## Solutions to selected problems from "Övning2" from Spring 1996.

Please report any errors in these solutions to $S$. Hegner.
For convenience, things are translated into English. The schemata are presented with the (presumed) primary keys underlined.

ASSIGNMENT(ROOM, FAC ID, COURSEID, DATE) COURSE(COURSE_ID, COURSE_NAME, HOURS) TEACHER(FAC_ID, FAC_NAME, $\bar{P} O S I T I O N)$
1.The names of the teachers with no teaching assignments.
$X_{1} \leftarrow$ TEACHER $\bowtie A S S I G N M E N T$
$\mathrm{X}_{2} \leftarrow \pi_{\text {FAC_ID,FAC_NAME }}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {FAC_ID,FAC_NAME }}($ TEACHER)
$\mathrm{X}_{4} \leftarrow \mathrm{X}_{3} \backslash \mathrm{X}_{2}$
$\mathrm{X}_{5} \leftarrow \pi_{\text {FAC_name }}\left(\mathrm{X}_{4}\right)$
\{t.FAC_NAME | TEACHER(t) ^
$\neg(\exists \mathrm{a})\left(\right.$ ASSIGNMENT $(\mathrm{a}) \wedge\left(\mathrm{a}\right.$. FAC_ID $=\mathrm{t} . \mathrm{FAC} \_$ID $\left.\left.)\right)\right\}$
Domain calculus:
$\{x \mid(\exists y)(\exists z)(\operatorname{TEACHER}(z, x, y) \wedge$
$\neg(\exists \mathrm{w})(\exists \mathrm{u})(\exists \mathrm{v})($ ASSIGNMENT $(\mathrm{w}, \mathrm{z}, \mathrm{u}, \mathrm{v})))\}$
2. The names of the courses which are taught by both Kurt Klok and Kent Kall.

