Cal Poly Spring 2016

CPE/CSC 365Introduction to Database Systems

Alexander Dekhtyar Eriq Augustine

Homework Relational Algebra

Problem 1 Consider the following relations:

R:		
Α	В	С
b	c	3
a	c	2
c	a	3
b	b	1
c	a	4
b	a	2

S:		
Α	В	С
c	c	2
c	a	3
b	b	4
a	b	3
b	c	3
a	a	1

T:			
В	D	Е	F
\overline{a}	a	1	2
c	d	2	4
b	b	3	2
d	b	3	2
a	d	2	3
b	c	4	1
d	a	1	4
. 1			

W:	
С	D
1	\overline{a}
2	b
3	c
4	d
	li .

For each of the following queries: (1) compute the answer, (2) draw the query tree.

- a. $R \cap S$
- b. S R
- c. R-S
- d. $\pi_{A,B}(R)$
- e. $\pi_{B,A}(R) \cup \pi_{B,A}(S)$
- f. $\pi_{C,B}(R) \pi_{C,B}(S)$
- g. $\pi_C(W) \times \pi_B(S) \times \pi_F(T)$
- h. $\sigma_{B=c}(R)$
- i. $\sigma_{A\neq B}(S)$
- j. $\pi_{B,D}(\sigma_{F \leq E}(T))$
- k. $\sigma_{A=D}(\pi_A(R) \times W)$
- 1. $\sigma_{A=b\wedge C>1}(R)\cup\sigma_{B=b\vee C<3}(S)$
- m. $\sigma_{\neg(E=3)}(T)$
- n. $\pi_{A,B,R.C,D}(\sigma_{R.C=W.C}(R \times W))$
- o. $W \bowtie R$

- p. $W \bowtie_{R.C=W.C} R$
- q. $T \bowtie_{F=C} W$
- r. $R \bowtie S$
- s. $R \bowtie_{R.B=S.A} S$
- t. $(R \bowtie T) \bowtie \pi_{A,C,D}(S \bowtie W)$
- u. $\pi_{T1.D,T2.B}(T \bowtie_{T1.D=T2.B} T)$
- v. $\pi_{B,D,E}(\sigma_{F>C}(T\bowtie W))$
- w. $\pi_{R.A,R.B}(R \bowtie_{R.C \neq S.C} S) \bowtie \sigma_{D=a}(T)$
- x. $\pi_A(\pi_B(\pi_C(R \cup S)))$
- y. $\sigma_{A\neq a}(S)\bowtie \sigma_{D\neq c}(W)$
- z. $\sigma_{C=1}(R) \bowtie \sigma_{C=2}(S)$

Problem 2 Consider the following database:

Bands:

id	name	formedIn	country
1	"'Pink Floyd''	1965	''UK''
2	"'King Crimson'	1969	''UK''
3	''Can''	1968	''Germany''
4	"Doors"	1967	''USA''
5	"'Velvet Underground'	1967	''USA''

Albums:

ald	title	bandld	year
1	''Meddle''	1	1970
2	''Animals''	1	1977
3	''Red''	2	1974
4	''Landed''	3	1975
5	''Soundtracks''	3	1970
6	''Beat''	2	1982
7	"The Doors"	4	1967
8	''Strange Days''	4	1967
9	''Loaded''	5	1970

Musicians:

mld	name	bandld	from	to
1	''Roger Waters''	1	1966	1983
2	''Syd Barrett''	1	1966	1968
3	''Robert Fripp''	2	1969	2002
4	''Adrian Belew''	2	1981	2002
5	''Irmin Schmidt''	3	1968	1978
6	''Michael Karoli''	3	1968	1978
7	"'Jim Morrison'	4	1967	1971
8	''Lou Reed''	5	1967	1973

Notes:

- 1. bandID is a foreign key on bands in both relations where this attribute appears.
- 2. Consider all attributes indicating years to be integers with appropriate comparison operators applicable.
- 3. In what follows we assume that if a musician is listed as being in the band during a year in which an album was recorded, the musician played on it.
- 4. First attribute of each relation is its primary key.

If you need to refer to relation names in queries you can use A for Albums, B for Bands and M for Musicians.

Translate the following queries into Relational Algebra and compute their answers based on the given database.

- 1. Find all musicians who played with their band in year 1970. Output the names of the musicians.
- 2. Find all musicians who played with their band in year 1970. Output the names of the musicians and the name of the band they played in.
- 3. Find all musicians who played for ''Can''. Output the names of the musicians and the years they played in the band.
- 4. Find all musicians who played in the band "Pink Floyd" in the year 1971. Output the names of the musicians.
- 5. Find all musicians who played in their band in the band's year of inception. Output the names of the musicians and the names of the bands.
- 6. Find the band that released the album 'Loaded'. Report the name of the band.
- 7. Find the band in which "Michael Karoli" played. Report the name of the band.
- 8. Find all albums recorded by bands from USA. For each record output its name, year and the name of the band that recorded it.
- 9. Find all musicians who participated in recording of the album 'Meddle''. Output the names of the musicians.
- 10. Find all ''Pink Floyd'' band members who did NOT participate in the recording of the album ''Meddle''. (note: a musician did not participate in a recording of an album if he did not play in the band that year).
- 11. Find all bands that recorded two albums in the same year. For each band, output its name, titles of both albums and the year of their release.
- 12. Find all bands in which "Irmin Schmidt", DID NOT play. Output the names of the bands.
- 13. Find all albums recorded by the bands who had at least one musician leave before 1972. Output the name of the album and the year of release.
- 14. Find all albums recorded by "King Crimson" before "Adrian Belew" joined the band. Report the album titles and years.
- 15. Find all albums on which 'Lou Reed' played. Report the title of the album, the name of the band that recorded it and the year of the album's release.