Assignment Project Exam Help

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Imperial College London

WeChat: cstutorcs

Data is held as extensional predicates

			bran	ch				
	sortce	ode b	oname		cash			
		56 '	Wimble	edon'	94340.45			
	A	34	Goodge	St'	8900.67	4 7	D	branch (56. W) mbledon', 94340.45
Z	Δ		St a ld		340 (5. 0)	ገ†	Prc	$1 \bigoplus_{\text{canc}} (34 \bigoplus_{\text{coope}} (34 \bigoplus_{$
1		ומנ	رجا	UUU		IL.	Pro	branch (34, Goode \$1, 1910 67). The branch (67, Strand, 34005.00).
				aco	count			J(01, 2
	no	type	cn	ame		rate	sortcode	account(100, 'current', 'McBrien, P.', null, 67).
	100	'curre	nt''N	1cBrier	ı. P.'	NULL	67	account(101, 'deposit', 'McBrien, P.', 5.25, 67).
	101	'depo		1cBrier		5,25	, 67	account(103, 'current', 'Boyd, M.', null, 34).
	103		ent l'É			NULI	1 1 (341	CCount (0) 12 rent', 'Poulovassilis, A.', null, 56)
	107	'curre			ssillis, A	NULL	1 6	Count (119, deposit', 'Poulovassilis, A.', 5.50, 56
	119	'depo			ssilis, A.'	5.50	56	account(125, 'current', 'Bailey, J.', null, 56).
	125	'curre	nt''B	ailey, .	J.'	NULL	56	
								movement $(1000, 100, 2300.00, 5/1/1999)$.
			movem	ent	\sim 11			movement (1001, 101, 4000.00, 5/1/1999).
	mid	no	a no		tdate	nt	• 00	14 meren (1002 (100, $-223.45, 8/1/1999$).
	1000		23 0.		/1999	lat	. US	(1004, 107, -100.00, 11/1/1999).
	1001		4000.0		/1/1999		• • •	movement (1005, 103, 145.50, 12/1/1999).
	1002	100	-223.4		/1/1999			movement (1006, 100, 10.23, 15/1/1999).
	1004	107	-100.0		/1/1999			movement(1007, 107, 345.56, 15/1/1999).
	1005	103	145.		/1/1999			movement(1008, 101, 1230.00, 15/1/1999).
	1006	100	10.2		/1/1999			movement(1009, 119, 5600.00, 18/1/1999).
	1007		345.		/1/1999			
	1008		1230.0		/1/1999			
	1009		5600.0		/1/1999			
					, ,			

Rules defined as intentional predicates

current_account(No, Name, Sortcode) :-C ecount (No four entithane, Lort code) deposit_account(No, Name, Kate, Sortcode) .account(No, 'deposit', Name, Rate, Sortcode). active_customers(CName, BName) :branch (Sortcode, BName,__). account (N. D. Same, J., Cottode) TCS. Conducate $movement(_No, _, _).$

Datalog Rules

Da alog rules take the form Head: Xold M HE

- Logical semantics: if Body the Head
- - Body may be any conjunction of predicates.

Naming of violicates and variable CS 1110 CS

- You cannot use the same name for intentional and extensional predicates
- Convention is the start predicate name with small letter
- Variables start with a capital letter
- A variable that only appears once can be replaced by '-'

Quiz 1: Valid Datalog Knowledgebase

```
Assignment Project Exam Help
single_male('Peter').
                                          male('Peter').
married_to('Paul', 'Jane').
                                          married_to('Paul', 'Jane').
male(M):- pried to (M, _).

male(M):- pried to (M, _).

female(F):- married_to(_, F).
female(F) := married\_to(\_, F).
female(F) := single\_female(F).
           WeChat: cst
male('Peter').
                                          married_to('Peter', null).
male('Paul').
                                          married_to('Paul', 'Jane').
female('Jane').
                                          male(M) := married\_to(M, \_), isNotNull(M).
married_to('Paul', 'Jane').
                                          female(F) := married\_to(\_, F), isNotNull(F).
```

Model-Theoretic Interpretation

deposit_account(No, Name, Rate, Sortcode) :account(No, 'deposit', Name, Rate, Sortcode).

account(100, 'current', 'McBrien, P.', null, 67).

