SQL: A Language for Database Applications

P.J. McBrien

Imperial College London

Bank Branch Database

	branch	
sortcode	bname	cash
56	'Wimbledon'	94340.45
34	'Goodge St'	8900.67
67	'Strand'	34005.00

		movemen	t
mid	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

		account		
<u>no</u>	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

```
key branch(sortcode) key branch(bname) key movement(mid) key account(no) \stackrel{fk}{\Rightarrow} account(no) account(sortcode) \stackrel{fk}{\Rightarrow} branch(sortcode)
```

SQL WHERE expressions in more detail

Testing Strings against a Pattern

WHERE column LIKE pattern ESCAPE escape_char

Will return TRUE where pattern matches column. The escape_char may be used before any of the special characters below to allow them to be treated as normal text.

- _ to match a single character
- % to match any number (including zero) of characters
- TransactSQL Only: [A-Z] to match a character between A and Z
- TransactSQL Only: [ABC] to match a characters A, B and C

List customers whose first initial is P, and have one more initial

```
SELECT DISTINCT cname
FROM account
WHERE cname LIKE '%, P._.'
```

SQL WHERE expressions in more detail

Testing Strings against a Pattern

WHERE column LIKE pattern ESCAPE escape_char

Will return TRUE where pattern matches column. The escape_char may be used before any of the special characters below to allow them to be treated as normal text.

- _ to match a single character
- % to match any number (including zero) of characters
- TransactSQL Only: [A-Z] to match a character between A and Z
- TransactSQL Only: [ABC] to match a characters A, B and C

List customers whose first initial is between A and L

```
SELECT DISTINCT cname FROM account WHERE cname LIKE '%, [A-L].%'
```

Modifications to data

Any processing of data to appear in a result set must be placed in the SELECT clause

- Many functions proposed in ANSI SQL, e.g.
 - ABS(number) returns the absolute value of any number
 - ROUND(value,dp) rounds a numeric value to dp decimal places
 - UPPER(str) returns the string converted to all capitals
- Tends to be an aspect of SQL implementations that is not ANSI SQL compliant, e.g.
 - Postgres: LENGTH(object) returns the length of any object (including strings)
 - TrasnsactSQL: LEN(str) returns the length of any string type column

Display accounts with just surnames and rounded rates

```
PostgresSQL
```

Quiz 1: SQL extensions to RA select and project

		customer		
cname	phone	address	joined	salary
'McBrien, P.'	'02077651234'	'123 Strand, London WC1A'	1999-01-03	30000
'Boyd, M.'	'02077656666'	'33 Aldwych, London'	1999-01-05	NULL
'Poulovassilis, A.'	'02089474321'	'13 Haydons Rd, London SW19'	1999-01-05	40000
'Bailey, J.'	'02089461111'	'22 Queens Rd, London SW19'	1999-01-07	45000

```
SELECT cname,
```

SUBSTRING(address, CHARINDEX(',',address)+2,LEN(address)) AS area

FROM customer

WHERE phone LIKE '02089[4-7]%';

What is the result of the TransactSQL query?

A	
cname	area
Bailey, J.	London SW19
Poulovassilis, A.	London SW19

cname	area
Bailey, J.	22 Queens Rd
Poulovassilis A	13 Haydons Rd

\bigcirc C		
cname	area	
Poulovassilis. A.	London SW19	

cname	area
Poulovassilis, A.	13 Haydons Rd

Processing the result of project: CASE statements

CASE statements

A CASE statement may be put in the SELECT clause to process the values being returned.

Display account interest rates

```
SELECT no,

COALESCE(rate,0.00) AS rate,

CASE

WHEN rate > 0 AND rate < 5.5

THEN 'low rate'

WHEN rate >= 5.5

THEN 'high rate'

ELSE 'zero rate'

END AS interest_class

FROM
```

	no	rate	interest_class
	100	0.00	zero rate
	101	5.25	low rate
二ノ	103	0.00	zero rate
\neg	107	0.00	zero rate
Ĺ	119	5.50	high rate
	125	0.00	zero rate

Need for yet another type of Join?

