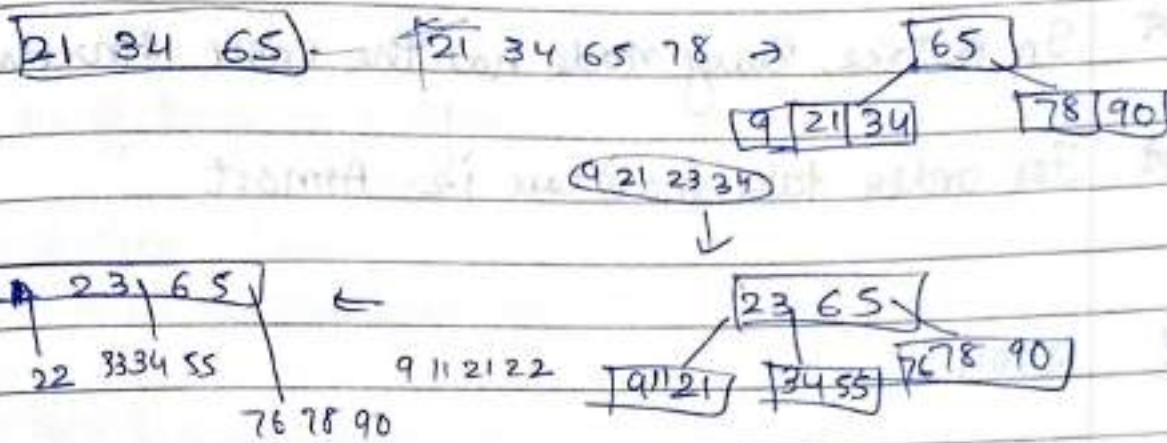
left Biased → more on left

Order = 4

21, 34, 65, 78, 90, 09, 23, 11, 55, 76, 22, 33
left-biased ↑^{1st split} ↑^{2nd split} ↑^{3rd split}

Root = 1 to 3

Non Root = 1 to 3



* Order of insertion matters in B Tree. With different insertion order we can get different tree.

↳ Insertion in B Tree can cause split from leaf to root.

Q) A single node will be called as leaf node.

Q) Immediate predecessor of every key of non leaf is always in a leaf \rightarrow True. Successor

Q) Immediate successor of every key of leaf is always in a non leaf \rightarrow False

Q) Relationship b/w no of leaf nodes & no of keys in non-leaf nodes??

Q) No of leaf nodes = 1 + No of keys in non leaf nodes

* find the order

p: Max no of BP in a Node (Block)

$$P(BP) + (P-1)(Key + DP) \leq \text{Block size}$$

P	BP
P-1	Key
P-1	DP

Disk block \hookrightarrow RP or BP
(B Tree node) \hookrightarrow By Dyn

* In B Tree, Every node has the same structure.

* For order take (max) case i.e. Atmost

Q: Q004

Variation of B Tree

1) In B-Tree, All the nodes have the same structure

2) In leaf nodes, All tree ptrs are NULL

(But tree ptrs are present in the leaf node, even though they all are NULL.)

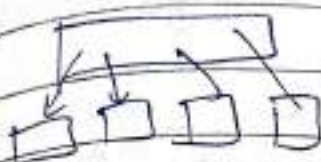
Variation :

Since leaf nodes require no ptr to children, they could conceivably store a different (larger) no of keys than internal nodes for the same disk page size.

Considering this variation of B tree, we can save space more keys in leaf as compared to internal node.

3) Subtract Block header from Block size.

Questions on B-Tree structure



# Node	# keys	# BP
1	61	62
62	62×61	62×62
62×62	$62 \times 62 \times 61$	$62 \times 62 \times 62$
		All NULL ptrs

∴ Max no of keys in 3 levels = $61 + (62 \times 61) + (62 \times 62 \times 61)$

Q: Order of B-Tree : 62

3 levels; min # keys we can store?

Idea: fill every node as min as possible

$$\therefore \# \text{ Keys} - \left\lceil \frac{P}{2} \right\rceil - 1 = \left\lceil \frac{62}{2} \right\rceil - 1 = 30 \text{ for Non Root}$$

1 for Root

Root	# Nodes	# keys	# BP
1	1	1	2
2	2	2×30	2×31
2×31	$2 \times 31 \times 30$	$2 \times 31 \times 31$	All NULL