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X 
X2}\leftarrow\mp@subsup{\sigma}{(FAC_NAME = "Kurt Klok")}{(X)
X 
X 
X 
X6}\leftarrow\mp@subsup{X}{4}{}\cap\mp@subsup{X}{5}{
X
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\{c.COURSE_NAME | COURSE(c) ^
$\left(\exists \mathrm{t}_{1}\right)\left(\exists \mathrm{t}_{2}\right)\left(\exists \mathrm{c}_{1}\right)\left(\exists \mathrm{c}_{2}\right)\left(\exists \mathrm{a}_{1}\right)\left(\exists \mathrm{a}_{2}\right)$
(TEACHER $\left(\mathrm{t}_{1}\right) \wedge \operatorname{TEACHER}\left(\mathrm{t}_{2}\right) \wedge$
$\operatorname{COURSE}\left(\mathrm{c}_{1}\right) \wedge \operatorname{COURSE}\left(\mathrm{c}_{2}\right) \wedge$
ASSIGNMENT $\left(a_{1}\right) \wedge$ ASSIGNMENT $\left(a_{2}\right) \wedge$
( $\mathrm{t}_{1}$.FAC_NAME = "Kurt Klok") $\wedge$
( $\mathrm{t}_{2}$.FAC_NAME = "Kent Kall") $\wedge$
(c.COURSE_ID = c $\mathrm{c}_{1}$.COURSE_ID) $\wedge$
(c.COURSE_ID = $\mathrm{c}_{2}$.COURSE_ID) $\wedge$
$\left(t_{1} . F A C \_I D=a_{1} \cdot\right.$ FAC_ID $) \wedge$
$\left(t_{2} . F A C \_I D=a_{2} . F A C \_I D\right) \wedge$
$\left(\mathrm{c}_{1}\right.$. COURSE_ID $=\mathrm{a}_{1}$.COURSE_ID) $\wedge$
$\left(\mathrm{c}_{2}\right.$. COURSE_ID $=\mathrm{a}_{2}$. COURSE_ID) $\left.)\right\}$
\{c.COURSE_NAME | COURSE(c) ^
$\left(\exists \mathrm{t}_{1}\right)\left(\exists \mathrm{t}_{2}\right)\left(\exists \mathrm{a}_{1}\right)\left(\exists \mathrm{a}_{2}\right)$
(TEACHER $\left(\mathrm{t}_{1}\right) \wedge$ TEACHER $\left(\mathrm{t}_{2}\right) \wedge$
ASSIGNMENT $\left(a_{1}\right) \wedge \operatorname{ASSIGNMENT}\left(a_{2}\right) \wedge$
( $\mathrm{t}_{1}$.FAC_NAME = "Kurt Klok") $\wedge$
( $\mathrm{t}_{2}$.FAC_NAME $=$ "Kent Kall") $\wedge$
$\left(\mathrm{t}_{1} \cdot \mathrm{FAC}\right.$ ID $=\mathrm{a}_{1} \cdot \mathrm{FAC}$ ID $) \wedge$
$\left(\mathrm{t}_{2}\right.$. FAC_ID $=\mathrm{a}_{2}$.FAC_ID) $\wedge$
(c.COURSE_ID $=a_{1}$.COURSE_ID) $\wedge$
(c.COURSE_ID = $\mathrm{a}_{2}$.COURSE_ID)) $\}$
3. The names and number of hours of courses which are held in room S115.
$\mathrm{X}_{1} \leftarrow$ ASSIGNMENT $\bowtie$ COURSE
$\mathrm{X}_{2} \leftarrow \sigma_{(\mathrm{ROOM}}={ }^{\text {"S115") }}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {COURSE_NAmE,HOURS }}\left(\mathrm{X}_{2}\right)$
\{(c.COURSE_NAME,c.HOURS)|COURSE(c) ^ $(\exists a)(A S S I G N M E N T(a) \wedge(a . R O O M=" S 115 ") \wedge$ c.COURSE_ID = a.COURSE_ID)\}
4. The names of courses which are taught by Bertil Bo.
$\mathrm{X}_{1} \leftarrow$ ASSIGNMENT $\bowtie$ COURSE $\bowtie$ TEACHER
$X_{2} \leftarrow \sigma_{(\text {FAC_NAME }}=$ "Bertil Bo") $\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {Course_name }}\left(\mathrm{X}_{2}\right)$
\{c.COURSE_NAME | COURSE(c) ^ $(\exists \mathrm{t})(\exists \mathrm{a})(\mathrm{TEACHER}(\mathrm{t}) \wedge$ ASSIGNMENT $(\mathrm{a}) \wedge$
(t.FAC_NAME = "Bertil Bo" ^
(t.FAC_ID = a.FAC_ID) $\wedge$
(c.COURSE_ID = a.COURSE_ID))\}
5. The dates and course ID's for systems courses.
$\mathrm{X}_{1} \leftarrow$ ASSIGNMENT $\bowtie$ COURSE
$X_{2} \leftarrow \sigma_{\text {(COURSE_NAME }}=$ "Systems") $\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {DAte,Course_Id }}\left(\mathrm{X}_{2}\right)$
\{(a.DATE, a.COURSE_ID)|ASSIGNMENT(a) ^ $(\exists \mathrm{c})(\mathrm{COURSE}(\mathrm{c}) \wedge \mathrm{c}$.COURSE_NAME = "Systems" $\wedge$ a.COURSE_ID = c.COURSE_ID)\}
6. The names of the teachers who teach all of the programming courses.

The following solution almost works, but fails when there is a course which no one is listed to teach.