		account		
<u>no</u>	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

		movement	
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

Listing of movement mid for all customers with movements

SELECT cname,

mid

FROM account NATURAL JOIN

movement



cname	mid
McBrien, P.	1000
McBrien, P.	1001
McBrien, P.	1002
Poulovassilis, A.	1004
Boyd, M.	1005
McBrien, P.	1006
Poulovassilis, A.	1007
McBrien, P.	1008
Poulovassilis, A.	1009

Need for yet another type of Join?

		account		
<u>no</u>	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

		movement	
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

Listing any movements for all customers

SELECT cname, mid

FROM account NATURAL LEFT JOIN movement



cname	mid
McBrien, P.	1000
McBrien, P.	1001
McBrien, P.	1002
Poulovassilis, A.	1004
Boyd, M.	1005
McBrien, P.	1006
Poulovassilis, A.	1007
McBrien, P.	1008
Poulovassilis, A.	1009
Bailey, J.	NULL

Left Join

A left join $R \bowtie^{\mathsf{L}} S$ returns every row in R, even if no rows in S match. In such cases where no row in S matches a row from R, the columns of S are filled with NULL values.

Right Join

A right join $R \bowtie^{\mathbb{R}} S$ returns every row in S, even if no rows in R match. In such cases where no row in R matches a row from S, the columns of R are filled with NULL values.

Outer Join

An outer join $R \bowtie^{\circ} S$ returns every row in R, even if no rows in S match, and also returns every row in S even if no row in R matches.

$$R \overset{\mathrm{O}}{\bowtie} S \equiv (R \overset{\mathrm{L}}{\bowtie} S) \cup (R \overset{\mathrm{R}}{\bowtie} S)$$

RA equivalent of LEFT JOIN

SELECT $A_1, ..., A_n$ FROM R_1 LEFT JOIN R_2 ON O_1 AND ... AND O_i WHERE P_1 AND ... AND P_k



$$\pi_{A_1,\dots,A_n}\sigma_{P_1\wedge\dots\wedge P_k}(\sigma_{O_1\wedge\dots\wedge O_i}(R_1\times R_2)\cup (R_1-\sigma_{O_1\wedge\dots\wedge O_i}(R_1\ltimes R_2)\times \omega(R_2)))$$

 \blacksquare $\omega(R_2)$ returns a row of NULLs with the same number of columns as R_2

Quiz 2: SQL LEFT JOIN ... ON (1)

SELECT account.no, movement.amount

FROM account LEFT JOIN movement

ON account.no=movement.no

AND movement.amount<0

What is the result of the above query?

A	В		C		D	
no amount	no	amount	no	amount	no	amount
	100	-223.45	100	-223.45	100	-223.45
	107	-100.00	101	NULL	101	0.00
			103	NULL	103	0.00
			107	-100.00	107	-100.00
			119	NULL	119	0.00
			125	NULL	125	0.00

Quiz 3: SQL LEFT JOIN ... ON (2)

SELECT account.no, movement amount

FROM account LEFT JOIN movement

> ON account no=movement no

WHERE movement.amount<0

A			\mathcal{C}		D		
no amount	no	amount	no	amount	no	amount	
	100	-223.45	100	-223.45	100	-223.45	
	107	-100.00	101	NULL	101	0.00	
			103	NULL	103	0.00	
			107	-100.00	107	-100.00	
			119	NULL	119	0.00	
			125	NULL	125	0.00	

Worksheet: Left, Right and Outer Joins

$worksheet_null database$

		movemer	nt
<u>mid</u>	no	amount	tdate
0999	119	45.00	null
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999
1010	100	null	20/1/1999
1011	null	null	20/1/1999
1012	null	600.00	20/1/1999
1013	null	-46.00	20/1/1999

		account		
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	null	67
101	'deposit'	'McBrien, P.'	5.25	67
119	'deposit'	'Poulovassilis, A	·.' 5.50	56
125	'current'	'Bailey, J.'	null	56

OLTP and OLAP

OLTP

- online transactional processing
- reads and writes to a few rows
- 'standard' data processing