The Variation

$$B_s = 2 \times B, \quad \text{Max no of BP per internal node} = 62$$

$$A_T = 12B \quad " " " \text{"keys keys" leaf node} = 99$$

$$B_H = 5GB$$

$$D = 8B \quad \text{Max no of key per internal node} = 61$$

Max # keys in Leaf node = 4

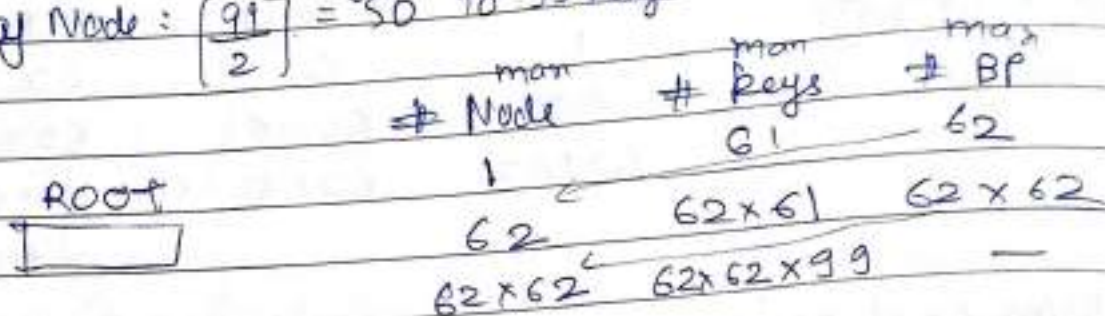
$$y(8+12) \leq 2048 - 56$$

$$\therefore y = 99$$

Root: 1 key to 61 keys

Non Root, Non leaf Node: 30 keys to 61 keys

leaf Node: $\left[\frac{99}{2}\right] = 50$ to 99 keys



Question on Heights

Q: Given Height h; max # keys in B-Tree?

Root	# nodes	# BP	# keys
$h=0$	1	0	$p-1$
	p	$p \times p$	$p \times (p-1)$
	p^2	$p^2 \times p$	$p^2 \times (p-1)$
	p^3	$p^3 \times p$	$p^3 \times (p-1)$
	p^h	$p^h \times p$	$p^h \times (p-1)$

① Height h; max # keys in BTREE

$$(p-1) + p(p-1) + (p-1)p^2 + \dots + (p-1)p^h$$

$$= (p-1)[1 + p + p^2 + \dots + p^h]$$

$$= (p-1) \left[\frac{p^{h+1} - 1}{p-1} \right] = \boxed{p^{h+1} - 1}$$

② Max # Nodes = $1 + p + p^2 + \dots + p^h$
 $= \frac{(p^{h+1} - 1)}{p-1}$

③ Min # keys in BTREE

levels = height + 1

BOSS
Page No.
Date: / /

$$\left\lceil \frac{p}{2} \right\rceil = t$$

height h ; order p ; min # keys?

Root	# nodes	# B.p	# keys
1	1	2	1
1 2	2	$2 \times t$	$2 \times (t-1)$
1 2 2t	$2t$	$2t \times t$	$2t \times (t-1)$
1 2 2t 2t ²	$2t^2$	$2t^2 \times t$	$2t^2 \times (t-1)$
1 2 2t 2t ² ... 2t ^{h-1}	$2t^{h-1}$	$2t^{h-1} \times t$	$2t^{h-1} \times (t-1)$

Height h ; order p : $t = \left\lceil \frac{p}{2} \right\rceil$

$$\text{min # keys} = 1 + 2(t^h - 1)$$

$$\begin{aligned}\text{Min no of nodes} &= 1 + 2(1 + t + \dots + t^{h-1}) \\ &= 1 + 2 \left(\frac{t^h - 1}{t - 1} \right)\end{aligned}$$

Max height: = (min no of keys per node); $n = \# \text{keys}$

$$1 + 2(t^h - 1) = n$$

$$\text{where } t = \left\lceil \frac{p}{2} \right\rceil \quad \text{ceil}$$

$$t^h = \left(\frac{n-1+1}{2} \right)$$

$$\therefore h = \left\lceil \log_t \left(\frac{n-1+1}{2} \right) \right\rceil = \left\lceil \log_t \left(\frac{n+1}{2} \right) \right\rceil$$

$$\text{Min height: } h = \left\lceil \log_p (n+1) \right\rceil - 1$$

ceil

Conceptual bound coloring

Keys = 400; p = 5

Root # keys = 1 to 4

Non Root = 2 to 4

Max no of levels: :- fill nodes as less as possible.

Root	# Nodes	# Bp	# Keys
1	1	2	1
2	2	$2 \times 3^{\frac{p-1}{2}}$	$2 \times 2 = 4$
3	6	6×3	$6 \times 2 = 12$
4	18	18×3	$18 \times 2 = 36$
5	54	54×3	$54 \times 2 = 108$
6	162	162×3	$162 \times 2 = 324$

Find min height = fill every node as much as possible.

