第十章 PostgreSQL服务器编程

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- 数据系统信息安全性
 - 数据访问(data access)安全性
 - 系统或编程(system or programming)安全性
- 数据库系统的安全特性
 - _ 数据独立性
 - 数据安全性
 - 数据完整性
 - 并发控制
 - _ 故障恢复

- 存取控制
 - 仅让用户看到或修改他们有权看到或修改的数据
 - Grant privs On R to users [With Grant Option]
 - Revoke privs On R From users [Cascade | Restrict]
- 数据完整性 静态
 - Primary Key, Foreign Key, Unique, NOT NULL, Check
 - 如何定义和修改,何时做完整性检查
- 触发器 动态
 - When event occurs, check condition; if true, do action

- 数据完整性
 - Data-entry errors (inserts)
 - Correctness criteria (updates)
 - Enforce consistency
 - Tell system about data (store, query processing)
- 触发器
 - Move logic from applications to DBMS
 - To enforce constraints
 - Expressiveness
 - Constraint "repair" logic

触发器SQL Standard写法

Create Trigger name

Before | After | Instead Of events

[referencing-variables]

[For Each Row]

When (condition)

action

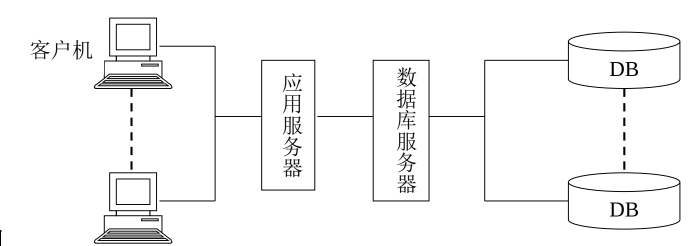
• 用Instead of触发器实现视图用户自定义修改

- 视图作用
 - Hide some data from some users
 - Make some query easier / more natural
 - Modularity of database access
- Materialized Views
 - 除View的作用外,与索引类似,提高查询效率
- SQL Standard中updatable views的定义
 - Select (no Distinct) on single table T
 - Attributes not in view can be 'NULL' or have default value
 - Subqueries must not refer to T
 - No Group by or aggregation

第十章 PostgreSQL服务器编程

- 10.1 PostgreSQL扩展
 - 10.1.1 PostgreSQL服务器
 - _ 10.1.2 PL/pgSQL
 - _ 10.1.3 自定义类型和操作符
 - _ 10.1.4 定制排序方法和索引
- 10.2 函数
- 10.3 触发器

• 三层结构的数据库管理系统的逻辑功能划分



- 例
 - Create table accounts(owner text, balance numeric);
 - Insert into accounts values ('Bob', 100);
 - Insert into accounts values ('Mary', 200);
 - Update accounts set balance 14 where owner = 'Bob';
 - Update accounts set balance + 14 where owner = 'Mary';

- 问题1: 确保Bob账户有足够的余额?
 - Begin;
 - Select balance from accounts where owner = 'Bob' for update;
 - --在应用程序中核对账户余额实际上大于14美元
 - Update accounts set balance 14 where owner = 'Bob';
 - Update accounts set balance + 14 where owner = 'Mary';
 - Commit;
- 问题2: Mary一定有账户吗?
- 问题3: 新需要要求单笔转账金额小于5美元
- 使用PL/pgSQL进行完整性检查
 - 与SQL语句集成一起使用, if/then/else语句和循环功能

```
CREATE OR REPLACE FUNCTION transfer (
                                                  思考: transfer('Bob', 'Mary', 15)
                                                         transfer('Bob1', 'Mary', 15)
         i_payer text,
                                                         transfer('Bob', 'Mary1', 15)
         i_recipient text,
         i_amount numeric(15,2))
RETURNS text
                                             UPDATE accounts
AS
                                               SET balance = balance + i amount
$$
                                             WHERE owner = i recipient;
DECLARE
                                             IF NOT FOUND THEN
  payer_bal numeric;
                                               RETURN 'Recipient account not found';
BEGIN
                                             END IF:
  SELECT balance INTO payer_bal
    FROM accounts
                                             UPDATE accounts
  WHERE owner = i_payer FOR UPDATE;
                                               SET balance = balance - i amount
  IF NOT FOUND THEN
                                             WHERE owner = i_payer;
    RETURN 'Payer account not found';
  END IF:
                                             RETURN 'OK';
  IF payer_bal < i_amount THEN
                                           END:
    RETURN 'Not enough founds';
                                           $$ LANGUAGE plpgsql;
  END IF:
```

- 如何调用transfer函数?
 - SELECT * FROM transfer('Bob', 'Mary', 14);
 - SELECT transfer('Bob', 'Mary', 14);
 - msg = transfer('Bob', 'Mary' 14);
- 为什么在服务器中进行程序设计
 - _ 性能 (直接在数据库内部访问数据, 无需数据传输)
 - **易于维护** (直接更新数据库服务器,无需客户端更新)
 - 保证安全的简单方法 (仅授权用户访问函数,无法看到表)
- PostgreSQL服务器端程序设计
 - 使用函数让你的数据变得更为安全
 - 使用触发器审核你的数据访问
 - 使用定制化的数据类型来丰富你的数据
 - 使用定制化的操作符来分析你的数据