BEGIN TRANSACTION T1 UPDATE branch SET cash=cash-10000.00 WHERE sortcode=56

UPDATE branch
SET cash=cash+10000.00
WHERE sortcode=34
COMMIT TRANSACTION T1

OLAP

- online analytical processing
- reads many rows
- management information

BEGIN TRANSACTION T4 SELECT SUM(cash) FROM branch COMMIT TRANSACTION T4

SQL OLAP features: GROUP BY

		movement							movement	
mid	no	amount	tdate				<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999				1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999				1002		-223.45	8/1/1999
1002	100	-223.45	8/1/1999		FROM movement		1006		10.23	15/1/1999
1004	107	-100.00	11/1/1999	一/	FROIVI movement	一人	1001	101	4000.00	5/1/1999
1005	103	145.50	12/1/1999	'√		\backsim∕	1008		1230.00	15/1/1999
1006	100	10.23	15/1/1999	,		,	1004	107	-100.00	11/1/1999
1007	107	345.56	15/1/1999		GROUP BY no		1007		345.56	15/1/1999
1008	101	1230.00	15/1/1999				1005	103	145.50	12/1/1999
1009	119	5600.00	18/1/1999				1009	119	5600.00	18/1/1999

Aggregate Functions

Aggregate	Semantics
SUM	Sum the values of all rows in the group
COUNT	Count the number of non-NULL rows in the group
AVG	Average of the non-NULL values in the group
MIN	Minimum value in the group
MAX	Maximum value in the group

GROUP BY rules

- Only one row output per group
- ANSI SQL says must apply aggregate function to non grouped columns

SQL OLAP features: GROUP BY

		movement							movement		
<u>mid</u>	no	amount	tdate				<u>mid</u>	no	amount	tdate	
1000	100	2300.00	5/1/1999				1000	100	2300.00	5/1/1999	
1001	101	4000.00	5/1/1999				1002		-223.45	8/1/1999	
1002	100	-223.45	8/1/1999			FROM movement		1006		10.23	15/1/1999
1004	107	-100.00	11/1/1999	一/	FROIVI movement	一人	1001	101	4000.00	5/1/1999	
1005	103	145.50	12/1/1999	'		\backsim∕	1008		1230.00	15/1/1999	
1006	100	10.23	15/1/1999	,		,	1004	107	-100.00	11/1/1999	
1007	107	345.56	15/1/1999		GROUP BY no		1007		345.56	15/1/1999	
1008	101	1230.00	15/1/1999				1005	103	145.50	12/1/1999	
1009	119	5600.00	18/1/1999				1009	119	5600.00	18/1/1999	

Example of Aggregate Functions

SELECT no,
SUM(amount) AS balance,
COUNT(amount) AS no_trans
FROM movement
GROUP BY no

	no	balance	no_trans
	100	2086.78	3
-	101	5230.00	2
レ ク	103	145.50	1
V	107	245.56	2
	119	5600.00	1

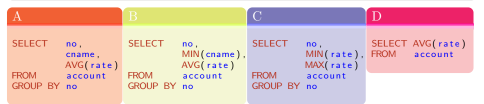
GROUP BY rules

- Only one row output per group
- ANSI SQL says must apply aggregate function to non grouped columns

Quiz 4: GROUP BY in ANSI SQL

		account		
<u>no</u>	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
103	'current'	'Boyd, M.'	NULL	34
107	'current'	'Poulovassilis, A.'	NULL	56
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

Which SQL query is not permitted in ANSI SQL?



SQL OLAP features: Aggregate operators

■ Normally use GROUP BY on all non aggregated attributes:

SELECT no.		no	total	trans
SUM(amount) AS total,		119	5600.00	1
		107	245.56	2
COUNT(amount) AS trans	二 フ	103	145.50	1
FROM movement GROUP BY no		101	5230.00	2
GROUP DT 110		100	2086.78	3

■ Don't forget to choose bag or set semantics for COUNT

SELECT COUNT(DISTINCT no) AS active_accounts
FROM movement 5

■ NULL attributes don't count!



Quiz 5: GROUP BY over NULL values (1)

	n	novement	
mid	no	amount	tdate
0999	119	45.00	NULL
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1006	100	10.23	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999
1010	100	NULL	20/1/1999
1011	NULL	NULL	20/1/1999
1012	NULL	600.00	20/1/1999
1013	NULL	-46.00	20/1/1999

		account		
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

SELECT movement.no,
COUNT(movement.amount) AS no_trans,
MIN(movement.amount) AS min_value
FROM movement NATURAL JOIN account

GROUP BY movement.no

What is the result of the above query?

