Oracle SQL – Analytische Funktionen

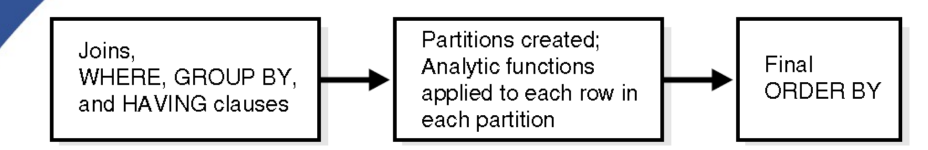
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Partitionierung der Ergebnismenge: Fenster-Funktionen

```
SELECT last name, salary,
       sum(salary) OVER () Gesamt Sum
   FROM employees;
SELECT last name, salary, department id,
      max(salary) OVER (PARTITION BY department id) Abt Max
    FROM employees
    ORDER BY department id;
```

 Das erlaubt uns die Kombination skalarer Werte mit Aggregaten, was bei dem herkömmlichen Gruppierungsvorgehen nicht direkt möglich ist

Einschränkungen



- Da die Partitionierung der Ergebnismenge erst am Ende erfolgt ist die Verwendung der sogenannten "Analytischen Klausel" nur in der SELECT-Liste erlaubt bzw. kann danach sortiert werden.
- Sollen die Ergebnisse weiterverarbeitet werden, so muss das durch Einbettung in Unterabfrage erfolgen.
- Der Begriff "Partitionierung" hat hier nichts mit partitionierten Tabellen zu tun (Der ANSI-Standard benutzt den Begriff Fenster bzw. Fensterfunktionen).

Mehrfachgruppierung und -partitionierung

```
SELECT last_name, salary, department_id, job_id, manager_id,

MAX(salary) OVER (PARTITION BY department_id, job_id) "Dep_Max",

AVG(salary) OVER (PARTITION BY manager_id) "Man_AVG"

FROM employees

ORDER BY department_id, manager_id;
```

- Es ist durchaus Mehrfachgruppierung möglich (wie bei GROUP BY)
- Mehrere, unabhängige Partitionierungen können vorgenommen werden

Partitionierung der Ergebnismenge nach berechneten Werten

 Analog zu GROUP BY kann auch hier die Partitionierung anhand berechneter Werte erfolgen

Sortieren

```
SELECT last_name, salary, department_id,

MAX(salary) OVER (PARTITION BY department_id

ORDER BY last_name) Abt_Max

FROM employees

ORDER BY department_id;
```

- Sortierung kann innerhalb der Partition erfolgen
- Dann verhält sich die analytische Funktion (Aggregatsfunktion) dynamisch !!
- Globale Sortierung sollte das berücksichtigen

Partitionierung der Ergebnismenge mit dynamischen Fenster

```
SELECT last name, salary,
       MAX(salary)
       OVER (ORDER BY salary
               ROWS BETWEEN 2 PRECEDING AND 2 FOLLOWING) n1
 FROM employees;
SELECT last name, department id, salary,
       MAX(salary)
       OVER (PARTITION BY department id ORDER BY salary
             ROWS BETWEEN 2 PRECEDING AND 2 FOLLOWING) n1
 FROM employees;
```

Möglichkeiten dynamischer Fenster

```
SELECT last_name, salary,

SUM(salary) OVER

(ORDER BY salary ROWS UNBOUNDED PRECEDING) "Unb_Pre",

SUM(salary) OVER

(ORDER BY salary ROWS BETWEEN CURRENT ROW

AND UNBOUNDED FOLLOWING) "Unb_Fol",

SUM(salary) OVER

(ORDER BY salary ROWS BETWEEN 2 PRECEDING

AND 2 FOLLOWING) "5_Window",

SUM(salary) OVER

(ORDER BY salary RANGE BETWEEN 100 PRECEDING

AND 100 FOLLOWING) "Rang_Window"

FROM employees;
```

TOP-N-Analyse

So nicht!

```
SELECT rownum, employee_id, last_name, salary

FROM employees

WHERE rownum <= 10

ORDER BY salary DESC NULLS LAST;
```

Aber so:

Rangfolge-Funktionen

```
SELECT last_name, salary, department_id,

row_number() OVER (ORDER BY salary DESC NULLS LAST)

AS "RowNumber",

rank() OVER (ORDER BY salary DESC NULLS LAST) AS "Rank",

dense_rank() OVER (ORDER BY salary DESC NULLS LAST)

AS "DenseRank",

ntile(5) OVER (ORDER BY salary DESC NULLS LAST) AS "Bucket"

FROM employees

ORDER BY "Rank";
```

Anwendung auf Partionierung

```
SELECT last_name, salary, department_id,

row_number() OVER (PARTITION BY department_id

ORDER BY salary DESC NULLS LAST) "RowNumber",

rank() OVER (PARTITION BY department_id

ORDER BY salary DESC NULLS LAST) "Rank",

DENSE_RANK() OVER (PARTITION BY department_id

ORDER BY salary DESC NULLS LAST) "DenseRank"

FROM employees

ORDER BY department_id;
```

Anwendung spezieller analytischer Funktionen

```
SELECT last name, salary, department id,
       first value (salary) OVER (PARTITION BY department id
                           ORDER BY salary DESC NULLS LAST) "First",
       last value(salary) OVER (PARTITION BY department id
                           ORDER BY salary DESC NULLS LAST) "Last",
       lead(salary, 1, 0) OVER (PARTITION BY department id
                           ORDER BY salary DESC NULLS LAST) "Lead",
       lag(salary, 1,999) OVER (PARTITION BY department id
                           ORDER BY salary DESC NULLS LAST) "Lag",
      nth value (salary, 3) OVER (PARTITION BY department id
                           ORDER BY salary DESC NULLS LAST) "Nth"
   FROM employees
    ORDER BY department id;
```