PostgreSQL Internals Through Pictures

BRUCE MOMJIAN



POSTGRESQL is an open-source, full-featured relational database. This presentation gives an overview of how POSTGRESQL processes queries.

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SQL Query

SELECT firstname
FROM friend
WHERE age = 33;

Query in Psql

Query Processing

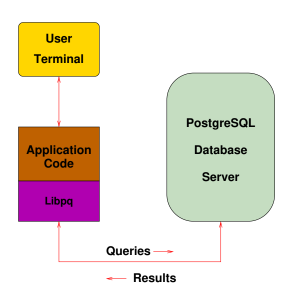
```
test=> SELECT firstname
test-> FROM friend
test-> WHERE age = 33;
[ query is processed ]
    firstname
 Sandy
(1 \text{ row})
```

Query in Libpq

```
test=> SELECT firstname
test=> FROM friend
test=> WHERE age = 33;

Breakpoint 1, PQexec (conn=0x807a000,
    query=0x8081200 "SELECT firstname\nFROM friend\nWHERE age = 33;")
at fe=exec.c:119
```

Libpq



TCP/IP Packet

65 20 3d 20 33 33 3b 00

0050: 61 6d 65 0a 46 52 4f 4d 20 66 72 69 65 6e 64 0a

0060: 57 48 45 52 45 20 61 67

17:05:22.715714 family.home.49165 > candle.navpoint.com.5432: P 354:400(46)

ame_FROM friend_

WHERE ag e = 33;

Query Sent Result Received

```
FindExec: found "/var/local/postgres/./bin/postgres" using argv[0]
DEBUG: connection: host=[local] user=postgres database=test
DEBUG: InitPostgres
DEBUG: StartTransactionCommand
DEBUG: PROM friend
WHERE age = 33;

[ query is processed ]

DEBUG: ProcessQuery
DEBUG: CommitTransactionCommand
DEBUG: proc_exit(0)
DEBUG: shmem_exit(0)
DEBUG: shmem_exit(0)
```

Query Processing

```
FindExec: found "/war/local/postgres/./bin/postmaster" using argv[0] ./bin/postmaster: BackendStartup: pid 3320 user postgres db test socket 5
     ./bin/postmaster child[3320]: starting with (postgres -d99 -F -d99 -v131072 -p test )
  ./bin/postmaster chid[3320]: starting with (postgres -099 -F -099
FindExec: found "/var/local/postgres/./bin/postgres" using argv[0]
DESDG: connection: host="local" user=postgres database=test
                                          StartTransactionCommand
  DEBUG: query: SELECT firstname
                                                                                  WHERE age = 33;
  MHADE Age = 33;

MHADE Age = 33;

MHADE Age = 34;

MHADE Age = 35;

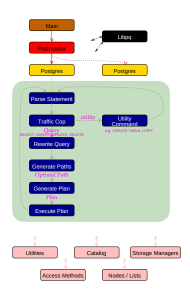
MHADE Age = 34;

MHADE 
**Tirefalms** 'Carp' delet* 'spy' ) | Inn true | Introduct frue | Canadaryana true | Conditional true | Cond
  VAR : varno 1 : varattno 1 : vartvpe 1042 : vartvpeod 19 : varlevelsup 0 : varnoold 1 : varoattno 1)) : groupClause 0 : havingQual 0 : dis
  DEEDG: rewritten parse tree:
                                                     OUERY : command 1
                                                                                                                                                     :utility <> :resultRelation 0 :into <> :isPortal false :isBinary false :isTemp false :hasAcom false :has
  SubLinks false :rtable ({ RTE :relname friend :relid 20012 :subquery <> :alias <> :eref { ATTR :relname friend :sttrs ( "firstname" "lastname" "city" "state" "age" )} :inh true :inFromCl true :checkForWeat true :checkForWeite false :checkAuUser 0}) :joint
  and 1 tonathywal true | constianul false | constvaius 4 | 33 0 0 0 | 13) | rowlated () | tracket () | target () | 
     TWEATHIO 1 TWENTYPE 102 TWENTYPHOO AT TWENTYPHON AND TWENTYPHONE TWENTYPHONE THE TWENTYPHONE OF THE TWENTYPH
  R copno 36 copid 65 copressittype 16 ) carge (§ WAR vorno 1 verattno 5 vertype 23 cvertype 23 cvertype 23 cvertype 27 veralevelsup 6 veracold 1 vero
  attno 3) [ COMST :consttype 2] :constlen 4 :constbyyal true :constinuil false :constvalue 4 [ 33 0 0 0 ] ])]) :lefttree \odot :righttree \odot :totum () :locrym () :initinan \odot :norm () :meanrelid 1]
  DEBUG: ProcessQuery
                                          CommitTransactionCommand
  DEBUG: proc exit(0)
                                       shmem_exit(0)
  ./bin/postmaster: resping dead processes...
./bin/postmaster: CleanupProc: pid 3320 exited with status 0
```