A			
no	no_trans	min_value	
119	2	45.00	
101	2	1230.00	
107	1	-100.00	
100	3	-223.45	
103	1	145.50	

no	no_trans	min_value
101	2	1230.00
100	4	-223.45
119	2	45.00

С		
no	no_trans	min_value
101	2	1230.00
100	4	NULL
119	2	45.00

D		
no	no_trans	min_value
101	2	1230.00
100	3	-223.45
119	2	45.00

Quiz 6: GROUP BY over NULL values (2)

	n	novement	
mid	no	amount	tdate
0999	119	45.00	NULL
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1006	100	10.23	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999
1010	100	NULL	20/1/1999
1011	NULL	NULL	20/1/1999
1012	NULL	600.00	20/1/1999
1013	NULL	-46.00	20/1/1999

		account		
no	type	cname	rate	sortcode
100	'current'	'McBrien, P.'	NULL	67
101	'deposit'	'McBrien, P.'	5.25	67
119	'deposit'	'Poulovassilis, A.'	5.50	56
125	'current'	'Bailey, J.'	NULL	56

SELECT movement.no,
SUM(movement.amount) AS balance
FROM movement

GROUP BY movement.no

What is the result of the above query?

A		
no	balance	
NULL	NULL	
NULL	600.00	
NULL	-46.00	
119	5645.00	
101	5230.00	
100	2086.78	

no	balance
NULL	600.00
NULL	-46.00
119	5645.00
101	5230.00
100	2086.78

C		
no	balance	
NULL	554.00	
119	5645.00	
101	5230.00	
100	2086.78	

	D		
	no	balance	
	119	5645.00	
	101	5230.00	
	100	2086.78	
(

Selecting results from aggregates: HAVING

GROUP BY in the RA

- An extension to the RA includes a group by operator
- In SQL, the GROUP BY operator is applied outside the $\sigma_P(\ldots \times \ldots)$
- To execute a σ_P outside the GROUP BY, you must place the predicates P in a HAVING clause

SELECT	no,		no	balance	no_trans
	SUM(amount) AS balance,		100	2086.78	3
	COUNT(amount) AS no_trans_	᠕	101	5230.00	2
FROM	movement	- /	119	5600.00	1
GROUP BY	no				
HAVING	SUM(amount)>2000				

Ordering of SQL clauses

- HAVING is executed after GROUP BY, but before SELECT
- Can be used to avoid divide by zero errors

```
SELECT
              no.
             MAX(amount)/MIN(amount) AS variance_ratio
   FROM
              movement
   GROUP BY
             movement no
              MIN(amount)<>0
P.J. McBrien (Imperial College London)
```

Quiz 7: HAVING

movement				
mid no amount tdate				
1000 100 2300.00 5/1/1999				
1001 101 4000.00 5/1/1999				
1002 100 -223.45 8/1/1999				
1004 107 -100.00 11/1/1999			SELECT	account.no,
1005 103 145.50 12/1/1999				account.cname,
1006 100 10.23 15/1/1999				SUM(movement.amount) AS balance
1007 107 345.56 15/1/1999			FROM	account NATURAL JOIN movement
1008 101 1230.00 15/1/1999			WHERE	movement . amount > 200
1009 119 5600.00 18/1/1999			GROUP BY	account.no,
account				account.cname
no type cname	rate	sortcode	HAVING	COUNT(movement.no)>1
100 'current' 'McBrien, P.'	NULL	67	AND	SUM (movement . amount) > 1000
101 'deposit' 'McBrien, P.'	5.25	67		
103 'current' 'Boyd, M.'	NULL	34		
107 'current' 'Poulovassilis, A.'	NULL	56		
119 'deposit' 'Poulovassilis, A.'	5.50	56		
125 'current' 'Bailey, J.'	NULL	56		

What is the result of the above query?

