

PostgreSQL 7.2 Programmer's Guide

The PostgreSQL Global Development Group

PostgreSQL 7.2 Programmer's Guide

by The PostgreSQL Global Development Group

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Preface

1. What is PostgreSQL?

PostgreSQL is an object-relational database management system (ORDBMS) based on POSTGRES, Version 4.2¹, developed at the University of California at Berkeley Computer Science Department. The POSTGRES project, led by Professor Michael Stonebraker, was sponsored by the Defense Advanced Research Projects Agency (DARPA), the Army Research Office (ARO), the National Science Foundation (NSF), and ESL, Inc.

PostgreSQL is an open-source descendant of this original Berkeley code. It provides SQL92/SQL99 language support and other modern features.

POSTGRES pioneered many of the object-relational concepts now becoming available in some commercial databases. Traditional relational database management systems (RDBMS) support a data model consisting of a collection of named relations, containing attributes of a specific type. In current commercial systems, possible types include floating point numbers, integers, character strings, money, and dates. It is commonly recognized that this model is inadequate for future data-processing applications. The relational model successfully replaced previous models in part because of its “Spartan simplicity”. However, this simplicity makes the implementation of certain applications very difficult. PostgreSQL offers substantial additional power by incorporating the following additional concepts in such a way that users can easily extend the system:

- inheritance
- data types
- functions

Other features provide additional power and flexibility:

- constraints
- triggers
- rules
- transactional integrity

These features put PostgreSQL into the category of databases referred to as *object-relational*. Note that this is distinct from those referred to as *object-oriented*, which in general are not as well suited to supporting traditional relational database languages. So, although PostgreSQL has some object-oriented features, it is firmly in the relational database world. In fact, some commercial databases have recently incorporated features pioneered by PostgreSQL.

1. <http://s2k-ftp.CS.Berkeley.EDU:8000/postgres/postgres.html>

2. A Short History of PostgreSQL

The object-relational database management system now known as PostgreSQL (and briefly called Postgres95) is derived from the POSTGRES package written at the University of California at Berkeley. With over a decade of development behind it, PostgreSQL is the most advanced open-source database available anywhere, offering multiversion concurrency control, supporting almost all SQL constructs (including subselects, transactions, and user-defined types and functions), and having a wide range of language bindings available (including C, C++, Java, Perl, Tcl, and Python).

2.1. The Berkeley POSTGRES Project

Implementation of the POSTGRES DBMS began in 1986. The initial concepts for the system were presented in *The design of POSTGRES* and the definition of the initial data model appeared in *The POSTGRES data model*. The design of the rule system at that time was described in *The design of the POSTGRES rules system*. The rationale and architecture of the storage manager were detailed in *The design of the POSTGRES storage system*.

Postgres has undergone several major releases since then. The first “demoware” system became operational in 1987 and was shown at the 1988 ACM-SIGMOD Conference. Version 1, described in *The implementation of POSTGRES*, was released to a few external users in June 1989. In response to a critique of the first rule system (*A commentary on the POSTGRES rules system*), the rule system was redesigned (*On Rules, Procedures, Caching and Views in Database Systems*) and Version 2 was released in June 1990 with the new rule system. Version 3 appeared in 1991 and added support for multiple storage managers, an improved query executor, and a rewritten rewrite rule system. For the most part, subsequent releases until Postgres95 (see below) focused on portability and reliability.

POSTGRES has been used to implement many different research and production applications. These include: a financial data analysis system, a jet engine performance monitoring package, an asteroid tracking database, a medical information database, and several geographic information systems. POSTGRES has also been used as an educational tool at several universities. Finally, Illustra Information Technologies (later merged into Informix², which is now owned by IBM³.) picked up the code and commercialized it. POSTGRES became the primary data manager for the Sequoia 2000⁴ scientific computing project in late 1992.

The size of the external user community nearly doubled during 1993. It became increasingly obvious that maintenance of the prototype code and support was taking up large amounts of time that should have been devoted to database research. In an effort to reduce this support burden, the Berkeley POSTGRES project officially ended with Version 4.2.

2.2. Postgres95

In 1994, Andrew Yu and Jolly Chen added a SQL language interpreter to POSTGRES. Postgres95 was subsequently released to the Web to find its own way in the world as an open-source descendant of the original POSTGRES Berkeley code.

Postgres95 code was completely ANSI C and trimmed in size by 25%. Many internal changes improved performance and maintainability. Postgres95 release 1.0.x ran about 30-50% faster on the Wisconsin

2. <http://www.informix.com/>

3. <http://www.ibm.com/>

4. http://meteora.ucsd.edu/s2k/s2k_home.html

Benchmark compared to POSTGRES, Version 4.2. Apart from bug fixes, the following were the major enhancements:

- The query language PostQUEL was replaced with SQL (implemented in the server). Subqueries were not supported until PostgreSQL (see below), but they could be imitated in Postgres95 with user-defined SQL functions. Aggregates were re-implemented. Support for the GROUP BY query clause was also added. The `libpq` interface remained available for C programs.
- In addition to the monitor program, a new program (`psql`) was provided for interactive SQL queries using GNU Readline.
- A new front-end library, `libpgtcl`, supported Tcl-based clients. A sample shell, `pgtclsh`, provided new Tcl commands to interface Tcl programs with the Postgres95 backend.
- The large-object interface was overhauled. The Inversion large objects were the only mechanism for storing large objects. (The Inversion file system was removed.)
- The instance-level rule system was removed. Rules were still available as rewrite rules.
- A short tutorial introducing regular SQL features as well as those of Postgres95 was distributed with the source code
- GNU make (instead of BSD make) was used for the build. Also, Postgres95 could be compiled with an unpatched GCC (data alignment of doubles was fixed).

2.3. PostgreSQL

By 1996, it became clear that the name “Postgres95” would not stand the test of time. We chose a new name, PostgreSQL, to reflect the relationship between the original POSTGRES and the more recent versions with SQL capability. At the same time, we set the version numbering to start at 6.0, putting the numbers back into the sequence originally begun by the Berkeley POSTGRES project.

The emphasis during development of Postgres95 was on identifying and understanding existing problems in the backend code. With PostgreSQL, the emphasis has shifted to augmenting features and capabilities, although work continues in all areas.

Major enhancements in PostgreSQL include:

- Table-level locking has been replaced by multiversion concurrency control, which allows readers to continue reading consistent data during writer activity and enables hot backups from `pg_dump` while the database stays available for queries.
- Important backend features, including subselects, defaults, constraints, and triggers, have been implemented.
- Additional SQL92-compliant language features have been added, including primary keys, quoted identifiers, literal string type coercion, type casting, and binary and hexadecimal integer input.
- Built-in types have been improved, including new wide-range date/time types and additional geometric type support.
- Overall backend code speed has been increased by approximately 20-40%, and backend start-up time has decreased by 80% since version 6.0 was released.

3. Documentation Resources

This manual set is organized into several parts:

Tutorial

An informal introduction for new users

User's Guide

Documents the SQL query language environment, including data types and functions.

Programmer's Guide

Advanced information for application programmers. Topics include type and function extensibility, library interfaces, and application design issues.

Administrator's Guide

Installation and server management information

Reference Manual

Reference pages for SQL command syntax and client and server programs

Developer's Guide

Information for PostgreSQL developers. This is intended for those who are contributing to the PostgreSQL project; application development information appears in the *Programmer's Guide*.

In addition to this manual set, there are other resources to help you with PostgreSQL installation and use:

man pages

The *Reference Manual's* pages in the traditional Unix man format.

FAQs

Frequently Asked Questions (FAQ) lists document both general issues and some platform-specific issues.

READMEs

README files are available for some contributed packages.

Web Site

The PostgreSQL web site⁵ carries details on the latest release, upcoming features, and other information to make your work or play with PostgreSQL more productive.

Mailing Lists

The mailing lists are a good place to have your questions answered, to share experiences with other users, and to contact the developers. Consult the User's Lounge⁶ section of the PostgreSQL web site for details.

5. <http://www.postgresql.org>

6. <http://www.postgresql.org/users-lounge/>

Yourself!

PostgreSQL is an open-source effort. As such, it depends on the user community for ongoing support. As you begin to use PostgreSQL, you will rely on others for help, either through the documentation or through the mailing lists. Consider contributing your knowledge back. If you learn something which is not in the documentation, write it up and contribute it. If you add features to the code, contribute them.

Even those without a lot of experience can provide corrections and minor changes in the documentation, and that is a good way to start. The `<pgsql-docs@postgresql.org>` mailing list is the place to get going.

4. Terminology and Notation

The terms “PostgreSQL” and “Postgres” will be used interchangeably to refer to the software that accompanies this documentation.

An *administrator* is generally a person who is in charge of installing and running the server. A *user* could be anyone who is using, or wants to use, any part of the PostgreSQL system. These terms should not be interpreted too narrowly; this documentation set does not have fixed presumptions about system administration procedures.

We use `/usr/local/pgsql/` as the root directory of the installation and `/usr/local/pgsql/data` as the directory with the database files. These directories may vary on your site, details can be derived in the *Administrator’s Guide*.

In a command synopsis, brackets ([and]) indicate an optional phrase or keyword. Anything in braces ({ and }) and containing vertical bars (|) indicates that you must choose one alternative.

Examples will show commands executed from various accounts and programs. Commands executed from a Unix shell may be preceded with a dollar sign (“\$”). Commands executed from particular user accounts such as root or postgres are specially flagged and explained. SQL commands may be preceded with “=>” or will have no leading prompt, depending on the context.

Note: The notation for flagging commands is not universally consistent throughout the documentation set. Please report problems to the documentation mailing list `<pgsql-docs@postgresql.org>`.

5. Bug Reporting Guidelines

When you find a bug in PostgreSQL we want to hear about it. Your bug reports play an important part in making PostgreSQL more reliable because even the utmost care cannot guarantee that every part of PostgreSQL will work on every platform under every circumstance.

The following suggestions are intended to assist you in forming bug reports that can be handled in an effective fashion. No one is required to follow them but it tends to be to everyone’s advantage.

We cannot promise to fix every bug right away. If the bug is obvious, critical, or affects a lot of users, chances are good that someone will look into it. It could also happen that we tell you to update to a newer

version to see if the bug happens there. Or we might decide that the bug cannot be fixed before some major rewrite we might be planning is done. Or perhaps it is simply too hard and there are more important things on the agenda. If you need help immediately, consider obtaining a commercial support contract.

5.1. Identifying Bugs

Before you report a bug, please read and re-read the documentation to verify that you can really do whatever it is you are trying. If it is not clear from the documentation whether you can do something or not, please report that too; it is a bug in the documentation. If it turns out that the program does something different from what the documentation says, that is a bug. That might include, but is not limited to, the following circumstances:

- A program terminates with a fatal signal or an operating system error message that would point to a problem in the program. (A counterexample might be a “disk full” message, since you have to fix that yourself.)
- A program produces the wrong output for any given input.
- A program refuses to accept valid input (as defined in the documentation).
- A program accepts invalid input without a notice or error message. But keep in mind that your idea of invalid input might be our idea of an extension or compatibility with traditional practice.
- PostgreSQL fails to compile, build, or install according to the instructions on supported platforms.

Here “program” refers to any executable, not only the backend server.

Being slow or resource-hogging is not necessarily a bug. Read the documentation or ask on one of the mailing lists for help in tuning your applications. Failing to comply to the SQL standard is not necessarily a bug either, unless compliance for the specific feature is explicitly claimed.

Before you continue, check on the TODO list and in the FAQ to see if your bug is already known. If you cannot decode the information on the TODO list, report your problem. The least we can do is make the TODO list clearer.

5.2. What to report

The most important thing to remember about bug reporting is to state all the facts and only facts. Do not speculate what you think went wrong, what “it seemed to do”, or which part of the program has a fault. If you are not familiar with the implementation you would probably guess wrong and not help us a bit. And even if you are, educated explanations are a great supplement to but no substitute for facts. If we are going to fix the bug we still have to see it happen for ourselves first. Reporting the bare facts is relatively straightforward (you can probably copy and paste them from the screen) but all too often important details are left out because someone thought it does not matter or the report would be understood anyway.

The following items should be contained in every bug report:

- The exact sequence of steps *from program start-up* necessary to reproduce the problem. This should be self-contained; it is not enough to send in a bare select statement without the preceding create table and insert statements, if the output should depend on the data in the tables. We do not have the time to reverse-engineer your database schema, and if we are supposed to make up our own data we would

probably miss the problem. The best format for a test case for query-language related problems is a file that can be run through the psql frontend that shows the problem. (Be sure to not have anything in your `~/ .psqlrc` start-up file.) An easy start at this file is to use `pg_dump` to dump out the table declarations and data needed to set the scene, then add the problem query. You are encouraged to minimize the size of your example, but this is not absolutely necessary. If the bug is reproducible, we will find it either way.

If your application uses some other client interface, such as PHP, then please try to isolate the offending queries. We will probably not set up a web server to reproduce your problem. In any case remember to provide the exact input files, do not guess that the problem happens for “large files” or “mid-size databases”, etc. since this information is too inexact to be of use.

- The output you got. Please do not say that it “didn’t work” or “crashed”. If there is an error message, show it, even if you do not understand it. If the program terminates with an operating system error, say which. If nothing at all happens, say so. Even if the result of your test case is a program crash or otherwise obvious it might not happen on our platform. The easiest thing is to copy the output from the terminal, if possible.

Note: In case of fatal errors, the error message reported by the client might not contain all the information available. Please also look at the log output of the database server. If you do not keep your server’s log output, this would be a good time to start doing so.

- The output you expected is very important to state. If you just write “This command gives me that output.” or “This is not what I expected.”, we might run it ourselves, scan the output, and think it looks OK and is exactly what we expected. We should not have to spend the time to decode the exact semantics behind your commands. Especially refrain from merely saying that “This is not what SQL says/Oracle does.” Digging out the correct behavior from SQL is not a fun undertaking, nor do we all know how all the other relational databases out there behave. (If your problem is a program crash, you can obviously omit this item.)
- Any command line options and other start-up options, including concerned environment variables or configuration files that you changed from the default. Again, be exact. If you are using a prepackaged distribution that starts the database server at boot time, you should try to find out how that is done.
- Anything you did at all differently from the installation instructions.
- The PostgreSQL version. You can run the command `SELECT version();` to find out the version of the server you are connected to. Most executable programs also support a `--version` option; at least `postmaster --version` and `psql --version` should work. If the function or the options do not exist then your version is more than old enough to warrant an upgrade. You can also look into the `README` file in the source directory or at the name of your distribution file or package name. If you run a prepackaged version, such as RPMs, say so, including any subversion the package may have. If you are talking about a CVS snapshot, mention that, including its date and time.

If your version is older than 7.2 we will almost certainly tell you to upgrade. There are tons of bug fixes in each new release, that is why we make new releases.

- Platform information. This includes the kernel name and version, C library, processor, memory information. In most cases it is sufficient to report the vendor and version, but do not assume everyone knows what exactly “Debian” contains or that everyone runs on Pentiums. If you have installation problems then information about compilers, make, etc. is also necessary.

Do not be afraid if your bug report becomes rather lengthy. That is a fact of life. It is better to report everything the first time than us having to squeeze the facts out of you. On the other hand, if your input files are huge, it is fair to ask first whether somebody is interested in looking into it.

Do not spend all your time to figure out which changes in the input make the problem go away. This will probably not help solving it. If it turns out that the bug cannot be fixed right away, you will still have time to find and share your work-around. Also, once again, do not waste your time guessing why the bug exists. We will find that out soon enough.

When writing a bug report, please choose non-confusing terminology. The software package in total is called “PostgreSQL”, sometimes “Postgres” for short. If you are specifically talking about the backend server, mention that, do not just say “PostgreSQL crashes”. A crash of a single backend server process is quite different from crash of the parent “postmaster” process; please don’t say “the postmaster crashed” when you mean a single backend went down, nor vice versa. Also, client programs such as the interactive frontend “psql” are completely separate from the backend. Please try to be specific about whether the problem is on the client or server side.

5.3. Where to report bugs

In general, send bug reports to the bug report mailing list at <pgsql-bugs@postgresql.org>. You are requested to use a descriptive subject for your email message, perhaps parts of the error message.

Another method is to fill in the bug report web-form available at the project’s web site <http://www.postgresql.org/>. Entering a bug report this way causes it to be mailed to the <pgsql-bugs@postgresql.org> mailing list.

Do not send bug reports to any of the user mailing lists, such as <pgsql-sql@postgresql.org> or <pgsql-general@postgresql.org>. These mailing lists are for answering user questions and their subscribers normally do not wish to receive bug reports. More importantly, they are unlikely to fix them.

Also, please do *not* send reports to the developers’ mailing list <pgsql-hackers@postgresql.org>. This list is for discussing the development of PostgreSQL and it would be nice if we could keep the bug reports separate. We might choose to take up a discussion about your bug report on `pgsql-hackers`, if the problem needs more review.

If you have a problem with the documentation, the best place to report it is the documentation mailing list <pgsql-docs@postgresql.org>. Please be specific about what part of the documentation you are unhappy with.

If your bug is a portability problem on a non-supported platform, send mail to <pgsql-ports@postgresql.org>, so we (and you) can work on porting PostgreSQL to your platform.

Note: Due to the unfortunate amount of spam going around, all of the above email addresses are closed mailing lists. That is, you need to be subscribed to a list to be allowed to post on it. (You need not be subscribed to use the bug report web-form, however.) If you would like to send mail but do not want to receive list traffic, you can subscribe and set your subscription option to `nomail`. For more

information send mail to <majordomo@postgresql.org> with the single word `help` in the body of the message.

6. Y2K Statement

Author: Written by Thomas Lockhart (<lockhart@fourpalms.org>) on 1998-10-22. Updated 2000-03-31.

The PostgreSQL Global Development Group provides the PostgreSQL software code tree as a public service, without warranty and without liability for its behavior or performance. However, at the time of writing:

- The author of this statement, a volunteer on the PostgreSQL support team since November, 1996, is not aware of any problems in the PostgreSQL code base related to time transitions around Jan 1, 2000 (Y2K).
- The author of this statement is not aware of any reports of Y2K problems uncovered in regression testing or in other field use of recent or current versions of PostgreSQL. We might have expected to hear about problems if they existed, given the installed base and the active participation of users on the support mailing lists.
- To the best of the author's knowledge, the assumptions PostgreSQL makes about dates specified with a two-digit year are documented in the current *User's Guide* in the chapter on data types. For two-digit years, the significant transition year is 1970, not 2000; e.g. 70-01-01 is interpreted as 1970-01-01, whereas 69-01-01 is interpreted as 2069-01-01.
- Any Y2K problems in the underlying OS related to obtaining the "current time" may propagate into apparent Y2K problems in PostgreSQL.