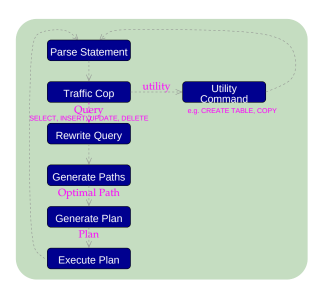
Query Processing Pretty Output

```
FindExec: found "/var/local/postgres/./bin/postgres" using argv[0]
DEBUG: connection: host=[local] user=postgres database=test
DEBUG: InitPostgres
DEBUG: StartTransactionCommand
DEBUG: guery: SELECT firstname
               FROM friend
               WHERE age = 33;
DEBUG: parse tree:
{ QUERY
   :command 1
   :utility <>
   :resultRelation 0
   :into <>
   :isPortal false
   :isBinary false
   :isTemp false
   :hasAggs false
   :hasSubLinks false
   :rtable (
      { RTE
      :relname friend
      :relid 26912
     :subquerv <>
      :alias <>
      :eref
         { ATTR
         :relname friend
         :attrs ( "firstname"
                                "lastname"
                                             "city"
                                                       "state"
      :inh true
      :inFromCl true
      :checkForRead true
      :checkForWrite false
      :checkAsUser 0
```

Backend Flowchart



Backend Flowchart - Magnified



Scanner Identifier Rule

```
identifier
               {letter}{letter_or_digit}*
{identifier}
                   int i;
                   ScanKeyword *keyword;
                   for(i = 0; yytext[i]; i++)
                       if (isupper((unsigned char) yytext[i]))
                           yytext[i] = tolower((unsigned char) yytext[i]);
                   if (i >= NAMEDATALEN)
                       elog(NOTICE, "identifier \"%s\" will be truncated to \"%.*s\"".
                            yytext, NAMEDATALEN-1, yytext);
                       yytext[NAMEDATALEN-1] = '\0';
                   keyword = ScanKeywordLookup((char*)yytext);
                   if (keyword != NULL) {
                       return keyword->value;
                   else
                       yylval.str = pstrdup((char*)yytext);
                       return IDENT;
```

Scanner Numeric Rules

```
digit
                  [\200-\377_A-Za-z]
letter
letter_or_digit [\200-\377_A-Za-z0-9]
integer
                 {digit}+
decimal
                 (((digit)*\.(digit)+)|((digit)+\.(digit)*))
((((digit)*\.(digit)+)|((digit)+\.(digit)*)|((digit)+))([Ee][-+]?(digit)+))
real
{integer}
                      char* endptr:
                     errno = 0;
                     yylval.ival = strtol((char *) yytext, &endptr, 10);
                      if (*endptr != '\0' | errno == ERANGE)
                          yylval.str = pstrdup((char*)yytext);
                          return FCONST;
                     return ICONST;
{decimal}
                     yylval.str = pstrdup((char*)yytext);
                     return FCONST;
{real}
                     yylval.str = pstrdup((char*)yytext);
                     return FCONST;
```

Scanner Output

```
--accepting rule at line 476 ("SELECT")
--accepting rule at line 254 (" ")
--accepting rule at line 476 ("firstname")
--accepting rule at line 254 ("\n")
--accepting rule at line 476 ("FROM")
--accepting rule at line 254 (" ")
--accepting rule at line 476 ("friend")
--accepting rule at line 254 ("\n")
--accepting rule at line 476 ("WHERE")
--accepting rule at line 254 (" ")
--accepting rule at line 476 ("age")
--accepting rule at line 254 (" ")
--accepting rule at line 377 ("=")
--accepting rule at line 254 (" ")
--accepting rule at line 453 ("33")
--accepting rule at line 377 (";")
-- (end of buffer or a NUL)
--EOF (start condition 0)
```

SELECT Parser Action

```
simple_select: SELECT opt_distinct target_list
   into_clause from_clause where_clause
   group_clause having_clause
   {
        SelectStmt *n = makeNode(SelectStmt);
        n->distinctClause = $2;
        n->targetList = $3;
        n->istemp = (bool) ((Value *) lfirst($4))->val.ival;
        n->into (char *)
        n->into (char *)
        n->whereClause = $6;
        n->groupClause = $7;
        n->havingClause = $8;
        $$ = (Node *)n;
   }
}
```

SelectStmt Structure

```
typedef struct SelectStmt
   NodeTag
               type;
    * These fields are used only in "leaf" SelectStmts.
    List
               *distinctClause; /* NULL, list of DISTINCT ON exprs, or
                                 * lcons(NIL, NIL) for all (SELECT
    char
               *into:
                                /* name of table (for select into table) */
               istemp:
                                /* into is a temp table? */
    T.i ot
               *targetList:
                                /* the target list (of ResTarget) */
                                /* the FROM clause */
    List
               *fromClause;
               *whereClause;
                               /* WHERE qualification */
   Node
    List
               *groupClause;
                               /* GROUP BY clauses */
   Node
               *havingClause;
                               /* HAVING conditional-expression */
    * These fields are used in both "leaf" SelectStmts and upper-level
    * SelectStmts. portalname/binary may only be set at the top level.
   List
               *sortClause;
                                /* sort clause (a list of SortGroupBy's) */
    char
               *portalname;
   bool
               binary:
                                /* a binary (internal) portal? */
    Node
               *limitOffset:
                                /* # of result tuples to skip */
   Node
               *limitCount;
                                /* # of result tuples to return */
               *forUpdate;
                                /* FOR UPDATE clause */
    List
    * These fields are used only in upper-level SelectStmts.
   SetOperation op:
                                /* type of set op */
   bool
               all:
                                /* ALL specified? */
    struct SelectStmt *larg;
                                /* left child */
   struct SelectStmt *rarg;
                              /* right child */
    /* Eventually add fields for CORRESPONDING spec here */
} SelectStmt:
```