10.1.2 PL/pgSQL

- PL/pgSQL
 - 受PL/SQL(Oracle的存储过程语言)影响
 - _ 一个功能强大的SQL脚本语言,能够实现所有的功能
 - PostgreSQL并没有声称要拥有存储过程,但PL/pgSQL逐渐拥有一套丰富的控制结构,并借助触发器、运算符和索引获得了各种能力,实际上拥有了一套完整的存储过程开发系统
- PL/pgSQL优点
 - 易于上手
 - _ 在大多数PostgreSQL部署中为默认项
 - 为数据密集型任务进行性能优化

10.1.2 PL/pgSQL

- 函数
 - 扩展PostgreSQL最基本的构建模块
 - PL/pgSQL目标从最初作为简单的标量函数,变成了带有完整控制结构的、可以对所有PostgreSQL系统提供访问的内部构建
 - 以参数的形式输入,以输出参数或返回值的形式输出
 - 除了PL/pgSQL, PostgreSQL也支持其他语言,如Tcl、 Perl、Python等

http://www.postgresql.org/docs/current/static/plpgsql.html

10.1.2 PL/pgSQL

- PL/pgSQL is a block-structured language
 - _ [<< label>>]

[DECLARE

declarations] -- 变量没有初始化时,值为NULL

BEGIN

statements

思考:为什么函数的END后还是加;?

END [label];

- 变量申明和语句都以分号;结尾
- 除了最后的END, 其他嵌套block的END后需要分号;结尾
- **—** 单行注释--, 多行注释/* */
- 所有变量和关键词都不区分大小写,除非用"A"
- Block内部可以申明变量,类似于C++,同名变量将覆盖block外的变量,可以通过*label.variable*访问
 - name [CONSTANT] type [COLLATE collation_name] [NOT NULL] [{DEFAULT | := | =} expression];

10.1.3 自定义类型和操作符

END;

SSIANGIJAGE ningsal.

• 例: 定义类型fruit_qty来表示水果的数量,比较苹果 和橘子的价值,假设一个橘子等于1.5个苹果的价值 CREATE TYPE FRUIT_QTY as (name text, qty int); CREATE FUNCTION fruity_qty_larger_than (left_fruit FRUIT_QTY, right_fruit FRUIT_QTY) RETURENS BOOL **AS** \$\$ **BEGIN** IF (left fruit.name = 'APPLE' AND right fruit.name = 'ORANGE') THEN RETURN left_fruit.qty > (1.5 * right_fruit.qty); END IF. IF (left_fruit.name = 'ORANGE' AND right_fruit.name = 'APPLE') THEN RETURN (1.5 * left_fruit.qty) > right_fruit.qty; END IF: RETURN left_fruit.qty > right_fruit.qty;

10.1.3 自定义类型和操作符类型转换:::数据类型 和操作符 "Point(10, 20)"::geometry

- 例:定义类型fruit_qty来表示水果的数量,比较苹果和橘子的价值,假设一个橘子等于1.5个苹果的价值
 - SELECT '("APPLE", 3)'::FRUIT_QTY
 - SELECT fruit_qty_larger_than('("APPLE", 3)'::FRUIT_QTY, '("ORANGE", 2)'::FRUIT_QTY);

```
leftarg = FRUIT_QTY,
rightarg = FRUIT_QTY,
procedure = fruit_qty_larger_than,
```

CREATE OPERATOR > (

commutator = >);

SELECT '("ORANGE", 2)'::FRUIT_QTY > '("APPLE", 3)'::FRUIT_QTY

思考: PostGIS中Geometry类型及相关空间函数的实现?

10.1.3 自定义类型和操作符

• 举例: 创建扩展的几何类型数据

Create Type Geometry As Object (

Private Dimension SmallInt Default -1,

Private CoordinateDimension SmallInt Default 2,

Private Is3D SmallInt Default 3,

Private IsMeasured SmallInt Default 0)

Not Instantiable

Not Final

10.1.3 自定义类型和操作符

• 举例: 定义Dimension函数

Method Dimension()

Return SmallInt

Language SQL

Deterministic

Contains SQL

Returns Null On Null Input

.