Refer to The GNU Project⁸ and The Perl Institute⁹ for further discussion of Y2K issues, particularly as it relates to open source, no fee software.

8. <http://www.gnu.org/software/year2000.html>

9. <http://language.perl.com/news/y2k.html>

I. Client Interfaces

This part of the manual is the description of the client-side programming interfaces and support libraries for various languages.

Chapter 1. libpq - C Library

1.1. Introduction

libpq is the C application programmer's interface to PostgreSQL. libpq is a set of library routines that allow client programs to pass queries to the PostgreSQL backend server and to receive the results of these queries. libpq is also the underlying engine for several other PostgreSQL application interfaces, including libpq++ (C++), libpq Tcl (Tcl), Perl, and epgsql. So some aspects of libpq's behavior will be important to you if you use one of those packages.

Three short programs are included at the end of this section to show how to write programs that use libpq. There are several complete examples of libpq applications in the following directories:

```
src/test/examples
src/bin/psql
```

Frontend programs that use libpq must include the header file libpq-fe.h and must link with the libpq library.

1.2. Database Connection Functions

The following routines deal with making a connection to a PostgreSQL backend server. The application program can have several backend connections open at one time. (One reason to do that is to access more than one database.) Each connection is represented by a PGconn object which is obtained from PQconnectdb or PQsetdbLogin. Note that these functions will always return a non-null object pointer, unless perhaps there is too little memory even to allocate the PGconn object. The PQstatus function should be called to check whether a connection was successfully made before queries are sent via the connection object.

- PQconnectdb Makes a new connection to the database server.

```
PGconn *PQconnectdb(const char *conninfo)
```

This routine opens a new database connection using the parameters taken from the string conninfo. Unlike PQsetdbLogin below, the parameter set can be extended without changing the function signature, so use either of this routine or the nonblocking analogues PQconnectStart and PQconnectPoll is preferred for application programming. The passed string can be empty to use all default parameters, or it can contain one or more parameter settings separated by whitespace.

Each parameter setting is in the form keyword = value. (To write an empty value or a value containing spaces, surround it with single quotes, e.g., keyword = 'a value'. Single quotes and backslashes within the value must be escaped with a backslash, e.g., \' or \\.) Spaces around the equal sign are optional. The currently recognized parameter keywords are:

`host`

Name of host to connect to. If this begins with a slash, it specifies Unix-domain communication rather than TCP/IP communication; the value is the name of the directory in which the socket file is stored. The default is to connect to a Unix-domain socket in `/tmp`.

`hostaddr`

IP address of host to connect to. This should be in standard numbers-and-dots form, as used by the BSD functions `inet_aton` et al. If a nonzero-length string is specified, TCP/IP communication is used.

Using `hostaddr` instead of `host` allows the application to avoid a host name look-up, which may be important in applications with time constraints. However, Kerberos authentication requires the host name. The following therefore applies. If `host` is specified without `hostaddr`, a host name lookup is forced. If `hostaddr` is specified without `host`, the value for `hostaddr` gives the remote address; if Kerberos is used, this causes a reverse name query. If both `host` and `hostaddr` are specified, the value for `hostaddr` gives the remote address; the value for `host` is ignored, unless Kerberos is used, in which case that value is used for Kerberos authentication. Note that authentication is likely to fail if `libpq` is passed a host name that is not the name of the machine at `hostaddr`.

Without either a host name or host address, `libpq` will connect using a local Unix domain socket.

`port`

Port number to connect to at the server host, or socket file name extension for Unix-domain connections.

`dbname`

The database name.

`user`

User name to connect as.

`password`

Password to be used if the server demands password authentication.

`options`

Trace/debug options to be sent to the server.

`tty`

A file or `tty` for optional debug output from the backend.

`requiressl`

Set to 1 to require SSL connection to the backend. `Libpq` will then refuse to connect if the server does not support SSL. Set to 0 (default) to negotiate with server.

If any parameter is unspecified, then the corresponding environment variable (see Section 1.10) is checked. If the environment variable is not set either, then hardwired defaults are used. The return value is a pointer to an abstract struct representing the connection to the backend.

- `PQsetdbLogin` Makes a new connection to the database server.

```
PGconn *PQsetdbLogin(const char *pghost,
                    const char *pgport,
                    const char *pgoptions,
                    const char *pgtty,
                    const char *dbName,
                    const char *login,
                    const char *pwd)
```

This is the predecessor of `PQconnectdb` with a fixed number of parameters but the same functionality.

- `PQsetdb` Makes a new connection to the database server.

```
PGconn *PQsetdb(char *pghost,
                char *pgport,
                char *pgoptions,
                char *pgtty,
                char *dbName)
```

This is a macro that calls `PQsetdbLogin` with null pointers for the `login` and `pwd` parameters. It is provided primarily for backward compatibility with old programs.

- `PQconnectStart`, `PQconnectPoll` Make a connection to the database server in a nonblocking manner.

```
PGconn *PQconnectStart(const char *conninfo)
PostgresPollingStatusType PQconnectPoll(PGconn *conn)
```

These two routines are used to open a connection to a database server such that your application's thread of execution is not blocked on remote I/O whilst doing so.

The database connection is made using the parameters taken from the string `conninfo`, passed to `PQconnectStart`. This string is in the same format as described above for `PQconnectdb`.

Neither `PQconnectStart` nor `PQconnectPoll` will block, as long as a number of restrictions are met:

- The `hostaddr` and `host` parameters are used appropriately to ensure that name and reverse name queries are not made. See the documentation of these parameters under `PQconnectdb` above for details.
- If you call `PQtrace`, ensure that the stream object into which you trace will not block.
- You ensure for yourself that the socket is in the appropriate state before calling `PQconnectPoll`, as described below.

To begin, call `conn=PQconnectStart("connection_info_string")`. If `conn` is `NULL`, then `libpq` has been unable to allocate a new `PGconn` structure. Otherwise, a valid `PGconn` pointer is returned (though not yet representing a valid connection to the database). On return from `PQconnectStart`, call `status=PQstatus(conn)`. If `status` equals `CONNECTION_BAD`, `PQconnectStart` has failed.

If `PQconnectStart` succeeds, the next stage is to poll `libpq` so that it may proceed with the connection sequence. Loop thus: Consider a connection “inactive” by default. If `PQconnectPoll` last returned `PGRES_POLLING_ACTIVE`, consider it “active” instead. If `PQconnectPoll(conn)` last returned `PGRES_POLLING_READING`, perform a `select()` for reading on `PQsocket(conn)`. If it last returned `PGRES_POLLING_WRITING`, perform a `select()` for writing on `PQsocket(conn)`. If you

have yet to call `PQconnectPoll`, i.e. after the call to `PQconnectStart`, behave as if it last returned `PGRES_POLLING_WRITING`. If the `select()` shows that the socket is ready, consider it “active”. If it has been decided that this connection is “active”, call `PQconnectPoll(conn)` again. If this call returns `PGRES_POLLING_FAILED`, the connection procedure has failed. If this call returns `PGRES_POLLING_OK`, the connection has been successfully made.

Note that the use of `select()` to ensure that the socket is ready is merely a (likely) example; those with other facilities available, such as a `poll()` call, may of course use that instead.

At any time during connection, the status of the connection may be checked, by calling `PQstatus`. If this is `CONNECTION_BAD`, then the connection procedure has failed; if this is `CONNECTION_OK`, then the connection is ready. Either of these states should be equally detectable from the return value of `PQconnectPoll`, as above. Other states may be shown during (and only during) an asynchronous connection procedure. These indicate the current stage of the connection procedure, and may be useful to provide feedback to the user for example. These statuses may include:

`CONNECTION_STARTED`

Waiting for connection to be made.

`CONNECTION_MADE`

Connection OK; waiting to send.

`CONNECTION_AWAITING_RESPONSE`

Waiting for a response from the server.

`CONNECTION_AUTH_OK`

Received authentication; waiting for connection start-up to continue.

`CONNECTION_SETENV`

Negotiating environment (part of the connection start-up).

Note that, although these constants will remain (in order to maintain compatibility), an application should never rely upon these appearing in a particular order, or at all, or on the status always being one of these documented values. An application may do something like this:

```
switch(PQstatus(conn))
{
    case CONNECTION_STARTED:
        feedback = "Connecting...";
        break;

    case CONNECTION_MADE:
        feedback = "Connected to server...";
        break;

    .
    .
    .
    default:
        feedback = "Connecting...";
}
```

Note that if `PQconnectStart` returns a non-NULL pointer, you must call `PQfinish` when you are finished with it, in order to dispose of the structure and any associated memory blocks. This must be done even if a call to `PQconnectStart` or `PQconnectPoll` failed.

`PQconnectPoll` will currently block if `libpq` is compiled with `USE_SSL` defined. This restriction may be removed in the future.

These functions leave the socket in a nonblocking state as if `PQsetnonblocking` had been called.

- `PQconndefaults` Returns the default connection options.

```
PQconninfoOption *PQconndefaults(void)
```

```
struct PQconninfoOption
{
    char    *keyword;    /* The keyword of the option */
    char    *envvar;    /* Fallback environment variable name */
    char    *compiled;  /* Fallback compiled in default value */
    char    *val;       /* Option's current value, or NULL */
    char    *label;     /* Label for field in connect dialog */
    char    *dispchar;  /* Character to display for this field
                        in a connect dialog. Values are:
                        ""          Display entered value as is
                        "*"        Password field - hide value
                        "D"        Debug option - don't show by default */
    int     dispsize;  /* Field size in characters for dialog */
}
```

Returns a connection options array. This may be used to determine all possible `PQconnectdb` options and their current default values. The return value points to an array of `PQconninfoOption` structs, which ends with an entry having a NULL keyword pointer. Note that the default values (`val` fields) will depend on environment variables and other context. Callers must treat the connection options data as read-only.

After processing the options array, free it by passing it to `PQconninfoFree`. If this is not done, a small amount of memory is leaked for each call to `PQconndefaults`.

In PostgreSQL versions before 7.0, `PQconndefaults` returned a pointer to a static array, rather than a dynamically allocated array. That was not thread-safe, so the behavior has been changed.

- `PQfinish` Close the connection to the backend. Also frees memory used by the `PGconn` object.

```
void PQfinish(PGconn *conn)
```

Note that even if the backend connection attempt fails (as indicated by `PQstatus`), the application should call `PQfinish` to free the memory used by the `PGconn` object. The `PGconn` pointer should not be used after `PQfinish` has been called.

- `PQreset` Reset the communication port with the backend.

```
void PQreset(PGconn *conn)
```

This function will close the connection to the backend and attempt to reestablish a new connection to the same server, using all the same parameters previously used. This may be useful for error recovery if a working connection is lost.

- `PQresetStart` `PQresetPoll` Reset the communication port with the backend, in a nonblocking manner.

```
int PQresetStart(PGconn *conn);
PostgresPollingStatusType PQresetPoll(PGconn *conn);
```

These functions will close the connection to the backend and attempt to reestablish a new connection to the same server, using all the same parameters previously used. This may be useful for error recovery if a working connection is lost. They differ from `PQreset` (above) in that they act in a nonblocking manner. These functions suffer from the same restrictions as `PQconnectStart` and `PQconnectPoll`.

Call `PQresetStart`. If it returns 0, the reset has failed. If it returns 1, poll the reset using `PQresetPoll` in exactly the same way as you would create the connection using `PQconnectPoll`.

libpq application programmers should be careful to maintain the `PGconn` abstraction. Use the accessor functions below to get at the contents of `PGconn`. Avoid directly referencing the fields of the `PGconn` structure because they are subject to change in the future. (Beginning in PostgreSQL release 6.4, the definition of struct `PGconn` is not even provided in `libpq-fe.h`. If you have old code that accesses `PGconn` fields directly, you can keep using it by including `libpq-int.h` too, but you are encouraged to fix the code soon.)

- `PQdb` Returns the database name of the connection.

```
char *PQdb(const PGconn *conn)
```

`PQdb` and the next several functions return the values established at connection. These values are fixed for the life of the `PGconn` object.

- `PQuser` Returns the user name of the connection.

```
char *PQuser(const PGconn *conn)
```

- `PQpass` Returns the password of the connection.

```
char *PQpass(const PGconn *conn)
```

- `PQhost` Returns the server host name of the connection.

```
char *PQhost(const PGconn *conn)
```

- `PQport` Returns the port of the connection.

```
char *PQport(const PGconn *conn)
```

- `PQtty` Returns the debug tty of the connection.

```
char *PQtty(const PGconn *conn)
```

- `PQoptions` Returns the backend options used in the connection.

```
char *PQoptions(const PGconn *conn)
```

- `PQstatus` Returns the status of the connection.

```
ConnStatusType PQstatus(const PGconn *conn)
```

The status can be one of a number of values. However, only two of these are seen outside of an asynchronous connection procedure - `CONNECTION_OK` or `CONNECTION_BAD`. A good connection to the database has the status `CONNECTION_OK`. A failed connection attempt is signaled by status `CONNECTION_BAD`. Ordinarily, an OK status will remain so until `PQfinish`, but a communications failure might result in the status changing to `CONNECTION_BAD` prematurely. In that case the application could try to recover by calling `PQreset`.

See the entry for `PQconnectStart` and `PQconnectPoll` with regards to other status codes that might be seen.

- `PQerrorMessage` Returns the error message most recently generated by an operation on the connection.

```
char *PQerrorMessage(const PGconn* conn);
```

Nearly all libpq functions will set `PQerrorMessage` if they fail. Note that by libpq convention, a non-empty `PQerrorMessage` will include a trailing newline.

- `PQbackendPID` Returns the process ID of the backend server handling this connection.

```
int PQbackendPID(const PGconn *conn);
```

The backend PID is useful for debugging purposes and for comparison to NOTIFY messages (which include the PID of the notifying backend). Note that the PID belongs to a process executing on the database server host, not the local host!

- `PQgetssl` Returns the SSL structure used in the connection, or NULL if SSL is not in use.

```
SSL *PQgetssl(const PGconn *conn);
```

This structure can be used to verify encryption levels, check server certificate and more. Refer to the SSL documentation for information about this structure.

You must define `USE_SSL` in order to get the prototype for this function. Doing this will also automatically include `ssl.h` from OpenSSL.

1.3. Command Execution Functions

Once a connection to a database server has been successfully established, the functions described here are used to perform SQL queries and commands.

1.3.1. Main Routines

- `PQexec` Submit a command to the server and wait for the result.

```
PGresult *PQexec(PGconn *conn,
                const char *query);
```

Returns a `PGresult` pointer or possibly a NULL pointer. A non-NULL pointer will generally be returned except in out-of-memory conditions or serious errors such as inability to send the command to the backend. If a NULL is returned, it should be treated like a `PGRES_FATAL_ERROR` result. Use `PQerrorMessage` to get more information about the error.

The `PGresult` structure encapsulates the result returned by the backend. `libpq` application programmers should be careful to maintain the `PGresult` abstraction. Use the accessor functions below to get at the contents of `PGresult`. Avoid directly referencing the fields of the `PGresult` structure because they are subject to change in the future. (Beginning in PostgreSQL 6.4, the definition of `struct PGresult` is not even provided in `libpq-fe.h`. If you have old code that accesses `PGresult` fields directly, you can keep using it by including `libpq-int.h` too, but you are encouraged to fix the code soon.)

- `PQresultStatus` Returns the result status of the command.

```
ExecStatusType PQresultStatus(const PGresult *res)
```

`PQresultStatus` can return one of the following values:

- `PGRES_EMPTY_QUERY` -- The string sent to the backend was empty.
- `PGRES_COMMAND_OK` -- Successful completion of a command returning no data
- `PGRES_TUPLES_OK` -- The query successfully executed
- `PGRES_COPY_OUT` -- Copy Out (from server) data transfer started
- `PGRES_COPY_IN` -- Copy In (to server) data transfer started
- `PGRES_BAD_RESPONSE` -- The server's response was not understood
- `PGRES_NONFATAL_ERROR`
- `PGRES_FATAL_ERROR`

If the result status is `PGRES_TUPLES_OK`, then the routines described below can be used to retrieve the rows returned by the query. Note that a `SELECT` command that happens to retrieve zero rows still shows `PGRES_TUPLES_OK`. `PGRES_COMMAND_OK` is for commands that can never return rows (`INSERT`, `UPDATE`, etc.). A response of `PGRES_EMPTY_QUERY` often exposes a bug in the client software.

- `PQresStatus` Converts the enumerated type returned by `PQresultStatus` into a string constant describing the status code.

```
char *PQresStatus(ExecStatusType status);
```

- `PQresultErrorMessage` returns the error message associated with the query, or an empty string if there was no error.

```
char *PQresultErrorMessage(const PGresult *res);
```

Immediately following a `PQexec` or `PQgetResult` call, `PQerrorMessage` (on the connection) will return the same string as `PQresultErrorMessage` (on the result). However, a `PGresult` will retain

its error message until destroyed, whereas the connection's error message will change when subsequent operations are done. Use `PQresultErrorMessage` when you want to know the status associated with a particular `PGresult`; use `PQerrorMessage` when you want to know the status from the latest operation on the connection.

- `PQclear` Frees the storage associated with the `PGresult`. Every query result should be freed via `PQclear` when it is no longer needed.

```
void PQclear(PQresult *res);
```

You can keep a `PGresult` object around for as long as you need it; it does not go away when you issue a new query, nor even if you close the connection. To get rid of it, you must call `PQclear`. Failure to do this will result in memory leaks in the frontend application.

- `PQmakeEmptyPGresult` Constructs an empty `PGresult` object with the given status.

```
PGresult* PQmakeEmptyPGresult(PGconn *conn, ExecStatusType status);
```

This is libpq's internal routine to allocate and initialize an empty `PGresult` object. It is exported because some applications find it useful to generate result objects (particularly objects with error status) themselves. If `conn` is not `NULL` and `status` indicates an error, the connection's current `errorMessage` is copied into the `PGresult`. Note that `PQclear` should eventually be called on the object, just as with a `PGresult` returned by libpq itself.

1.3.2. Escaping strings for inclusion in SQL queries

`PQescapeString` Escapes a string for use within an SQL query.

```
size_t PQescapeString (char *to, const char *from, size_t length);
```

If you want to include strings that have been received from a source that is not trustworthy (for example, because a random user entered them), you cannot directly include them in SQL queries for security reasons. Instead, you have to quote special characters that are otherwise interpreted by the SQL parser.