Account 1015 denocin McBrief PD 25 67 ject Exam Help account(107, 'current', 'Poulovassilis, A.', null, 56).

account(119, 'deposit', 'Poulovassilis, A.', 5.50, 56).

account(125, 'current', 'Bailey, ,,', null, 56).

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If we can assign any combination of values to the variables, what is the minimum set of predicates that must be true.

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Minimal Model

deposit_account(101, 'McBrien, P.', 5.25, 67).

Is not a model, since it implies deposit_account(119, 'Poulovassilis, A.', 5.50, 56) is false, but deposit_account(119, 'Poulovassilis, A.', 5.50, 56) is true due to the rule for deposit_account.

Model-Theoretic Interpretation

deposit_account(No, Name, Rate, Sortcode) :account(No, 'deposit', Name, Rate, Sortcode). account(100, 'current', 'McBrien, P.', null, 67).

Account 1010 deposit PP 25-67 ject Exam Help account(107, 'current', 'Poulovassilis, A.', null, 56).

account(119, 'deposit', 'Poulovassilis, A.', 5.50, 56).

account(125, 'current', 'Bailey, J.', null, 56).

Minimal Middle 198: //tutores.com

If we can assign any combination of values to the variables, what is the minimum set of predicates that must be true.

WeChat cstutores

Minimal Model

deposit_account(101, 'McBrien, P.', 5.25, 67).

deposit_account(119, 'Poulovassilis, A.', 5.50, 56).

deposit_account(127, 'Poulovassilis, A.', 4.50, 56).

Is not a minimal model, since deposit_account(127, 'Poulovassilis, A.', 4.50, 56) could be made false, and the model still be consistent.

Model-Theoretic Interpretation

deposit_account(No, Name, Rate, Sortcode) :account(No, 'deposit', Name, Rate, Sortcode). account(100, 'current', 'McBrien, P.', null, 67).

Account 10 John Christ PD 25 67 ject Exam Help

account(107, 'current', 'Poulovassilis, A.', null, 56). account(119, 'deposit', 'Poulovassilis, A.', 5.50, 56).

account(125, 'current', 'Bailey, J.', null, 56).

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If we can assign any combination of values to the variables, what is the minimum set of predicates that must be true.

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Minimal Model

deposit_account(101, 'McBrien, P.', 5.25, 67).

deposit_account(119, 'Poulovassilis, A.', 5.50, 56).

Is a minimal model

Quiz 2: Datalog Queries

```
active_current_account(No):-
       account(No, 'current', _, _, _),
       movement(\_, No, \_, \_).
```

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```
active_current_account(100)//tutor_active_current_account(100).

active_current_account(101).
active_current_account(103).
                                                     active_current_account(103).
active_current_account(107).
                                                     active_current_account(107).
active_current_account(119). active_current_account(119). active_current_account(129) at: cstutorcs
```

```
active_current_account(100).
active_current_account(103).
active_current_account(107).
active_current_account(125).
```

```
active_current_account(100).
active_current_account(103).
active_current_account(107).
```

Datalog[¬]: Datalog with Negation

Safe Negation

Associations of a predicate to mean that it paint not have pleviously appeared in non-negated predicate.



Minimal Model

dormant_account(125).

Quiz 3: Safe Datalog Predicates

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```
non_current_accounts(No, Type):-
account(No, Type):-
Type = 'current'.

account(No, Type, _, _, _).

con_current_accounts(No, Type):-
account(No, Type, _, _, _).

con_current_accounts(No, Type):-
account(No, Type, _, _, _, _).
```

Quiz 4: Datalog Queries (1)

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movement(_, No, Value, TDate),

Value<0,

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What is the minimum model?