10.1.4 定制排序方法和索引

• 例: 仅仅通过元音的逆向顺序对单词进行排序

CREATE OR REPLACE FUNCTION reversed_vowels(word test)
RETURNS text AS \$\$

vowels = [c for c in word.lower() if c in 'aeiou']
vowels.reverse();
return ''.join(vowels);

\$\$ LANAGE plpythonu IMMUTABLE;

- Select word, reversed_vowels(word) from words order by reversed_vowels(word)
- 定义索引

CREATE INDEX reversed_vowels_index ON words (reversed_vowels(word));

在where子句或order by中使用reversed_vowels(word)函数时,系统就会自动使用这个索引

第十章 PostgreSQL服务器编程

- 10.1 PostgreSQL扩展
- 10.2 函数
 - _ 10.2.1 函数结构
 - _ 10.2.2 条件表达式
 - 10.2.3 返回集合
 - 10.2.4 OUT参数与记录集
 - _ 10.2.5 返回游标
 - _ 10.2.6 处理结构化数据的其他方法
 - 10.2.7 错误处理与异常
 - 10.2.8 几何函数应用举例
- 10.3 触发器

10.2.1 函数结构

- 基本元素
 - 名称、参数、返回类型、主体和语言
 - 参数或变量类型: variable%TYPE (数据类型的独立性)
 - 行类型: table_name%ROWTYPE (Select or For语句)
 - 记录类型: name RECORD;
 - SELECT select_expressions INTO target FROM ...
- 参数通过从左到右的相对位置来访问

CREATE FUNCTION mid(varchar, integer, integer) RETURNS varchar

AS \$\$

BEGIN

RETURN substring(\$1, \$2, \$3);

END

\$\$

LANGUAGE plpgsql;

10.2.1 函数结构

- 函数参数可以通过从左到右的相对位置来访问
- 函数参数可以通过名字进行传递和访问
- 函数重载
 - _ 类似于C++,返回类型不同不属于函数重载

CREATE FUNCTION mid(keyfield varchar, starting_point integer)
RETURNS varchar

AS \$\$

BEGIN

RETURN substring(keyfield, starting_point);

END

\$\$

LANGUAGE plpgsql;

10.2.1 函数结构

- 函数参数可以通过相对位置或名字来访问
- 函数重载
- 在BEGIN之前可以申明变量
 - 函数中除参数外,所有变量都需在block中提前申明
 - 仅在函数执行过程的block有效

CREATE FUNCTION mid(keyfield varchar, starting_point integer)
RETURNS varchar

AS \$\$

DECLARE temp varchar;

BEGIN

temp := substring(keyfield, starting_point);
return temp;

END

\$\$ LANGUAGE plpgsql;

• IF/THEN/ELSE语句 (10.1.1中的例子)

```
IF boolean-expression THEN
     statements
 [ ELSIF boolean-expression THEN
     statements
 [ ELSIF boolean-expression THEN
    statements ...]]
 [ ELSE
    statements ]
  END IF;
```

- IF语句
 - _ IF(trim(firstname) = ", NULL, firstname)

```
IF number = 0 THEN
    result := 'zero';
ELSIF number > 0 THEN
    result := 'positive';
ELSIF number < 0 THEN
    result := 'negative';
ELSE
    result := 'NULL';
END IF;</pre>
```

• CASE语句

```
    CASE search-expression

    WHEN expression [, expression [ ... ]] THEN
       statements
   [ WHEN expression [, expression [ ... ]] THEN
       statements ... ]
   [ ELSE
       statements]
   END CASE:
CASE x
     WHEN 1, 2 THEN
       msg := 'one or two';
     ELSE
       msg := 'other value than one or two';
  END CASE:
```

END LOOP:

- LOOP语句
 - Simple loop: EXIT, CONTINUE, WHILE, FOR

```
- LOOP
    count := count + 1;
    CONTINUE WHEN count < 0;
    EXIT WHEN count > 100;
  END LOOP:
- count := 0;
  WHILE count < 100 LOOP
    counter := counter + 1;
```

- LOOP语句
 - Simple loop: EXIT, CONTINUE, WHILE, FOR
 - For语句的循环变量自动创建,无需在Declare中创建
 - FOR i IN 1...100 LOOP

```
END LOOP;
```

FOR i IN REVERSE 100...1 LOOP

• • • •

END LOOP;

FOR i IN REVERSE 100...1 BY 2 LOOP

. . . .

END LOOP;

- LOOP语句
 - Simple loop: EXIT, CONTINUE, WHILE, FOR
 - Looping through query results
 - DECLARE mviews RECORD;

FOR mviews IN SELECT * FROM movies LOOP

... -- 自动创建游标

END LOOP;

FOR res IN execute sql LOOP

pgr_dijkstra中的sql语句

- Looping through arrays
- values int[]

FOREACH x IN ARRAY values LOOP

. . .