X $_{1} \leftarrow$ ASSIGNMENT $\bowtie$ COURSE $\bowtie$ TEACHER
$\mathrm{X}_{2} \leftarrow \sigma_{(\text {COURSE_NAME }}=$ "Programming ${ }^{\prime}\left(\mathrm{X}_{1}\right)$
$X_{3} \leftarrow \pi_{\text {FAC_ID,FAC_NAME,CoURSE_ID }}\left(\mathrm{X}_{2}\right)$
$\mathrm{X}_{4} \leftarrow \pi_{\text {course_ID }}\left(\mathrm{X}_{2}\right)$
$\mathrm{X}_{5} \leftarrow \mathrm{X}_{3} \div \mathrm{X}_{4}$
$\mathrm{X}_{6} \leftarrow \pi_{\text {FAC_NAME }}\left(\mathrm{X}_{5}\right)$
The following solution fixes that problem.
$X_{1} \leftarrow \sigma_{\left(C O U R S E \_N A M E ~=~ " P r o g r a m m i n g "\right) ~}($ COURSE)
$X_{2} \leftarrow \pi_{\text {course_ID }}\left(X_{1}\right)$
$X_{3} \leftarrow$ ASSIGNMENT $\bowtie$ TEACHER
$\mathrm{X}_{4} \leftarrow \pi_{\text {FAC_ID,FAC_NAME,COURSE_ID }}\left(\mathrm{X}_{3}\right)$
$X_{5} \leftarrow X_{4} \div X_{2}$
$X_{6} \leftarrow \pi_{\text {FAC_name }}\left(X_{5}\right)$
\{t.FAC_NAME | TEACHER(t) ^ $(\forall \mathrm{c})(((\mathrm{COURSE}(\mathrm{c}) \wedge$
$\left(c . C O U R S E \_N A M E=\right.$ "Programming")) $\Rightarrow$ ( $\exists \mathrm{a})($ ASSIGNMENT(a) $\wedge$
(t.FAC_ID = a.FAC_ID) $\wedge$
(c.COURSE_ID = a.COURSE_ID))) \}

Here is the second schema, with presumed keys underlined. Note that SALE has no non-trivial key.

## SALE(CUST_NO, ART_NO, QUANTITY, REBATE) CUSTOMER <br> (CUST NO, CUST_NAME, ADDRESS, SALES) ARTICLE(ART_NO, ART_NAME, PRICE)

1. The article number and price of articles which have not been sold to anyone.
$X_{1} \leftarrow$ ARTICLE $\bowtie$ SALE
$\mathrm{X}_{2} \leftarrow \pi_{\text {ART_No,price }}\left(\mathrm{X}_{1}\right)$
$X_{3} \leftarrow \pi_{\text {ART_NO,PRICE }}(A R T I C L E)$
$\mathrm{X}_{4} \leftarrow \mathrm{X}_{3} \backslash \mathrm{X}_{2}$
$\{($ a.ART_NO,a.PRICE $) \mid$ ARTICLE $(a) \wedge$
$\quad \neg(\exists \mathrm{s})\left(\right.$ SALE $\left.\left.(\mathrm{s}) \wedge\left(\mathrm{a} . A R T \_N O=s . A R T \_N O\right)\right)\right\}$
2. The names of customers to whom either article 12777 or 13222 has been sold.
$\mathrm{X}_{1} \leftarrow$ CUSTOMER $\bowtie$ SALE
$X_{2} \leftarrow \sigma($ ART_no $=" 12777 " \vee$ ART_NO $=" 13222 ")\left(X_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {Cust_NAme }}\left(\mathrm{X}_{2}\right)$
\{c.CUST_NAME | CUSTOMER(c) ^
$(\exists s)\left(S A L E(s) \wedge\left(c . C U S T \_N O=s . C U S T \_N O\right) \wedge\right.$
$\left.\left.\left(\left(s . A R T \_N O=" 12777 "\right) \vee\left(s . A R T \_N O=" 13222 "\right)\right)\right)\right\}$
3. The name and sales of customers who have received a $2 \%$ rebate.
$\mathrm{X}_{1} \leftarrow$ CUSTOMER $\bowtie$ SALE
$\left.\mathrm{X}_{2} \leftarrow \sigma_{(\text {REBATE }}=2 \%\right)\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {Cust_Name,Sales }}\left(\mathrm{X}_{2}\right)$
\{(c.CUST_NAME,c.SALES)|CUSTOMER(c) ^
$(\exists s)\left(S A L E(s) \wedge\left(c . C U S T \_N O=s . C U S T \_N O\right) \wedge\right.$
(s.REBATE = "2\%"))\}
4. The addresses of customers to whom articles 13222 and 12746 have been sold.
$\mathrm{X}_{1} \leftarrow$ CUSTOMER $\bowtie$ SALE
$\mathrm{X}_{2} \leftarrow \sigma_{\text {(ART_NO }=13222)}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \sigma_{(\text {ART_NO }=12746)}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{4} \leftarrow \pi_{\text {CUST_No,AdDRESS }}\left(\mathrm{X}_{2}\right)$
$\mathrm{X}_{5} \leftarrow \pi \pi_{\text {CUST_No,AdDRESS }}\left(\mathrm{X}_{3}\right)$
$\mathrm{X}_{6} \leftarrow \mathrm{X}_{4} \cap \mathrm{X}_{5}$
$\mathrm{X}_{7} \leftarrow \pi_{\text {ADDRESS }}\left(\mathrm{X}_{6}\right)$
\{(c.ADDRESS | CUSTOMER(c) ^
$\left(\exists \mathrm{s}_{1}\right)\left(\exists \mathrm{s}_{2}\right)\left(\operatorname{SALE}\left(\mathrm{s}_{1}\right) \wedge \operatorname{SALE}\left(\mathrm{s}_{2}\right) \wedge\right.$