A

WeChat: cs that Orce ent_debit('Wimbledon').

 $\overline{\mathbf{C}}$

branch_without_recent_debit('Goodge St'). branch_without_recent_debit('Strand'). D

branch_without_recent_debit('Wimbledon'). branch_without_recent_debit('Goodge St'). branch_without_recent_debit('Strand').

Quiz 5: Datalog Queries (2)

```
\label{eq:branch_without_recent_debit} branch(sortcode, BName, \_), $$ \neg branch\_with\_recent\_debit(Sortcode). $$
```

Assistant Help movement (... No. Value, TDate).

movement(_, No, Value, I Date),

Value<0,

https://tutorcs.com

What is the minimum model?

A

WeChat: cs that Oroce ent_debit('Wimbledon').

 $\overline{\mathbf{C}}$

branch_without_recent_debit('Goodge St'). branch_without_recent_debit('Strand').

 \mathbf{D}

branch_without_recent_debit('Wimbledon'). branch_without_recent_debit('Goodge St'). branch_without_recent_debit('Strand').

Projection

RA projection is performed by only using a subset of rule body variables in the new of a rule.

account_sortcode(Sprtcode):/tutorcs.com
account_sortcode(Sprtcode):/

Minimal Model

account_sort(ob)e(14).

account_sortcode(56).

account_sortcode(67).

Selection

o Assescioning planing and the more than xice the putting lip value in the cule body.

$\sigma_{\mathsf{amount}} > 1000 \, \mathsf{movement}$

big_credit(NN,N), DSunt/Date:Itorcs.com
movement(Mid, No, Amount, Date),
Amount > 1000.

Minimal Model

big_credit(1000/100,2300.bd, 611/1999 SUULUTES

big_credit(1001, 101, 4000.00, 5/1/1999).

big_credit(1008, 101, 1230.00, 15/1/1999).

big_credit(1009, 119, 5600.00, 18/1/1999).

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Product

```
×
```

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branch $\times \sigma_{\mathsf{rate}>0}$ account

```
product_example(BSortcode, BName, Cash, No, Type, CName, Rate, ASortcode):-
branch (BSortcode, BName, Cash)
account (No Type, CName, Base, ASbricode), COM
Rate > 0.
```

Minimal Model

```
(56, 'Wimbledon', 22340.4!, 101 deposit', With rist, P.), 5.25, 97)
```

(56, 'Wimbledon', 94340.45, 119, 'deposit', 'Poulovassilis, A., 5.50, 56)

(34, 'Goodge St', 8900.67, 101, 'deposit', 'McBrien, P.', 5.25, 67)

(34, 'Goodge St', 8900.67, 119, 'deposit', 'Poulovassilis, A.', 5.50, 56)

(67, 'Strand', 34005.00, 101, 'deposit', 'McBrien, P.', 5.25, 67)

(67, 'Strand', 34005.00, 119, 'deposit', 'Poulovassilis, A.', 5.50, 56)

Join

M

RA join is performed by naming two predicates in the rule body, and then comparing their attributes.

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#bname,cnanic #branch.sortcode=account.sortcode(Nanch × account)

```
branch_customers(BName, CName) :-
     branch(BSortcode, BName, _),
     account to the Assort Code.

Assort Code.
```

 \equiv

```
branch_customers(BName, CName) :-
       branch Sortcore, Blame, 1), account , Clam 1, Sortcode CStutorcs
```

Minimal Model

```
branch_customers('Wimbledon', 'Poulovassilis, A.').
branch_customers('Wimbledon', 'Bailey, J.').
branch_customers('Goodge St', 'Boyd, M.').
branch_customers('Strand', 'McBrien, P.').
```

Quiz 6: Translating RA to Datalog

 $\pi_{\mathsf{bname}} \ \sigma_{\mathsf{account.sortcode} = \mathsf{branch.sortcode} \land \mathsf{type} = \mathsf{`deposit'}}(\mathsf{account} \times \mathsf{branch})$