Parsing

```
Starting parse
Entering state 0
Reading a token: Next token is 377 (SELECT)
Shifting token 377 (SELECT), Entering state 15
Reading a token: Next token is 514 (IDENT)
Reducing via rule 534 (line 3430), -> opt_distinct
state stack now 0 15
Entering state 324
Next token is 514 (IDENT)
Shifting token 514 (IDENT), Entering state 496
Reading a token: Next token is 314 (FROM)
Reducing via rule 871 (line 5391), IDENT -> ColId
state stack now 0 15 324
Entering state 531
Next token is 314 (FROM)
Reducing via rule 789 (line 4951). -> opt indirection
state stack now 0 15 324 531
Entering state 755
Next token is 314 (FROM)
Reducing via rule 760 (line 4591), ColId opt indirection -> c expr
state stack now 0 15 324
Entering state 520
Reducing via rule 693 (line 4272), c_expr -> a_expr
state stack now 0 15 324
Entering state 519
Next token is 314 (FROM)
Reducing via rule 833 (line 5183), a_expr -> target_el
state stack now 0 15 324
Entering state 524
Reducing via rule 831 (line 5171), target el -> target list
state stack now 0 15 324
Entering state 523
Next token is 314 (FROM)
Reducing via rule 518 (line 3382), -> into_clause
```

Scanning and Parsing

```
Starting parse
Entering state 0
Reading a token:
-- (end of buffer or a NUL)
--accepting rule at line 476 ("SELECT")
Next token is 377 (SELECT)
Shifting token 377 (SELECT), Entering state 15
Reading a token:
--accepting rule at line 254 (" ")
--accepting rule at line 476 ("firstname")
Next token is 514 (IDENT)
Reducing via rule 534 (line 3430), -> opt distinct
state stack now 0 15
Entering state 324
Next token is 514 (IDENT)
Shifting token 514 (IDENT), Entering state 496
Reading a token:
--accepting rule at line 254 ("\n")
--accepting rule at line 476 ("FROM")
Next token is 314 (FROM)
Reducing via rule 871 (line 5391), IDENT -> ColId
state stack now 0 15 324
Entering state 531
Next token is 314 (FROM)
Reducing via rule 789 (line 4951), -> opt indirection
state stack now 0 15 324 531
Entering state 755
Next token is 314 (FROM)
```

List Structures

```
typedef struct List
   NodeTag
              type;
   union
       void
                 *ptr value;
       int
                  int value;
               elem;
   struct List *next;
} List;
#define
        NTT.
                   ((List *) NULL)
#define lfirst(l)
                   ((1)->elem.ptr value)
#define lnext(1) ((1)->next)
#define lsecond(1)
                 lfirst(lnext(l))
#define lfirsti(l) ((l)->elem.int value)
#define foreach(_elt_,_list_) \
   for( elt =( list ); elt !=NIL; elt =lnext( elt ))
```

List Support Functions

Function	Description
lfirst	returns value stored in List
lnext	returns pointer to next in List
foreach	loops through List
length	returns length of List
nth	returns nth element from List
makeList1	creates a new list
lcons	adds value to front of List
lappend	appends value to end of List
nconc	concatenates two Lists

There are versions of these functions for storing integers rather than pointers.

Range Table Entry Structure

```
typedef struct RangeTblEntry
   NodeTag
              type;
    * Fields valid for a plain relation RTE (else NULL/zero):
   char
              *relname;
                             /* real name of the relation */
   Oid
               relid;
                              /* OID of the relation */
    * Fields valid for a subguery RTE (else NULL):
                             /* the sub-query */
   Query
              *subquery;
    * Fields valid in all RTEs:
              *alias;
   Attr
                             /* user-written alias clause, if any */
              *arref;
                             /* expanded reference names */
   Attr
   bool
   bool
               inFromCl:
                             /* present in FROM clause */
   bool
               checkForRead; /* check rel for read access */
               checkForWrite; /* check rel for write access */
   hoo1
   Oid
               checkAsUser: /* if not zero, check access as this user */
} RangeTblEntry;
```

Var Structure

```
typedef struct Var
   NodeTag
               type;
   Index
                           /* index of this var's relation in the range
               varno;
                            * table (could also be INNER or OUTER) */
   AttrNumber varattno;
                           /* attribute number of this var, or zero for all */
   Oid
               vartype;
                           /* pg_type tuple OID for the type of this var */
   int32
               vartypmod; /* pq_attribute typmod value */
               varlevelsup;
   Index
                            * levels up */
   Index
               varnoold:
                           /* original value of varno, for debugging */
   AttrNumber varoattno: /* original value of varattno */
} Var;
```

TargetEntry Structure

Query Structure

```
typedef struct Ouerv
   NodeTag
                type;
                                /* select | insert | update | delete | utility */
   CmdType
                commandType;
   Node
               *utilityStmt;
                                 * statement */
   int
                resultRelation; /* target relation (index into rtable) */
   char
               *into:
                                /* portal (cursor) name */
   hoo1
                isPortal:
                                /* is this a retrieve into portal? */
   bool
                isBinary:
   hoo1
                isTemp;
                                /* is 'into' a temp table? */
   hoo1
                hasAggs:
                                /* has aggregates in tlist or havingOual */
   hoo1
                hasSubLinks:
                                /* has subquery SubLink */
   T.iot
               *rtable:
                                /* list of range table entries */
   FromExpr
               *jointree;
                                /* table join tree (FROM and WHERE clauses) */
   List
               *rowMarks:
                                /* integer list of RT indexes of relations
   List
               *targetList;
                                /* target list (of TargetEntry) */
   List
               *groupClause;
                                /* a list of GroupClause's */
   Mode
               *havingOual:
                                /* qualifications applied to groups */
   List
               *distinctClause; /* a list of SortClause's */
   List
               *sortClause:
                                /* a list of SortClause's */
   Node
               *limitOffset;
                                /* # of result tuples to skip */
   Node
               *limitCount:
                                /* # of result tuples to return */
   Node
               *setOperations;
                                /* set-operation tree if this is top level
                                 * of a UNION/INTERSECT/EXCEPT query */
   List
               *resultRelations; /* integer list of RT indexes, or NIL */
   /* internal to planner */
   List
               *base_rel_list; /* list of base-relation RelOptInfos */
   T.i ot
               *join rel list: /* list of join-relation RelOptInfos */
   List
               *equi_key_list; /* list of lists of equijoined
                                 * PathKeyItems */
   T.i ot
               *guery pathkeys; /* pathkeys for guery planner()'s result */
} Query;
```