`PQescapeString` performs this operation. The `from` points to the first character of the string that is to be escaped, and the `length` parameter counts the number of characters in this string (a terminating zero byte is neither necessary nor counted). `to` shall point to a buffer that is able to hold at least one more character than twice the value of `length`, otherwise the behavior is undefined. A call to `PQescapeString` writes an escaped version of the `from` string to the `to` buffer, replacing special characters so that they cannot cause any harm, and adding a terminating zero byte. The single quotes that must surround PostgreSQL string literals are not part of the result string.

`PQescapeString` returns the number of characters written to `to`, not including the terminating zero byte. Behavior is undefined when the `to` and `from` strings overlap.

1.3.3. Escaping binary strings for inclusion in SQL queries

`PQescapeBytea` Escapes a binary string (bytea type) for use within an SQL query.

```
unsigned char *PQescapeBytea(unsigned char *from,
                             size_t from_length,
                             size_t *to_length);
```

Certain ASCII characters *must* be escaped (but all characters *may* be escaped) when used as part of a `bytea` string literal in an SQL statement. In general, to escape a character, it is converted into the three digit octal number equal to the decimal ASCII value, and preceded by two backslashes. The single quote (`'`) and backslash (`\`) characters have special alternate escape sequences. See the *User's Guide* for more information. `PQescapeBytea` performs this operation, escaping only the minimally required characters.

The `from` parameter points to the first character of the string that is to be escaped, and the `from_length` parameter reflects the number of characters in this binary string (a terminating zero byte is neither necessary nor counted). The `to_length` parameter shall point to a buffer suitable to hold the resultant escaped string length. The result string length does not include the terminating zero byte of the result.

`PQescapeBytea` returns an escaped version of the `from` parameter binary string, to a caller-provided buffer. The return string has all special characters replaced so that they can be properly processed by the PostgreSQL string literal parser, and the `bytea` input function. A terminating zero byte is also added. The single quotes that must surround PostgreSQL string literals are not part of the result string.

1.3.4. Retrieving SELECT Result Information

- `PQntuples` Returns the number of tuples (rows) in the query result.

```
int PQntuples(const PGresult *res);
```

- `PQnfields` Returns the number of fields (columns) in each row of the query result.

```
int PQnfields(const PGresult *res);
```

- `PQfname` Returns the field (column) name associated with the given field index. Field indices start at 0.

```
char *PQfname(const PGresult *res,
              int field_index);
```

- `PQfnumber` Returns the field (column) index associated with the given field name.

```
int PQfnumber(const PGresult *res,
              const char *field_name);
```

-1 is returned if the given name does not match any field.

- `PQftype` Returns the field type associated with the given field index. The integer returned is an internal coding of the type. Field indices start at 0.

```
Oid PQftype(const PGresult *res,
            int field_index);
```

You can query the system table `pg_type` to obtain the name and properties of the various data types. The OIDs of the built-in data types are defined in `src/include/catalog/pg_type.h` in the source tree.

- `PQfmod` Returns the type-specific modification data of the field associated with the given field index. Field indices start at 0.

```
int PQfmod(const PGresult *res,
           int field_index);
```

- `PQfsize` Returns the size in bytes of the field associated with the given field index. Field indices start at 0.

```
int PQfsize(const PGresult *res,
            int field_index);
```

`PQfsize` returns the space allocated for this field in a database tuple, in other words the size of the server's binary representation of the data type. -1 is returned if the field is variable size.

- `PQbinaryTuples` Returns 1 if the `PGresult` contains binary tuple data, 0 if it contains ASCII data.

```
int PQbinaryTuples(const PGresult *res);
```

Currently, binary tuple data can only be returned by a query that extracts data from a binary cursor.

1.3.5. Retrieving SELECT Result Values

- `PQgetvalue` Returns a single field (column) value of one tuple (row) of a `PGresult`. Tuple and field indices start at 0.

```
char* PQgetvalue(const PGresult *res,
                 int tup_num,
                 int field_num);
```

For most queries, the value returned by `PQgetvalue` is a null-terminated character string representation of the attribute value. But if `PQbinaryTuples()` is 1, the value returned by `PQgetvalue` is the binary representation of the type in the internal format of the backend server (but not including the size word, if the field is variable-length). It is then the programmer's responsibility to cast and convert the data to the correct C type. The pointer returned by `PQgetvalue` points to storage that is part of the `PGresult` structure. One should not modify it, and one must explicitly copy the value into other storage if it is to be used past the lifetime of the `PGresult` structure itself.

- `PQgetisnull` Tests a field for a NULL entry. Tuple and field indices start at 0.

```
int PQgetisnull(const PGresult *res,
                int tup_num,
                int field_num);
```

This function returns 1 if the field contains a NULL, 0 if it contains a non-null value. (Note that `PQgetvalue` will return an empty string, not a null pointer, for a NULL field.)

- `PQgetlength` Returns the length of a field (attribute) value in bytes. Tuple and field indices start at 0.

```
int PQgetlength(const PGresult *res,
                int tup_num,
                int field_num);
```

This is the actual data length for the particular data value, that is the size of the object pointed to by `PQgetvalue`. Note that for character-represented values, this size has little to do with the binary size reported by `PQfsize`.

- `PQprint` Prints out all the tuples and, optionally, the attribute names to the specified output stream.

```
void PQprint(FILE* fout, /* output stream */
             const PGresult *res,
             const PQprintOpt *po);
```

```

struct {
    pqbool header;      /* print output field headings and row count */
    pqbool align;      /* fill align the fields */
    pqbool standard;   /* old brain dead format */
    pqbool html3;      /* output html tables */
    pqbool expanded;   /* expand tables */
    pqbool pager;      /* use pager for output if needed */
    char *fieldSep;    /* field separator */
    char *tableOpt;    /* insert to HTML table ... */
    char *caption;     /* HTML caption */
    char **fieldName; /* null terminated array of replacement field names */
} PQprintOpt;

```

This function was formerly used by `psql` to print query results, but this is no longer the case and this function is no longer actively supported.

1.3.6. Retrieving Non-SELECT Result Information

- `PQcmdStatus` Returns the command status string from the SQL command that generated the `PGresult`.

```
char * PQcmdStatus(const PGresult *res);
```

- `PQcmdTuples` Returns the number of rows affected by the SQL command.

```
char * PQcmdTuples(const PGresult *res);
```

If the SQL command that generated the `PGresult` was `INSERT`, `UPDATE` or `DELETE`, this returns a string containing the number of rows affected. If the command was anything else, it returns the empty string.

- `PQoidValue` Returns the object ID of the inserted row, if the SQL command was an `INSERT` that inserted exactly one row into a table that has OIDs. Otherwise, returns `InvalidOid`.

```
Oid PQoidValue(const PGresult *res);
```

The type `Oid` and the constant `InvalidOid` will be defined if you include the `libpq` header file. They will both be some integer type.

- `PQoidStatus` Returns a string with the object ID of the inserted row, if the SQL command was an `INSERT`. (The string will be `0` if the `INSERT` did not insert exactly one row, or if the target table does not have OIDs.) If the command was not an `INSERT`, returns an empty string.

```
char * PQoidStatus(const PGresult *res);
```

This function is deprecated in favor of `PQoidValue` and is not thread-safe.

1.4. Asynchronous Query Processing

The `PQexec` function is adequate for submitting commands in simple synchronous applications. It has a couple of major deficiencies however:

- `PQexec` waits for the command to be completed. The application may have other work to do (such as maintaining a user interface), in which case it won't want to block waiting for the response.
- Since control is buried inside `PQexec`, it is hard for the frontend to decide it would like to try to cancel the ongoing command. (It can be done from a signal handler, but not otherwise.)
- `PQexec` can return only one `PGresult` structure. If the submitted command string contains multiple SQL commands, all but the last `PGresult` are discarded by `PQexec`.

Applications that do not like these limitations can instead use the underlying functions that `PQexec` is built from: `PQsendQuery` and `PQgetResult`.

Older programs that used this functionality as well as `PQputline` and `PQputnbytes` could block waiting to send data to the backend. To address that issue, the function `PQsetnonblocking` was added.

Old applications can neglect to use `PQsetnonblocking` and get the older potentially blocking behavior. Newer programs can use `PQsetnonblocking` to achieve a completely nonblocking connection to the backend.

- `PQsetnonblocking` Sets the nonblocking status of the connection.

```
int PQsetnonblocking(PGconn *conn, int arg)
```

Sets the state of the connection to nonblocking if `arg` is 1, blocking if `arg` is 0. Returns 0 if OK, -1 if error.

In the nonblocking state, calls to `PQputline`, `PQputnbytes`, `PQsendQuery` and `PQendcopy` will not block but instead return an error if they need to be called again.

When a database connection has been set to nonblocking mode and `PQexec` is called, it will temporarily set the state of the connection to blocking until the `PQexec` completes.

More of libpq is expected to be made safe for `PQsetnonblocking` functionality in the near future.

- `PQisnonblocking` Returns the blocking status of the database connection.

```
int PQisnonblocking(const PGconn *conn)
```

Returns 1 if the connection is set to nonblocking mode, 0 if blocking.

- `PQsendQuery` Submit a command to the server without waiting for the result(s). 1 is returned if the command was successfully dispatched, 0 if not (in which case, use `PQerrorMessage` to get more information about the failure).

```
int PQsendQuery(PGconn *conn,
               const char *query);
```

After successfully calling `PQsendQuery`, call `PQgetResult` one or more times to obtain the results. `PQsendQuery` may not be called again (on the same connection) until `PQgetResult` has returned NULL, indicating that the command is done.

- `PQgetResult` Wait for the next result from a prior `PQsendQuery`, and return it. NULL is returned when the query is complete and there will be no more results.

```
PGresult *PQgetResult(PGconn *conn);
```

`PQgetResult` must be called repeatedly until it returns NULL, indicating that the command is done. (If called when no command is active, `PQgetResult` will just return NULL at once.) Each non-NULL result from `PQgetResult` should be processed using the same `PGresult` accessor functions previously described. Don't forget to free each result object with `PQclear` when done with it. Note that `PQgetResult` will block only if a query is active and the necessary response data has not yet been read by `PQconsumeInput`.

Using `PQsendQuery` and `PQgetResult` solves one of `PQexec`'s problems: If a command string contains multiple SQL commands, the results of those commands can be obtained individually. (This allows a simple form of overlapped processing, by the way: the frontend can be handling the results of one query while the backend is still working on later queries in the same command string.) However, calling `PQgetResult` will still cause the frontend to block until the backend completes the next SQL command. This can be avoided by proper use of three more functions:

- `PQconsumeInput` If input is available from the backend, consume it.

```
int PQconsumeInput(PGconn *conn);
```

`PQconsumeInput` normally returns 1 indicating "no error", but returns 0 if there was some kind of trouble (in which case `PQerrorMessage` is set). Note that the result does not say whether any input data was actually collected. After calling `PQconsumeInput`, the application may check `PQisBusy` and/or `PQnotifies` to see if their state has changed.

`PQconsumeInput` may be called even if the application is not prepared to deal with a result or notification just yet. The routine will read available data and save it in a buffer, thereby causing a `select()` read-ready indication to go away. The application can thus use `PQconsumeInput` to clear the `select()` condition immediately, and then examine the results at leisure.

- `PQisBusy` Returns 1 if a query is busy, that is, `PQgetResult` would block waiting for input. A 0 return indicates that `PQgetResult` can be called with assurance of not blocking.

```
int PQisBusy(PGconn *conn);
```

`PQisBusy` will not itself attempt to read data from the backend; therefore `PQconsumeInput` must be invoked first, or the busy state will never end.

- `PQflush` Attempt to flush any data queued to the backend, returns 0 if successful (or if the send queue is empty) or EOF if it failed for some reason.

```
int PQflush(PGconn *conn);
```

`PQflush` needs to be called on a nonblocking connection before calling `select()` to determine if a response has arrived. If 0 is returned it ensures that there is no data queued to the backend that has not actually been sent. Only applications that have used `PQsetnonblocking` have a need for this.

- `PQsocket` Obtain the file descriptor number for the backend connection socket. A valid descriptor will be ≥ 0 ; a result of -1 indicates that no backend connection is currently open.

```
int PQsocket(const PGconn *conn);
```

`PQsocket` should be used to obtain the backend socket descriptor in preparation for executing `select()`. This allows an application using a blocking connection to wait for either backend responses or other conditions. If the result of `select()` indicates that data can be read from the backend socket, then `PQconsumeInput` should be called to read the data; after which, `PQisBusy`, `PQgetResult`, and/or `PQnotifies` can be used to process the response.

Nonblocking connections (that have used `PQsetnonblocking`) should not use `select()` until `PQflush` has returned 0 indicating that there is no buffered data waiting to be sent to the backend.

A typical frontend using these functions will have a main loop that uses `select` to wait for all the conditions that it must respond to. One of the conditions will be input available from the backend, which in `select`'s terms is readable data on the file descriptor identified by `PQsocket`. When the main loop detects input ready, it should call `PQconsumeInput` to read the input. It can then call `PQisBusy`, followed by `PQgetResult` if `PQisBusy` returns false (0). It can also call `PQnotifies` to detect NOTIFY messages (see Section 1.6).

A frontend that uses `PQsendQuery/PQgetResult` can also attempt to cancel a command that is still being processed by the backend.

- `PQrequestCancel` Request that PostgreSQL abandon processing of the current command.

```
int PQrequestCancel(PGconn *conn);
```

The return value is 1 if the cancel request was successfully dispatched, 0 if not. (If not, `PQerrorMessage` tells why not.) Successful dispatch is no guarantee that the request will have any effect, however. Regardless of the return value of `PQrequestCancel`, the application must continue with the normal result-reading sequence using `PQgetResult`. If the cancellation is effective, the current command will terminate early and return an error result. If the cancellation fails (say, because the backend was already done processing the command), then there will be no visible result at all.

Note that if the current command is part of a transaction, cancellation will abort the whole transaction.

`PQrequestCancel` can safely be invoked from a signal handler. So, it is also possible to use it in conjunction with plain `PQexec`, if the decision to cancel can be made in a signal handler. For example, `psql` invokes `PQrequestCancel` from a SIGINT signal handler, thus allowing interactive cancellation of queries that it issues through `PQexec`. Note that `PQrequestCancel` will have no effect if the connection is not currently open or the backend is not currently processing a command.

1.5. The Fast-Path Interface

PostgreSQL provides a fast-path interface to send function calls to the backend. This is a trapdoor into

system internals and can be a potential security hole. Most users will not need this feature.

- `PQfn` Request execution of a backend function via the fast-path interface.

```
PGresult* PQfn(PGconn* conn,
               int fnid,
               int *result_buf,
               int *result_len,
               int result_is_int,
               const PQArgBlock *args,
               int nargs);
```

The *fnid* argument is the object identifier of the function to be executed. *result_buf* is the buffer in which to place the return value. The caller must have allocated sufficient space to store the return value (there is no check!). The actual result length will be returned in the integer pointed to by *result_len*. If a 4-byte integer result is expected, set *result_is_int* to 1; otherwise set it to 0. (Setting *result_is_int* to 1 tells libpq to byte-swap the value if necessary, so that it is delivered as a proper int value for the client machine. When *result_is_int* is 0, the byte string sent by the backend is returned unmodified.) *args* and *nargs* specify the arguments to be passed to the function.

```
typedef struct {
    int len;
    int isint;
    union {
        int *ptr;
        int integer;
    } u;
} PQArgBlock;
```

`PQfn` always returns a valid `PGresult*`. The `resultStatus` should be checked before the result is used. The caller is responsible for freeing the `PGresult` with `PQclear` when it is no longer needed.

1.6. Asynchronous Notification

PostgreSQL supports asynchronous notification via the **LISTEN** and **NOTIFY** commands. A backend registers its interest in a particular notification condition with the **LISTEN** command (and can stop listening with the **UNLISTEN** command). All backends listening on a particular condition will be notified asynchronously when a **NOTIFY** of that condition name is executed by any backend. No additional information is passed from the notifier to the listener. Thus, typically, any actual data that needs to be communicated is transferred through a database relation. Commonly the condition name is the same as the associated relation, but it is not necessary for there to be any associated relation.

libpq applications submit **LISTEN** and **UNLISTEN** commands as ordinary SQL command. Subsequently, arrival of **NOTIFY** messages can be detected by calling `PQnotifies`.

- `PQnotifies` Returns the next notification from a list of unhandled notification messages received from the backend. Returns NULL if there are no pending notifications. Once a notification is returned from `PQnotifies`, it is considered handled and will be removed from the list of notifications.

```
PGnotify* PQnotifies(PGconn *conn);
```

```
typedef struct pgNotify {
    char relname[NAMEDATALEN];    /* name of relation
                                   * containing data */
    int be_pid;                   /* process id of backend */
} PGnotify;
```

After processing a `PGnotify` object returned by `PQnotifies`, be sure to free it with `free()` to avoid a memory leak.

Note: In PostgreSQL 6.4 and later, the `be_pid` is that of the notifying backend, whereas in earlier versions it was always the PID of your own backend.

The second sample program gives an example of the use of asynchronous notification.

`PQnotifies()` does not actually read backend data; it just returns messages previously absorbed by another libpq function. In prior releases of libpq, the only way to ensure timely receipt of NOTIFY messages was to constantly submit queries, even empty ones, and then check `PQnotifies()` after each `PQexec()`. While this still works, it is deprecated as a waste of processing power.

A better way to check for NOTIFY messages when you have no useful queries to make is to call `PQconsumeInput()`, then check `PQnotifies()`. You can use `select()` to wait for backend data to arrive, thereby using no CPU power unless there is something to do. (See `PQsocket()` to obtain the file descriptor number to use with `select()`.) Note that this will work OK whether you submit queries with `PQsendQuery/PQgetResult` or simply use `PQexec`. You should, however, remember to check `PQnotifies()` after each `PQgetResult` or `PQexec`, to see if any notifications came in during the processing of the query.

1.7. Functions Associated with the COPY Command

The COPY command in PostgreSQL has options to read from or write to the network connection used by libpq. Therefore, functions are necessary to access this network connection directly so applications may take advantage of this capability.

These functions should be executed only after obtaining a `PGRES_COPY_OUT` or `PGRES_COPY_IN` result object from `PQexec` or `PQgetResult`.

- `PQgetline` Reads a newline-terminated line of characters (transmitted by the backend server) into a buffer string of size `length`.

```
int PQgetline(PGconn *conn,
             char *string,
             int length)
```

Like `fgets`, this routine copies up to `length-1` characters into `string`. It is like `gets`, however, in that it converts the terminating newline into a zero byte. `PQgetline` returns EOF at the end of input, 0 if the entire line has been read, and 1 if the buffer is full but the terminating newline has not yet been read.