$$
\begin{aligned}
& \text { (c.CUST_NO = s } 1 \text {.CUST_NO) } \wedge \\
& \text { (c.CUST_NO = } \mathrm{s}_{2} \text {.CUST_NO) } \wedge \\
& \left.\left.\left(s_{1} \cdot A R T \_N O=" 13222 "\right) \wedge\left(s_{2} . A R T \_N O=" 12746 "\right)\right)\right\}
\end{aligned}
$$

5. The names of customers to whom every article has been sold.
$\mathrm{X}_{1} \leftarrow$ CUSTOMER $\bowtie$ SALE
$\mathrm{X}_{2} \leftarrow \pi_{\text {CUSt_No,Cust_NamE,ART_No }}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {ART_no }}$ (ARTICLE)
$\mathrm{X}_{4} \leftarrow \mathrm{X}_{2} \div \mathrm{X}_{3}$
$\mathrm{X}_{5} \leftarrow \pi_{\text {Cust_name }}\left(\mathrm{X}_{4}\right)$
\{c.CUST_NAME | CUSTOMER(c) ^
$(\forall \mathrm{a})(\exists \mathrm{s})$ (ARTICLE(a) $\Rightarrow$ (SALE $(\mathrm{s}) \wedge$
(a.ART_NO = s.ART_NO) $\wedge$
(c.CUST_NO = s.CUST_NO))) \}
6. The article number and quantity sold for articles which have been sold to customers in Stockholm. (No summary.)
$\mathrm{X}_{1} \leftarrow$ CUSTOMER $\bowtie$ SALE
$X_{2} \leftarrow \sigma_{\text {(ADDRESS }}=$ "Stockholm") $\left(X_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {ARt_number, quantity }}\left(\mathrm{X}_{2}\right)$
\{(s.ART_NO,s.QUANTITY)|SALE(s) ^
( $\exists \mathrm{c})$ (CUSTOMER(c) ^
(s.CUST_NO = c.CUST_NO) ^
(c.ADDRESS = "Stockholm"))\}

Here is the third and final schema, again with presumed keys underlined.

OWNERSHIP
(PERS_ID, REG_NR, USE, INSURANCE, PRICE) PERSON(PERS ID, NAME, ADDRESS, PROFESSION) AUTO(REG NR, BRAND, YEAR)