Query Output

```
{ OUERY
  :command 3
  :utility <>
  :resultRelation 1
  :into <>
  :isPortal false
  :isBinary false
  :isTemp false
  :hasAggs false
  :hasSubLinks false
  :rtable (
      { RTE
      :relname friend
      :relid 26914
      :subquery <>
      :alias <>
      :eref
         { ATTR
        :relname friend
         :attrs ( "firstname" "lastname" "city"
                                                       "state"
                                                                 "age" )
      :inh false
      :inFromCl false
      :checkForRead false
      :checkForWrite true
      :checkAsUser 0
   : jointree
      { FROMEXPR
      :fromlist <>
      :quals <>
  :rowMarks ()
   :targetList (
      { TARGETENTRY
      :resdom
         { RESDOM
         :resno 1
         :restype 1042
         :restypmod 19
         :resname firstname
         :reskev 0
         :reskeyop 0
```

Optimizer

- ► Scan Methods
- ▶ Join Methods
- ▶ Join Order

Scan Methods

- ► Sequential Scan
- ► Index Scan
- ▶ Bitmap Index Scan

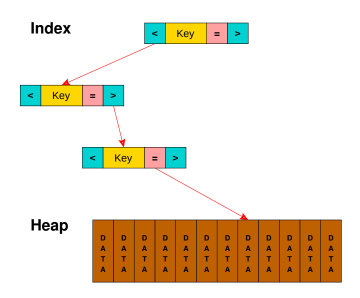
Sequential Scan



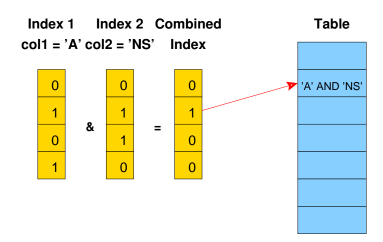


8K

Btree Index Scan



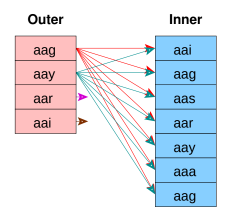
Bitmap Index Scan



Join Methods

- ► Nested Loop
 - ► With Inner Sequential Scan
 - ► With Inner Index Scan
- ► Hash Join
- ► Merge Join

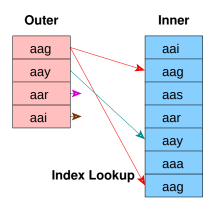
Nested Loop Join with Inner Sequential Scan



No Setup Required

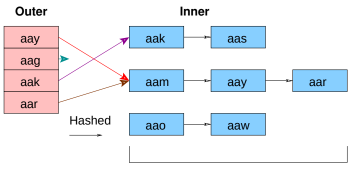
Used For Small Tables

Nested Loop Join with Inner Index Scan



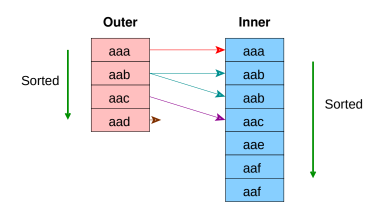
No Setup Required
Index Must Already Exist

Hash Join



Must fit in Main Memory

Merge Join



Ideal for Large Tables

An Index Can Be Used to Eliminate the Sort

Path Structure

```
typedef struct Path
   NodeTag
               type:
   RelOptInfo *parent;
                              /* the relation this path can build */
   /* estimated execution costs for path (see costsize.c for more info) */
   Cost
               startup cost; /* cost expended before fetching any
                               * tuples */
   Cost
               total_cost;
                               /* total cost (assuming all tuples
                               * fetched) */
   NodeTag
                              /* tag identifying scan/join method */
               pathtype:
   /* XXX why is pathtype separate from the NodeTag? */
   List
                          /* sort ordering of path's output */
   /* pathkeys is a List of Lists of PathKeyItem nodes; see above */
} Path;
```