A		В		\mathcal{C}		\mathbf{D}		
no cname I	palance	no cname	balance	no cname	balance	no	cname	balance
101 McBrien, P. 5	230.00	101 McBrien, P.	5230.00	100 McBrien,	P. 2086.78	100	McBrien, P.	2086.78
		119 Poulovassilis	A. 5600.00	101 McBrien.	P. 5230.00	101	McBrien, P.	5230.00

119 Poulovassilis, A. 5600.00

SQL OLAP features: PARTITION

		movement	t						movement	1
mid	no	amount	tdate				mid	no	amount	tdate
1000	100	2300.00	5/1/1999				1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999		:		1002	100	-223.45	8/1/1999
1002	100	-223.45	8/1/1999		OVER (PARTITION BY no)		1006	100	10.23	15/1/1999
1004	107	-100.00	11/1/1999	一/	FROM movement	一/	1001	101	4000.00	5/1/1999
1005	103	145.50	12/1/1999	'		┗⁄	1008	101	1230.00	15/1/1999
1006	100	10.23	15/1/1999	,		,	1004	107	-100.00	11/1/1999
1007	107	345.56	15/1/1999		•		1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999				1005	103	145.50	12/1/1999
1009	119	5600.00	18/1/1999				1009	119	5600.00	18/1/1999

```
SELECT mid,
       no .
       amount.
       SUM(amount) OVER (PARTITION BY no) AS balance
FROM
       movement
```

	mid	no	amount	balance
	1000	100	2300.00	2086.78
	1002	100	-223.45	2086.78
	1006	100	10.23	2086.78
\neg	1001	101	4000.00	5230.00
∟ >	1008	101	1230.00	5230.00
$\neg \nu$	1004	107	-100.00	245.56
	1007	107	345.56	245.56
	1005	103	145.50	145.50
	1009	119	5600.00	5600.00

PARTITION BY

- One row output per input row
- Aggregates apply to partition

Relationally Complete SQL

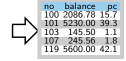
Relational Completeness

- Relational completeness in SQL means being able to fully support the RA in SQL
- 'pure' RA can be fully supported by SQL
- Aggregates require 'relationally complete' SQL
 - Temporary tables
 - SELECT statements in FROM clause

```
SELECT SUM(amount) AS total INTO #total_balance FROM movement
```



```
SELECT movement.no,
SUM(movement.amount) AS balance,
ROUND(100*SUM(movement.amount)/
#total_balance.total,1) AS pc
FROM movement,
#total_balance
GROUP BY movement.no,#total_balance.total
ORDER BY movement.no
```



Relationally Complete SQL

Relational Completeness

- Relational completeness in SQL means being able to fully support the RA in SQL
- 'pure' RA can be fully supported by SQL
- Aggregates require 'relationally complete' SQL
 - Temporary tables
 - SELECT statements in FROM clause

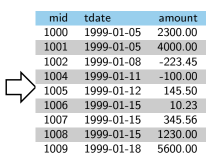
```
SELECT
         movement no.
         SUM(movement.amount) AS balance,
         ROUND(100*SUM(movement.amount)/total_balance.total,1) AS pc
FROM
         movement.
         (SELECT SUM(amount) AS total FROM movement) total_balance
GROUP BY movement.no,total_balance.total
ORDER BY movement.no
```

```
no balance
103
119 5600.00 42.1
```

SQL OLAP features: Ordering Rows

		movement	
<u>mid</u>	no	amount	tdate
1000	100	2300.00	5/1/1999
1001	101	4000.00	5/1/1999
1002	100	-223.45	8/1/1999
1004	107	-100.00	11/1/1999
1005	103	145.50	12/1/1999
1006	100	10.23	15/1/1999
1007	107	345.56	15/1/1999
1008	101	1230.00	15/1/1999
1009	119	5600.00	18/1/1999

SELECT mid, tdate. amount **FROM** movement ORDER BY mid



SQL OLAP features: Ranking Rows

```
SELECT mid.
       tdate.
       amount.
       RANK() OVER
          (ORDER BY amount DESC) AS r
FROM
       movement
```

	mid	tdate	amount	rank
	1009	1999-01-18	5600.00	1
	1001	1999-01-05	4000.00	2
	1000	1999-01-05	2300.00	3
-	1008	1999-01-15	1230.00	4
\perp	1007	1999-01-15	345.56	5
ank	1005	1999-01-12	145.50	6
ank	1006	1999-01-15	10.23	7
	1004	1999-01-11	-100.00	8
	1002	1999-01-08	-223.45	9

