# Programming the SQL Way with Common Table Expressions

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Common Table Expressions (CTEs) allow queries to be more imperative, allowing looping and processing hierarchical structures that are normally associated only with imperative languages.

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# Outline

- 1. Imperative vs. declarative
- 2. Syntax
- 3. Recursive CTEs
- 4. Examples
- 5. Writable CTEs
- 6. Why use CTEs

#### 1. Imperative vs. Declarative



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### Imperative Programming Languages

In computer science, **imperative** programming is a programming paradigm that describes computation in terms of statements that change a program state. In much the same way that imperative mood in natural languages expresses commands to take action, imperative programs define sequences of commands for the computer to perform.

http://en.wikipedia.org/wiki/Imperative\_programming

### Declarative Programming Languages

The term is used in opposition to **declarative** programming, which expresses what the program should accomplish without prescribing how to do it in terms of sequence.

# Imperative

#### **BASIC:**

```
10 PRINT "Hello";
20 GOTO 10
C:
while (1)
printf("Hello\n");
```

Perl:

```
print("Hello\n") while (1);
```

#### Declarative

#### SQL:

SELECT 'Hello' UNION ALL SELECT 'Hello' UNION ALL SELECT 'Hello' UNION ALL SELECT 'Hello'

An infinite loop is not easily implemented in simple SQL.

#### Imperative Database Options

- Client application code (e.g. libpq, JDBC, DBD::Pg)
- ► Server-side programming (e.g. PL/pgSQL, PL/Perl, C)
- Common table expressions

# 2. Syntax



#### Common Table Expression (CTE) Syntax

```
WITH [ RECURSIVE ] with_query_name [ ( column_name [, ...] ) ] AS
        ( select ) [ , ... ]
SELECT ...
```

#### Keep Your Eye on the Red (Text)



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## A Simple CTE

```
WITH source AS (
SELECT 1
)
SELECT * FROM source;
?column?
```

The CTE created a *source* table that was referenced by the outer SELECT. All queries in this presentation can be downloaded from http://momjian.us/main/writings/pgsql/cte.sql

#### Let's Name the Returned CTE Column

```
WITH source AS (
SELECT 1 AS col1
)
SELECT * FROM source;
col1
-----
1
```

The CTE returned column is *source.col1*.

#### The Column Can Also Be Named in the WITH Clause

```
WITH source (coll) AS (
SELECT 1
)
SELECT * FROM source;
coll
1
```

#### Columns Can Be Renamed

```
WITH source (col2) AS (
SELECT 1 AS col1
)
SELECT col2 AS col3 FROM source;
col3
-----
1
```

The CTE column starts as *col1*, is renamed in the WITH clause as *col2*, and the outer SELECT renames it to *col3*.

#### Multiple CTE Columns Can Be Returned

#### **UNION Refresher**



#### Possible To Create Multiple CTE Results

```
WITH source AS (
        SELECT 1, 2
),
     source2 AS (
        SELECT 3, 4
SELECT * FROM source
UNION ALL
SELECT * FROM source2;
 ?column? | ?column?
        1
                    2
                    4
        3
```

#### CTE with Real Tables

#### CTE Can Be Processed More than Once

```
WITH source AS (
       SELECT lanname, rolname
        FROM pg language JOIN pg roles ON lanowner = pg roles.oid
       ORDER BY lanname
SELECT * FROM source
UNTON ALL
SELECT MIN(lanname), NULL
FROM source;
 lanname | rolname
--------+-----
  postgres
 С
 internal | postgres
 plpgsql | postgres
 sql
       | postgres
 С
```

#### CTE Can Be Joined

```
WITH class AS (
        SELECT oid, relname
        FROM pg class
        WHERE relkind = 'r'
)
SELECT class.relname, attname
FROM pg attribute, class
WHERE class.oid = attrelid
ORDER BY 1, 2
LIMIT 5;
   relname
                attname
 pg aggregate | aggfinalfn
 pg aggregate | aggfnoid
 pg aggregate | agginitval
 pg aggregate | aggsortop
 pg aggregate |
                aggtransfn
```

#### Imperative Control With CASE

```
CASE
    WHEN condition THEN result
    ELSE result
    FND
For example:
    SELECT col,
        CASE
            WHEN col > 0 THEN 'positive'
            WHEN col = 0 THEN 'zero'
            ELSE 'negative'
        END
    FROM tab;
```

#### 3. Recursive CTEs



# Looping

This does not loop because *source* is not mentioned in the CTE.