END LOOP;

 通过计数器循环 (Fibonacci序列计算) | F(n) = F(n-1) + F(n-2) CREATE OR REPLACE FUNCTION fib(n integer) RETURNS decimal(1000, 0) **AS \$\$ DECLARE** counter integer := 0; DECLARE a decimal(1000, 0) := 0; **DECLARE** b decimal(1000, 0) := 1; **BEGIN** IF (n < 1) THEN RETURN 0; END IF; LOOP EXIT WHEN counter = n; counter := counter + 1; SELECT b, a+b INTO a, b; END LOOP: **RETURN** a:

END;

\$\$ LANGUAGE plpgsql;

注意: 赋值(= | :=)与相等(=)判断的差别

- EXECUTE语句
 - 以字符串的形式动态构建PL/pgSQL命令,然后作为数据库的语句来调用
 - EXECUTE 'TRUNCATE TABLE' | table_name
- PERFROM语句
 - _ 执行语句,忽略执行结果
 - PERFROM cs_log('Done refreshing materialized views');
 - 记录日志,忽略结果'Done refreshing materialized views'
 - SELECT cs_log('Done refreshing materialized views');
 - 记录日志,返回结果'Done refreshing materialized views'

10.2.3 返回集合

- RETURN
 - RETURN 5;
 - RETURN a;
 - RETURN (1, 2, 'three'::text);
- RETURN NEXT expression;
- RETURN QUERY query;
 - Do not actually return from the function
 - Simply append zero or more rows to the function's result set
 - DECLARE r foo%rowtype
 FOR r IN SELECT * FROM foo WHERE fooid > 0
 LOOP
 RETURN NEXT r; -- return current row of SELECT
 END LOOP;

10.2.3 返回集合

返回Fibonacci序列整数集合

F(n) = F(n-1) + F(n-2)

```
CREATE OR REPLACE FUNCTION fib_seq(num integer)
  RETURNS SETOF integer AS $$
  DECLARE a int := 0;
            b int := 1;
BEGIN
  IF (num < 1) THEN RETURN; END IF;</pre>
  RETURN NEXT a;
  LOOP
    EXIT WHEN num <= 1;
    RETURN NEXT b;
    num := num - 1;
    SELECT b, a+b INTO a, b;
  END LOOP:
END:
$$ LANGUAGE plpgsql;
```

10.2.3 返回集合

- 使用返回集合的函数
 - SELECT fib_seq(3);
 - SELECT * FROM fib_seq(3);
 - SELECT * FROM fib_seq(3) WHERE 1 = ANY(SELECT fib_seq(3));
- 返回查询结果的函数

```
CREATE OR REPLACE FUNCTION installed_languages()
RETURNS SETOF pg_language AS $$
BEGIN
```

RETURN QUERY SELECT * FROM pg_language;

END;

- \$\$ LANGUAGE plpgsql;
 - SELECT * FROM installed_language();

10.2.4 OUT参数与记录集

IN, OUT, INOUT参数

```
CREATE OR REPLACE FUNCTION positives (INOUT a int, INOUT b int)
AS $$
BEGIN
  IF a < 0 THEN a = null; END IF;
  IF b < 0 THEN b = null; END IF;
END;
$$ LANGUAGE plpgsql;
CREATE FUNCTION sum_n_product(x int, y int, OUT sum int, OUT prod int)
AS $$
BEGIN
  sum := x + y;
  prod := x * y;
END;
$$ LANGUAGE plpgsql;
```

10.2.4 OUT参数与记录集

• 返回记录集

```
CREATE OR REPLACE FUNCTION swap(INOUT a int, INOUT b int)
RETURNS SETOF RECORD
```

```
AS $$
BEGIN

RETURN NEXT;
SELEC b, a INTO a, b;
RETURN NEXT;
END;
$$ LANGUAGE plpgsql;
```

10.2.4 OUT参数与记录集

\$\$ LANGUAGE plpgsql;

RETURN SETOF 变量总结

RETURNS	RECORD结构	INSIDE函数
SETOF <type></type>	来自于类型定义	声明ROW或者RECORD类型的行变量分配到行变量、RETURN NEXT变量
SETOF <table view=""></table>	同表或者视图结构一样	
SETOF RECORD	动态的,在调用场景使用 AS(名称类型,)	
SETOF RECORD	使用OUT与INOUT函数参数。分配到OUT变量 RETURN NEXT;	
TABLE()	在TABLE关键字后面,在括号内声明,转换为在函数中使用OUT变量。从声明的TABLE()部分分配OUT变量RETURN NEXT;	

- 游标(CURSOR)是一种内部结构,具备查询计划, 能够随时从查询中返回行(FOR loop自动使用游标)
- 游标定义
 - DECLARE mycursor CURSOR FOR <query>;
 - CLOSE mycursor;
- 使用游标获取数据
 - FETCH NEXT FROM mycursor;
 - NEXT(缺省), PRIOR, FIRST, LAST, ABSOLUTE count,
 RELATIVE count, FORWARD, BACKWARD
 - MOVE mycursor; -- 移动游标,但不获取数据
- 处理返回集合的函数的数据
 - DECLARE mycursor CURSOR FOR SELECT * FROM mysetfunction();

- 游标声明(refcursor是PL/pgSQL游标变量类型)
 - DECLARE

```
curs1 refcursor;
curs2 CURSOR FOR SELECT * FROM tenk1;
curs3 CURSOR (key integer) IS SELECT * FROM
tenk1 WHERE unique1 = key;
```