PathKeys Structure

RelOptInfo Structure

```
typedef struct RelOptInfo
   NodeTag
                type;
   /* all relations included in this RelOptInfo */
   Relids
                                /* integer list of base relids (RT
                relids:
   /* size estimates generated by planner */
   double
                               /* estimated number of result tuples */
                rows;
   int
                width:
                               /* estimated avg width of result tuples */
   /* materialization information */
   T.i of
               *targetlist:
                                /* Path structures */
   List
               *pathlist;
   struct Path *cheapest_startup_path;
   struct Path *cheapest total path;
   hoo1
               pruneable:
   /* information about a base rel (not set for join rels!) */
   hoo1
               issubquery;
   boo1
                indexed;
   long
               pages:
   double
               tuples:
   struct Plan *subplan;
   /* used by various scans and joins: */
   List
               *baserestrictinfo;
                                        /* RestrictInfo structures (if
   Cost
               baserestrictcost:
                                        /* cost of evaluating the above */
                                        /* integer list of base relids */
   Relids
               outerjoinset;
   List
               *joininfo;
                               /* JoinInfo structures */
   List
               *innerioin:
                               /* potential indexscans for nestloop joins */
     * innerjoin indexscans are not in the main pathlist because they are
     * not usable except in specific join contexts; we have to test before
     * seeing whether they can be used.
RelOptInfo:
```

Three-Table Join Query

SELECT part.price

FROM customer, salesorder, part

WHERE customer_id = salesorder.customer_id AND

salesorder.part = part.part_id

Three-Table Join, Pass 1, Part 1

```
(2 3 ): rows=575 width=76
       path list:
       HashJoin rows=575 cost=3.57..41.90
         clauses=(salesorder.part_id = part.part_id)
                SegScan(2) rows=575 cost=0.00..13.75
                SeqScan(3) rows=126 cost=0.00..3.26
       Nestloop rows=575 cost=0.00..1178.70
                SegScan(2) rows=575 cost=0.00..13.75
                IdxScan(3) rows=126 cost=0.00..2.01
       Nestloop rows=575 cost=0.00..1210.28
         pathkevs=((salesorder.customer id, customer.customer id) )
                IdxScan(2) rows=575 cost=0.00..45.33
                  pathkevs=((salesorder.customer id, customer.customer id) )
                IdxScan(3) rows=126 cost=0.00..2.01
       cheapest startup path:
       Nestloop rows=575 cost=0.00..1178.70
                SegScan(2) rows=575 cost=0.00..13.75
                IdxScan(3) rows=126 cost=0.00..2.01
       cheapest total path:
       HashJoin rows=575 cost=3.57..41.90
         clauses=(salesorder.part_id = part.part_id)
                SegScan(2) rows=575 cost=0.00..13.75
                SegScan(3) rows=126 cost=0.00..3.26
```

Three-Table Join, Pass 1, Part 2

```
(1 2 ): rows=575 width=76
       path list:
       HashJoin rows=575 cost=3.00..40.75
         clauses=(salesorder.customer_id = customer.customer_id)
               SegScan(2) rows=575 cost=0.00..13.75
               SegScan(1) rows=80 cost=0.00..2.80
       MergeJoin rows=575 cost=0.00..64.39
          clauses=(salesorder.customer_id = customer.customer_id)
               IdxScan(1) rows=80 cost=0.00..10.88
                  pathkevs=((salesorder.customer id, customer.customer id) )
               IdxScan(2) rows=575 cost=0.00..45.33
                 pathkeys=((salesorder.customer_id, customer.customer_id))
       cheapest startup path:
       MergeJoin rows=575 cost=0.00..64.39
          clauses=(salesorder.customer id = customer.customer id)
               IdxScan(1) rows=80 cost=0.00..10.88
                  pathkeys=((salesorder.customer_id, customer.customer_id) )
                IdxScan(2) rows=575 cost=0.00..45.33
                  pathkevs=((salesorder.customer id, customer.customer id) )
       cheapest total path:
       HashJoin rows=575 cost=3.00..40.75
         clauses=(salesorder.customer id = customer.customer id)
               SegScan(2) rows=575 cost=0.00..13.75
               SeqScan(1) rows=80 cost=0.00..2.80
```

Three-Table Join, Pass 2, Part 1

```
(2 3 1 ): rows-575 width-112
       path list:
       HashJoin rows-575 cost-6.58..68.90
         clauses=(salesorder.part id = part.part id)
                      SegScan(2) rows-575 cost-0.00..13.75
                      SegScan(3) rows-126 cost-0.00..3.26
               SegScan(1) rows-80 cost-0.00..2.80
       HashJoin rows-575 cost-3.57..92.54
         clauses=(salesorder.part id = part.part id)
               MergeJoin rows-575 cost-0.00..64.39
                clauses=(salesorder.customer_id = customer.customer_id)
                      IdxScan(1) rows-80 cost-0.00..10.88
                        pathkeys=((salesorder.customer id, customer.customer id) )
                      IdxScan(2) rows-575 cost-0.00..45.33
                        pathkeys=((salesorder.customer_id, customer.customer_id) )
               SeqScan(3) rows-126 cost-0.00..3.26
       HashJoin rows-575 cost-3.00..1205.70
         clauses=(salesorder.customer id = customer.customer id)
               Nestloop rows-575 cost-0.00..1178.70
                      SeqScan(2) rows-575 cost-0.00..13.75
                      IdxScan(3) rows=126 cost=0.00..2.01
               SegScan(1) rows-80 cost-0.00..2.80
```