Notice that the application must check to see if a new line consists of the two characters `\.`, which indicates that the backend server has finished sending the results of the copy command. If the application might receive lines that are more than length-1 characters long, care is needed to be sure one recognizes the `\.` line correctly (and does not, for example, mistake the end of a long data line for a terminator line). The code in `src/bin/psql/copy.c` contains example routines that correctly handle the copy protocol.

- `PQgetlineAsync` Reads a newline-terminated line of characters (transmitted by the backend server) into a buffer without blocking.

```
int PQgetlineAsync(PGconn *conn,
                  char *buffer,
                  int bufsize)
```

This routine is similar to `PQgetline`, but it can be used by applications that must read COPY data asynchronously, that is without blocking. Having issued the COPY command and gotten a `PGRES_COPY_OUT` response, the application should call `PQconsumeInput` and `PQgetlineAsync` until the end-of-data signal is detected. Unlike `PQgetline`, this routine takes responsibility for detecting end-of-data. On each call, `PQgetlineAsync` will return data if a complete newline-terminated data line is available in libpq's input buffer, or if the incoming data line is too long to fit in the buffer offered by the caller. Otherwise, no data is returned until the rest of the line arrives.

The routine returns -1 if the end-of-copy-data marker has been recognized, or 0 if no data is available, or a positive number giving the number of bytes of data returned. If -1 is returned, the caller must next call `PQendcopy`, and then return to normal processing. The data returned will not extend beyond a newline character. If possible a whole line will be returned at one time. But if the buffer offered by the caller is too small to hold a line sent by the backend, then a partial data line will be returned. This can be detected by testing whether the last returned byte is `\n` or not. The returned string is not null-terminated. (If you want to add a terminating null, be sure to pass a *bufsize* one smaller than the room actually available.)

- `PQputline` Sends a null-terminated string to the backend server. Returns 0 if OK, EOF if unable to send the string.

```
int PQputline(PGconn *conn,
              const char *string);
```

Note the application must explicitly send the two characters `\.` on a final line to indicate to the backend that it has finished sending its data.

- `PQputnbytes` Sends a non-null-terminated string to the backend server. Returns 0 if OK, EOF if unable to send the string.

```
int PQputnbytes(PGconn *conn,
                const char *buffer,
                int nbytes);
```

This is exactly like `PQputline`, except that the data buffer need not be null-terminated since the number of bytes to send is specified directly.

- `PQendcopy` Synchronizes with the backend. This function waits until the backend has finished the copy. It should either be issued when the last string has been sent to the backend using `PQputline` or when the last string has been received from the backend using `PQgetline`. It must be issued or the

backend may get “out of sync” with the frontend. Upon return from this function, the backend is ready to receive the next SQL command. The return value is 0 on successful completion, nonzero otherwise.

```
int PQendcopy(PGconn *conn);
```

As an example:

```
PQexec(conn, "CREATE TABLE foo (a int4, b char(16), d double precision)");
PQexec(conn, "COPY foo FROM STDIN");
PQputline(conn, "3\tthehello world\t4.5\n");
PQputline(conn, "4\tgoodbye world\t7.11\n");
...
PQputline(conn, "\\.\n");
PQendcopy(conn);
```

When using `PQgetResult`, the application should respond to a `PGRES_COPY_OUT` result by executing `PQgetline` repeatedly, followed by `PQendcopy` after the terminator line is seen. It should then return to the `PQgetResult` loop until `PQgetResult` returns `NULL`. Similarly a `PGRES_COPY_IN` result is processed by a series of `PQputline` calls followed by `PQendcopy`, then return to the `PQgetResult` loop. This arrangement will ensure that a copy in or copy out command embedded in a series of SQL commands will be executed correctly.

Older applications are likely to submit a copy in or copy out via `PQexec` and assume that the transaction is done after `PQendcopy`. This will work correctly only if the copy in/out is the only SQL command in the command string.

1.8. libpq Tracing Functions

- `PQtrace` Enable tracing of the frontend/backend communication to a debugging file stream.

```
void PQtrace(PGconn *conn
             FILE *debug_port)
```

- `PQuntrace` Disable tracing started by `PQtrace`.

```
void PQuntrace(PGconn *conn)
```

1.9. libpq Control Functions

- `PQsetNoticeProcessor` Control reporting of notice and warning messages generated by libpq.

```
typedef void (*PQnoticeProcessor) (void *arg, const char *message);
```

```
PQnoticeProcessor
PQsetNoticeProcessor(PGconn *conn,
                    PQnoticeProcessor proc,
                    void *arg);
```

By default, libpq prints notice messages from the backend on `stderr`, as well as a few error messages that it generates by itself. This behavior can be overridden by supplying a callback function that does something else with the messages. The callback function is passed the text of the error message (which includes a trailing newline), plus a void pointer that is the same one passed to `PQsetNoticeProcessor`. (This pointer can be used to access application-specific state if needed.) The default notice processor is simply

```
static void
defaultNoticeProcessor(void * arg, const char * message)
{
    fprintf(stderr, "%s", message);
}
```

To use a special notice processor, call `PQsetNoticeProcessor` just after creation of a new `PGconn` object.

The return value is the pointer to the previous notice processor. If you supply a callback function pointer of `NULL`, no action is taken, but the current pointer is returned.

Once you have set a notice processor, you should expect that that function could be called as long as either the `PGconn` object or `PGresult` objects made from it exist. At creation of a `PGresult`, the `PGconn`'s current notice processor pointer is copied into the `PGresult` for possible use by routines like `PQgetvalue`.

1.10. Environment Variables

The following environment variables can be used to select default connection parameter values, which will be used by `PQconnectdb` or `PQsetdbLogin` if no value is directly specified by the calling code. These are useful to avoid hard-coding database names into simple application programs.

- `PGHOST` sets the default server name. If this begins with a slash, it specifies Unix-domain communication rather than TCP/IP communication; the value is the name of the directory in which the socket file is stored (default `/tmp`).
- `PGPORT` sets the default TCP port number or Unix-domain socket file extension for communicating with the PostgreSQL backend.
- `PGDATABASE` sets the default PostgreSQL database name.
- `PGUSER` sets the user name used to connect to the database and for authentication.
- `PGPASSWORD` sets the password used if the backend demands password authentication. This is not recommended because the password can be read by others using the `ps` command with special options on some platforms.

- `PGREALM` sets the Kerberos realm to use with PostgreSQL, if it is different from the local realm. If `PGREALM` is set, PostgreSQL applications will attempt authentication with servers for this realm and use separate ticket files to avoid conflicts with local ticket files. This environment variable is only used if Kerberos authentication is selected by the backend.
- `PGOPTIONS` sets additional runtime options for the PostgreSQL backend.
- `PGTTY` sets the file or tty on which debugging messages from the backend server are displayed.

The following environment variables can be used to specify user-level default behavior for every PostgreSQL session:

- `PGDATESTYLE` sets the default style of date/time representation.
- `PGTZ` sets the default time zone.
- `PGCLIENTENCODING` sets the default client encoding (if multibyte support was selected when configuring PostgreSQL).

The following environment variables can be used to specify default internal behavior for every PostgreSQL session:

- `PGGEO` sets the default mode for the genetic optimizer.

Refer to the **SET SQL** command for information on correct values for these environment variables.

1.11. Threading Behavior

`libpq` is thread-safe as of PostgreSQL 7.0, so long as no two threads attempt to manipulate the same `PGconn` object at the same time. In particular, you cannot issue concurrent queries from different threads through the same connection object. (If you need to run concurrent queries, start up multiple connections.)

`PGresult` objects are read-only after creation, and so can be passed around freely between threads.

The deprecated functions `PQoidStatus` and `fe_setauthsvc` are not thread-safe and should not be used in multithread programs. `PQoidStatus` can be replaced by `PQoidValue`. There is no good reason to call `fe_setauthsvc` at all.

`Libpq` clients using the `crypt` encryption method rely on the `crypt()` operating system function, which is often not thread-safe. It is better to use `MD5` encryption, which is thread-safe on all platforms.

1.12. Building Libpq Programs

To build (i.e., compile and link) your libpq programs you need to do all of the following things:

- Include the `libpq-fe.h` header file:

```
#include <libpq-fe.h>
```

If you failed to do that then you will normally get error messages from your compiler similar to

```
foo.c: In function 'main':
foo.c:34: 'PGconn' undeclared (first use in this function)
foo.c:35: 'PGresult' undeclared (first use in this function)
foo.c:54: 'CONNECTION_BAD' undeclared (first use in this function)
foo.c:68: 'PGRES_COMMAND_OK' undeclared (first use in this function)
foo.c:95: 'PGRES_TUPLES_OK' undeclared (first use in this function)
```

- Point your compiler to the directory where the PostgreSQL header files were installed, by supplying the `-I` option to your compiler. (In some cases the compiler will look into the directory in question by default, so you can omit this option.) For instance, your compile command line could look like:

```
cc -c -I/usr/local/pgsql/include testprog.c
```

If you are using makefiles then add the option to the `CPPFLAGS` variable:

```
CPPFLAGS += -I/usr/local/pgsql/include
```

If there is any chance that your program might be compiled by other users then you should not hardcode the directory location like that. Instead, you can run the utility `pg_config` to find out where the header files are on the local system:

```
$ pg_config --includedir
/usr/local/include
```

Failure to specify the correct option to the compiler will result in an error message such as

```
testlibpq.c:8:22: libpq-fe.h: No such file or directory
```

- When linking the final program, specify the option `-lpq` so that the libpq library gets pulled in, as well as the option `-L` to point it to the directory where the libpq library resides. (Again, the compiler will search some directories by default.) For maximum portability, put the `-L` option before the `-lpq` option. For example:

```
cc -o testprog testprog1.o testprog2.o -L/usr/local/pgsql/lib -lpq
```

You can find out the library directory using `pg_config` as well:

```
$ pg_config --libdir
/usr/local/pgsql/lib
```

Error messages that point to problems in this area could look like the following.

```
testlibpq.o: In function `main':
testlibpq.o(.text+0x60): undefined reference to `PQsetdbLogin'
testlibpq.o(.text+0x71): undefined reference to `PQstatus'
testlibpq.o(.text+0xa4): undefined reference to `PQerrorMessage'
```

This means you forgot `-lpq`.

```
/usr/bin/ld: cannot find -lpq
```

This means you forgot the `-L` or did not specify the right path.

If your codes references the header file `libpq-int.h` and you refuse to fix your code to not use it, starting in PostgreSQL 7.2, this file will be found in `includedir/postgresql/internal/libpq-int.h`, so you need to add the appropriate `-I` option to your compiler command line.

1.13. Example Programs

Example 1-1. libpq Example Program 1

```
/*
 * testlibpq.c
 *
 * Test the C version of libpq, the PostgreSQL frontend
 * library.
 */
#include <stdio.h>
#include <libpq-fe.h>

void
exit_nicely(PGconn *conn)
{
    PQfinish(conn);
    exit(1);
}

main()
{
    char        *pgghost,
               *pgport,
               *pgoptions,
               *pgtty;
    char        *dbName;
    int         nFields;
    int         i,
               j;

    /* FILE *debug; */

    PGconn      *conn;
```

```

PGresult  *res;

/*
 * begin, by setting the parameters for a backend connection if the
 * parameters are null, then the system will try to use reasonable
 * defaults by looking up environment variables or, failing that,
 * using hardwired constants
 */
pghost = NULL;          /* host name of the backend server */
pgport = NULL;         /* port of the backend server */
pgoptions = NULL;     /* special options to start up the backend
                       * server */
pgtty = NULL;         /* debugging tty for the backend server */
dbName = "template1";

/* make a connection to the database */
conn = PQsetdb(pghost, pgport, pgoptions, pgtty, dbName);

/*
 * check to see that the backend connection was successfully made
 */
if (PQstatus(conn) == CONNECTION_BAD)
{
    fprintf(stderr, "Connection to database '%s' failed.\n", dbName);
    fprintf(stderr, "%s", PQerrorMessage(conn));
    exit_nicely(conn);
}

/* debug = fopen("/tmp/trace.out","w"); */
/* PQtrace(conn, debug); */

/* start a transaction block */
res = PQexec(conn, "BEGIN");
if (!res || PQresultStatus(res) != PGRES_COMMAND_OK)
{
    fprintf(stderr, "BEGIN command failed\n");
    PQclear(res);
    exit_nicely(conn);
}

/*
 * should PQclear PGresult whenever it is no longer needed to avoid
 * memory leaks
 */
PQclear(res);

/*
 * fetch rows from the pg_database, the system catalog of
 * databases
 */
res = PQexec(conn, "DECLARE mycursor CURSOR FOR SELECT * FROM pg_database");
if (!res || PQresultStatus(res) != PGRES_COMMAND_OK)
{

```

```

        fprintf(stderr, "DECLARE CURSOR command failed\n");
        PQclear(res);
        exit_nicely(conn);
    }
    PQclear(res);
    res = PQexec(conn, "FETCH ALL in mycursor");
    if (!res || PQresultStatus(res) != PGRES_TUPLES_OK)
    {
        fprintf(stderr, "FETCH ALL command didn't return tuples properly\n");
        PQclear(res);
        exit_nicely(conn);
    }

    /* first, print out the attribute names */
    nFields = PQnfields(res);
    for (i = 0; i < nFields; i++)
        printf("%-15s", PQfname(res, i));
    printf("\n\n");

    /* next, print out the rows */
    for (i = 0; i < PQntuples(res); i++)
    {
        for (j = 0; j < nFields; j++)
            printf("%-15s", PQgetvalue(res, i, j));
        printf("\n");
    }
    PQclear(res);

    /* close the cursor */
    res = PQexec(conn, "CLOSE mycursor");
    PQclear(res);

    /* commit the transaction */
    res = PQexec(conn, "COMMIT");
    PQclear(res);

    /* close the connection to the database and cleanup */
    PQfinish(conn);

    /* fclose(debug); */
    return 0;
}

```

Example 1-2. libpq Example Program 2

```

/*
 * testlibpq2.c
 * Test of the asynchronous notification interface
 *
 * Start this program, then from psql in another window do
 *   NOTIFY TBL2;

```

```

*
* Or, if you want to get fancy, try this:
* Populate a database with the following:
*
* CREATE TABLE TBL1 (i int4);
*
* CREATE TABLE TBL2 (i int4);
*
* CREATE RULE r1 AS ON INSERT TO TBL1 DO
*   (INSERT INTO TBL2 values (new.i); NOTIFY TBL2);
*
* and do
*
* INSERT INTO TBL1 values (10);
*
*/
#include <stdio.h>
#include "libpq-fe.h"

void
exit_nicely(PGconn *conn)
{
    PQfinish(conn);
    exit(1);
}

main()
{
    char        *pgghost,
                *pgport,
                *pgoptions,
                *pgtty;
    char        *dbName;
    int         nFields;
    int         i,
                j;

    PGconn      *conn;
    PGresult    *res;
    PGnotify    *notify;

    /*
     * begin, by setting the parameters for a backend connection if the
     * parameters are null, then the system will try to use reasonable
     * defaults by looking up environment variables or, failing that,
     * using hardwired constants
     */
    pgghost = NULL;           /* host name of the backend server */
    pgport = NULL;           /* port of the backend server */
    pgoptions = NULL;        /* special options to start up the backend
                              * server */
    pgtty = NULL;           /* debugging tty for the backend server */
    dbName = getenv("USER"); /* change this to the name of your test

```

```

        * database */

/* make a connection to the database */
conn = PQsetdb(pghost, pgport, pgoptions, pgtty, dbName);

/*
 * check to see that the backend connection was successfully made
 */
if (PQstatus(conn) == CONNECTION_BAD)
{
    fprintf(stderr, "Connection to database '%s' failed.\n", dbName);
    fprintf(stderr, "%s", PQerrorMessage(conn));
    exit_nicely(conn);
}

res = PQexec(conn, "LISTEN TBL2");
if (!res || PQresultStatus(res) != PGRES_COMMAND_OK)
{
    fprintf(stderr, "LISTEN command failed\n");
    PQclear(res);
    exit_nicely(conn);
}

/*
 * should PQclear PGresult whenever it is no longer needed to avoid
 * memory leaks
 */
PQclear(res);

while (1)
{
    /*
     * wait a little bit between checks; waiting with select()
     * would be more efficient.
     */
    sleep(1);
    /* collect any asynchronous backend messages */
    PQconsumeInput(conn);
    /* check for asynchronous notify messages */
    while ((notify = PQnotifies(conn)) != NULL)
    {
        fprintf(stderr,
            "ASYNC NOTIFY of '%s' from backend pid '%d' received\n",
            notify->relname, notify->be_pid);
        free(notify);
    }
}

/* close the connection to the database and cleanup */
PQfinish(conn);

return 0;

```

}

Example 1-3. libpq Example Program 3

```

/*
 * testlibpq3.c Test the C version of Libpq, the PostgreSQL frontend
 * library. tests the binary cursor interface
 *
 *
 *
 * populate a database by doing the following:
 *
 * CREATE TABLE test1 (i int4, d real, p polygon);
 *
 * INSERT INTO test1 values (1, 3.567, polygon '(3.0, 4.0, 1.0, 2.0)');
 *
 * INSERT INTO test1 values (2, 89.05, polygon '(4.0, 3.0, 2.0, 1.0)');
 *
 * the expected output is:
 *
 * tuple 0: got i = (4 bytes) 1, d = (4 bytes) 3.567000, p = (4
 * bytes) 2 points   bbox = (hi=3.000000/4.000000, lo =
 * 1.000000,2.000000) tuple 1: got i = (4 bytes) 2, d = (4 bytes)
 * 89.050003, p = (4 bytes) 2 points   bbox =
 * (hi=4.000000/3.000000, lo = 2.000000,1.000000)
 *
 *
 */
#include <stdio.h>
#include "libpq-fe.h"
#include "utils/geo_decls.h"    /* for the POLYGON type */

void
exit_nicely(PGconn *conn)
{
    PQfinish(conn);
    exit(1);
}

main()
{
    char        *pgghost,
               *pgport,
               *pgoptions,
               *pgtty;
    char        *dbName;
    int         nFields;
    int         i,
               j;
    int         i_fnum,
               d_fnum,
               p_fnum;