• 从单一函数中返回多个游标的方法

CREATE FUNCTION myfunc(refcursor, refcursor) RETURNS SETOF refcursor AS \$\$

BEGIN

```
OPEN $1 FOR SELECT * FROM table1; RETURN NEXT $1; OPEN $2 FOR SELECT * FROM table2; RETURN NEXT $2; END;
```

\$\$ LANGUAGE plpgsql;

```
Create table fiverows(id serial primary key, data text);
Insert into fiverows(data) values('one'), ('two'), ('three'), ('four'), ('five');
CREATE FUNCTION curtest1(cur refcursor, tag text)
  RETURNS refcursor
AS $$
BEGIN
  OPEN cur FOR SELECT id, data || '+' || tag FROM fiverows;
  RETURN cur;
END;
$$ LANGUAGE plpgsql;
```

```
CREATE FUNCTION curtest2(tag1 text, tag2 text) RETURNS SETOF
fiverows AS $$
DECLARE cur1 refcursor; cur2 refcursor; row record;
BEGIN
  cur1 = curtest1(NULL, tag1);
  cur2 = curtest1(NULL, tag2);
  LOOP
    FETCH cur1 INTO row;
    EXIT WHEN NOT FOUND;
    RETURN NEXT row;
    FETCH cur2 INTO row;
    EXIT WHEN NOT FOUND:
    RETURN NEXT row;
  END LOOP:
END;
$$ LANGUAGE plpgsql;
```

- 使用游标的优点
 - 整个查询结果太大时,游标是一个有用的工具
 - 它们也是目前从用户定义的函数中返回多个结果的唯一方法
- 使用游标的缺点
 - 由于它们主要在服务器上进行数据之间的传递,这样每次 调用,你只能将一个记录集返回给数据库客户端
 - 它们有时容易让人混淆,绑定游标和未绑定游标并不总是可互换的

10.2.6 处理结构化数据的其他方法

- PostgreSQL中XML数据类型,大部分还是文本字段
 - ,与文本的差异如下
 - 存储在XML字段中的XML是经过检查的,格式良好的
 - 一己有函数支持创建已知的格式良好的XML,并支持与其同时运行
- 创建XML值
 - xml '<foo>bat</foo>'
 - '<foo>bat</foo>'::xml
- *_to_xml/*_to_json函数
 - 将SQL查询、一个表或一个视图作为输入,转换为XML
 - cursor_to_xml, query_to_xml, table_to_xml, schema_to_xml, database_to_xml
 - row_to_json, array_to_json (PostgreSQL 9.2)

- RAISE语句
 - RAISE [level] 'format' [, expression [, ...]] [USING option = expression [, ...]];
 - Level: DEBUG, LOG, INFO, NOTICE, WARNING, and EXCEPTION
 - Default: EXCEPTION
 - Raise an error, and abort the current transaction
 - NOTICE
 - RAISE NOTICE 'a = %, b = %, c = %', a, b, c
 - pgAdmin III/4消息窗口查看输出的消息

http://www.postgresql.org/docs/current/static/plpgsql-errors-and-messages.html

• 错误处理

END;

```
SELECT * INTO myrec FROM emp WHERE empname = myname;
   IF NOT FOUND THEN
     RAISE EXCEPTION 'employee % not found', myname;
   END IF:
异常
   BEGIN
     SELECT * INTO STRICT myrec FROM emp WHERE empname = myname;
     EXCEPTION
       WHEN NO_DATA_FOUND THEN
         RAISE EXCEPTION 'employee % not found', myname;
       WHEN TOO_MANY_ROWS THEN
         RAISE EXCEPTION 'employee % not unique', myname;
```

- 异常错误获取
 - GET STACKED DIAGNOSTICS variable { = | := } item [, ...]

Name	Туре	Description
RETURNED_SQLSTATE	text	the SQLSTATE error code of the exception
COLUMN_NAME	text	the name of the column related to exception
CONSTRAINT_NAME	text	the name of the constraint related to exception
PG_DATATYPE_NAME	text	the name of the data type related to exception
MESSAGE_TEXT	text	the text of the exception's primary message
TABLE_NAME	text	the name of the table related to exception
SCHEMA_NAME	text	the name of the schema related to exception
PG_EXCEPTION_DETAIL	text	the text of the exception's detail message, if any
PG_EXCEPTION_HINT	text	the text of the exception's hint message, if any
PG_EXCEPTION_CONTEXT	text	line(s) of text describing the call stack

- 异常错误获取
 - GET STACKED DIAGNOSTICS variable { = | := } item [, ...]
 - FOUND变量
 - A SELECT INTO statement sets FOUND true if a row is assigned, false if no row is returned
 - A PERFORM statement sets FOUND true if it produces (and discards) one or more rows, false if no row is produced
 - UPDATE, INSERT, and DELETE statements set FOUND true if at least one row is affected, false if no row is affected
 - A FETCH statement sets FOUND true if it returns a row, false if no row is returned
 - A MOVE statement sets FOUND true if it successfully repositions the cursor, false otherwise
 - A FOR or FOREACH statement sets FOUND true if it iterates one or more times, else false. FOUND is set this way when the loop exits; inside the execution of the loop, FOUND is not modified by the loop statement, although it might be changed by the execution of other statements within the loop body
 - RETURN QUERY and RETURN QUERY EXECUTE statements set FOUND true if the query returns at least one row, false if no row is returned