Three-Table Join, Pass 2, Part 2

```
MergeJoin rows=575 cost=0.00..1229.35
  clauses=(salesorder.customer id = customer.customer id)
       Nestloop rows=575 cost=0.00..1210.28
         pathkeys=((salesorder.customer_id, customer.customer_id) )
                IdxScan(2) rows=575 cost=0.00..45.33
                 pathkevs=((salesorder.customer id, customer.customer id) )
                IdxScan(3) rows=126 cost=0.00..2.01
        IdxScan(1) rows=80 cost=0.00..10.88
         pathkeys=((salesorder.customer_id, customer.customer_id) )
cheapest startup path:
MergeJoin rows=575 cost=0.00..1229.35
  clauses=(salesorder.customer_id = customer.customer_id)
       Nestloop rows=575 cost=0.00..1210.28
         pathkeys=((salesorder.customer_id, customer.customer_id) )
                IdxScan(2) rows=575 cost=0.00..45.33
                  pathkeys=((salesorder.customer_id, customer.customer_id) )
                IdxScan(3) rows=126 cost=0.00..2.01
        IdxScan(1) rows=80 cost=0.00..10.88
         pathkevs=((salesorder.customer id, customer.customer id) )
cheapest total path:
HashJoin rows=575 cost=6.58..68.90
  clauses=(salesorder.customer id = customer.customer id)
       HashJoin rows=575 cost=3.57..41.90
         clauses=(salesorder.part_id = part.part_id)
                SegScan(2) rows=575 cost=0.00..13.75
                SegScan(3) rows=126 cost=0.00..3.26
        SegScan(1) rows=80 cost=0.00..2.80
```

Plan Structure

```
typedef struct Plan
   NodeTag
                type;
   /* estimated execution costs for plan (see costsize.c for more info) */
   Cost
                startup_cost;
                               /* cost expended before fetching any
                                 * tuples */
   Cost
                total cost;
                                /* total cost (assuming all tuples
     * planner's estimate of result size (note: LIMIT, if any, is not
    * considered in setting plan_rows)
   double
                plan_rows;
                                /* number of rows plan is expected to emit */
                                /* average row width in bytes */
   int
               plan_width;
   EState
               *state;
                                /* at execution time, state's of
                                 * individual nodes point to one EState
                                 * for the whole top-level plan */
   Light
               *targetlist:
   List
               *qual;
                                /* implicitly-ANDed qual conditions */
   struct Plan *lefttree;
   struct Plan *righttree;
               *extParam:
                                /* indices of _all_ _external_ PARAM_EXEC
   List
                                 * for this plan in global
                                 * es param exec vals. Params from
                                 * setParam from initPlan-s are not
                                 * included, but their execParam-s are
                                 * here!!! */
                                /* someones from setParam-s */
   List
               *locParam;
   List
               *chgParam:
                                /* list of changed ones from the above */
   List
               *initPlan;
                                /* Init Plan nodes (un-correlated expr
   List
               *subPlan:
                                /* Other SubPlan nodes */
     * We really need in some TopPlan node to store range table and
     * resultRelation from Ouerv there and get rid of Ouerv itself from
     * Executor. Some other stuff like below could be put there, too.
   int
                nParamExec:
                                /* Number of them in entire query. This is
                                 * to get Executor know about how many
                                 * param_exec there are in query plan. */
} Plan:
```

Plan Output

```
DEBUG: plan:
{ SEQSCAN
   :startup_cost 0.00
   :total_cost 22.50
   :rows 10
   :width 12
   :qptargetlist (
      { TARGETENTRY
      :resdom
         { RESDOM
         :resno 1
         :restype 1042
         :restypmod 19
         :resname firstname
         :reskey 0
         :reskevop 0
         :ressortgroupref 0
         :resjunk false
      :expr
         { VAR
         :varno 1
         :varattno 1
         :vartype 1042
         :vartypmod 19
         :varlevelsup 0
         :varnoold 1
         :varoattno 1
```

Plan Output - Three-Table Join

```
DEBUG: plan:
{ HASHJOIN
   :startup_cost 6.58
   :total cost 68.90
   :rows 575
   :width 112
   :qptargetlist (
      { TARGETENTRY
      :resdom
         { RESDOM
         :resno 1
         :restype 19
         :restypmod -1
         :resname relname
         :reskey 0
         :reskeyop 0
         :ressortgroupref 0
         :resjunk false
      :expr
          { VAR
         :varno 65000
         :varattno 1
         :vartype 19
         :vartypmod -1
         :varlevelsup 0
         :varnoold 1
         :varoattno 1
```

Result Returned

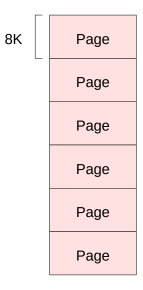
Statistics - Part 1

```
PARSER STATISTICS
  system usage stats:
        0.000002 elapsed 0.000000 user 0.000001 system sec
        [0.009992 user 0.049961 sys total]
        0/0 [0/1] filesystem blocks in/out
        0/0 [0/0] page faults/reclaims, 0 [0] swaps
        0 [0] signals rcvd, 0/0 [2/2] messages rcvd/sent
        0/0 [2/6] voluntary/involuntary context switches
 postgres usage stats:
        Shared blocks:
                                0 read,
                                                0 written, buffer hit rate = 0.00%
        Local blocks:
                               0 read.
                                                0 written, buffer hit rate = 0.00%
        Direct blocks:
                               0 read.
                                                0 written
PARSE ANALYSIS STATISTICS
 system usage stats:
        0.000002 elapsed 0.000001 user 0.000002 system sec
        [0.009993 user 0.049965 sys total]
        0/0 [0/1] filesystem blocks in/out
        0/0 [0/0] page faults/reclaims, 0 [0] swaps
        0 [0] signals rcvd, 0/0 [2/2] messages rcvd/sent
        0/0 [2/6] voluntary/involuntary context switches
 postgres usage stats:
        Shared blocks:
                               1 read.
                                                0 written, buffer hit rate = 96.88%
        Local blocks:
                               0 read,
                                                0 written, buffer hit rate = 0.00%
        Direct blocks:
                               0 read,
                                                0 written
```