```

```

PGconn      *conn;
PGresult    *res;

/*
 * begin, by setting the parameters for a backend connection if the
 * parameters are null, then the system will try to use reasonable
 * defaults by looking up environment variables or, failing that,
 * using hardwired constants
 */
pghost = NULL;          /* host name of the backend server */
pgport = NULL;         /* port of the backend server */
pgoptions = NULL;     /* special options to start up the backend
 * server */
pgtty = NULL;         /* debugging tty for the backend server */

dbName = getenv("USER"); /* change this to the name of your test
 * database */

/* make a connection to the database */
conn = PQsetdb(pghost, pgport, pgoptions, pgtty, dbName);

/*
 * check to see that the backend connection was successfully made
 */
if (PQstatus(conn) == CONNECTION_BAD)
{
    fprintf(stderr, "Connection to database '%s' failed.\n", dbName);
    fprintf(stderr, "%s", PQerrorMessage(conn));
    exit_nicely(conn);
}

/* start a transaction block */
res = PQexec(conn, "BEGIN");
if (!res || PQresultStatus(res) != PGRES_COMMAND_OK)
{
    fprintf(stderr, "BEGIN command failed\n");
    PQclear(res);
    exit_nicely(conn);
}

/*
 * should PQclear PGresult whenever it is no longer needed to avoid
 * memory leaks
 */
PQclear(res);

/*
 * fetch rows from the pg_database, the system catalog of
 * databases
 */
res = PQexec(conn, "DECLARE mycursor BINARY CURSOR FOR SELECT * FROM test1");
if (!res || PQresultStatus(res) != PGRES_COMMAND_OK)
{

```

```

        fprintf(stderr, "DECLARE CURSOR command failed\n");
        PQclear(res);
        exit_nicely(conn);
    }
    PQclear(res);

    res = PQexec(conn, "FETCH ALL in mycursor");
    if (!res || PQresultStatus(res) != PGRES_TUPLES_OK)
    {
        fprintf(stderr, "FETCH ALL command didn't return tuples properly\n");
        PQclear(res);
        exit_nicely(conn);
    }

    i_fnum = PQfnumber(res, "i");
    d_fnum = PQfnumber(res, "d");
    p_fnum = PQfnumber(res, "p");

    for (i = 0; i < 3; i++)
    {
        printf("type[%d] = %d, size[%d] = %d\n",
            i, PQftype(res, i),
            i, PQfsize(res, i));
    }
    for (i = 0; i < PQntuples(res); i++)
    {
        int          *ival;
        float        *dval;
        int          plen;
        POLYGON      *pval;

        /* we hard-wire this to the 3 fields we know about */
        ival = (int *) PQgetvalue(res, i, i_fnum);
        dval = (float *) PQgetvalue(res, i, d_fnum);
        plen = PQgetlength(res, i, p_fnum);

        /*
         * plen doesn't include the length field so need to
         * increment by VARHDRSZ
         */
        pval = (POLYGON *) malloc(plen + VARHDRSZ);
        pval->size = plen;
        memmove((char *) &pval->npts, PQgetvalue(res, i, p_fnum), plen);
        printf("tuple %d: got\n", i);
        printf(" i = (%d bytes) %d,\n",
            PQgetlength(res, i, i_fnum), *ival);
        printf(" d = (%d bytes) %f,\n",
            PQgetlength(res, i, d_fnum), *dval);
        printf(" p = (%d bytes) %d points \tboundingbox = (hi=%f/%f, lo = %f,%f)\n",
            PQgetlength(res, i, d_fnum),
            pval->npts,
            pval->boundingbox.xh,
            pval->boundingbox.yh,

```

```
        pval->boundbox.xl,  
        pval->boundbox.yl);  
    }  
    PQclear(res);  
  
    /* close the cursor */  
    res = PQexec(conn, "CLOSE mycursor");  
    PQclear(res);  
  
    /* commit the transaction */  
    res = PQexec(conn, "COMMIT");  
    PQclear(res);  
  
    /* close the connection to the database and cleanup */  
    PQfinish(conn);  
  
    return 0;  
}
```

Chapter 2. Large Objects

2.1. Introduction

In PostgreSQL releases prior to 7.1, the size of any row in the database could not exceed the size of a data page. Since the size of a data page is 8192 bytes (the default, which can be raised up to 32768), the upper limit on the size of a data value was relatively low. To support the storage of larger atomic values, PostgreSQL provided and continues to provide a large object interface. This interface provides file-oriented access to user data that has been declared to be a large object.

POSTGRES 4.2, the indirect predecessor of PostgreSQL, supported three standard implementations of large objects: as files external to the POSTGRES server, as external files managed by the POSTGRES server, and as data stored within the POSTGRES database. This caused considerable confusion among users. As a result, only support for large objects as data stored within the database is retained in PostgreSQL. Even though this is slower to access, it provides stricter data integrity. For historical reasons, this storage scheme is referred to as *Inversion large objects*. (You will see the term *Inversion* used occasionally to mean the same thing as large object.) Since PostgreSQL 7.1, all large objects are placed in one system table called `pg_largeobject`.

PostgreSQL 7.1 introduced a mechanism (nicknamed “TOAST”) that allows data rows to be much larger than individual data pages. This makes the large object interface partially obsolete. One remaining advantage of the large object interface is that it allows random access to the data, i.e., the ability to read or write small chunks of a large value. It is planned to equip TOAST with such functionality in the future.

This section describes the implementation and the programming and query language interfaces to PostgreSQL large object data. We use the `libpq` C library for the examples in this section, but most programming interfaces native to PostgreSQL support equivalent functionality. Other interfaces may use the large object interface internally to provide generic support for large values. This is not described here.

2.2. Implementation Features

The large object implementation breaks large objects up into “chunks” and stores the chunks in tuples in the database. A B-tree index guarantees fast searches for the correct chunk number when doing random access reads and writes.

2.3. Interfaces

The facilities PostgreSQL provides to access large objects, both in the backend as part of user-defined functions or the front end as part of an application using the interface, are described below. For users familiar with POSTGRES 4.2, PostgreSQL has a new set of functions providing a more coherent interface.

Note: All large object manipulation *must* take place within an SQL transaction. This requirement is strictly enforced as of PostgreSQL 6.5, though it has been an implicit requirement in previous versions, resulting in misbehavior if ignored.

The PostgreSQL large object interface is modeled after the Unix file-system interface, with analogues of `open(2)`, `read(2)`, `write(2)`, `lseek(2)`, etc. User functions call these routines to retrieve only the data of interest from a large object. For example, if a large object type called `mugshot` existed that stored photographs of faces, then a function called `beard` could be declared on `mugshot` data. `beard` could look at the lower third of a photograph, and determine the color of the beard that appeared there, if any. The entire large-object value need not be buffered, or even examined, by the `beard` function. Large objects may be accessed from dynamically-loaded C functions or database client programs that link the library. PostgreSQL provides a set of routines that support opening, reading, writing, closing, and seeking on large objects.

2.3.1. Creating a Large Object

The routine

```
Oid lo_creat(PGconn *conn, int mode)
```

creates a new large object. *mode* is a bit mask describing several different attributes of the new object. The symbolic constants listed here are defined in the header file `libpq/libpq-fs.h`. The access type (read, write, or both) is controlled by or'ing together the bits `INV_READ` and `INV_WRITE`. The low-order sixteen bits of the mask have historically been used at Berkeley to designate the storage manager number on which the large object should reside. These bits should always be zero now. The commands below create a large object:

```
inv_oid = lo_creat(INV_READ|INV_WRITE);
```

2.3.2. Importing a Large Object

To import an operating system file as a large object, call

```
Oid lo_import(PGconn *conn, const char *filename)
```

filename specifies the operating system name of the file to be imported as a large object.

2.3.3. Exporting a Large Object

To export a large object into an operating system file, call

```
int lo_export(PGconn *conn, Oid loId, const char *filename)
```

The *loId* argument specifies the OID of the large object to export and the *filename* argument specifies the operating system name of the file.

2.3.4. Opening an Existing Large Object

To open an existing large object, call

```
int lo_open(PGconn *conn, Oid loObjId, int mode)
```

The *loObjId* argument specifies the OID of the large object to open. The *mode* bits control whether the object is opened for reading (`INV_READ`), writing (`INV_WRITE`), or both. A large object cannot be opened before it is created. `lo_open` returns a large object descriptor for later use in `lo_read`, `lo_write`, `lo_lseek`, `lo_tell`, and `lo_close`.

2.3.5. Writing Data to a Large Object

The routine

```
int lo_write(PGconn *conn, int fd, const char *buf, size_t len)
```

writes *len* bytes from *buf* to large object *fd*. The *fd* argument must have been returned by a previous `lo_open`. The number of bytes actually written is returned. In the event of an error, the return value is negative.

2.3.6. Reading Data from a Large Object

The routine

```
int lo_read(PGconn *conn, int fd, char *buf, size_t len)
```

reads *len* bytes from large object *fd* into *buf*. The *fd* argument must have been returned by a previous `lo_open`. The number of bytes actually read is returned. In the event of an error, the return value is negative.

2.3.7. Seeking on a Large Object

To change the current read or write location on a large object, call

```
int lo_lseek(PGconn *conn, int fd, int offset, int whence)
```

This routine moves the current location pointer for the large object described by *fd* to the new location specified by *offset*. The valid values for *whence* are `SEEK_SET`, `SEEK_CUR`, and `SEEK_END`.

2.3.8. Closing a Large Object Descriptor

A large object may be closed by calling

```
int lo_close(PGconn *conn, int fd)
```

where *fd* is a large object descriptor returned by `lo_open`. On success, `lo_close` returns zero. On error, the return value is negative.

2.3.9. Removing a Large Object

To remove a large object from the database, call

```
Oid lo_unlink(PGconn *conn, Oid loObjId)
```

The *loObjId* argument specifies the OID of the large object to remove.

2.4. Server-side Built-in Functions

There are two built-in registered functions, `lo_import` and `lo_export` which are convenient for use in SQL queries. Here is an example of their use

```
CREATE TABLE image (
    name          text,
    raster        oid
);

INSERT INTO image (name, raster)
VALUES ('beautiful image', lo_import('/etc/motd'));

SELECT lo_export(image.raster, '/tmp/motd') FROM image
WHERE name = 'beautiful image';
```

2.5. Accessing Large Objects from Libpq

Example 2-1 is a sample program which shows how the large object interface in libpq can be used. Parts of the program are commented out but are left in the source for the reader's benefit. This program can be found in `src/test/examples/testlo.c` in the source distribution. Frontend applications which use the large object interface in libpq should include the header file `libpq/libpq-fs.h` and link with the libpq library.

Example 2-1. Large Objects with Libpq Example Program

```
/*-----
 *
 * testlo.c--
 *   test using large objects with libpq
 *
 * Copyright (c) 1994, Regents of the University of California
 *
 *-----
 */
#include <stdio.h>
#include "libpq-fe.h"
#include "libpq/libpq-fs.h"
```

```

#define BUFSIZE          1024

/*
 * importFile
 *   import file "in_filename" into database as large object "lobjOid"
 *
 */
Oid
importFile(PGconn *conn, char *filename)
{
    Oid          lobjId;
    int          lobj_fd;
    char         buf[BUFSIZE];
    int          nbytes,
                tmp;
    int          fd;

    /*
     * open the file to be read in
     */
    fd = open(filename, O_RDONLY, 0666);
    if (fd < 0)
    {
        /* error */
        fprintf(stderr, "can't open unix file %s\n", filename);
    }

    /*
     * create the large object
     */
    lobjId = lo_creat(conn, INV_READ | INV_WRITE);
    if (lobjId == 0)
        fprintf(stderr, "can't create large object\n");

    lobj_fd = lo_open(conn, lobjId, INV_WRITE);

    /*
     * read in from the Unix file and write to the inversion file
     */
    while ((nbytes = read(fd, buf, BUFSIZE)) > 0)
    {
        tmp = lo_write(conn, lobj_fd, buf, nbytes);
        if (tmp < nbytes)
            fprintf(stderr, "error while reading large object\n");
    }

    (void) close(fd);
    (void) lo_close(conn, lobj_fd);

    return lobjId;
}

void
pickout(PGconn *conn, Oid lobjId, int start, int len)

```

```

{
    int          lobj_fd;
    char         *buf;
    int          nbytes;
    int          nread;

    lobj_fd = lo_open(conn, lobjId, INV_READ);
    if (lobj_fd < 0)
    {
        fprintf(stderr, "can't open large object %d\n",
                lobjId);
    }

    lo_lseek(conn, lobj_fd, start, SEEK_SET);
    buf = malloc(len + 1);

    nread = 0;
    while (len - nread > 0)
    {
        nbytes = lo_read(conn, lobj_fd, buf, len - nread);
        buf[nbytes] = ' ';
        fprintf(stderr, ">>> %s", buf);
        nread += nbytes;
    }
    free(buf);
    fprintf(stderr, "\n");
    lo_close(conn, lobj_fd);
}

void
overwrite(PGconn *conn, Oid lobjId, int start, int len)
{
    int          lobj_fd;
    char         *buf;
    int          nbytes;
    int          nwritten;
    int          i;

    lobj_fd = lo_open(conn, lobjId, INV_READ);
    if (lobj_fd < 0)
    {
        fprintf(stderr, "can't open large object %d\n",
                lobjId);
    }

    lo_lseek(conn, lobj_fd, start, SEEK_SET);
    buf = malloc(len + 1);

    for (i = 0; i < len; i++)
        buf[i] = 'X';
    buf[i] = ' ';

    nwritten = 0;

```

```

while (len - nwritten > 0)
{
    nbytes = lo_write(conn, lobj_fd, buf + nwritten, len - nwritten);
    nwritten += nbytes;
}
free(buf);
fprintf(stderr, "\n");
lo_close(conn, lobj_fd);
}

/*
 * exportFile *    export large object "lobjOid" to file "out_filename"
 *
 */
void
exportFile(PGconn *conn, Oid lobjId, char *filename)
{
    int         lobj_fd;
    char        buf[BUFSIZE];
    int         nbytes,
               tmp;
    int         fd;

    /*
     * create an inversion "object"
     */
    lobj_fd = lo_open(conn, lobjId, INV_READ);
    if (lobj_fd < 0)
    {
        fprintf(stderr, "can't open large object %d\n",
                lobjId);
    }

    /*
     * open the file to be written to
     */
    fd = open(filename, O_CREAT | O_WRONLY, 0666);
    if (fd < 0)
    {
        /* error */
        fprintf(stderr, "can't open unix file %s\n",
                filename);
    }

    /*
     * read in from the Unix file and write to the inversion file
     */
    while ((nbytes = lo_read(conn, lobj_fd, buf, BUFSIZE)) > 0)
    {
        tmp = write(fd, buf, nbytes);
        if (tmp < nbytes)
        {
            fprintf(stderr, "error while writing %s\n",
                    filename);
        }
    }
}

```

```

    }
}

(void) lo_close(conn, lobj_fd);
(void) close(fd);

return;
}

void
exit_nicely(PGconn *conn)
{
    PQfinish(conn);
    exit(1);
}

int
main(int argc, char **argv)
{
    char        *in_filename,
               *out_filename;
    char        *database;
    Oid         lobjOid;
    PGconn      *conn;
    PGresult    *res;

    if (argc != 4)
    {
        fprintf(stderr, "Usage: %s database_name in_filename out_filename\n",
                argv[0]);
        exit(1);
    }

    database = argv[1];
    in_filename = argv[2];
    out_filename = argv[3];

    /*
     * set up the connection
     */
    conn = PQsetdb(NULL, NULL, NULL, NULL, database);

    /* check to see that the backend connection was successfully made */
    if (PQstatus(conn) == CONNECTION_BAD)
    {
        fprintf(stderr, "Connection to database '%s' failed.\n", database);
        fprintf(stderr, "%s", PQerrorMessage(conn));
        exit_nicely(conn);
    }

    res = PQexec(conn, "begin");
    PQclear(res);

```

```
printf("importing file %s\n", in_filename);
/* lobjOid = importFile(conn, in_filename); */
lobjOid = lo_import(conn, in_filename);
/*
printf("as large object %d.\n", lobjOid);

printf("picking out bytes 1000-2000 of the large object\n");
pickout(conn, lobjOid, 1000, 1000);

printf("overwriting bytes 1000-2000 of the large object with X's\n");
overwrite(conn, lobjOid, 1000, 1000);
*/

printf("exporting large object to file %s\n", out_filename);
/* exportFile(conn, lobjOid, out_filename); */
lo_export(conn, lobjOid, out_filename);

res = PQexec(conn, "end");
PQclear(res);
PQfinish(conn);
exit(0);
}
```

Chapter 3. libpq++ - C++ Binding Library

3.1. Introduction

libpq++ is the C++ API to PostgreSQL. libpq++ is a set of classes that allow client programs to connect to the PostgreSQL backend server. These connections come in two forms: a database class and a large object class.

The database class is intended for manipulating a database. You can send all sorts of SQL queries and commands to the PostgreSQL backend server and retrieve the responses of the server.

The large object class is intended for manipulating a large object in a database. Although a large object instance can send normal queries to the PostgreSQL backend server it is only intended for simple queries that do not return any data. A large object should be seen as a file stream. In the future it should behave much like the C++ file streams `cin`, `cout` and `cerr`.

This chapter is based on the documentation for the libpq C library (see Chapter 1). There are several examples of libpq++ applications in `src/interfaces/libpq++/examples` in the source distribution.

3.2. Control and Initialization

3.2.1. Environment Variables

The following environment variables can be used to set up default values for an environment and to avoid hard-coding database names into an application program:

Note: Refer to Section 1.10 for a complete list of available connection options.

The following environment variables can be used to select default connection parameter values, which will be used by `PQconnectdb` or `PQsetdbLogin` if no value is directly specified by the calling code. These are useful to avoid hard-coding database names into simple application programs.

Note: libpq++ uses only environment variables or libpq's `PQconnectdb` *conninfo* style strings.

- `PGHOST` sets the default server name. If this begins with a slash, it specifies Unix-domain communication rather than TCP/IP communication; the value is the name of the directory in which the socket file is stored (default `/tmp`).
- `PGPORT` sets the default TCP port number or Unix-domain socket file extension for communicating with the PostgreSQL backend.
- `PGDATABASE` sets the default PostgreSQL database name.

- `PGUSER` sets the user name used to connect to the database and for authentication.
- `PGPASSWORD` sets the password used if the backend demands password authentication. This is not recommended because the password can be read by others using the `ps` command with special options on some platforms.
- `PGREALM` sets the Kerberos realm to use with PostgreSQL, if it is different from the local realm. If `PGREALM` is set, PostgreSQL applications will attempt authentication with servers for this realm and use separate ticket files to avoid conflicts with local ticket files. This environment variable is only used if Kerberos authentication is selected by the backend.
- `PGOPTIONS` sets additional runtime options for the PostgreSQL backend.
- `PGTTY` sets the file or tty on which debugging messages from the backend server are displayed.