	# Nodes	# Bp	# Keys
1	1	5	4
2	5	5×5	5×4
3	25	25×5	25×4
4	125	125×5	125×4

till level 3: # keys = 124^{max}

till level 4: # keys = 624

keys we have: 400 \Rightarrow level 3 or (as max 124 keys we can level 4 ✓)

B+ Tree

Page No.

Date: 11

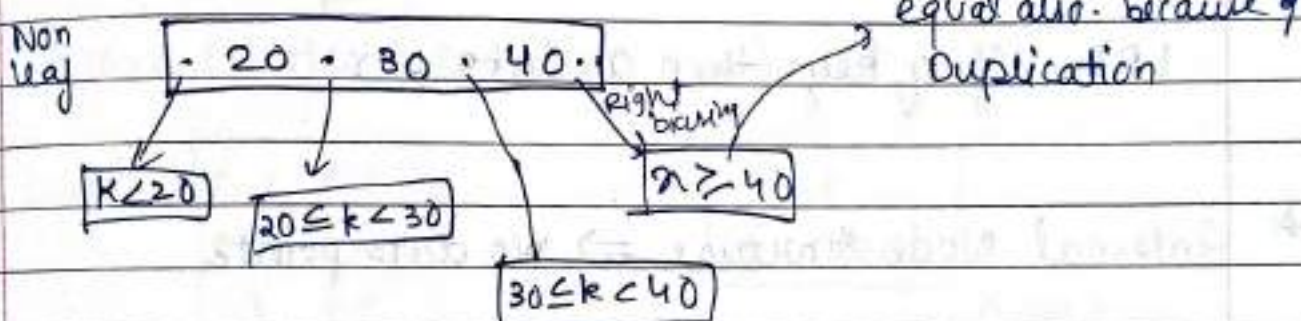
- 1) All the values ^(keys) will be present in leaf nodes.
- 2) Some will be present in non-leaf nodes.
- 3) B+ tree has repetition, so in B+ Tree, Overall some value stored in more than one node.
- 4) In Non-leaf nodes, No Duplication happens.
- 5) Every leaf node pts to next leaf node (on Right).
- 6) All data ptrs \rightarrow in leaf.
- 7) No data ptr in Non Leaf.
- 8) Only tree ptrs in Non Leaf.
- 9) One Tree pt in every leaf.

$$\# \text{ leaf Nodes} = 1 + \# \text{ keys in Non leaf nodes}$$

Order of B+ Tree :- Max no of Total ptr per node.

B+ Tree Rules :-

1) Obvious search tree rules :-



$k < 20$ $20 \leq k \leq 30$ $30 \leq k \leq 40$ $n \geq 40$ Left biasing

Order p : max # total ptr in a node

\Rightarrow Root = 2 BP to P BP

\Rightarrow Non Root - Non Leaf Node $\rightarrow \lceil \frac{p}{2} \rceil$ to P BP

\Rightarrow Leaf node : 1 Tree ptr means 1 BP

min
leaf: # keys : $\lceil \frac{p-1}{2} \rceil$ to $p-1$ keys

B + Tree order p

1) Root :

$2BP$ to $p BP$

1 key to $p-1$ keys

2) Leaf: $\lceil \frac{p-1}{2} \rceil + 1$ to p Total ptr
 \downarrow tree ptr

$\lceil \frac{p-1}{2} \rceil$ keys to $p-1$ keys

3) Remaining : $\lceil \frac{p}{2} \rceil$ to p BP
 Internal Node

$\lceil \frac{p}{2} \rceil - 1$ keys to $p-1$ keys

* Leaf Node Structure : Tree ptr (BP)

$\langle k_1, DP_1 \rangle \langle k_2, DP_2 \rangle \langle k_3, DP_3 \rangle \rightarrow$ Next leaf

1 BP; If q keys then q , data ptr

* Internal Node Structure \Rightarrow No data pointers

$(BP_1, k_1, BP_2, k_2, BP_3, k_3, BP_4, k_4, BP_5)$

* Root Node Structure

\rightarrow Leaf if only one Node

\rightarrow Internal if more than 1 level

order y

① Leaf Node

$y-1$ Keys
$y-1$ DP
1 BP

$$(y-1)(DP+K) + BP \leq \text{Block size}$$

② Internal node : order p

$p-1$ Keys
p BP

$$(p-1)(K) + p(BP) \leq \text{Block size}$$

By solving the above 2 eqs we will get the same ans
 $\therefore DP = BP$

③ Note: If DP is BP.