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```
query(BName):-
account(_,'deposit',_,_,_sortcode2),
branch(Sortcode, BName, _).

pranch(Sortcode, BName, _).

deposit_branch(Sortcode, BName, _),
account(_,'deposit',_,_, _, Sortcode).

pranch(Sortcode, BName, _),
account(_,'deposit',_,_, _, Sortcode).
```

Quiz 7: Self Joins

query(CName, CAcc, DAcc) :account(DAcc, 'deposit', CName, _, _), Assignment Pro

		account			
no	type	cname	rate so	rtcode	
100	'current'	'McBrien, P.'	NULL	67	
101	'deposit'	'McBrien, P.'	5.25	67	
103	'current'	'Boyd, M.'	NUL -	34	
107	'currnt'	Poulovassilis,	A. NULL	(36)	1
1 9	/'leødsit'	Poulovassul,	A. 5.50	56	
125		'Bailey, J.'	NULL	56	

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CName CAcc DAcc

CAcc DAcc	CName	CAcc	DAcc
TT 7 01 4	'McBrien, P.'	100	101
WeChat:	cstutores	107	119

CName CAcc DAcc 'McBrien, P.' 101 100 'Poulovassilis, A.' 119 107

D						
CName	CAcc	DAcc				
'McBrien, P.'	100	101				
'Boyd, M.'	103	null				
'Poulovassilis, A.'	107	119				
'Bailey, J.'	103	null				

Union

RA union is performed by having more than one rule definition for an intentional

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$\sigma_{\mathsf{amount}>1000}$ movement $\cup \sigma_{\mathsf{amount}<-100}$ movement

```
big_movement(Mid, No, Amount, Date) :-
```

Movement Mid No. And Just Date TCS.COM

big_movement(Mid, No, Amount, Date) :-

movement(Mid, No, Amount, Date),

Amount 6 -100 hat cetutores Minimal Model

```
big_movement(1000, 100, 2300.00, 5/1/1999).
```

big_movement(1001, 101, 4000.00, 5/1/1999).

big_movement(1002, 100, -223.45, 8/1/1999).

big_movement(1008, 101, 1230.00, 15/1/1999).

big_movement(1009, 119, 5600.00, 18/1/1999).

Difference

signment Project Exam Help

RA difference is performed using a negation on the predicate being 'subtracted': need Datalog ¬.

```
\pi_{\mathsf{no}} account \pi_{\mathsf{lo}} in every entity to the second \pi_{\mathsf{no}}
```

```
dormant_account(No) :-
        account(No, \_, \_, \_, \_),
```

 $\neg movement(_, No, _, _).$

Minimal Model

dormant_account(125).

Worksheet: Datalog

```
account
              branch
            Vimbledon
                                                    'deposit'
                                                              'McBrien, P.'
                                                                                    5.25
                                                                                                 67
          'Goodge St'
                           8900.67
                                                              'Boyd, M.'
                                                                                  NULL
                                              103
                                                   'current'
          'Strand'
                         34005.00
                                                              'Poulovassilis, A.'
                                                                                  NULL
                                                                                                 56
                                                    'current'
           movement
                                                  'deposit'
                                                              'Poulovassilis, A.'
                                                                                    5.50
                                                                                                 56
 mid
        no
                                                                                  NULL
                                                                                                 56
1000
      100
                      5/1/1999
1001
      101
            4000.00
                       5/1/1999
                       8/1/1999
1002
      100
            -223.45
                                             key branch(sortcode)
      107
1004
            -100.00
                      11/1/1999
                                             key branch(bname)
      103
1005
                                             key movement mid
1006
      100
1007
      107
             345.56
                      15/1/1999
                                             movement(no) \stackrel{fk}{\Rightarrow} account(no)
1008
            1230.00
                      15/1/1999
      101
                                             account(sortcode) \stackrel{fk}{\Rightarrow} branch(sortcode)
      119
            5600.00
                      18/1/1999
1009
```