The following environment variables can be used to specify user-level default behavior for every PostgreSQL session:

- `PGDATESTYLE` sets the default style of date/time representation.
- `PGTZ` sets the default time zone.

The following environment variables can be used to specify default internal behavior for every PostgreSQL session:

- `PGGEQO` sets the default mode for the genetic optimizer.

Refer to the `SET SQL` command for information on correct values for these environment variables.

3.3. libpq++ Classes

3.3.1. Connection Class: `PgConnection`

The connection class makes the actual connection to the database and is inherited by all of the access classes.

3.3.2. Database Class: `PgDatabase`

The database class provides C++ objects that have a connection to a backend server. To create such an object one first needs the appropriate environment for the backend to access. The following constructors deal with making a connection to a backend server from a C++ program.

3.4. Database Connection Functions

- `PgConnection` makes a new connection to a backend database server.

```
PgConnection::PgConnection(const char *conninfo)
```

The `conninfo` string is the same as for the underlying libpq `PQconnectdb` function.

Although typically called from one of the access classes, a connection to a backend server is possible by creating a `PgConnection` object.

- `ConnectionBad` returns whether or not the connection to the backend server succeeded or failed.

```
bool PgConnection::ConnectionBad() const
```

Returns true if the connection failed.

- `Status` returns the status of the connection to the backend server.

```
ConnStatusType PgConnection::Status()
```

Returns either `CONNECTION_OK` or `CONNECTION_BAD` depending on the state of the connection.

- `PgDatabase` makes a new connection to a backend database server.

```
PgDatabase(const char *conninfo)
```

After a `PgDatabase` has been created it should be checked to make sure the connection to the database succeeded before sending queries to the object. This can easily be done by retrieving the current status of the `PgDatabase` object with the `Status` or `ConnectionBad` methods.

- `DBName` returns the name of the current database.

```
const char *PgConnection::DBName()
```

- `Notifies` returns the next notification from a list of unhandled notification messages received from the backend.

```
PGnotify* PgConnection::Notifies()
```

See `PQnotifies` in libpq for details.

3.5. Query Execution Functions

3.5.1. Main Routines

- `Exec` sends a command to the backend server. It's probably more desirable to use one of the next two functions.

```
ExecStatusType PgConnection::Exec(const char* query)
```

Returns the result status of the command. The following status results can be expected:

```

PGRES_EMPTY_QUERY
PGRES_COMMAND_OK, if the command was not a query
PGRES_TUPLES_OK, if the query successfully returned tuples
PGRES_COPY_OUT
PGRES_COPY_IN
PGRES_BAD_RESPONSE, if an unexpected response was received
PGRES_NONFATAL_ERROR
PGRES_FATAL_ERROR

```

- ExecCommandOk sends a non-query command (one that does not return rows) to the backend server.

```
int PgConnection::ExecCommandOk(const char *query)
```

Returns true (1) if the command succeeds.

- ExecTuplesOk Sends a query command (one that returns rows) to the backend server.

```
int PgConnection::ExecTuplesOk(const char *query)
```

Returns true (1) if the query succeeds.

- ErrorMessage returns the last error message text.

```
const char *PgConnection::ErrorMessage()
```

3.5.2. Retrieving SELECT Result Information

- Tuples returns the number of tuples (rows) in the query result.

```
int PgDatabase::Tuples() const
```

- Fields returns the number of fields (rows) in each tuple of the query result.

```
int PgDatabase::Fields()
```

- FieldName returns the field (column) name associated with the given field index. Field indices start at 0.

```
const char *PgDatabase::FieldName(int field_num) const
```

- FieldNum returns the field (column) index associated with the given field name.

```
int PgDatabase::FieldNum(const char* field_name) const
```

-1 is returned if the given name does not match any field.

- FieldType returns the field type associated with the given field index. The integer returned is an internal coding of the type. Field indices start at 0.

```
Oid PgDatabase::FieldType(int field_num) const
```

- FieldType returns the field type associated with the given field name. The integer returned is an internal coding of the type. Field indices start at 0.

```
Oid PgDatabase::FieldType(const char* field_name) const
```

- `FieldSize` returns the size in bytes of the field associated with the given field index. Field indices start at 0.

```
int PgDatabase::FieldSize(int field_num) const
```

Returns the space allocated for this field in a database tuple given the field number. In other words the size of the server's binary representation of the data type. -1 is returned if the field is variable size.

- `FieldSize` returns the size in bytes of the field associated with the given field index. Field indices start at 0.

```
int PgDatabase::FieldSize(const char *field_name) const
```

Returns the space allocated for this field in a database tuple given the field name. In other words the size of the server's binary representation of the data type. -1 is returned if the field is variable size.

3.5.3. Retrieving SELECT Result Values

- `GetValue` returns a single field (column) value of one tuple of a `PGresult`. Tuple and field indices start at 0.

```
const char *PgDatabase::GetValue(int tup_num, int field_num) const
```

For most queries, the value returned by `GetValue` is a null-terminated string representation of the attribute value. But if `BinaryTuples` is true, the value returned by `GetValue` is the binary representation of the type in the internal format of the backend server (but not including the size word, if the field is variable-length). It is then the programmer's responsibility to cast and convert the data to the correct C type. The pointer returned by `GetValue` points to storage that is part of the `PGresult` structure. One should not modify it, and one must explicitly copy the value into other storage if it is to be used past the lifetime of the `PGresult` structure itself. `BinaryTuples` is not yet implemented.

- `GetValue` returns a single field (column) value of one tuple of a `PGresult`. Tuple and field indices start at 0.

```
const char *PgDatabase::GetValue(int tup_num, const char *field_name) const
```

For most queries, the value returned by `GetValue` is a null-terminated string representation of the attribute value. But if `BinaryTuples` is true, the value returned by `GetValue` is the binary representation of the type in the internal format of the backend server (but not including the size word, if the field is variable-length). It is then the programmer's responsibility to cast and convert the data to the correct C type. The pointer returned by `GetValue` points to storage that is part of the `PGresult` structure. One should not modify it, and one must explicitly copy the value into other storage if it is to be used past the lifetime of the `PGresult` structure itself. `BinaryTuples` is not yet implemented.

- `GetLength` returns the length of a field (column) in bytes. Tuple and field indices start at 0.

```
int PgDatabase::GetLength(int tup_num, int field_num) const
```

This is the actual data length for the particular data value, that is the size of the object pointed to by `GetValue`. Note that for character-represented values, this size has little to do with the binary size reported by `PQfsize`.

- `GetLength` returns the length of a field (column) in bytes. Tuple and field indices start at 0.

```
int PgDatabase::GetLength(int tup_num, const char* field_name) const
```

This is the actual data length for the particular data value, that is the size of the object pointed to by `GetValue`. Note that for character-represented values, this size has little to do with the binary size reported by `PQfsize`.

- `GetIsNull` returns whether a field has the null value.

```
bool GetIsNull(int tup_num, int field_num) const
```

Note that `GetValue` will return the empty string for null fields, not the `NULL` pointer.

- `GetIsNull` returns whether a field has the null value.

```
bool GetIsNull(int tup_num, const char *field_name) const
```

Note that `GetValue` will return the empty string for null fields, not the `NULL` pointer.

- `DisplayTuples` prints out all the tuples and, optionally, the attribute names to the specified output stream.

```
void PgDatabase::DisplayTuples(FILE *out = 0, bool fillAlign = true,
const char* fieldSep = "|", bool printHeader = true, bool quiet = false) const
```

This function is obsolescent.

- `PrintTuples` prints out all the tuples and, optionally, the attribute names to the specified output stream.

```
void PgDatabase::PrintTuples(FILE *out = 0, bool printAttName = true,
bool terseOutput = false, bool fillAlign = false) const
```

This function is obsolescent.

3.5.4. Retrieving Non-SELECT Result Information

- `CmdTuples` returns the number of rows affected after an **INSERT**, **UPDATE**, or **DELETE**. If the command was anything else, it returns -1.

```
int PgDatabase::CmdTuples() const
```

- `OidStatus`

```
const char *PgDatabase::OidStatus() const
```

3.6. Asynchronous Notification

PostgreSQL supports asynchronous notification via the **LISTEN** and **NOTIFY** commands. A backend registers its interest in a particular notification condition with the **LISTEN** command. All backends that are listening on a particular condition will be notified asynchronously when a **NOTIFY** of that name is executed by another backend. No additional information is passed from the notifier to the listener. Thus, typically, any actual data that needs to be communicated is transferred through a relation.

libpq++ applications are notified whenever a connected backend has received an asynchronous notification. However, the communication from the backend to the frontend is not asynchronous. The libpq++

application must poll the backend to see if there is any pending notification information. After the execution of a command, a frontend may call `PgDatabase::Notifies` to see if any notification data is currently available from the backend. `PgDatabase::Notifies` returns the notification from a list of unhandled notifications from the backend. The function returns `NULL` if there are no pending notifications from the backend. `PgDatabase::Notifies` behaves like the popping of a stack. Once a notification is returned from `PgDatabase::Notifies`, it is considered handled and will be removed from the list of notifications.

- `PgDatabase::Notifies` retrieves pending notifications from the server.

```
PGnotify* PgDatabase::Notifies()
```

The second sample program gives an example of the use of asynchronous notification.

3.7. Functions Associated with the COPY Command

The **COPY** command in PostgreSQL has options to read from or write to the network connection used by libpq++. Therefore, functions are necessary to access this network connection directly so applications may take full advantage of this capability.

- `PgDatabase::GetLine` reads a newline-terminated line of characters (transmitted by the backend server) into a buffer *string* of size *length*.

```
int PgDatabase::GetLine(char* string, int length)
```

Like the Unix system routine `fgets()`, this routine copies up to *length-1* characters into *string*. It is like `gets()`, however, in that it converts the terminating newline into a zero byte.

`PgDatabase::GetLine` returns EOF at end of file, 0 if the entire line has been read, and 1 if the buffer is full but the terminating newline has not yet been read.

Notice that the application must check to see if a new line consists of a backslash followed by a period (`\.`), which indicates that the backend server has finished sending the results of the **COPY**. Therefore, if the application ever expects to receive lines that are more than *length-1* characters long, the application must be sure to check the return value of `PgDatabase::GetLine` very carefully.

- `PgDatabase::PutLine` Sends a null-terminated *string* to the backend server.

```
void PgDatabase::PutLine(char* string)
```

The application must explicitly send the characters `\.` to indicate to the backend that it has finished sending its data.

- `PgDatabase::EndCopy` synchronizes with the backend.

```
int PgDatabase::EndCopy()
```

This function waits until the backend has finished processing the **COPY**. It should either be issued when the last string has been sent to the backend using `PgDatabase::PutLine` or when the last string has been received from the backend using `PgDatabase::GetLine`. It must be issued or the backend may get “out of sync” with the frontend. Upon return from this function, the backend is ready to receive the next command.

The return value is 0 on successful completion, nonzero otherwise.

As an example:

```
PgDatabase data;
data.Exec("CREATE TABLE foo (a int4, b char(16), d double precision);");
data.Exec("COPY foo FROM STDIN");
data.PutLine("3\tHello World\t4.5\n");
data.PutLine("4\tGoodbye World\t7.11\n");
...
data.PutLine("\\.\n");
data.EndCopy();
```

Chapter 4. pgtcl - Tcl Binding Library

4.1. Introduction

pgtcl is a Tcl package for client programs to interface with PostgreSQL servers. It makes most of the functionality of libpq available to Tcl scripts.

This package was originally written by Jolly Chen.

Table 4-1 gives an overview over the commands available in pgtcl. These commands are described further on subsequent pages.

Table 4-1. pgtcl Commands

Command	Description
pg_connect	opens a connection to the backend server
pg_disconnect	closes a connection
pg_conndefaults	get connection options and their defaults
pg_exec	send a query to the backend
pg_result	manipulate the results of a query
pg_select	loop over the result of a SELECT statement
pg_listen	establish a callback for NOTIFY messages
pg_lo_creat	create a large object
pg_lo_open	open a large object
pg_lo_close	close a large object
pg_lo_read	read a large object
pg_lo_write	write a large object
pg_lo_lseek	seek to a position in a large object
pg_lo_tell	return the current seek position of a large object
pg_lo_unlink	delete a large object
pg_lo_import	import a Unix file into a large object
pg_lo_export	export a large object into a Unix file

The `pg_lo_*` routines are interfaces to the large object features of PostgreSQL. The functions are designed to mimic the analogous file system functions in the standard Unix file system interface. The `pg_lo_*` routines should be used within a **BEGIN/COMMIT** transaction block because the file descriptor returned by `pg_lo_open` is only valid for the current transaction. `pg_lo_import` and `pg_lo_export` *must* be used in a **BEGIN/COMMIT** transaction block.

Example 4-1 shows a small example of how to use the routines.

Example 4-1. pgtcl Example Program

```
# getDBs :  
# get the names of all the databases at a given host and port number
```

```

# with the defaults being the localhost and port 5432
# return them in alphabetical order
proc getDBs { {host "localhost"} {port "5432"} } {
    # datnames is the list to be result
    set conn [pg_connect template1 -host $host -port $port]
    set res [pg_exec $conn "SELECT datname FROM pg_database ORDER BY datname"]
    set ntups [pg_result $res -numTuples]
    for {set i 0} {$i < $ntups} {incr i} {
        lappend datnames [pg_result $res -getTuple $i]
    }
    pg_result $res -clear
    pg_disconnect $conn
    return $datnames
}

```

4.2. Loading pgctl into your application

Before using `pgctl` commands, you must load `libpgctl` into your Tcl application. This is normally done with the Tcl `load` command. Here is an example:

```
load libpgctl[info sharedlibextension]
```

The use of `info sharedlibextension` is recommended in preference to hard-wiring `.so` or `.sl` into the program.

The `load` command will fail unless the system's dynamic loader knows where to look for the `libpgctl` shared library file. You may need to work with **ldconfig**, or set the environment variable `LD_LIBRARY_PATH`, or use some equivalent facility for your platform to make it work. Refer to the PostgreSQL installation instructions for more information.

`libpgctl` in turn depends on `libpq`, so the dynamic loader must also be able to find the `libpq` shared library. In practice this is seldom an issue, since both of these shared libraries are normally stored in the same directory, but it can be a stumbling block in some configurations.

If you use a custom executable for your application, you might choose to statically bind `libpgctl` into the executable and thereby avoid the `load` command and the potential problems of dynamic linking. See the source code for `pgctlsh` for an example.

4.3. pgctl Command Reference Information

pg_connect

Name

`pg_connect` — open a connection to the backend server

Synopsis

```
pg_connect -conninfo connectOptions
pg_connect dbName [-host hostName]
  [-port portNumber] [-tty pgtty]
  [-options optionalBackendArgs]
```

Inputs (new style)

connectOptions

A string of connection options, each written in the form keyword = value. A list of valid options can be found in libpq's PQconnectdb() manual entry.

Inputs (old style)

dbName

Specifies a valid database name.

[-host *hostName*]

Specifies the domain name of the backend server for *dbName*.

[-port *portNumber*]

Specifies the IP port number of the backend server for *dbName*.

[-tty *pgtty*]

Specifies file or tty for optional debug output from backend.

[-options *optionalBackendArgs*]

Specifies options for the backend server for *dbName*.

Outputs

dbHandle

If successful, a handle for a database connection is returned. Handles start with the prefix `pgsql`.

Description

`pg_connect` opens a connection to the PostgreSQL backend.

Two syntaxes are available. In the older one, each possible option has a separate option switch in the `pg_connect` statement. In the newer form, a single option string is supplied that can contain multiple option values. See `pg_conndefaults` for info about the available options in the newer syntax.

Usage

pg_disconnect

Name

`pg_disconnect` — close a connection to the backend server

Synopsis

```
pg_disconnect dbHandle
```

Inputs

dbHandle

Specifies a valid database handle.

Outputs

None

Description

`pg_disconnect` closes a connection to the PostgreSQL backend.

pg_conndefaults

Name

`pg_conndefaults` — obtain information about default connection parameters

Synopsis

`pg_conndefaults`

Inputs

None.

Outputs

option list

The result is a list describing the possible connection options and their current default values. Each entry in the list is a sublist of the format:

```
{optname label dispchar dispsize value}
```

where the *optname* is usable as an option in `pg_connect -conninfo`.

Description

`pg_conndefaults` returns info about the connection options available in `pg_connect -conninfo` and the current default value for each option.

Usage

`pg_conndefaults`

pg_exec

Name

`pg_exec` — send a command string to the server

Synopsis

```
pg_exec dbHandle queryString
```

Inputs

dbHandle

Specifies a valid database handle.

queryString

Specifies a valid SQL query.

Outputs

resultHandle

A Tcl error will be returned if `pgtcl` was unable to obtain a backend response. Otherwise, a query result object is created and a handle for it is returned. This handle can be passed to `pg_result` to obtain the results of the query.

Description

`pg_exec` submits a query to the PostgreSQL backend and returns a result. Query result handles start with the connection handle and add a period and a result number.

Note that lack of a Tcl error is not proof that the query succeeded! An error message returned by the backend will be processed as a query result with failure status, not by generating a Tcl error in `pg_exec`.

pg_result

Name

`pg_result` — get information about a query result

Synopsis

```
pg_result resultHandle resultOption
```

Inputs

resultHandle

The handle for a query result.

resultOption

Specifies one of several possible options.

Options

`-status`

the status of the result.

`-error`

the error message, if the status indicates error; otherwise an empty string.

`-conn`

the connection that produced the result.

`-oid`

if the command was an INSERT, the OID of the inserted tuple; otherwise an empty string.

`-numTuples`

the number of tuples returned by the query.

`-numAttrs`

the number of attributes in each tuple.

`-assign arrayName`

assign the results to an array, using subscripts of the form `(tupno, attributeName)`.

`-assignbyidx arrayName ?appendstr?`

assign the results to an array using the first attribute's value and the remaining attributes' names as keys. If *appendstr* is given then it is appended to each key. In short, all but the first field of each tuple are stored into the array, using subscripts of the form `(firstFieldValue, fieldNameAppendStr)`.

`-getTuple tupleNumber`

returns the fields of the indicated tuple in a list. Tuple numbers start at zero.

`-tupleArray tupleNumber arrayName`

stores the fields of the tuple in array *arrayName*, indexed by field names. Tuple numbers start at zero.

`-attributes`

returns a list of the names of the tuple attributes.

`-lAttributes`

returns a list of sublists, {name ftype fsize} for each tuple attribute.

`-clear`

clear the result query object.

Outputs

The result depends on the selected option, as described above.

Description

`pg_result` returns information about a query result created by a prior `pg_exec`.

