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Recursive CTE in GPDB



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Who am I

苑海胜

Joined Pivotal at 10/2015

Staff software engineer

Team lead of query processing team



What is CTE?

Common Table Expression

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A common table expression (CTE) can be thought of as a temporary result set that is

defined within the execution scope of a single SELECT, INSERT, UPDATE, DELETE, or

CREATE VIEW statement.

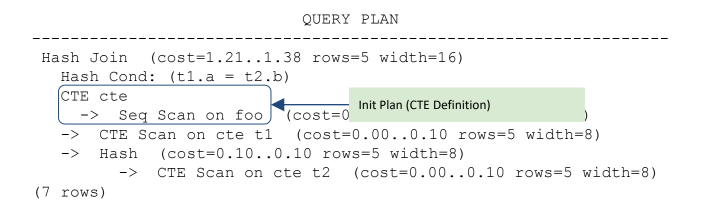
WITH cte AS (SELECT a, b FROM foo) SELECT * FROM cte WHERE a > 0;



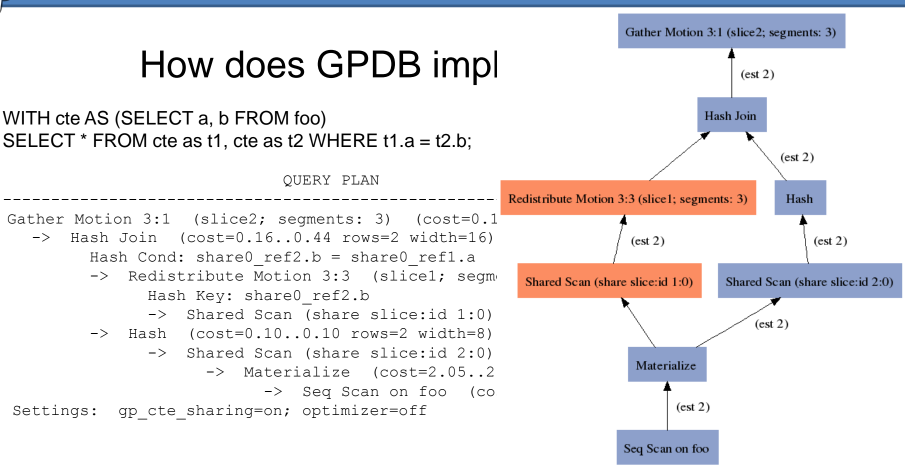


WITH cte AS (SELECT a, b FROM foo) SELECT * FROM cte as t1, cte as t2 WHERE t1.a = t2.b;

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What is the difference?

• Inlining CTE

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GPDB always inline CTE where there is only 1 reference

E.g. Limit on CTE

Predicate pushdown (Orca only)

 $\sigma_{a=1}(CTE)$ and $\sigma_{a=2}(CTE) \rightarrow \sigma_{a=1 \text{ or } a=2}(CTE)$

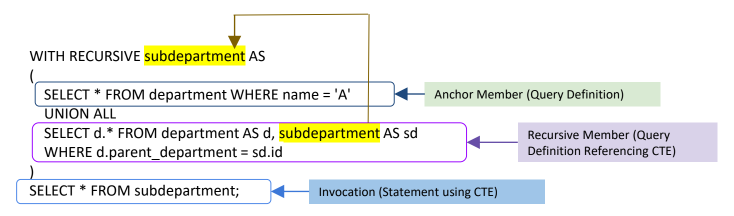


What is Recursive CTE?

• Recursive CTEs are special in the sense they are allowed to reference themselves!

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• Recursive CTEs are really good at working with hierarchical data such as org charts for bill of materials.







How does Postgres implement recursive CTE?

```
WITH RECURSIVE t(n) AS (
SELECT 1
UNION ALL
SELECT n+1 FROM t WHERE n < 5
)
```

SELECT * FROM t;

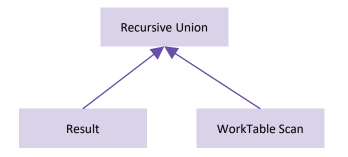
QUERY PLAN

```
CTE Scan on t (cost=2.95..3.57 rows=31 width=4)
CTE t
    -> Recursive Union (cost=0.00..2.95 rows=31 width=4)
        -> Result (cost=0.00..0.01 rows=1 width=0)
        -> WorkTable Scan on t (cost=0.00..0.23 rows=3 width=4)
        Filter: (t.n < 5)</pre>
```

How does recursive CTE work?

```
WITH RECURSIVE t(n) AS (
SELECT 1
UNION ALL
SELECT n+1 FROM t WHERE n < 5
)
SELECT * FROM t;
```