#### This Is an Infinite Loop

```
SET statement_timeout = '1s';
WITH RECURSIVE source AS (
        SELECT 1
        UNION ALL
        SELECT 1 FROM source
)
SELECT * FROM source;
ERROR: canceling statement due to statement timeout
```

#### Flow Of Rows



#### The 'Hello' Example in SQL

```
WITH RECURSIVE source AS (

SELECT 'Hello'

UNION ALL

SELECT 'Hello' FROM source

)

SELECT * FROM source;

ERROR: canceling statement due to statement timeout
```

```
RESET statement_timeout;
```

#### UNION without ALL Avoids Recursion

```
WITH RECURSIVE source AS (
SELECT 'Hello'
UNION
SELECT 'Hello' FROM source
)
SELECT * FROM source;
?column?
```

#### CTEs Are Useful When Loops Are Constrained

```
WITH RECURSIVE source (counter) AS (
          -- seed value
          SELECT 1
          UNION ALL
          SELECT counter + 1
          FROM source
          -- terminal condition
          WHERE counter < 10
)
SELECT * FROM source;</pre>
```

# Output



Of course, this can be more easily accomplished using *generate\_series(1, 10)*.

## Perl Example

#### Perl Using Recursion

```
sub f
{
    my $arg = shift;
    print "$arg\n";
    f($arg + 1) if ($arg < 10);
}
f(1);</pre>
```

#### Perl Recursion Using an Array

```
my @table;
sub f
{
    my $arg = shift // 1;
    push @table, $arg;
    f($arg + 1) if ($arg < 10);
}
f();
map {print "$ \n"} @table;</pre>
```

This is the most accurate representation of CTEs because it accumultes results in an array (similar to a table result).

# 4. Examples



## Ten Factorial Using CTE

```
WITH RECURSIVE source (counter, product) AS (
        SELECT 1, 1
        UNION ALL
        SELECT counter + 1, product * (counter + 1)
        FROM source
        WHERE counter < 10
)
SELECT counter, product FROM source;</pre>
```

# Output


## Only Display the Desired Row

```
WITH RECURSIVE source (counter, product) AS (
       SELECT 1, 1
       UNION ALL
       SELECT counter + 1, product * (counter + 1)
       FROM source
       WHERE counter < 10
)
SELECT counter, product
FROM source
WHERE counter = 10;
 counter | product
10 | 3628800
```

### Ten Factorial in Perl

```
my @table;
sub f
        my ($counter, $product) = 0;
        my ($counter new, $product new);
        if (!defined($counter)) {
                $counter new = 1;
                $product new = 1;
        } else {
                 $counter new = $counter + 1;
                 $product new = $product * ($counter + 1);
        }
        push(@table, [$counter new, $product new]);
        f($counter_new, $product new) if ($counter < 10);</pre>
}
f();
map {print "0$ \n" if ($ ->[0]) == 10} @table;
```

## String Manipulation Is Also Possible

```
WITH RECURSIVE source (str) AS (
        SELECT 'a'
        UNION ALL
        SELECT str || 'a'
        FROM source
        WHERE length(str) < 10
)
SELECT * FROM source;</pre>
```

str
a
aa
aaa
aaaa
aaaaa
aaaaa
aaaaaa
aaaaaaa
aaaaaaaa
aaaaaaaaa

## Characters Can Be Computed

```
WITH RECURSIVE source (str) AS (
        SELECT 'a'
        UNION ALL
        SELECT str || chr(ascii(substr(str, length(str))) + 1)
        FROM source
        WHERE length(str) < 10
)
SELECT * FROM source;</pre>
```

str \_ \_ \_ \_ \_ \_ \_ \_ a ab abc abcd abcde abcdef abcdefg abcdefgh abcdefghi abcdefghij