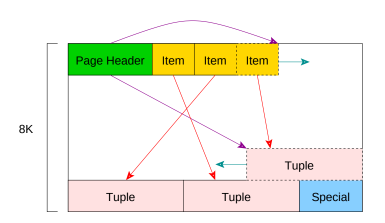
Statistics - Part 2

```
DEMDITED STATISTICS
 system usage stats:
       0.000002 elapsed 0.000000 user 0.000002 system sec
        [0.009993 user 0.049968 sys total]
       0/0 [0/1] filesystem blocks in/out
       0/0 [0/0] page faults/reclaims, 0 [0] swaps
       0 [0] signals rcvd, 0/0 [2/2] messages rcvd/sent
       0/0 [2/6] voluntary/involuntary context switches
 postgres usage stats:
        Shared blocks:
                               0 read,
                                                0 written, buffer hit rate = 0.00%
       Local blocks:
                               0 read.
                                                0 written, buffer hit rate = 0.00%
       Direct blocks:
                               0 read.
                                                0 written
PLANNER STATISTICS
 system usage stats:
       0.009974 elapsed 0.009988 user -1.999985 system sec
        [0.019982 user 0.049955 sys total]
       0/0 [0/1] filesystem blocks in/out
       0/0 [0/0] page faults/reclaims, 0 [0] swaps
       0 [0] signals rcvd, 0/0 [2/2] messages rcvd/sent
       0/0 [2/6] voluntary/involuntary context switches
 postgres usage stats:
       Shared blocks:
                               5 read.
                                                0 written, buffer hit rate = 96.69%
       Local blocks:
                               0 read.
                                                0 written, buffer hit rate = 0.00%
       Direct blocks:
                               0 read.
                                                0 written
EXECUTOR STATISTICS
 system usage stats:
       0.040004 elapsed 0.039982 user 0.000013 system sec
        [0.059964 user 0.049970 svs total]
       0/0 [0/1] filesystem blocks in/out
       0/0 [0/0] page faults/reclaims, 0 [0] swaps
       0 [0] signals rcvd, 0/2 [2/4] messages rcvd/sent
       2/2 [4/8] voluntary/involuntary context switches
 postgres usage stats:
       Shared blocks:
                               2 read,
                                                0 written, buffer hit rate = 83.33%
        Local blocks:
                               0 read.
                                                0 written, buffer hit rate = 0.00%
       Direct blocks:
                               0 read.
                                                0 written
```

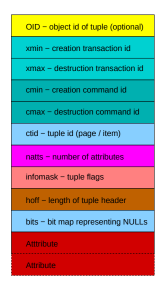
File Structure



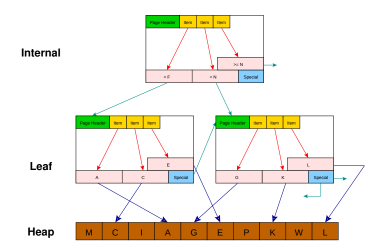
Page Structure



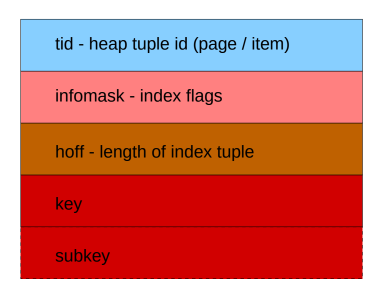
Heap Tuple Structure



Index Page Structure



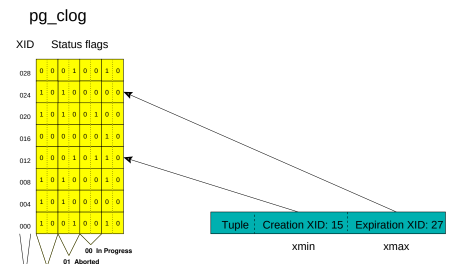
Index Tuple Structure



Index Types (Access Methods)

- ► Btree
- ► Hash
- ► Rtree

Transaction Status



10 Committed
Transaction Id (XID)

Multi-Version Concurrency Control

- ► Each query sees only transactions completed before it started
- On query start, PostgreSQL records:
 - the transaction counter
 - ▶ all transaction id's that are in-process
- ► In a multi-statement transaction, a transaction's own previous queries are also visible
- ▶ The above assumes the default read committed isolation level

MVCC Tuple Requirements

- ▶ Visible tuples must have a creation transaction id that:
 - is a committed transaction
 - is less than the transaction counter stored at query start and
 - was not in-process at query start
- ▶ Visible tuples must *also* have an expire transaction id that:
 - ▶ is blank *or* aborted *or*
 - is greater than the transaction counter stored at query start or
 - was in-process at query start

MVCC Behavior

Cre 40
Exp INSERT

Cre 40
Exp 47

DELETE

Cre 64
Exp 78

Cre 78
Exp

Index old (delete)

UPDATE

new (insert)

UPDATE is effectively a DELETE and an INSERT.

MVCC Examples



Cre 30 Exp Cre 50

Visible

Sequential Scan

Exp

Invisible

Snapshot

Cre 110 Exp

Invisible

The highest-numbered committed transaction: 100

Open Transactions: 25, 50, 75

Create & Expire

Cre 30 Exp 80 Cre 30 Exp 75

Cre 30

Exp 110

Invisible

Visible

Visible

For simplicity, assume all other transactions are committed

Internally, the creation xid is stored in the system column 'xmin', and expire in 'xmax'.