- RANK function provides normal concept of ranking values in order
- DENSE_RANK function will not skip numbers where previous values are identical
- Only in Postgres since verison 9.0

Quiz 8: Execution of SQL clauses

SELECT FROM WHERE GROUP BY HAVING ORDER BY

What order are the SQL clauses executed in:

D **FROM FROM ORDER BY** SELECT **FROM** WHFRF WHERE HAVING WHERE **SELECT GROUP BY GROUP BY GROUP BY GROUP BY** HAVING WHFRF HAVING **HAVING** SELECT FROM ORDER BY ORDER BY ORDER BY **SELECT**

OLAP: Pivot

- for presentation purposes, useful to change layout of table
- \blacksquare information spread over rows is instead spread over columns

SELECT branch.sortcode,
branch.bname,
account.type,
COUNT(no) AS qty
FROM account.SOIN branch
ON account.sortcode=
branch.sortcode
GROUP BY branch.sortcode,
branch.bname,
account.type

	sortcode	bname	type	qty
	34	Goodge St	current	1
	56	Wimbledon	current	2
レン	56	Wimbledon	deposit	1
\ \rac{1}{2}	67	Strand	current	1
	67	Strand	deposit	1

P.J.	McBrien	(Imperial College Londor	1)

ORDER BY branch sortcode, branch brame

SQL OLAP: Pivot using CASE statements

```
SELECT branch.sortcode,
branch.bname,

COUNT(CASE WHEN type='current' THEN no ELSE NULL END) AS current,
COUNT(CASE WHEN type='deposit' THEN no ELSE NULL END) AS deposit,
COUNT(CASE WHEN type NOT IN ('current', 'deposit') THEN no
ELSE NULL END) AS other
account JOIN branch ON account.sortcode=branch.sortcode
GROUP BY branch.sortcode, branch.bname
ORDER BY branch.sortcode, branch.bname
```



branch account types pivot								
sortcode	bname	current	deposit	other				
34	Goodge St	1	0	0				
56	Wimbledon	2	1	0				
67	Strand	1	1	0				

- use CASE statements to filter values from column being pivoted
- one case for each value
- wise to have a default case

Worksheet: OLAP Queries in SQL

	movement						
		amount	tdate				
1000	100	2300.00	5/1/1999				
1001	101	4000.00	5/1/1999				
1002	100	-223.45	8/1/1999				
1004	107	-100.00	11/1/1999				
1005	103	145.50	12/1/1999				
1006	100	10.23	15/1/1999				
1007	107	345.56	15/1/1999				
1008	101	1230.00	15/1/1999				
1009	119	5600.00	18/1/1999				

account								
no	type	cname	rate	sortcode				
100	'current'	'McBrien, P.'	NULL	67				
101	'deposit'	'McBrien, P.'	5.25	67				
103	'current'	'Boyd, M.'	NULL	34				
107	'current'	'Poulovassilis, A.'	NULL	56				
119	'deposit'	'Poulovassilis, A.'	5.50	56				
125	'current'	'Bailey, J.'	NULL	56				
		•						

 $\mathsf{movement.no} \overset{fk}{\Rightarrow} \mathsf{account.no}$

Worksheet: OLAP Queries Questions 3 & 4

3 Write an SQL query returning the scheme (cname,current_balance,deposit_balance) that lists one row for each customer (i.e. each distinct cname), with a column for the net balance of all current accounts held by the customer, and a column for the net balance of all deposit accounts held by the customer.

Pivot

4 Write an SQL query returning the scheme (no,cname,type,pc_cust_funds,pc_type_funds) that lists one row for each account, and for each account, lists the no, cname and type of the account, and in pc_cust_funds the percentage of the customer funds held in the account, and in pc_type_funds the percentage of the total funds in this particular type of account.