### ASCII Art Is Even Possible

```
WITH RECURSIVE source (counter) AS (
        SELECT -10
        UNION ALL
        SELECT counter + 1
        FROM source
        WHERE counter < 10
)
SELECT repeat(' ', 5 - abs(counter) / 2) ||
        'X' ||
        repeat(' ', abs(counter)) ||
        יצי
FROM source;
```



## How Is that Done?

```
WITH RECURSIVE source (counter) AS (
        SELECT -10
        UNION ALL
        SELECT counter + 1
        FROM source
        WHERE counter < 10
)
SELECT counter,
        repeat(' ', 5 - abs(counter) / 2) ||
        'X' ||
        repeat(' ', abs(counter)) ||
        ' X '
FROM source;
```

This generates Integers from -10 to 10, and these numbers are used to print an appropriate number of spaces.

counter	?column?	
+	+	
-10	X	Х
-9	X	Х
-8	X	Х
-7	X	Х
-6	X	Х
-5	X	Х
-4	j X	Х
-3	j X	Х
-2	j X	Х
-1	j >	Х
0	j >	X
1	j >	Х
2	j x	Х
3	j x	Х
4	j x	Х
5	i x	Х
6	i x	Х
7	i x	Х
8	X	Х
9	i x	Х
10	x	Х

#### ASCII Diamonds Are Even Possible

```
WITH RECURSIVE source (counter) AS (
        SELECT -10
        UNION ALL
        SELECT counter + 1
        FROM source
        WHERE counter < 10
)
SELECT repeat(' ', abs(counter)/2) ||
        'X' ||
        repeat(' ', 10 - abs(counter)) ||
        יצי
FROM source;
```

## A Diamond



### More Rounded

```
WITH RECURSIVE source (counter) AS (
        SELECT -10
        UNION ALL
        SELECT counter + 1
        FROM source
        WHERE counter < 10
)
SELECT repeat(' ', int4(pow(counter, 2)/10)) ||
        'X' ||
        repeat(' ', 2 * (10 - int4(pow(counter, 2)/10))) ||
        יצי
FROM source;
```

### An Oval



## A Real Circle

```
WITH RECURSIVE source (counter) AS (
        SELECT -10
        UNION ALL
        SELECT counter + 1
        FROM source
        WHERE counter < 10
)
SELECT repeat(' ', int4(pow(counter, 2)/5)) ||
        'X' ||
   repeat(' ', 2 * (20 - int4(pow(counter, 2)/5))) ||
        יצי
FROM source;
```



### **Prime Factors**

```
The prime factors of X are the prime numbers that must be
multiplied to equal a X, e.g.:
10 = 2 * 5
27 = 3 * 3 * 3
48 = 2 * 2 * 2 * 2 * 2 * 3
66 = 2 * 3 * 11
70 = 2 * 5 * 7
```

```
100 = 2 * 2 * 5 * 5
```

#### Prime Factorization in SQL

```
WITH RECURSIVE source (counter, factor, is factor) AS (
        SELECT 2, 56, false
        UNION ALL
        SELECT
                CASE
                        WHEN factor % counter = 0 THEN counter
                         ELSE counter + 1
                END.
                CASE
                        WHEN factor % counter = 0 THEN factor / counter
                         ELSE factor
                END,
                CASE
                        WHEN factor % counter = 0 THEN true
                         ELSE false
                FND
        FROM source
        WHERE factor <> 1
SELECT * FROM source;
```

counter	factor	is_factor
2	56	
2	28	t
2	14	t
2	7	t
3	7	f
4	7	f
5	7	f
6	7	f
7	7	f
7	1	l t