leaf } \Rightarrow $\boxed{p-1 \text{ Keys}}$ \Rightarrow order of leaf node =
 Internal } $\boxed{p \text{ BP}}$ order of internal node

④ If $\underset{\substack{\rightarrow \\ \text{Record ptr}}}{DP}$ is NOT Block pointer:

(Record ptr size > Block ptr size)

Leaf:

$p-1$ RP
$p-1$ Keys
1 BP

y BP
$(y-1)$ keys

more keys

$$\therefore P < y$$

⑤ If B+ Tree has order p : means All nodes have order p
 $RP > BP$ then which blocks are not fully utilized?
 \rightarrow Internal Blocks

Q3 $B\text{size} = 4096 \text{ B}$,

$$RP = 9 \text{ B}$$

$$B\text{key} = 11 \text{ B}$$

$$BP = 8 \text{ B}$$

Order of leaf node = ?

Interval " = ?

SOLU: Assuming order = p

$$\text{Leaf node} = pFB + p(BP) + p(\text{key} + RP) \leq 4096$$

$$= 8 + p(4 + 9) \leq 4096$$

$$= 8 + 13p - 13 \leq 4096$$

$$= p \leq 314.69 \therefore \boxed{B14}$$

$$\text{Internal node} = (p-1)\text{key} + p(BP) \leq 4096$$

$$= (p-1)11 + p(8) \leq 4096$$

$$= \boxed{p = 341}$$

Searching a B+ Tree

① For exact key values :

a) Start at the root

b) Proceed down, to the leaf

② For range queries :

i) As above

ii) Then sequential traversal

① Disk I/O

② Index I/O

B+Tree Insertion

Split of Internal node : Same as B Tree

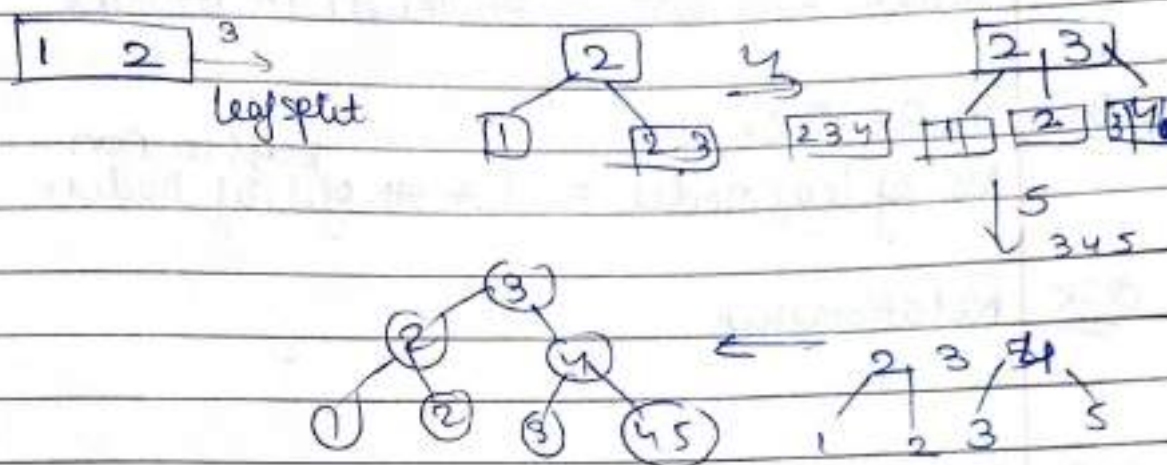
Split of leaf node : Different

Insertion always starts at leaf node

Order = 3

Keys : 1 to 2

leaf & Non Leaf both



Q Assume a B+Tree has single node i.e. Only the root node.
 → Is this ~~leaf~~ Node or Internal node
leaf Node.

Q Every value of leaf nodes is also present in non-leaf nodes in B+tree → False

Q Some values of leaf nodes are also present in non-leaf nodes in B+tree
 → True (B+Tree with atleast 2 nodes)

Q: 4 Every value of Non leaf nodes is also present in leaf nodes in B+ tree. → True

Q: 5 Values in Non-leaf nodes are all unique in B+ tree.
→ True

Q: 6 All searches (successful OR unsuccessful) in B+ tree take exactly same amount of time (Index I/O cost)
→ True $\Theta(n)$

$$\text{Index I/O cost} = \# \text{ levels in B+ Tree}$$

Q: 7 In B+ Tree
No of leaf nodes = $(1 + \# \text{ of leaf nodes})^{\frac{\text{keys in non}}{\text{leaf nodes}}}$

Q: 8 Relationship

Q: 9 B+ tree
Key = 9
 $B_S = 512$
 $R_P = 7B$
 $B_P = 6B$ ∴ Order of Internal node = ?