You can keep a query result around for as long as you need it, but when you are done with it, be sure to free it by executing `pg_result -clear`. Otherwise, you have a memory leak, and Pgtcl will eventually start complaining that you've created too many query result objects.

pg_select

Name

`pg_select` — loop over the result of a SELECT statement

Synopsis

```
pg_select dbHandle queryString arrayVar queryProcedure
```

Inputs

dbHandle

Specifies a valid database handle.

queryString

Specifies a valid SQL select query.

arrayVar

Array variable for tuples returned.

queryProcedure

Procedure run on each tuple found.

Outputs

None.

Description

`pg_select` submits a SELECT query to the PostgreSQL backend, and executes a given chunk of code for each tuple in the result. The *queryString* must be a SELECT statement. Anything else returns an error. The *arrayVar* variable is an array name used in the loop. For each tuple, *arrayVar* is filled in with the tuple field values, using the field names as the array indexes. Then the *queryProcedure* is executed.

In addition to the field values, the following special entries are made in the array:

`.headers`

A list of the column names returned by the SELECT.

`.numcols`

The number of columns returned by the SELECT.

.tupno

The current tuple number, starting at zero and incrementing for each iteration of the loop body.

Usage

This would work if table `table` has fields `control` and `name` (and, perhaps, other fields):

```
pg_select $pgconn "SELECT * FROM table" array {  
  puts [format "%5d %s" $array(control) $array(name)]  
}
```

pg_listen

Name

`pg_listen` — set or change a callback for asynchronous NOTIFY messages

Synopsis

```
pg_listen dbHandle notifyName callbackCommand
```

Inputs

dbHandle

Specifies a valid database handle.

notifyName

Specifies the notify condition name to start or stop listening to.

callbackCommand

If present and not empty, provides the command string to execute when a matching notification arrives.

Outputs

None

Description

`pg_listen` creates, changes, or cancels a request to listen for asynchronous NOTIFY messages from the PostgreSQL backend. With a *callbackCommand* parameter, the request is established, or the command string of an already existing request is replaced. With no *callbackCommand* parameter, a prior request is canceled.

After a `pg_listen` request is established, the specified command string is executed whenever a NOTIFY message bearing the given name arrives from the backend. This occurs when any PostgreSQL client application issues a NOTIFY command referencing that name. (Note that the name can be, but does not have to be, that of an existing relation in the database.) The command string is executed from the Tcl idle loop. That is the normal idle state of an application written with Tk. In non-Tk Tcl shells, you can execute `update` or `vwait` to cause the idle loop to be entered.

You should not invoke the SQL statements **LISTEN** or **UNLISTEN** directly when using `pg_listen`. Pgtcl takes care of issuing those statements for you. But if you want to send a NOTIFY message yourself, invoke the SQL NOTIFY statement using `pg_exec`.

pg_lo_creat

Name

`pg_lo_creat` — create a large object

Synopsis

```
pg_lo_creat conn mode
```

Inputs

conn

Specifies a valid database connection.

mode

Specifies the access mode for the large object

Outputs

objOid

The oid of the large object created.

Description

`pg_lo_creat` creates an Inversion Large Object.

Usage

mode can be any or'ing together of `INV_READ` and `INV_WRITE`. The “or” operator is `|`.

```
[pg_lo_creat $conn "INV_READ|INV_WRITE"]
```

pg_lo_open

Name

`pg_lo_open` — open a large object

Synopsis

```
pg_lo_open conn objOid mode
```

Inputs

conn

Specifies a valid database connection.

objOid

Specifies a valid large object oid.

mode

Specifies the access mode for the large object

Outputs

fd

A file descriptor for use in later `pg_lo*` routines.

Description

`pg_lo_open` open an Inversion Large Object.

Usage

Mode can be either `r`, `w`, or `rw`.

pg_lo_close

Name

`pg_lo_close` — close a large object

Synopsis

```
pg_lo_close conn fd
```

Inputs

conn

Specifies a valid database connection.

fd

A file descriptor for use in later `pg_lo*` routines.

Outputs

None

Description

`pg_lo_close` closes an Inversion Large Object.

Usage

pg_lo_read

Name

`pg_lo_read` — read a large object

Synopsis

```
pg_lo_read conn fd bufVar len
```

Inputs

conn

Specifies a valid database connection.

fd

File descriptor for the large object from `pg_lo_open`.

bufVar

Specifies a valid buffer variable to contain the large object segment.

len

Specifies the maximum allowable size of the large object segment.

Outputs

None

Description

`pg_lo_read` reads at most *len* bytes from a large object into a variable named *bufVar*.

Usage

bufVar must be a valid variable name.

pg_lo_write

Name

`pg_lo_write` — write a large object

Synopsis

```
pg_lo_write conn fd buf len
```

Inputs

conn

Specifies a valid database connection.

fd

File descriptor for the large object from `pg_lo_open`.

buf

Specifies a valid string variable to write to the large object.

len

Specifies the maximum size of the string to write.

Outputs

None

Description

`pg_lo_write` writes at most *len* bytes to a large object from a variable *buf*.

Usage

buf must be the actual string to write, not a variable name.

pg_lo_lseek

Name

`pg_lo_lseek` — seek to a position in a large object

Synopsis

```
pg_lo_lseek conn fd offset whence
```

Inputs

conn

Specifies a valid database connection.

fd

File descriptor for the large object from `pg_lo_open`.

offset

Specifies a zero-based offset in bytes.

whence

whence can be `SEEK_CUR`, `SEEK_END`, or `SEEK_SET`

Outputs

None

Description

`pg_lo_lseek` positions to *offset* bytes from the beginning of the large object.

Usage

whence can be `SEEK_CUR`, `SEEK_END`, or `SEEK_SET`.

pg_lo_tell

Name

`pg_lo_tell` — return the current seek position of a large object

Synopsis

```
pg_lo_tell conn fd
```

Inputs

conn

Specifies a valid database connection.

fd

File descriptor for the large object from `pg_lo_open`.

Outputs

offset

A zero-based offset in bytes suitable for input to `pg_lo_lseek`.

Description

`pg_lo_tell` returns the current to *offset* in bytes from the beginning of the large object.

Usage

pg_lo_unlink

Name

`pg_lo_unlink` — delete a large object

Synopsis

```
pg_lo_unlink conn lobjId
```

Inputs

conn

Specifies a valid database connection.

lobjId

Identifier for a large object.

Outputs

None

Description

`pg_lo_unlink` deletes the specified large object.

Usage

pg_lo_import

Name

`pg_lo_import` — import a large object from a file

Synopsis

```
pg_lo_import conn filename
```

Inputs

conn

Specifies a valid database connection.

filename

Unix file name.

Outputs

None

Description

`pg_lo_import` reads the specified file and places the contents into a large object.

Usage

`pg_lo_import` must be called within a BEGIN/END transaction block.

pg_lo_export

Name

`pg_lo_export` — export a large object to a file

Synopsis

```
pg_lo_export conn lobjId filename
```

Inputs

conn

Specifies a valid database connection.

lobjId

Large object identifier.

filename

Unix file name.

Outputs

None

Description

`pg_lo_export` writes the specified large object into a Unix file.

Usage

`pg_lo_export` must be called within a BEGIN/END transaction block.

Chapter 5. libpgeasy - Simplified C Library

Author: Written by Bruce Momjian (<pgman@candle.pha.pa.us>) and last updated 2000-03-30

pgeasy allows you to cleanly interface to the libpq library, more like a 4GL SQL interface. Refer to Chapter 1 for more information about libpq

It consists of set of simplified C functions that encapsulate the functionality of libpq. The functions are:

- PGresult *doquery(char *query);
- PGconn *connectdb(char *options);
- void disconnectdb();
- int fetch(void *param,...);
- int fetchwithnulls(void *param,...);
- void reset_fetch();
- void on_error_continue();
- void on_error_stop();
- PGresult *get_result();
- void set_result(PGresult *newres);
- void unset_result(PGresult *oldres);

Many functions return a structure or value, so you can do more work with the result if required.

You basically connect to the database with `connectdb`, issue your query with `doquery`, fetch the results with `fetch`, and finish with `disconnectdb`.

For `SELECT` queries, `fetch` allows you to pass pointers as parameters, and on return the variables are filled with data from the binary cursor you opened. These binary cursors cannot be used if you are running the pgeasy client on a system with a different architecture than the database server. If you pass a `NULL` pointer parameter, the column is skipped. `fetchwithnulls` allows you to retrieve the `NULL` status of the field by passing an `int*` after each result pointer, which returns true or false if the field is null. You can always use libpq functions on the `PGresult` pointer returned by `doquery`. `reset_fetch` starts the fetch back at the beginning.

`get_result`, `set_result`, and `unset_result` allow you to handle multiple result sets at the same time.

There are several demonstration programs in the source directory.

Chapter 6. `ecpg` - Embedded SQL in C

This describes the embedded SQL package for PostgreSQL. It works with C and C++. It was written by Linus Tolke (<linus@epact.se>) and Michael Meskes (<meskes@debian.org>). The package is installed with the PostgreSQL distribution, and carries a similar license.

6.1. Why Embedded SQL?

Embedded SQL has advantages over other methods for handling SQL queries. It takes care of the tedious passing of information to and from variables in your C or C++ program. Many RDBMS packages support this embedded language.

There is an ANSI standard describing how the embedded language should work. `ecpg` was designed to match this standard as much as possible. It is possible to port embedded SQL programs written for other RDBMS to PostgreSQL.

6.2. The Concept

You write your program in C/C++ with special SQL constructs. When declaring variables to be used in SQL statements, you need to put them in a special **declare** section. You use a special syntax for the SQL queries.

Before compiling you run the file through the embedded SQL C preprocessor and it converts the SQL statements you used to function calls with the variables used as arguments. Both query input and result output variables are passed.

After compiling, you must link with a special library that contains needed functions. These functions fetch information from the arguments, perform the SQL query using the `libpq` interface, and put the result in the arguments specified for output.

6.3. How To Use `ecpg`

This section describes how to use `ecpg`.

6.3.1. Preprocessor

The preprocessor is called `ecpg`. After installation it resides in the PostgreSQL `bin/` directory.

6.3.2. Library

The `ecpg` library is called `libecpg.a` or `libecpg.so`. Additionally, the library uses the `libpq` library for communication to the PostgreSQL server. You will have to link your program using `-lecpg -lpq`.

The library has some methods that are “hidden” but may prove useful.

- `ECPGdebug(int on, FILE *stream)` turns on debug logging if called with the first argument non-zero. Debug logging is done on *stream*. Most SQL statement log their arguments and results.

The most important function, `ECPGdo`, logs all SQL statements with both the expanded string, i.e. the string with all the input variables inserted, and the result from the PostgreSQL server. This can be very useful when searching for errors in your SQL statements.

- `ECPGstatus()` This method returns TRUE if we are connected to a database and FALSE if not.

6.3.3. Error handling

To detect errors from the PostgreSQL server, include a line like:

```
exec sql include sqlca;
```

in the include section of your file. This will define a struct and a variable with the name `sqlca` as follows:

```
struct sqlca
{
  char sqlcaid[8];
  long sqlabc;
  long sqlcode;
  struct
  {
    int sqlerrml;
    char sqlerrmc[70];
  } sqlerrm;
  char sqlerrrp[8];
  long sqlerrrd[6];
  /* 0: empty */
  /* 1: OID of processed tuple if applicable */
  /* 2: number of rows processed in an INSERT, UPDATE */
  /* or DELETE statement */
  /* 3: empty */
  /* 4: empty */
  /* 5: empty */
  char sqlwarn[8];
  /* 0: set to 'W' if at least one other is 'W' */
  /* 1: if 'W' at least one character string */
  /* value was truncated when it was */
  /* stored into a host variable. */
  /* 2: empty */
  /* 3: empty */
  /* 4: empty */
  /* 5: empty */
  /* 6: empty */
  /* 7: empty */
  char sqltext[8];
} sqlca;
```

If an no error occurred in the last SQL statement. `sqlca.sqlcode` will be 0 (ECPG_NO_ERROR). If `sqlca.sqlcode` is less than zero, this is a serious error, like the database definition does not match the query. If it is greater than zero, it is a normal error like the table did not contain the requested row.

`sqlca.sqlerrm.sqlerrmc` will contain a string that describes the error. The string ends with the line number in the source file.

These are the errors that can occur:

-12, Out of memory in line %d.

Should not normally occur. This indicates your virtual memory is exhausted.

-200 (ECPG_UNSUPPORTED): Unsupported type %s on line %d.

Should not normally occur. This indicates the preprocessor has generated something that the library does not know about. Perhaps you are running incompatible versions of the preprocessor and the library.

-201 (ECPG_TOO_MANY_ARGUMENTS): Too many arguments line %d.

This means that PostgreSQL has returned more arguments than we have matching variables. Perhaps you have forgotten a couple of the host variables in the **INTO :var1,:var2**-list.

-202 (ECPG_TOO_FEW_ARGUMENTS): Too few arguments line %d.

This means that PostgreSQL has returned fewer arguments than we have host variables. Perhaps you have too many host variables in the **INTO :var1,:var2**-list.

-203 (ECPG_TOO_MANY_MATCHES): Too many matches line %d.

This means the query has returned several rows but the variables specified are not arrays. The **SELECT** command was not unique.

-204 (ECPG_INT_FORMAT): Not correctly formatted int type: %s line %d.

This means the host variable is of type `int` and the field in the PostgreSQL database is of another type and contains a value that cannot be interpreted as an `int`. The library uses `strtol()` for this conversion.

-205 (ECPG_UINT_FORMAT): Not correctly formatted unsigned type: %s line %d.

This means the host variable is of type `unsigned int` and the field in the PostgreSQL database is of another type and contains a value that cannot be interpreted as an `unsigned int`. The library uses `strtoul()` for this conversion.

-206 (ECPG_FLOAT_FORMAT): Not correctly formatted floating-point type: %s line %d.

This means the host variable is of type `float` and the field in the PostgreSQL database is of another type and contains a value that cannot be interpreted as a `float`. The library uses `strtod()` for this conversion.

-207 (ECPG_CONVERT_BOOL): Unable to convert %s to bool on line %d.

This means the host variable is of type `bool` and the field in the PostgreSQL database is neither `'t'` nor `'f'`.

-208 (ECPG_EMPTY): Empty query line %d.

PostgreSQL returned PGRES_EMPTY_QUERY, probably because the query indeed was empty.

-209 (ECPG_MISSING_INDICATOR): NULL value without indicator in line %d.

PostgreSQL returned ECPG_MISSING_INDICATOR because a NULL was returned and no NULL indicator variable was supplied.

-210 (ECPG_NO_ARRAY): Variable is not an array in line %d.

PostgreSQL returned ECPG_NO_ARRAY because an ordinary variable was used in a place that requires an array.

-211 (ECPG_DATA_NOT_ARRAY): Data read from backend is not an array in line %d.

PostgreSQL returned ECPG_DATA_NOT_ARRAY because the database returned an ordinary variable in a place that requires array value.

-220 (ECPG_NO_CONN): No such connection %s in line %d.

The program tried to access a connection that does not exist.

-221 (ECPG_NOT_CONN): Not connected in line %d.

The program tried to access a connection that does exist but is not open.

-230 (ECPG_INVALID_STMT): Invalid statement name %s in line %d.

The statement you are trying to use has not been prepared.

-240 (ECPG_UNKNOWN_DESCRIPTOR): Descriptor %s not found in line %d.

The descriptor specified was not found. The statement you are trying to use has not been prepared.

-241 (ECPG_INVALID_DESCRIPTOR_INDEX): Descriptor index out of range in line %d.

The descriptor index specified was out of range.

-242 (ECPG_UNKNOWN_DESCRIPTOR_ITEM): Descriptor %s not found in line %d.

The descriptor specified was not found. The statement you are trying to use has not been prepared.

-243 (ECPG_VAR_NOT_NUMERIC): Variable is not a numeric type in line %d.

The database returned a numeric value and the variable was not numeric.

-244 (ECPG_VAR_NOT_CHAR): Variable is not a character type in line %d.

The database returned a non-numeric value and the variable was numeric.

-400 (ECPG_PGSQL): Postgres error: %s line %d.

Some PostgreSQL error. The message contains the error message from the PostgreSQL backend.

-401 (ECPG_TRANS): Error in transaction processing line %d.

PostgreSQL signaled that we cannot start, commit or rollback the transaction.

-402 (ECPG_CONNECT): Could not connect to database %s in line %d.

The connect to the database did not work.

```
100 (ECPG_NOT_FOUND): Data not found line %d.
```

This is a “normal” error that tells you that what you are querying cannot be found or you are at the end of the cursor.

6.4. Limitations

What will never be included and why it cannot be done:

Oracle’s single tasking

Oracle version 7.0 on AIX 3 uses OS-supported locks in shared memory that allow an application designer to link an application in a “single tasking” way. Instead of starting one client process per application process, both the database part and the application part run in the same process. In later versions of Oracle this is no longer supported.

This would require a total redesign of the PostgreSQL access model and the performance gain does not justify the effort.

6.5. Porting From Other RDBMS Packages

The design of *ecpg* follows the SQL standard. Porting from a standard RDBMS should not be a problem. Unfortunately there is no such thing as a standard RDBMS. Therefore *ecpg* tries to understand syntax extensions as long as they do not create conflicts with the standard.

The following list shows all the known incompatibilities. If you find one not listed please notify the developers. Note, however, that we list only incompatibilities from a precompiler of another RDBMS to *ecpg* and not *ecpg* features that these RDBMS do not support.

Syntax of FETCH

The standard syntax for FETCH is:

```
FETCH [direction] [amount] IN|FROM cursor.
```

Oracle, however, does not use the keywords IN or FROM. This feature cannot be added since it would create parsing conflicts.

6.6. For the Developer

This section explain how *ecpg* works internally. It contains valuable information to help users understand how to use *ecpg*.

6.6.1. The Preprocessor

The first four lines written by **ecpg** to the output are fixed lines. Two are comments and two are include lines necessary to interface to the library.

Then the preprocessor reads through the file and writes output. Normally it just echoes everything to the output.

When it sees an **EXEC SQL** statement, it intervenes and changes it. The **EXEC SQL** statement can be one of these:

Declare sections

Declare sections begin with:

```
exec sql begin declare section;
```

and end with:

```
exec sql end declare section;
```

In this section only variable declarations are allowed. Every variable declared within this section is stored in a list of variables indexed by name together with its corresponding type.

In particular the definition of a structure or union also must be listed inside a **declare** section. Otherwise **ecpg** cannot handle these types since it does not know the definition.