#### **Only Return Prime Factors**

```
WITH RECURSIVE source (counter, factor, is factor) AS (
        SELECT 2, 56, false
        UNION ALL
        SELECT
                CASE
                        WHEN factor % counter = 0 THEN counter
                        FLSE counter + 1
                END,
                CASE
                        WHEN factor % counter = 0 THEN factor / counter
                        ELSE factor
                END,
                CASE
                        WHEN factor % counter = 0 THEN true
                        FLSE false
                END
        FROM source
        WHERE factor <> 1
SELECT * FROM source WHERE is factor;
```

counter | factor | is\_factor 2 | 28 | t 2 | 14 | t 2 | 7 | t 7 | 1 | t

#### Factors of 322434

```
WITH RECURSIVE source (counter, factor, is factor) AS (
        SELECT 2, 322434, false
        UNION ALL
        SELECT
                CASE
                        WHEN factor % counter = 0 THEN counter
                        FLSE counter + 1
                END,
                CASE
                        WHEN factor % counter = 0 THEN factor / counter
                        ELSE factor
                END,
                CASE
                        WHEN factor % counter = 0 THEN true
                        FLSE false
                END
        FROM source
        WHERE factor <> 1
SELECT * FROM source WHERE is factor;
```

counter | factor | is\_factor \_\_\_\_\_ ----\_\_\_\_\_ 161217 2 t 3 53739 | t 3 17913 | t 3 | 7 | 5971 | t 853 | t 853 1 | t

#### Prime Factors of 66

```
WITH RECURSIVE source (counter, factor, is factor) AS (
        SELECT 2, 66, false
        UNION ALL
        SELECT
                CASE
                        WHEN factor % counter = 0 THEN counter
                         ELSE counter + 1
                END.
                CASE
                        WHEN factor % counter = 0 THEN factor / counter
                         ELSE factor
                END,
                CASE
                        WHEN factor % counter = 0 THEN true
                         ELSE false
                FND
        FROM source
        WHERE factor <> 1
)
SELECT * FROM source;
```

## Inefficient

counter	factor	is_factor
++ 2	+   66	f
2	33	t
3	33	f
3	11	t
4	11	f
5	11	f
6	11	f
7	11	f
8	11	f
9	11	f
10	11	f
11	11	f
11	1	t

#### Skip Evens >2, Exit Early with a Final Prime

```
WITH RECURSIVE source (counter, factor, is factor) AS (
        SELECT 2, 66, false
        UNTON ALL
        SELECT
                CASE
                        WHEN factor % counter = 0 THEN counter
                        -- is 'factor' prime?
                        WHEN counter * counter > factor THEN factor
                        -- now only odd numbers
                        WHEN counter = 2 THEN 3
                        FLSE counter + 2
                END,
                CASE
                        WHEN factor % counter = 0 THEN factor / counter
                        ELSE factor
                END.
                CASE
                        WHEN factor % counter = 0 THEN true
                        FLSE false
                END
        FROM source
        WHERE factor <> 1
SELECT * FROM source:
```

counter	factor	is_factor
2	66	f
2	33	t
3	33	f
3	11	t
5	11	f
11	11	f
11	1	t

### **Return Only Prime Factors**

```
WITH RECURSIVE source (counter, factor, is factor) AS (
        SELECT 2,66, false
        UNION ALL
        SELECT
                CASE
                        WHEN factor % counter = 0 THEN counter
                        -- is 'factor' prime?
                        WHEN counter * counter > factor THEN factor
                        -- now only odd numbers
                        WHEN counter = 2 THEN 3
                        FLSE counter + 2
                        END,
                CASE
                        WHEN factor % counter = 0 THEN factor / counter
                        ELSE factor
                END.
                CASE
                        WHEN factor % counter = 0 THEN true
                        FLSE false
                END
        FROM source
        WHERE factor <> 1
SELECT * FROM source WHERE is factor;
```



### Optimized Prime Factors of 66 in Perl

```
my @table;
sub f
        my ($counter, $factor, $is factor) = 0;
        my ($counter new, $factor new, $is factor new);
        if (!defined($counter)) {
                $counter new = 2;
                $factor new = 66;
                $is factor new = 0;
        } else
                $counter new = ($factor % $counter == 0) ?
                        $counter :
                ($counter * $counter > $factor) ?
                        $factor :
                ($counter == 2) ?
                        3 .
                        $counter + 2;
                $factor new = ($factor % $counter == 0) ?
                        $factor / $counter :
                        $factor;
                $ factor new = ($factor % $counter == 0);
        push(@table, [$counter new, $factor new, $is factor new]);
        f($counter new, $factor new) if ($factor != 1);
}
f();
map {print "$ ->[0] $ ->[1] $ ->[2]\n" if ($ ->[2]) == 1} @table;
```