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1). $RT = \{1\}, OUT = \{1\}$ 2). WT = RT = $\{1\}$, RT = $\{\}$ 3). WT = $\{1\}$, RT = $\{2\}$, OUT = $\{1, 2\}$ 4). WT = RT = $\{2\}$, RT = $\{\}$ 5). WT = $\{2\}$, RT = $\{3\}$, OUT = $\{1, 2, 3\}$ 6). WT = RT = $\{3\}$, RT = $\{\}$ 7). WT = $\{3\}$, RT = $\{4\}$, OUT = $\{1, 2, 3, 4\}$ 8). WT = $RT = \{4\}, RT = \{\}$ 9). WT = $\{4\}$, RT = $\{5\}$, OUT = $\{1, 2, 3, 4, 5\}$ 10). WT = $RT = \{5\}, RT = \{\}$ 11). WT = {}, RT = {}, OUT = {1, 2, 3, 4, 5}

Another Recursive CTE Example

```
CREATE TABLE department (
id INT PRIMARY KEY,
parent_department INT REFERENCES department,
name TEXT
```

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```
);
```

INSERT INTO department VALUES (0, NULL, 'ROOT'); INSERT INTO department VALUES (1, 0, 'A'); INSERT INTO department VALUES (2, 1, 'B'); INSERT INTO department VALUES (3, 2, 'C'); INSERT INTO department VALUES (4, 2, 'D'); INSERT INTO department VALUES (5, 0, 'E'); INSERT INTO department VALUES (6, 4, 'F'); INSERT INTO department VALUES (7, 4, 'G'); This will represent a tree structure of an organization:

```
ROOT ---> A ---> B ---> C ---> F
| | |
| +---> D
|
```

+----> E ---> G



WITH RECURSIVE subdepartment AS

```
-- non recursive term
```

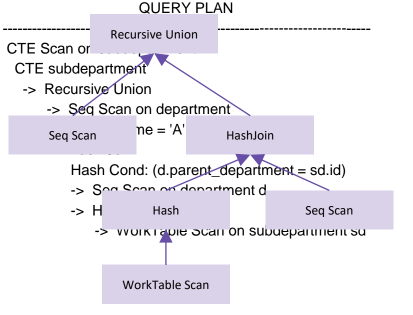
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SELECT name as root_name, * FROM department WHERE name = 'A'

UNION ALL

```
-- recursive term
SELECT sd.root_name, d.* FROM department AS d,
subdepartment AS sd
WHERE d.parent_department = sd.id
```

SELECT * FROM subdepartment;



What is wrong in MPP environment?

- 1). Recursive Union operator is rescan driven.
- 2). Recursive Union and WorkTable
 - Scan share tuple store.
- 3). Motion is not rescannable!

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Gather Motion 3:1 (slice2; segments: 3)

- -> Recursive Union
 - -> Seq Scan on department
 - Filter: name = 'A'::text
 - -> Nested Loop

Join Filter: d.parent_department = sd.id

- -> Seq Scan on department d
- -> Materialize
 - -> Broadcast Motion 3:3 (slice1; segments: 3)
 - -> WorkTable Scan on subdepartment sd

How to make it work in GPDB?

Don't generate plan that has motion between WorkTableScan and RecursiveUnion.

1). Always gather on master

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2). Always broadcast non-worktablescan side of join in recursive member.

Gather Motion 3:1 (slice2; segments: 3)

- -> Recursive Union
 - -> Seq Scan on department
 - Filter: name = 'A'::text
 - -> Nested Loop

Join Filter: d.parent_department = sd.id

- -> WorkTable Scan on subdepartment sd
- -> Materialize
 - -> Broadcast Motion 3:3 (slice1; segments: 3)
 - -> Seq Scan on department d



Another problem

When do we put WorkTableScan on outer or inner side of Join?

WorkTableScan on outer side of Join

hash table in Hash node will materialize the broadcast motion.

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for next recursion, just need to rescan WTS, no need to rebuild hash table.

cost of building hash table on broadcast motion + number of recursion * average cost of WorkTableScan Gather Motion 3:1

- -> Recursive Union
 - -> Seq Scan on department --- non-recursive part Filter: name = 'A'::text
 - -> Hash Join --- recursive part Hash Cond: sd.id = d.parent_department
 - -> WorkTable Scan on subdepartment sd
 - -> Hash
 - -> Broadcast Motion 3:3
 - -> Seq Scan on department d



materialize the broadcast motion on the outer side.

rebuild hash table on WTS for every recursion.

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cost of materializing broadcast motion + number of recursion * (average cost of WorkTableScan + average cost of building hash table on WorkTableScan + cost of scanning materialize of the motion) Gather Motion 3:1

- -> Recursive Union
 - -> Seq Scan on department --- non-recursive part Filter: name = 'A'::text
 - -> Hash Join --- recursive part
 - Hash Cond: sd.id = d.parent_department
 - -> Materialize
 - -> Broadcast Motion 3:3
 - -> Seq Scan on department d
 - -> Hash
 - WorkTable Scan on subdepartment sd



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