• 例1 笛卡尔举例计算

```
create or replace function ST_P2PDistance(x1 float, y1 float, x2 float, y2 float)
    returns float
as $$
begin
    return sqrt((x2 - x1) * (x2 - x1) + (y2 - y1) * (y2 - y1));
end;
$$ language plpgsql;
```

- 函数使用 select ST_P2PDistance(103.5, 200.4, 105.6, 200.7);

• 例2 获得折线的每个顶点(非线段类型返回空集)

```
create or replace function ST_PointsFromLine(geom geometry)
  returns geometry
as $$
declare g geometry[] = '{}';
begin
  if ST_GeometryType(geom) != 'ST_LineString' then
    return 'MULTIPOINT EMPTY'::geometry;
  end if;
  for i in 1..ST_NumPoints(geom) loop
     g = array_append(g, ST_PointN(geom, i));
  end loop;
  return ST_Collect(g);
end:
$$ language plpgsql;
```

数组Array相关函数https://www.postgresql.org/docs/current/static/functions-array.html

• 数组Array相关函数

 $dist = array_fill(0.0, ARRAY[10, 10]);$

- https://www.postgresql.org/docs/current/static/functions-array.html
- 举例

```
declare v1 geometry[2];
v1 = ARRAY[ST_StartPoint(geom), ST_EndPoint(geom)] from road where id = 123;
id_cinema integer[] = ARRAY(select id from poi where name like '%影%' order by id);
for i in 1..array_length(id_cinema,1) loop
...
end loop;
declare dist float[][];
```

• 例3 统计多边形的内环数

```
create or replace function ST_NInteriorRings(geom geometry)
  returns integer
as $$
declare num integer = 0;
begin
  if ST_GeometryType(geom) = 'ST_Polygon' then
    num = ST_NumInteriorRings(geom);
  elsif ST_Geometype(geom) = 'ST_MultiPolygon' then
    for i in 1..ST_NumGeometries(geom) loop
       num = num + ST_NumInteriorRings(ST_GeometryN(geom, i));
    end loop;
  end if:
  return num;
end:
$$ language plpgsql;
```

第十章 PostgreSQL服务器编程

- 10.1 PostgreSQL扩展
- 10.2 函数
- 10.3 触发器
 - 10.3.1 创建触发器
 - **10.3.2** 审核触发器 (应用一)
 - 10.3.3 数据保护触发器 (应用二)
 - 10.3.4 触发器效率与调试

10.3 触发器

- 触发器
 - 一种向表修改事件添加自动化函数调用的工具
 - 作为数据模型的一部分,而不是应用程序代码,确保它们不会被忘记或被省略
- PostgreSQL触发器
 - 使用CREATE FUNCTION, 定义触发器函数
 - 使用CREATE TRIGGER,将触发器函数与表关联

- 创建触发器函数
 - CREATE FUNCTION mytriggerfunc() RETURNS trigger
 AS \$\$
 - 通过特殊的TriggerData结构,调用环境的信息传递,在 PL/pgSQL通过一组局部变量来访问
- 创建触发器
 - CREATE TRIGGER name

```
{ BEFORE | AFTER | INSTEAD OF} { event [OR ...] }
ON table_name
[FOR {EACH} {ROW | STATEMENT}]
EXECUTE PROCEDURE function_name (arguments)
```

- Event是insert, update, delete或truncate
- 参数是TG_ARGV一个文本数组(text[]),数目是TG_NARGS

变量	变量类型	变量含义
OLD, NEW	RECORD	触发器调用before与after OLD分配给delete/update NEW分配给insert/update 两者在语句级触发器中均未分配
TG_NAME	name	触发器的名称 (来之触发器定义)
TG_WHEN	text	BEFORE, AFTER, 或INSTEAD OF
TG_LEVEL	text	ROW或STATEMENT
TG_OP	text	INSERT, UPDATE, DELETE, 或TRUNCATE
TG_RELID	oid	触发器创建依赖表的OID
TG_TABLE_NAME	name	表的名称
TG_TABLE_SCHEMA	name	表模式的名称
TG_NARGS, TG_ARGS[]	int, text[]	触发器定义中的参数个数与参数数组

```
CREATE OR REPLACE FUNCTION notify_trigger()
  RETURNS TRIGGER AS $$
BEGIN
  RAISE NOTICE 'Hi, I got % invoked for % % % on %',
       TG_NAME, TG_LEVEL, TG_WHEN, TG_OP, TG_TABLE_NAME;
END
$$ LANGUAGE plpgsql;
CREATE TABLE notify_test(i int);
CREATE TRIGGER notify_insert_trigger
  AFTER INSERT ON notify_test
  FOR EACH ROW
  EXECUTE PROCEDURE notify_trigger();
```

- INSERT INTO notify_test VALUES (1), (2);
- 触发器需要返回一个ROW或RECORD类型的值

```
CREATE OR REPLACE FUNCTION notify_trigger()
RETURNS TRIGGER AS $$
```

BEGIN

```
RAISE NOTICE 'Hi, I got % invoked for % % % on %',

TG_NAME, TG_LEVEL, TG_WHEN, TG_OP, TG_TABLE_NAME;

RETURN NEW;
```

END

\$\$ LANGUAGE plpgsql;

• 如何创建Update和Delete触发器?