#### Recursive Table Processing: Setup

CREATE TEMPORARY TABLE part (parent\_part\_no INTEGER, part\_no INTEGER);

INSERT INTO part VALUES (1, 11); INSERT INTO part VALUES (1, 12); INSERT INTO part VALUES (1, 13); INSERT INTO part VALUES (2, 21); INSERT INTO part VALUES (2, 22); INSERT INTO part VALUES (2, 23); INSERT INTO part VALUES (11, 101); INSERT INTO part VALUES (13, 102); INSERT INTO part VALUES (13, 103); INSERT INTO part VALUES (22, 221); INSERT INTO part VALUES (22, 222); INSERT INTO part VALUES (23, 231);

### Use CTEs To Walk Through Parts Heirarchy

```
WITH RECURSIVE source (part no) AS (
        SELECT 2
        UNION ALL
        SELECT part.part no
        FROM source JOIN part ON (source.part no = part.parent part no)
SELECT * FROM source:
part_no
       2
      21
      22
      23
     221
     222
     231
```

Using UNION without ALL here would avoid infinite recursion if there is a loop in the data, but it would also cause a part with multiple parents to appear only once.

### Add Dashes

```
WITH RECURSIVE source (level, part no) AS (
        SELECT 0, 2
        UNION ALL
        SELECT level + 1, part.part_no
        FROM source JOIN part ON (source.part no = part.parent part no)
)
SELECT '+' || repeat('-', level * 2) || part no::text AS part tree
FROM source:
 part_tree
 +2
+--21
+--22
+--23
+----221
+----222
+----231
```

#### The Parts in ASCII Order

```
WITH RECURSIVE source (level, tree, part no) AS (
       SELECT 0, '2', 2
       UNION ALL
       SELECT level + 1, tree || ' ' || part.part_no::text, part.part_no
       FROM source JOIN part ON (source.part no = part.parent part no)
SELECT '+' || repeat('-', level * 2) || part no::text AS part tree, tree
FROM source
ORDER BY tree:
part tree
             tree
+2
            2
+--21
          | 2 21
+--22 | 2 22
+----221 | 2 22 221
+----222 | 2 22 222
+--23 | 2 23
+---231 | 2 23 231
```

#### The Parts in Numeric Order

```
WITH RECURSIVE source (level, tree, part no) AS (
        SELECT 0, '{2}'::int[], 2
        UNION ALL
        SELECT level + 1, array append(tree, part.part no), part.part no
        FROM source JOIN part \overline{ON} (source.part no = part.parent part no)
SELECT '+' || repeat('-', level * 2) || part no::text AS part tree, tree
FROM source
ORDER BY tree:
part tree
               tree
+2
           | {2}
+--21
           | {2.21}
+--22
           | \{2,22\}
+----221 | {2,22,221}
+----222 | {2,22,222}
+--23 | {2,23}
+----231 | {2,23,231}
```

## Full Output

```
WITH RECURSIVE source (level, tree, part no) AS (
        SELECT 0, '{2}'::int[], 2
        UNION ALL
        SELECT level + 1, array append(tree, part.part no), part.part no
        FROM source JOIN part ON (source.part no = part.parent part no)
)
SELECT *, '+' || repeat('-', level * 2) || part no::text AS part tree
FROM source
ORDER BY tree;
level |
          tree
                     | part no | part tree
     0 | \{2\}
                            2 | +2
     1 \mid \{2, 21\}
                         21 | +--21
       | \{2,22\}
                          22 +--22
     1
     2 | {2,22,221} |
                          221 | +----221
     2 \mid \{2, 22, 222\}
                          222 | +----222
                        23 | +--23
     1 \mid \{2,23\}
    2 | \{2, 23, 231\} |
                          231 | +----231
```
### CTE for SQL Object Dependency

CREATE TEMPORARY TABLE deptest (x1 INTEGER);