An internal node can have up to p tree per
it $p-1$ search field values;
then must fit into a single block.

$$p(6) + (p-1)(9) \leq 512$$

$$p \leq \frac{521}{15} = 34.73 \therefore [p = 34]$$

Order of Leaf Node = Order y

$$(y-1)(\text{keys} + R_P) + 1 B_P \leq 512$$

$$(y-1)(9+7) + 6 \leq 512$$

$$y \leq 502 \therefore [y \leq 32]$$

B+ Tree

$$\text{Key} = 16 \text{ B}$$

$$\text{RP} = 6 \text{ B}$$

$$\text{BP} = 8 \text{ B}$$

$$\text{BS} = 1024 \text{ B}$$

Max value of order of internal node ?
order of leaf nodes ?

SOL:

$$\begin{aligned}\text{Order of internal node} &= (p-1)(16) + p(8) \leq 1024 \\ &= 48\end{aligned}$$

$$\begin{aligned}\text{Order of leaf node} &= (p-1)(16+6) + 8 \leq 1024 \\ &\quad \cancel{- 22p + 8 \leq 1024} \\ &= 22p - 22 + 8 \leq 1024 \\ &\boxed{p = 46}\end{aligned}$$

B+ Tree

$$\text{Key} = 8 \text{ B}$$

$$\text{BS} = 512 \text{ B}$$

$$\text{Index ptr} = \text{Node ptr} = \text{Block ptr} = 4 \text{ B}$$

(No of ptrs per node) i.e Order = ? $\text{DP} = \text{BP}$

$$\begin{aligned}\text{Order} &= (p-1)(\text{Key} \cancel{+ 4}) + p(\text{BP}) \leq 512 \\ &= (p-1)(8) + p(4) \leq 512\end{aligned}$$

$$\cancel{(p-1)(8+4)+4 \leq 512} \rightarrow \boxed{p = 43}$$

B+Tree, Height: h

Min # keys = ?

Min # keys per leaf node

Min # Keys : $\begin{cases} (i+1)^h \rightarrow \text{height} \\ \downarrow \text{min # keys per internal node} \end{cases}$

Root	# Node	# BP	# Keys
------	--------	------	--------

10	6	1	$i+1$
4	$i+1$	$(i+1)(i+1)$	$(i+1)(i)$
16	$(i+1)^2$	$(i+1)^2(i+1)$	$(i+1)^2(i)$
:	:		
l_h	4^h	$(i+1)^h$	$(i+1)^h(l)$

Min#keys

# Node	# BP	# Keys
--------	------	--------

Root	1	2	1
10	$2 \times (i+1)$	$2 \times i$	
4	$2(i+1)$	$2(i+1)(i+1)$	$2(i+1)i$
16			
l_h	$2(i+1)^{h-1}$	—	$2(i+1)^{h-1}(1)$

B+Tree : height h

Min # keys = $2(i+1)^{h-1}(1)$ \rightarrow min # keys / leaf
 ↓
 min # keys per internal

Given keys (Given # keys)

Max height = ?

Min height = ?

Use Bulk Loading concept

Use \rightarrow Bulk loading B+ Tree Concept (Bottom Up)

Create a B+ tree of Order 5 for the following set of keys with min height?

92 24 6 7 11 8 22 4 5 16 19 20 28

keys = 13 keys \Rightarrow Bulk loading

leaf = 2 to 4 keys

Bottom up approach:

\because min height \rightarrow put max # keys per node

$$\therefore \left\lceil \frac{13}{4} \right\rceil = 4 \text{ nodes}$$

UBP

Level 1: UBP

Internal node = 3 to 5 ptr

\therefore height = 1 ; # levels = 2 # Nodes = 5

Max height = ?

Fill every node as less as possible

↳ $\left\lfloor \frac{13}{2} \right\rfloor = 6$ leaf nodes

∴ Level 1 BP = 6 2 Nodes
Level 0 BP = 2 1 Node

Nodes = 6 + 2 + 1 = 9

levels = 3

Comparison of B & B+ Tree

B Tree

B+ Tree

(1) For the same system, same file :

i.e. Block size same, for n keys :

(1) Which will take less no of levels & less no of nodes?

→ B+ Tree

↳ we can put more child ptrs ↳ we save space &
Record ptr.

(2) For n keys,

→ B Tree will take less ↳ B+ Tree is taking duplicates also.

(3) Range Query

→ B+ Tree better