• 三合一触发器

CREATE TRIGGER notify_insert_trigger

AFTER INSERT OR UPDATE OR DELETE ON notify_test

FOR EACH ROW

EXECUTE PROCEDURE notify_trigger();

- TRUNCATE notify_test;
- TRUNCATE命令不能用于单行,需要单独设置

CREATE TRIGGER notify_insert_trigger

AFTER TRUNCATE ON notify_test

FOR EACH STATEMENT

EXECUTE PROCEDURE notify_trigger();

10.3.2 审核触发器

- 触发器最常见的用途之一
 - 采用前后一致且透明的方式向表中记录数据的变化
- 需要记录的内容

- username使用SESSION_USER变量
- table_name使用schema.table存储
- operation使用TG_OP

10.3.2 审核触发器

```
CREATE OR REPLACE FUNCTION audit_trigger()
  RETURNS TRIGGER AS $$
DECLARE old_row json := NULL;
         new_row json := NULL;
BEGIN
  IF TG_OP IN ('UPDATE', 'DELETE') THEN
    old_row = row_to_json(OLD);
  END IF:
  IF TG_OP IN ('INSERT', 'UPDATE') THEN
    new_row = row_to_json(NEW);
  END IF:
  INSERT INTO audit_log VALUES(session_user, current_timestamp AT
TIME ZONE 'UTC', TG TABLE SCHEMA | '.' | TG TABLE NAME,
TG_OP, old_row, new_row);
  RETURN NEW;
END; $$ LANGUAGE plpgsql;
```

10.3.2 审核触发器

- NEW与OLD对于DELETE触发器与INSERT触发器 并不为NULL
- 创建触发器

CREATE TRIGGER audit_log_trigger

AFTER INSERT OR UPDATE OR DELETE

ON audit_log

FOR EACH ROW

EXECUTE PROCEDURE audit_trigger();

- 需求:数据只能在一些表中被添加和修改,但不能被删除
 - 从所有用户处撤销对这些表的DELETE操作 (记得同时要从PUBLIC处撤销DELETE)
 - 借助触发器实现

```
CREATE OR REPLACE FUNCTION cancel_op()
  RETURNS TRIGGER AS $$
BEGIN
 IF TG WHEN = 'AFTER' THEN
    RAISE EXCEPTION 'You are not allowed to % rows in %.%',
                  TG_OP, TG_TABLE_SCHEMA, TG_TABLE_NAME
 END IF;
  RAISE NOTICE '% on rows in %.% won't happen',
                  TG_OP, TG_TABLE_SCHEMA, TG_TABLE_NAME
 RETURN NULL;
END;
$$ LANGUAGE plpgsql;
```

- BEFORE与AFTER触发器
 - BEFORE触发器,跳出一个消息,返回NULL
 - AFTER触发器,引发错误,当前事务回滚

CREATE TRIGGER disallow_delete

AFTER DELETE ON audit_log

FOR EACH STATEMENT

EXECUTE PROCEDURE cancel_op();

TRUNCATE

CREATE TRIGGER disallow_truncate

AFTER TRUNCATE ON audit_log

FOR EACH STATEMENT

EXECUTE PROCEDURE cancel_op();

思考:如何为TRUNCATE创建BEFORE触发器?

- 另一种常用的审核方式
 - _ 同一行的特定字段中,如同记录数据一样记录操作信息
- 需求:在INSERT和UPDATE事务发生时,在字段 last_changed_at和last_changed_by中记录操作时 间与当前用户
 - 在行级别的BEFORE触发器中,可以通过变更NEW记录,修改实际需要被写入数据库的内容

```
CREATE TABLE modify_test (
id serial PRIMARY KEY,
data text,
created_by text default SESSION_USER,
created_at timestamp default CURRENT_TIMESTAMP,
last_changed_by text default SESSION_USER,
last_changed_at timestamp default CURRENT_TIMESTAMP);
```

```
CREATE OR REPLACE FUNCTION changestamp()
  RETURNS TRIGGER AS $$
BEGIN
    NEW.last_changed_by = SESSION_USER;
    NEW.last_changed_at = CURRENT_TIMESTAMP;
    RETURN NEW:
END:
$$ LANGUAGE plpgsql;
CREATE TRIGGER changestamp
  BEFORE UPDATE ON modify_test FOR EACH ROW
  EXECUTE PROCEDURE changestamp();
INSERT INTO modify_test(data) VALUES('something');
UPDATE modify_test SET data = 'something else' WHERE id = 1;
```