### CTE for SQL Object Dependency

```
WITH RECURSIVE dep (classid, obj) AS (
        SELECT (SELECT oid FROM pg class WHERE relname = 'pg class'),
                oid
        FROM pg_class
        WHERE relname = 'deptest'
        UNION ALL
        SELECT pg depend.classid, objid
        FROM pg depend JOIN dep ON (refobjid = dep.obj)
)
SELECT
        (SELECT relname FROM pg class WHERE oid = classid) AS class,
        (SELECT typname FROM pg type WHERE oid = obj) AS type,
        (SELECT relname FROM pg class WHERE oid = obj) AS class,
        (SELECT relkind FROM pg class where oid = obj::regclass) AS kind,
        (SELECT adsrc FROM pg attrdef WHERE oid = obj) AS attrdef,
        (SELECT conname FROM pg constraint WHERE oid = obj) AS constraint
FROM dep
ORDER BY obj:
```



### Do Not Show *deptest*

```
WITH RECURSIVE dep (classid, obj) AS (
        SELECT classid, objid
        FROM pg depend JOIN pg class ON (refobjid = pg class.oid)
        WHERE relname = 'deptest'
        UNION ALL
        SELECT pg depend.classid, objid
        FROM pg depend JOIN dep ON (refobjid = dep.obj)
SELECT (SELECT relname FROM pg class WHERE oid = classid) AS class,
        (SELECT typname FROM pg type WHERE oid = obj) AS type,
        (SELECT relname FROM pg class WHERE oid = obj) AS class,
        (SELECT relkind FROM pg class where oid = obj::regclass) AS kind,
        (SELECT adsrc FROM pg attrdef WHERE oid = obj) AS attrdef,
        (SELECT conname FROM pg constraint WHERE oid = obj) AS constraint
FROM dep
ORDER BY obj;
```

#### 

### Add a Primary Key

#### ALTER TABLE deptest ADD PRIMARY KEY (x1); NOTICE: ALTER TABLE / ADD PRIMARY KEY will create implicit index "deptest pkey" for table "deptest"

### Output With Primary Key

```
WITH RECURSIVE dep (classid. obj) AS (
        SELECT (SELECT oid FROM pg class WHERE relname = 'pg class'),
                oid
        FROM pg_class
        WHERE relname = 'deptest'
        UNION ALL
        SELECT pg depend.classid, objid
        FROM pg depend JOIN dep ON (refobjid = dep.obj)
)
SELECT
        (SELECT relname FROM pg class WHERE oid = classid) AS class,
        (SELECT typname FROM pg type WHERE oid = obj) AS type,
        (SELECT relname FROM pg class WHERE oid = obj) AS class,
        (SELECT relkind FROM pg class where oid = obj::regclass) AS kind,
        (SELECT adsrc FROM pg attrdef WHERE oid = obj) AS attrdef,
        (SELECT conname FROM pg constraint WHERE oid = obj) AS constraint
FROM dep
ORDER BY obj:
```



### Add a SERIAL Column

ALTER TABLE deptest ADD COLUMN x2 SERIAL;

NOTICE: ALTER TABLE will create implicit sequence "deptest\_x2\_seq" for serial column "deptest.x2"

#### Output with SERIAL Column

```
WITH RECURSIVE dep (classid. obj) AS (
        SELECT (SELECT oid FROM pg class WHERE relname = 'pg class'),
                oid
        FROM pg_class
        WHERE relname = 'deptest'
        UNTON ALL
        SELECT pg depend.classid, objid
        FROM pg depend JOIN dep ON (refobjid = dep.obj)
)
SELECT (SELECT relname FROM pg class WHERE oid = classid) AS class,
        (SELECT typname FROM pg type WHERE oid = obj) AS type,
        (SELECT relname FROM pg class WHERE oid = obj) AS class,
        (SELECT relkind FROM pg class where oid = obj::regclass) AS kind,
        (SELECT adsrc FROM pg attrdef WHERE oid = obj) AS attrdef
        -- column removed to reduce output width
FROM dep
ORDER BY obj:
```



