# The magic of WITH: Common Table Expressions

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<a href="http://github.com/decibel/presentations/CTEs.pdf">http://github.com/decibel/presentations/CTEs.pdf</a>

- What NOT to do with CTEs
- CTEs for chaining DML
- Recursive CTEs

#### What not to do

- CTEs materialize everything
- WHERE clauses will not be "pushed down" to a CTE
- This means using CTEs for code clarity can seriously hurt performance

## Bad

```
HTIW
 tables AS (
  SELECT nspname AS table schema, relname AS table name
     , c.oid AS relid
   FROM pg namespace n
     JOIN pg class c ON n.oid = c.relnamespace
   WHERE relkind = 'r'
 , columns AS (
  SELECT table schema, table name, attname AS column name
     , typname AS column type
   FROM pg attribute a
     JOIN pg type type ON type.oid = atttypid
     JOIN tables tab ON tab.relid = attrelid
SELECT * FROM columns WHERE table name = 'pg class'
```

## Bad

```
QUERY PLAN
CTE Scan on columns
  Filter: (table_name = 'pg_class'::name)
  CTE tables
    -> Hash Join
          Hash Cond: (c.relnamespace = n.oid)
    -> Seq Scan on pg_class c
                Filter: (relkind = 'r'::"char")
          -> Hash
      -> Seq Scan on pg_namespace n
  CTE columns
    -> Hash Join
          Hash Cond: (a.atttypid = type.oid)
          -> Hash Join
                Hash Cond: (a.attrelid = tab.relid)
      -> Seq Scan on pg_attribute a
                -> Hash
                      -> CTE Scan on tables tab
          -> Hash
      -> Seq Scan on pg_type type
(19 rows)
Execution time: 5.693 ms
```

# Good

```
SELECT table schema, table name
  , column name, column type
 FROM (
    SELECT nspname AS table schema, relname AS table name
        , c.oid AS relic
     FROM pg namespace n
      JOIN pg class c ON n.oid = c.relnamespace
     WHERE relkind = 'r'
  ) AS tables
  JOIN (
    SELECT attname AS column name, typname AS column type
        , attrelid
     FROM pg attribute a
       JOIN pg type type ON type.oid = atttypid
  ) AS columns
    ON tables.relid = columns.attrelid
 WHERE table name = 'pg class'
```

## Good

```
QUERY PLAN
Nested Loop
  -> Nested Loop
    -> Nested Loop
          Join Filter: (n.oid = c.relnamespace)
    -> Index Scan using pg_class_relname_nsp_index on pg_class c
                Index Cond: (relname = 'pg_class'::name)
                Filter: (relkind = 'r'::"char")
    -> Seq Scan on pg_namespace n
 -> Index Scan using pg_attribute_... on pg_attribute a
          Index Cond: (attrelid = c.oid)
-> Index Scan using pg_type_oid_index on pg_type type
        Index Cond: (oid = a.atttypid)
(12 rows)
Execution time: 0.462 ms
```

### Materialization

- CTEs store their results in a "Tuple Store"
- Think temporary table, with no possibility of indexes, but a bit less overhead.

## CTEs for DML

CTEs allow use of the RETURNING clause in a DML statement to do multiple things with that data

- INSERT into invoice and invoice\_item tables in one statement
- DELETE from one table and INSERT data into another
- Chained UPDATE
- SELECT current data from a table and INSERT it into another table before UPDATEing the same data

```
CREATE TABLE invoice(
  invoice_id serial PRIMARY KEY
);
CREATE TABLE invoice_item(
  invoice_id int REFERENCES invoice
  , line_number int
  , item text
);
```

```
WITH invoice AS (
 INSERT INTO invoice VALUES (default)
  RETURNING invoice id
INSERT INTO invoice item (invoice id, ...)
 SELECT invoice id, line number, item
  FROM invoice
   -- Create two lines
   , ( VALUES
        (1, 'pizza')
         , (2, 'soda')
    ) line(line number, item)
 RETURNING *
```

```
WITH invoice AS(
 INSERT INTO invoice VALUES (default), (default)
  RETURNING *
 SELECT *
  FROM invoice
  LIMIT 1
invoice_id
(1 row)
SELECT max(invoice id) FROM invoice;
```

```
SELECT max(invoice_id) FROM invoice;
```

```
max
-----
7
(1 row)
```

CTEs always fully execute any DML operations.

Critical to think in set theory

- Start with a single set of rows
- UNION them with a SELECT that's self referencing
- Don't forget the WHERE clause if necessary

What will this output?

```
WITH RECURSIVE s AS (
SELECT 1 AS seq
UNION ALL
SELECT seq + 1
FROM s
WHERE seq <= 5
) SELECT * FROM s;
```

```
WITH RECURSIVE s AS (
 SELECT 1 AS seq
UNION ALL
 SELECT seq + 1
  FROM s
  WHERE seq <= 5 -- Applied to input, not output
) SELECT * FROM s;
seq
  1
2
3
4
5
(6 rows)
```

```
WITH RECURSIVE s AS (
SELECT 1 AS seq
UNION ALL
SELECT seq + 2
FROM s
WHERE seq <= 5
) SELECT * FROM s;
```

```
WITH RECURSIVE s AS (
SELECT 1 AS seq
UNION ALL
SELECT seq + 2
FROM s
WHERE seq <= 5
) SELECT * FROM s;

seq
-----
1
3
5
7
(4 rows)
```

```
WITH RECURSIVE s AS(
 SELECT 1 AS seq
UNION ALL
 SELECT seq + 1
  FROM s
  WHERE seq <= 5
) SELECT * FROM s;
WITH RECURSIVE s AS (
  SELECT 1 AS seq
 UNION ALL
  SELECT seq + 1 FROM s
 SELECT *
  FROM s
  WHERE seq <= 5
```

```
QUERY PLAN

CTE Scan on s (cost=2.95..3.57 rows=31 width=4)

CTE s

-> Recursive Union (cost=0.00..2.95 rows=31 width=4)

-> Result (cost=0.00..0.01 rows=1 width=4)

-> WorkTable Scan on s s_1 (cost=0.00..0.23 rows=3 width=4)

Filter: (seq <= 5)

CTE Scan on s (cost=4.28..6.55 rows=34 width=4)

Filter: (seq <= 5)

CTE s
```