For the current data this should result in:

no	cname	type	pc_cust_funds	pc_type_funds
100	McBrien, P.	current	28.52	84.22
101	McBrien, P.	deposit	71.48	48.29
103	Boyd, M.	current	100.00	5.87
107	Poulovassilis, A.	current	4.20	9.91
119	Poulovassilis, A.	deposit	95.80	51.71
125	Bailey, J.	current	NULL	0.00

Worksheet: OLAP Queries in SQL (3)

```
SELECT account.cname,
COALESCE(SUM(CASE account.type
WHEN 'current' THEN movement.amount
ELSE null END),0.0) AS current_balance,
COALESCE(SUM(CASE account.type
WHEN 'deposit' THEN movement.amount
ELSE null END),0.0) AS deposit_balance
FROM account LEFT JOIN movement ON account.no=movement.no
GROUP BY account.cname
```

Pivot

Worksheet: OLAP Queries in SQL (4)

SQL OLAP: Un-pivot using UNION statements

Un-pivot the account table to triple format

```
SELECT no.
        'cname' AS col,
       cname AS value
FROM
       account
UNION
SELECT no.
       'type'.
       type
FROM
       account
UNION
SELECT no,
       'rate'.
       CAST(rate AS VARCHAR)
FROM
       account
       rate IS NOT NULL
WHERE
UNION
SELECT no.
       'sortcode'.
       CAST(sortcode AS VARCHAR)
FROM
       account
```

	<u>no</u>	<u>col</u>	value
	100	cname	McBrien, P.
	100	sortcode	67
	100	type	current
	101	cname	McBrien, P.
	101	rate	5.25
	101	sortcode	67
	101	type	deposit
	103	cname	Boyd, M.
	103	sortcode	34
二〉	103	type	current
	107	cname	Poulovassilis, A.
•	107	sortcode	56
	107	type	current
	119	cname	Poulovassilis, A.
	119	rate	5.50
	119	sortcode	56
	119	type	deposit
	125	cname	Bailey, J.
	125	sortcode	56
	125	type	current

SQL Functions

FUNCTION

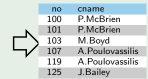
- Most SQL implementations support some variant of ANSI SQL FUNCTION
- Details vary . . .

TransactSQL function to return chames reformatted

```
CREATE FUNCTION cname_to_initial_first(@cname VARCHAR(20))
       RETURNS VARCHAR(20) AS
BEGIN
   DECLARE @ifcname VARCHAR(20)
   SELECT @ifcname=
            SUBSTRING(@cname, CHARINDEX(',', @cname)+2, LEN(@cname))+
            SUBSTRING(@cname,1,CHARINDEX(',',@cname)-1)
   RETURN @ifcname
END
```

SELECT no. dbo.cname_to_initial_first(account .cname) AS cname

FROM account



SQL Procedures

PROCEDURE

- No specific PROCEDURE construct in Postgres
- TransactSQL supports PROCEDURE definition, and generally refers to them a **stored procedure**

TransactSQL Procedure to move cash between branches

```
CREATE PROCEDURE move_cash
( @from_branch INTEGER,
    @to_branch INTEGER,
    @total DECIMAL(10,2)
) AS
BEGIN
    UPDATE branch
    SET cash=cash-@total
    WHERE sortcode=@from_branch
    UPDATE branch
    SET cash=cash+@total
    WHERE sortcode=@to_branch
END
```

SQL Constraints

$\forall No, Rate.account(No, _, _, Rate, _) \rightarrow Rate > 0.00$

```
ALTER TABLE account
ADD CONSTRAINT check account rate
CHECK (rate >=0.00)
```

IF account(No, CN, 'current', _, SC) THEN current_account(No, CN, SC)

```
CREATE FUNCTION is_in_current_account (@NO INT,@CN VARCHAR(20),@SC INT)
RETURNS BIT AS
BEGIN
   IF EXISTS (SELECT *
              FROM
                     current account
             WHERE no=@NO
              AND cname=0CN
             AND sortcode=@SC)
      RETURN 1
   RETURN 0
END:
```

ALTER TABLE account ADD CONSTRAINT check_current_account

CHECK (type <> 'current' OR dbo.is_in_current_account(no,cname,sortcode)=1); SQL: A Language for Database Applications