### Show Full Output

```
WITH RECURSIVE dep (level, tree, classid, obj) AS (
        SELECT 0, array append(null, oid)::oid[],
                (SELECT oid FROM pg class WHERE relname = 'pg class'),
                oid
        FROM pg class
        WHERE relname = 'deptest'
        UNION ALL
        SELECT level + 1, array append(tree, objid),
                pg depend.classid, objid
        FROM pg depend JOIN dep ON (refobjid = dep.obj)
)
SELECT
        tree,
        (SELECT relname FROM pg class WHERE oid = classid) AS class,
        (SELECT typname FROM pg type WHERE oid = obj) AS type,
        (SELECT relname FROM pg class WHERE oid = obj) AS class,
        (SELECT relkind FROM pg class where oid = obj::regclass) AS kind
        -- column removed to reduce output width
FROM dep
ORDER BY tree, obj;
```

tree	class	type	class	kind
{16458} {16458,16460}	pg_class   pg type	deptest	deptest	r
{16458,16460,16459} {16458,16462}	pg_type   pg_constraint	_deptest		
{16458,16462,16461}	pg_class		deptest_pkey	i
{16458,16463}	pg_class		deptest_x2_seq	S
{16458,16463,16464}	pg_type	deptest_x2_seq		
{16458,16463,16465}	pg_attrdef			
{16458,16465}	pg_attrdef			

### 5. Writable CTEs



### Writable CTEs

- Allow data-modification commands (INSERT/UPDATE/DELETE) in WITH clauses
  - These commands can use RETURNING to pass data up to the containing query.
- ► Allow WITH clauses to be attached to INSERT, UPDATE, DELETE statements

### Use INSERT, UPDATE, DELETE in WITH Clauses

CREATE TEMPORARY TABLE retdemo (x NUMERIC);

```
INSERT INTO retdemo VALUES (random()), (random()), (random()) RETURNING x;
          Х
0.00761545216664672
0.85416117589920831
0.10137318633496895
WITH source AS (
        INSERT INTO retdemo
        VALUES (random()), (random()), (random()) RETURNING x
SELECT AVG(x) FROM source;
          avg
0.46403147140517833
```

### Use INSERT, UPDATE, DELETE in WITH Clauses

### Supply Rows to INSERT, UPDATE, DELETE Using WITH Clauses

CREATE TEMPORARY TABLE retdemo2 (x NUMERIC);

```
INSERT INTO retdemo2 VALUES (random()), (random());
```

0.777186767663807

#### Recursive WITH to Delete Parts

```
WITH RECURSIVE source (part_no) AS (
        SELECT 2
        UNION ALL
        SELECT part.part_no
        FROM source JOIN part ON (source.part_no = part.parent_part_no)
)
DELETE FROM part
USING source
WHERE source.part_no = part.part_no;
```

### Using Both Features

```
CREATE TEMPORARY TABLE retdemo3 (x NUMERIC);
```

```
INSERT INTO retdemo3 VALUES (random()), (random()), (random());
WITH source (average) AS (
        SELECT AVG(x) FROM retdemo3
),
     source2 AS (
        DELETE FROM retdemo3 USING source
        WHERE retdemo3.x < source.average
        RETURNING x
SELECT * FROM source2;
         х
0.185174203012139
 0.209731927141547
```

### Chaining Modification Commands

CREATE TEMPORARY TABLE orders (order\_id SERIAL, name text);

```
CREATE TEMPORARY TABLE items (order_id INTEGER, part_id SERIAL, name text);
```

### Mixing Modification Commands

```
CREATE TEMPORARY TABLE old_orders (order_id INTEGER);
```

```
WITH source (order_id) AS (
                DELETE FROM orders WHERE name = 'my order' RETURNING order_id
), source2 AS (
                DELETE FROM items USING source WHERE source.order_id = items.order_id
)
INSERT INTO old_orders SELECT order_id FROM source;
```

### 6. Why Use CTEs

- Allows imperative processing in SQL
- Merges multiple SQL queries and their connecting application logic into a single, unified SQL query
- Improves performance by issuing fewer queries
  - reduces transmission overhead, unless server-side functions are being used
  - reduces parsing/optimizing overhead, unless prepared statements are being used
- Uses the same row visibility snapshot for the entire query, rather than requiring serializable isolation mode
- ► Adds a optimizer barrier between each CTE and the outer query
  - helpful with writable CTEs
  - can hurt performance when a join query is changed to use CTEs

#### Conclusion



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