Snapshot Structure

```
TransactionId xmin; /* XID < xmin are visible to me */
TransactionId xmax; /* XID >= xmax are invisible to me */
uint32 xcnt; /* # of xact below */
TransactionId *xip; /* array of xacts in progress */
ItemPointerData tid; /* required for Dirty snapshot -: ( */
SnapshotData;
```

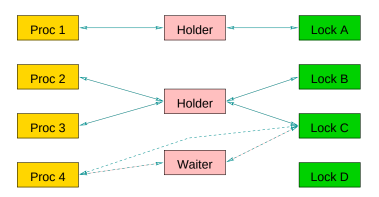
Proc Structure

```
struct proc
    /* proc->links MUST BE FIRST IN STRUCT (see ProcSleep, ProcWakeup, etc) */
    SHM_QUEUE
               links;
                                /* list link if process is in a list */
    SEMA
                sem:
                                /* ONE semaphore to sleep on */
                                /* STATUS OK or STATUS ERROR after wakeup */
    int
                errTvpe;
    TransactionId xid:
                                /* transaction currently being executed by
                                /* minimal running XID as it was when we
    TransactionId xmin:
                                 * were starting our xact: vacuum must not
                                 * remove tuples deleted by xid >= xmin ! */
    XLogRecPtr logRec:
    /* Info about lock the process is currently waiting for, if any. */
    /* waitLock and waitHolder are NULL if not currently waiting. */
    LOCK
               *waitLock:
                                /* Lock object we're sleeping on ... */
    HOLDER
               *waitHolder:
                                /* Per-holder info for awaited lock */
    LOCKMODE
                waitLockMode;
                                /* type of lock we're waiting for */
    LOCKMASK
                heldLocks:
                                /* bitmask for lock types already held on
                                 * this lock object by this backend */
    int
                pid;
    Oid
                                /* OID of database this backend is using */
                databaseId;
    short
                sLocks[MAX SPINS]:
                                        /* Spin lock stats */
    SHM_QUEUE
                procHolders;
                                /* list of HOLDER objects for locks held or
                                 * awaited by this backend */
};
```

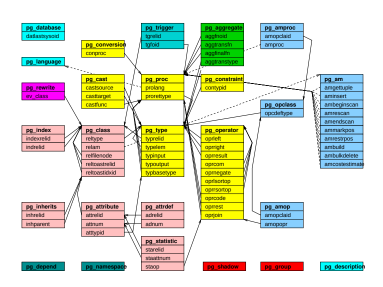
Lock Modes

Mode		Used				
	Access Share Lock	SELECT				
	Row Share Lock	SELECT FOR UPDATE				
	Row Exclusive Lock	INSERT, UPDATE, DELETE				
	Share Lock	CREATE INDEX				
	Share Row Exclusive Lock	EXCLUSIVE MODE but allows ROW SHARE LOCK				
	Exclusive Lock	Blocks ROW SHARE LOCK and SELECTFOR UPDATE				
	Access Exclusive Lock	ALTER TABLE, DROP TABLE, VACUUM, and unqualified				
		•				

Lock Structure



System Tables



Modifying System Capabilites

- CREATE FUNCTION
- CREATE OPERATOR
- ► CREATE TYPE
- CREATE LANGUAGE

Caches

- ► System Cache
- ► Relation Information Cache
- ► File Descriptor Cache

Shared Memory

- ▶ Proc structure
- ▶ Lock structure
- ▶ Buffer structure
- ► Free space map

Shared Buffers

```
typedef struct sbufdesc
   Buffer
                freeNext:
                               /* links for freelist chain */
   Buffer
                freePrev:
   SHMEM OFFSET data:
                               /* pointer to data in buf pool */
   /* tag and id must be together for table lookup to work */
   BufferTag tag;
                               /* file/block identifier */
               buf_id;
                               /* maps global desc to local desc */
   int
                               /* see bit definitions above */
   BufFlags
                flags:
                               /* # of times buffer is pinned */
   unsigned
               refcount:
   slock_t
               io_in_progress_lock; /* to block for I/O to complete */
   slock_t
               cntx_lock;
                               /* to lock access to page context */
   unsigned
               r locks:
                               /* # of shared locks */
   bool
                ri lock:
                               /* read-intent lock */
   bool
                               /* context exclusively locked */
                w lock:
   bool
               cntxDirty;
                               /* new way to mark block as dirty */
                               /* was used to support blind write */
   BufferBlindId blind:
    * When we can't delete item from page (someone else has buffer pinned)
    * we mark buffer for cleanup by specifying appropriate for buffer
    * content cleanup function. Buffer will be cleaned up from release
    * buffer functions.
                (*CleanupFunc) (Buffer);
    void
3 BufferDesc:
```

Memory Routines

- ▶ palloc()
- pfree()
- ► MemoryContext's

Algorithms

					Lookup		
		Lookup			Insert/Del	Pointers	Resize
Algorithm	Ordering	by Order	Insert	Delete	Recent	per Entry	Overhead
list	insert	O(n)	O(1)	O(1)	O(1)	1-2	no
array	insert	O(1)	O(1) O(1)	O(n)	O(1)	~0.5	yes
tree		O(logN)	O(logN)	O(1)		2	no
array	key	O(logN) O(logN) O(1)	O(n)	O(n)		~0.5	yes
hash	random	O(1)	O(1)	O(1)		~3	yes



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