1. The names and addresses of persons who do not own an automobile.
$\mathrm{X}_{1} \leftarrow$ OWNERSHIP $\bowtie$ PERSON
$\mathrm{X}_{2} \leftarrow \pi_{\text {Pers_ID,Name,Adoress }}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {PERS_ID,NAME,ADDREsS }}($ PERSON $)$
$\mathrm{X}_{4} \leftarrow \mathrm{X}_{3} \backslash \mathrm{X}_{2}$
$\mathrm{X}_{5} \leftarrow \pi_{\text {nameaddress }}\left(\mathrm{X}_{4}\right)$
\{(p.NAME,p.ADDRESS)|PERSON(p) ^
$\neg(\exists \mathrm{o})($ OWNERSHIP(o) ^
(p.PERS_ID = o.PERS_ID))\}
2. The names of persons who own either a Volvo or a Mercedes.
$\mathrm{X}_{1} \leftarrow$ OWNERSHIP $\bowtie$ PERSON $\bowtie$ AUTO
$\mathrm{X}_{2} \leftarrow \sigma_{\text {(BRAND }}=$ "Volvo" $v$ Brand $=$ "Mercedes) $\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {NAME }}\left(\mathrm{X}_{2}\right)$
\{p.NAME | PERSON(p) ^ ( $\exists \mathrm{o})(\exists \mathrm{a})($ OWNERSHIP(o) ^ AUTO(a) $\wedge$
(p.PERS_ID = o.PERS_ID) $\wedge$
(o.REG_NR = a.REG_NR) ^
$((a . B R A N D=$ "Volvo") $\vee(a . B R A N D=$ "Mercedes") ) $\}$
3. The model year and brand of automobiles which have full insurance.
$\mathrm{X}_{1} \leftarrow$ OWNERSHIP $\bowtie$ AUTO
$X_{2} \leftarrow \sigma_{\text {(INSURANCE }}=$ "full) $\left(X_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {YEAR,BRAND }}\left(\mathrm{X}_{2}\right)$
\{(a.YEAR,a.BRAND)|AUTO(a) ^
( $\exists \mathrm{o}$ )(OWNERSHIP(o) ^
(a.REG_NR = o.REG_NR) $\wedge$
(o.INSURANCE = "Full")) \}
4. The names and addresses of persons who own the vehicles with registration KAF-094 or GEL-175.
$\mathrm{X}_{1} \leftarrow$ OWNERSHIP $\bowtie$ PERSON
$X_{2} \leftarrow \sigma_{(\text {REG_NR }}=$ "KAF-094 $\vee$ REG_NR $=$ "GEL-175) $\left(X_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {Name,AdDRESs }}\left(\mathrm{X}_{2}\right)$
\{(p.NAME,p.ADDRESS)|PERSON(p) ^
( $\exists \mathrm{o})$ (OWNERSHIP(o) ^
(p.PERS_ID = o.PERS_ID) $\wedge$
$\left(\left(o . R E G \_N O=\right.\right.$ "KAF-094") $\vee$
(o.REG_NO = "GEL-175"))) \}
5. The names and addresses of persons who own a 1970 model-year vehicle.
$\mathrm{X}_{1} \leftarrow$ OWNERSHIP $\bowtie$ PERSON $\bowtie$ AUTO
$\mathrm{X}_{2} \leftarrow \sigma_{(\text {YEAR }=" 1970 ")}\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {Name, Address }}\left(\mathrm{X}_{2}\right)$
\{(p.NAME,p.ADDRESS)|PERSON(p) ^ ( $\exists \mathrm{o})(\exists \mathrm{a})$ (OWNERSHIP(o) ^AUTO(a) $\wedge$ (o.REG_NR = a.REG_NR) ^ (p.PERS_ID = o.PERS_ID) $\wedge$ (a.YEAR = "1970"))\}
6. The registration numbers and model years for vehicles which are owned by students.
$\mathrm{X}_{1} \leftarrow$ OWNERSHIP $\bowtie$ PERSON $\bowtie$ AUTO
$\mathrm{X}_{2} \leftarrow \sigma_{\text {(PROFESSION }}=$ "Student") $\left(\mathrm{X}_{1}\right)$
$\mathrm{X}_{3} \leftarrow \pi_{\text {Reg_no,year }}\left(\mathrm{X}_{2}\right)$
\{(a.REG_NO,a.YEAR)|AUTO(a) ^ $(\exists \mathrm{o})(\exists \mathrm{p})($ OWNERSHIP $(\mathrm{o}) \wedge$ PERSON $(\mathrm{p}) \wedge$
(a.REG_NO = o.REG_NO) ^
(o.PERS_ID = p.PERS_ID) ^
(p.PROFESSION = "Student"))\}