• 需求:如何保证created_by与created_at字段? **CREATE OR REPLACE FUNCTION usagestamp() RETURNS TRIGGER AS \$\$ BEGIN** IF TG OP = 'INSERT' THEN NEW.created_by = SESSION_USER; NEW.created_at = CURRENT_TIMESTAMP; **FLSE** NEW.created_by = OLD.created_by; NEW.created_at = OLD.created_at; END IF: NEW.last_changed_by = SESSION_USER; NEW.last_changed_at = CURRENT_TIMESTAMP; **RETURN NEW**; END: \$\$ LANGUAGE plpgsql;

• 需求:如何保证created_by与created_at字段?

CREATE TRIGGER usagestamp

BEFORE INSERT OR UPDATE ON modify_test FOR EACH ROW EXECUTE PROCEDURE usagestamp();

DROP TRIGGER changestamp on modify_test;

UPDATE modify_test SET created_by = 'notpostgres', created_at = '2001-01-01';

SELECT * FROM modify_test;

- 大批量的数据加载或对表中大部分内容进行更新
 - 触发器会影响效率,仅在真正需要的时候调用

CREATE TRIGGER name

```
{ BEFORE | AFTER | INSTEAD OF} { event [OR ...] }
[OF column_name [OR column_name ...]] ON table_name
[FOR {EACH} {ROW | STATEMENT}]
```

[WHEN (condition)]

EXECUTE PROCEDURE function_name (arguments)

```
SQL标准
Create Trigger name
Before | After | Instead Of events
[referencing-variables]
[For Each Row]
When (condition)
action
```

```
• 需求: 周五下午禁止更新
CREATE OR REPLACE FUNCTION cancel_with_message()
 RETURNS TRIGGER AS $$
BEGIN
    RAISE EXCEPTION '%', TG_ARGV[0];
    RETURN NULL;
END:
$$ LANGUAGE plpgsql;
                              思考: cancel_with_message()输出什么?
CREATE TRIGGER no_updates_on_friday_afternoon
  BEFORE INSERT OR UPDATE OR DELETE OR TRUNCATE ON new t
 FOR EACH STATEMENT
 WHEN (CURRENT TIMESTAMP > '12:00' AND extract (DOW from
CURRENT_TIMESTAMP) = 5
  EXECUTE PROCEDURE cancel_with_message('Sorry, we have a "No
task change on Friday afternoon" policy!');
```

• 需求: 仅当列有变化时,才执行触发器

WHEN (

NEW.column1 IS DISTINCT FROM OLD.column1 OR

NEW.column2 IS DISTINCT FROM OLD.column2)

• 需求: 修改主键时报错

CREATE TRIGGER disallow_pk_change

AFTER UPDATE OF id ON table_with_pk_id

FOR EACH ROW

EXECUTE PROCEDURE cancel_op();

- 多版本并发控制规则(Multiversion Concurrency Control)
 - 触发器引起的数据修改,是否会引发新的触发器?

- 创建函数使用CREATE OR REPLACE FUNCTION
 - 自动更新函数,避免手动删除drop function xxx;
- 使用RAISE NOTICE进行"手动"调试
 - NOTICE (信息输出,不终止执行,pgAdmin Ⅲ消息查看)
 - EXCEPTION (异常,终止执行,pgAdmin Ⅲ查看错误)
 - LOG (日志文件)
- 程序bug检测: ASSERT condition [, message];
 - 常规错误报告: RAISE语句
- 可视化调试
 - pgFoundry (PostgreSQL 8.2之后版本)
 - 单步执行,设置断点,.....

PostgreSQL触发器总结

- 适用场景
 - 审计、日志、执行复杂约束、复制等
- 应用程序逻辑仅可能避免使用触发器
- INSERT, UPDATE, DELETE, TRUNCATE
 - FOR EACH ROW, OLD和NEW
 - FOR EACH STATEMENT, OLD和NEW未分配
 - TRUNCATE只能用于FOR EACH STATEMENT
 - TRUNCATE不会触发DELETE, 抛出异常终止事务
 - 表执行BEFORE或AFTER操作
 - 对于BEFORE, INSERT, UPDATE, DELETE返回NULL处理
 - 对于AFTER, INSERT, UPDATE, DELETE抛出异常终止事务
 - 视图执行INSTEAD OF操作

第十章 PostgreSQL服务器编程

- 10.1 PostgreSQL扩展
 - PostgreSQL服务器,PL/pgSQL
 - 自定义类型和操作符,定制排序方法和索引
- 10.2 函数
 - 函数结构,条件表达式
 - 返回集合,OUT参数与记录集,返回游标
 - 处理结构化数据的其他方法
 - 错误处理与异常,几何函数应用举例
- 10.3 触发器
 - 创建触发器
 - 一应用: 审核触发器, 数据保护触发器
 - 触发器效率与调试