WorkTable Scan on s s\_1 (cost=0.00..0.23 rows=10 width=4)

-> Recursive Union (cost=0.00..4.28 rows=101 width=4)

-> Result (cost=0.00..0.01 rows=1 width=4)

(6 rows)

```
WITH RECURSIVE s AS(
SELECT 1 AS seq
UNION ALL
SELECT 2
UNION ALL
SELECT seq + 1
FROM s
WHERE seq <= 5
) SELECT * FROM s;
```

```
seq
1
2
2
3
3
4
4
4
5
5
5
6
6
(11 rows)
```

```
WITH RECURSIVE s AS(
   SELECT 1 AS seq, 'a' AS which
UNION ALL
   SELECT 2, 'b'
UNION ALL
   SELECT seq + 1, which
   FROM s
   WHERE seq <= 5
) SELECT * FROM s;</pre>
```

```
seq I which
     l b
(11 rows)
```

```
seq | which

1 | a | 2 | b | 2 | a, c | 3 | b, c | 3 | a, c, c | 4 | b, c, c | 4 | a, c, c, c | 5 | b, c, c, c | 5 | a, c, c, c, c | 6 | b, c, c, c, c | 6 | a, c, c, c, c, c | (11 rows)
```

```
WITH RECURSIVE s AS(
SELECT 1 AS seq, 'a' AS which
UNION ALL
SELECT 2, 'b'
UNION ALL
SELECT seq + 1, which || ', c'
FROM s
WHERE seq <= 5
) SELECT * FROM s;
```

```
CREATE TABLE recurse (
 recurse id serial PRIMARY KEY
 , parent id int REFERENCES recurse
);
WITH i AS (INSERT INTO recurse (parent id) VALUES (NULL)
RETURNING *) INSERT INTO recurse (parent id) SELECT
recurse id FROM i;
WITH i AS (INSERT INTO recurse (parent id) VALUES (NULL)
RETURNING *) INSERT INTO recurse (parent id) SELECT
recurse id FROM i, generate series(1,3) RETURNING *;
WITH i AS (INSERT INTO recurse (parent id) VALUES (NULL)
RETURNING *) INSERT INTO recurse (parent id) SELECT 5 FROM i,
generate series(1,3) RETURNING *;
```

```
CREATE TABLE recurse(
  recurse_id serial PRIMARY KEY
  , parent_id int REFERENCES recurse
);

WITH i AS (INSERT INTO recurse(parent_id) VALUES(NULL)
RETURNING *) INSERT INTO recurse(parent_id) SELECT
recurse_id FROM i;
```

INSERT 0 1

How many rows are actually in the table now?

```
WITH i AS (INSERT INTO recurse(parent_id) VALUES(NULL)
RETURNING *) INSERT INTO recurse(parent_id) SELECT
recurse_id FROM i, generate_series(1,3) RETURNING *;
```

Why is 4 the starting recurse\_id?

## Questions?

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```
WITH i AS (INSERT INTO recurse (parent_id) VALUES (NULL)
RETURNING *) INSERT INTO recurse (parent_id) SELECT 5 FROM i,
generate series (1,3) RETURNING *;
```

```
WITH RECURSIVE 1 AS (
SELECT *, 1 AS level, recurse_id AS top_parent
FROM ...
```

```
WITH RECURSIVE 1 AS (
    SELECT *, 1 AS level, recurse_id AS top_parent
    FROM recurse WHERE parent_id IS NULL
    UNION ALL
```

```
WITH RECURSIVE 1 AS (
SELECT *, 1 AS level, recurse_id AS top_parent
FROM recurse WHERE parent_id IS NULL
UNION ALL
SELECT ...
FROM 1
JOIN recurse r ON ...
```

```
WITH RECURSIVE 1 AS (
   SELECT *, 1 AS level, recurse_id AS top_parent
   FROM recurse WHERE parent_id IS NULL
   UNION ALL
   SELECT ...
   FROM 1
   JOIN recurse r ON r.parent id = l.recurse id
```

```
WITH RECURSIVE 1 AS (
   SELECT *, 1 AS level, recurse_id AS top_parent
   FROM recurse WHERE parent_id IS NULL
UNION ALL
SELECT r.recurse_id, r.parent_id, level+1, top_parent
FROM 1
JOIN recurse r ON r.parent id = l.recurse id
```

```
WITH RECURSIVE 1 AS (
   SELECT *, 1 AS level, recurse_id AS top_parent
   FROM recurse WHERE parent_id IS NULL
   UNION ALL
   SELECT r.recurse_id, r.parent_id, level+1, top_parent
   FROM 1
   JOIN recurse r ON r.parent_id = l.recurse_id
```

recurse_id	parent_id	level	top_parent
1		1	
3	l 1	1	3
7		1	7
2	1	2	1
4	l 3 l	2	3
5	l 3 l	2	3
6	l 3 l	2	3
8	l 5 l	3	3
9	l 5 l	3	3
10	5	3	3
(10 rows)			