The declaration is also echoed to the file to make it a normal C variable.

The special types `VARCHAR` and `VARCHAR2` are converted into a named struct for every variable. A declaration like:

```
VARCHAR var[180];
```

is converted into:

```
struct varchar_var { int len; char arr[180]; } var;
```

Include statements

An include statement looks like:

```
exec sql include filename;
```

Note that this is **NOT** the same as:

```
#include <filename.h>
```

Instead the file specified is parsed by **ecpg** so the contents of the file are included in the resulting C code. This way you are able to specify **EXEC SQL** commands in an include file.

Connect statement

A connect statement looks like:

```
exec sql connect to connection target;
```

It creates a connection to the specified database.

The *connection target* can be specified in the following ways:

- `dbname[@server][:port][as connection name][user user name]`
- `tcp:postgresql://server[:port][/dbname][as connection name][user user name]`
- `unix:postgresql://server[:port][/dbname][as connection name][user user name]`
- `character variable[as connection name][user user name]`
- `character string[as connection name][user]`
- `default`
- `user`

There are also different ways to specify the user name:

- `userid`
- `userid/password`
- `userid` identified by `password`
- `userid` using `password`

Finally, the `userid` and `password` may be a constant text, a character variable, or a character string.

Disconnect statements

A disconnect statement looks like:

```
exec sql disconnect [connection target];
```

It closes the connection to the specified database.

The *connection target* can be specified in the following ways:

- `connection name`
- `default`
- `current`
- `all`

Open cursor statement

An open cursor statement looks like:

```
exec sql open cursor;
```

and is not copied to the output. Instead, the cursor's **DECLARE** command is used because it opens the cursor as well.

Commit statement

A commit statement looks like:

```
exec sql commit;
```

Rollback statement

A rollback statement looks like:

```
exec sql rollback;
```

Other statements

Other SQL statements are used by starting with **exec sql** and ending with **;**. Everything in between is treated as an SQL statement and parsed for variable substitution.

Variable substitution occurs when a symbol starts with a colon (:). The variable with that name is looked up among the variables that were previously declared within a **declare** section. Depending on whether the variable is being use for input or output, a pointer to the variable is output to allow access by the function.

For every variable that is part of the SQL query, the function gets other arguments:

- The type as a special symbol.
- A pointer to the value or a pointer to the pointer.
- The size of the variable if it is a char or varchar.
- The number of elements in the array (for array fetches).
- The offset to the next element in the array (for array fetches).
- The type of the indicator variable as a special symbol.
- A pointer to the value of the indicator variable or a pointer to the pointer of the indicator variable.
- 0.
- Number of elements in the indicator array (for array fetches).
- The offset to the next element in the indicator array (for array fetches).

6.6.2. A Complete Example

Here is a complete example describing the output of the preprocessor of a file `foo.pgc`:

```

exec sql begin declare section;
int index;
int result;
exec sql end declare section;
...
exec sql select res into :result from mytable where index = :index;

```

is translated into:

```

/* Processed by ecpg (2.6.0) */
/* These two include files are added by the preprocessor */
#include <ecpgtype.h>;
#include <ecpglib.h>;

/* exec sql begin declare section */

#line 1 "foo.pgc"

    int index;
    int result;
/* exec sql end declare section */
...
ECPGdo(__LINE__, NULL, "select res from mytable where index = ?      ",
        ECPGt_int,&(index),1L,1L,sizeof(int),
        ECPGt_NO_INDICATOR, NULL , 0L, 0L, 0L, ECPGt_EOIT,
        ECPGt_int,&(result),1L,1L,sizeof(int),
        ECPGt_NO_INDICATOR, NULL , 0L, 0L, 0L, ECPGt_EORT);
#line 147 "foo.pgc"

```

(The indentation in this manual is added for readability and not something the preprocessor does.)

6.6.3. The Library

The most important function in the library is `ECPGdo`. It takes a variable number of arguments. Hopefully there are no computers that limit the number of variables that can be accepted by a `varargs()` function. This can easily add up to 50 or so arguments.

The arguments are:

A line number

This is a line number of the original line; used in error messages only.

A string

This is the SQL query that is to be issued. It is modified by the input variables, i.e. the variables that where not known at compile time but are to be entered in the query. Where the variables should go the string contains ?.

Input variables

As described in the section about the preprocessor, every input variable gets ten arguments.

`ECPGt_EOIT`

An enum telling that there are no more input variables.

Output variables

As described in the section about the preprocessor, every input variable gets ten arguments. These variables are filled by the function.

ECPGt_EORT

An enum telling that there are no more variables.

In the default mode, queries are committed only when **exec sql commit** is issued. EcpG also supports auto-commit of transactions via the `-t` command-line option or via the `exec sql set autocommit to on` statement. In `autocommit` mode, each query is automatically committed unless it is inside an explicit transaction block. This mode can be explicitly turned off using `exec sql set autocommit to off`.

Chapter 7. ODBC Interface

7.1. Introduction

Note: Background information originally by Tim Goeke (<tgoeke@xpressway.com>)

ODBC (Open Database Connectivity) is an abstract API that allows you to write applications that can interoperate with various RDBMS servers. ODBC provides a product-neutral interface between frontend applications and database servers, allowing a user or developer to write applications that are portable between servers from different manufacturers..

The ODBC API matches up on the backend to an ODBC-compatible data source. This could be anything from a text file to an Oracle or PostgreSQL RDBMS.

The backend access comes from ODBC drivers, or vendor-specific drivers that allow data access. `psqlODBC`, which is included in the PostgreSQL distribution, is such a driver, along with others that are available, such as the OpenLink ODBC drivers.

Once you write an ODBC application, you *should* be able to connect to *any* back-end database, regardless of the vendor, as long as the database schema is the same.

For example, you could have MS SQL Server and PostgreSQL servers that have exactly the same data. Using ODBC, your Windows application would make exactly the same calls and the back-end data source would look the same (to the Windows application).

7.2. Installation

In order to make use of an ODBC driver there must exist a *driver manager* on the system where the ODBC driver is to be used. There are two free ODBC driver managers for Unix-like operating systems known to us: `iODBC`¹ and `unixODBC`². Instructions for installing these driver managers are to be found in the respective distribution. Software that provides database access through ODBC should provide its own driver manager (which may well be one of these two). Having said that, any driver manager that you can find for your platform should support the PostgreSQL ODBC driver, or any other ODBC driver for that matter.

Note: The `unixODBC` distribution ships with a PostgreSQL ODBC driver of its own, which is similar to the one contained in the PostgreSQL distribution. It is up to you which one you want to use. We plan to coordinate the development of both drivers better in the future.

To install the ODBC you simply need to supply the `--enable-odbc` option to the `configure` script when you are building the entire PostgreSQL distribution. The library will then automatically be built and installed with the rest of the programs. If you forget that option or want to build the ODBC driver later you can change into the directory `src/interfaces/odbc` and do `make` and `make install` there.

1. <http://www.iodbc.org>
2. <http://www.unixodbc.org>

It is also possible to build the driver to be specifically tuned for use with iODBC or unixODBC. This means in particular that the driver will use the driver manager's routines to process the configuration files, which is probably desirable since it creates a more consistent ODBC environment on your system. If you want to do that, then supply the `configure` options `--with-iodbc` or `--with-unixodbc` (but not both).

If you build a "stand-alone" driver (not tied to iODBC or unixODBC), then you can specify where the driver should look for the configuration file `odbcinst.ini`. By default it will be the directory `/usr/local/pgsql/etc/`, or equivalent, depending on what `--prefix` and/or `--sysconfdir` options you supplied to `configure`. To select a specific location outside the PostgreSQL installation layout, use the `--with-odbcinst` option. To be most useful, it should be arranged that the driver and the driver manager read the same configuration file.

Additionally, you should install the ODBC catalog extensions. That will provide a number of functions mandated by the ODBC standard that are not supplied by PostgreSQL by default. The file `/usr/local/pgsql/share/odbc.sql` (in the default installation layout) contains the appropriate definitions, which you can install as follows:

```
psql -d template1 -f LOCATION/odbc.sql
```

where specifying `template1` as the target database will ensure that all subsequent new databases will have these same definitions. If for any reason you want to remove these functions again, run the file `odbc-drop.sql` through `psql`.

7.3. Configuration Files

`~/odbc.ini` contains user-specified access information for the `psqlODBC` driver. The file uses conventions typical for Windows Registry files.

The `.odbc.ini` file has three required sections. The first is `[ODBC Data Sources]` which is a list of arbitrary names and descriptions for each database you wish to access. The second required section is the Data Source Specification and there will be one of these sections for each database. Each section must be labeled with the name given in `[ODBC Data Sources]` and must contain the following entries:

```
Driver = prefix/lib/libpsqlodbc.so
Database = DatabaseName
Servername = localhost
Port = 5432
```

Tip: Remember that the PostgreSQL database name is usually a single word, without path names of any sort. The PostgreSQL server manages the actual access to the database, and you need only specify the name from the client.

Other entries may be inserted to control the format of the display. The third required section is `[ODBC]` which must contain the `InstallDir` keyword and which may contain other options.

Here is an example `.odbc.ini` file, showing access information for three databases:

```
[ODBC Data Sources]
```

```

DataEntry = Read/Write Database
QueryOnly = Read-only Database
Test = Debugging Database
Default = Postgres Stripped

[DataEntry]
ReadOnly = 0
Servername = localhost
Database = Sales

[QueryOnly]
ReadOnly = 1
Servername = localhost
Database = Sales

[Test]
Debug = 1
CommLog = 1
ReadOnly = 0
Servername = localhost
Username = tgl
Password = "no$way"
Port = 5432
Database = test

[Default]
Servername = localhost
Database = tgl
Driver = /opt/postgres/current/lib/libpsqlodbc.so

[ODBC]
InstallDir = /opt/applix/axdata/axshlib

```

7.4. Windows Applications

In the real world, differences in drivers and the level of ODBC support lessens the potential of ODBC:

- Access, Delphi, and Visual Basic all support ODBC directly.
- Under C++, such as Visual C++, you can use the C++ ODBC API.
- In Visual C++, you can use the `CRecordSet` class, which wraps the ODBC API set within an MFC 4.2 class. This is the easiest route if you are doing Windows C++ development under Windows NT.

7.4.1. Writing Applications

“ If I write an application for PostgreSQL can I write it using ODBC calls to the PostgreSQL server, or is that only when another database program like MS SQL Server or Access needs to access the data? ”

The ODBC API is the way to go. For Visual C++ coding you can find out more at Microsoft’s web site or in your Visual C++ documentation.

Visual Basic and the other RAD tools have `Recordset` objects that use ODBC directly to access data. Using the data-aware controls, you can quickly link to the ODBC back-end database (*very* quickly).

Playing around with MS Access will help you sort this out. Try using **File** → **Get External Data**.

Tip: You’ll have to set up a DSN first.

7.5. ApplixWare

ApplixWare has an ODBC database interface supported on at least some platforms. ApplixWare 4.4.2 has been demonstrated under Linux with PostgreSQL 7.0 using the `psqlODBC` driver contained in the PostgreSQL distribution.

7.5.1. Configuration

ApplixWare must be configured correctly in order for it to be able to access the PostgreSQL ODBC software drivers.

Enabling ApplixWare Database Access

These instructions are for the 4.4.2 release of ApplixWare on Linux. Refer to the *Linux Sys Admin* on-line book for more detailed information.

1. You must modify `axnet.cnf` so that `elfodbc` can find `libodbc.so` (the ODBC driver manager) shared library. This library is included with the ApplixWare distribution, but `axnet.cnf` needs to be modified to point to the correct location.

As root, edit the file `applixroot/applix/axdata/axnet.cnf`.

- a. At the bottom of `axnet.cnf`, find the line that starts with

```
#libFor elfodbc /ax/...
```

- b. Change line to read

```
libFor elfodbc applixroot/applix/axdata/axshlib/lib
```

which will tell `elfodbc` to look in this directory for the ODBC support library. Typically Applix is installed in `/opt` so the full path would be `/opt/applix/axdata/axshlib/lib`, but if you have installed Applix somewhere else then change the path accordingly.

2. Create `.odbc.ini` as described in Section 7.3. You may also want to add the flag `TextAsLongVarchar=0` to the database-specific portion of `.odbc.ini` so that text fields will not be shown as `**BLOB**`.

Testing ApplixWare ODBC Connections

1. Bring up Applix Data
2. Select the PostgreSQL database of interest.
 - a. Select Query—>Choose Server.
 - b. Select ODBC, and click **Browse**. The database you configured in `.odbc.ini` should be shown. Make sure that the **Host:** field is empty (if it is not, `axnet` will try to contact `axnet` on another machine to look for the database).
 - c. Select the database in the box that was launched by **Browse**, then click **OK**.
 - d. Enter user name and password in the login identification dialog, and click **OK**.

You should see **Starting elfodbc server** in the lower left corner of the data window. If you get an error dialog box, see the debugging section below.

3. The “Ready” message will appear in the lower left corner of the data window. This indicates that you can now enter queries.
4. Select a table from Query—>Choose tables, and then select Query—>Query to access the database. The first 50 or so rows from the table should appear.

7.5.2. Common Problems

The following messages can appear while trying to make an ODBC connection through Applix Data:

```
Cannot launch gateway on server
```

```
elfodbc can't find libodbc.so. Check your axnet.cnf.
```

```
Error from ODBC Gateway: IM003::[iODBC][Driver Manager]Specified driver could not be loaded
```

```
libodbc.so cannot find the driver listed in .odbc.ini. Verify the settings.
```

```
Server: Broken Pipe
```

The driver process has terminated due to some other problem. You might not have an up-to-date version of the PostgreSQL ODBC package.

```
setuid to 256: failed to launch gateway
```

The September release of ApplixWare 4.4.1 (the first release with official ODBC support under Linux) shows problems when user names exceed eight (8) characters in length. Problem description contributed by Steve Campbell (<scampbell@lear.com>).

Author: Contributed by Steve Campbell (<scampbell@lear.com>), 1998-10-20

The axnet program's security system seems a little suspect. axnet does things on behalf of the user and on a true multiuser system it really should be run with root security (so it can read/write in each user's directory). I would hesitate to recommend this, however, since we have no idea what security holes this creates.

7.5.3. Debugging ApplixWare ODBC Connections

One good tool for debugging connection problems uses the Unix system utility `strace`.

Debugging with `strace`

1. Start ApplixWare.
2. Start an `strace` on the axnet process. For example, if

```
$ ps -aucx | grep ax
```

shows

```
cary  10432  0.0  2.6  1740   392  ?  S   Oct  9  0:00  axnet
cary  27883  0.9 31.0 12692  4596  ?  S   10:24  0:04  axmain
```

Then run

```
$ strace -f -s 1024 -p 10432
```

3. Check the `strace` output.

Note from Cary: Many of the error messages from ApplixWare go to `stderr`, but I'm not sure where `stderr` is sent, so `strace` is the way to find out.

For example, after getting a Cannot launch gateway on server, I ran `strace` on axnet and got

```
[pid 27947] open("/usr/lib/libodbc.so", O_RDONLY) = -1 ENOENT (No such file or directory)
[pid 27947] open("/lib/libodbc.so", O_RDONLY) = -1 ENOENT (No such file or directory)
[pid 27947] write(2, "/usr2/applix/axdata/elfodbc: can't load library 'libodbc.so'\n", 61)
1 EIO (I/O error)
```

So what is happening is that `applix_elfodbc` is searching for `libodbc.so`, but it cannot find it. That is why `axnet.cnf` needed to be changed.

7.5.4. Running the ApplixWare Demo

In order to go through the *ApplixWare Data Tutorial*, you need to create the sample tables that the Tutorial refers to. The ELF Macro used to create the tables tries to use a NULL condition on many of the database columns, and PostgreSQL does not currently allow this option.

To get around this problem, you can do the following:

Modifying the ApplixWare Demo

1. Copy `/opt/applix/axdata/eng/Demos/sqldemo.am` to a local directory.
2. Edit this local copy of `sqldemo.am`:
 - a. Search for `null_clause = "NULL"`.
 - b. Change this to `null_clause = ""`.
3. Start Applix Macro Editor.
4. Open the `sqldemo.am` file from the Macro Editor.
5. Select **File** → **Compile and Save**.
6. Exit Macro Editor.
7. Start Applix Data.
8. Select ***** → **Run Macro**.
9. Enter the value `sqldemo`, then click **OK**.

You should see the progress in the status line of the data window (in the lower left corner).

10. You should now be able to access the demo tables.

7.5.5. Useful Macros

You can add information about your database login and password to the standard Applix start-up macro file. This is an example `~/axhome/macros/login.am` file:

```
macro login
set_set_system_var("sql_username@", "tgl")
set_system_var("sql_passwd@", "no$way")
endmacro
```

Caution

You should be careful about the file protections on any file containing user name and password information.

Chapter 8. JDBC Interface

Author: Originally written by Peter T. Mount (<peter@retep.org.uk>), the original author of the JDBC driver.

JDBC is a core API of Java 1.1 and later. It provides a standard set of interfaces to SQL-compliant databases.

PostgreSQL provides a *type 4* JDBC Driver. Type 4 indicates that the driver is written in Pure Java, and communicates in the database system's own network protocol. Because of this, the driver is platform independent; once compiled, the driver can be used on any system.

This chapter is not intended as a complete guide to JDBC programming, but should help to get you started. For more information refer to the standard JDBC API documentation. Also, take a look at the examples included with the source. The basic example is used here.

8.1. Setting up the JDBC Driver

8.1.1. Getting the Driver

Precompiled versions of the driver can be downloaded from the PostgreSQL JDBC web site¹.

Alternatively you can build the driver from source. Although you should only need to do this if you are making changes to the source code.

Starting with PostgreSQL version 7.1, the JDBC driver is built using Ant, a special tool for building Java-based packages. You should download Ant from the Ant web site² and install it before proceeding. Precompiled Ant distributions are typically set up to read a file `.antrc` in the current user's home directory for configuration. For example, to use a different JDK than the default, this may work:

```
JAVA_HOME=/usr/local/sun-jdk1.3
JAVACMD=$JAVA_HOME/bin/java
```

To build the driver, add the `--with-java` option to your `configure` command line, e.g.,

```
$ ./configure --prefix=xxx --with-java ...
```

This will build and install the driver along with the rest of the PostgreSQL package when you issue the `make/gmake` and `make/gmake install` commands. If you only want to build the driver and not the rest of PostgreSQL, change into the directory `src/interfaces/jdbc` and issue the respective `make/gmake` command there. Refer to the PostgreSQL installation instructions for more information about the configuration and build process.

When building the driver from source the jar file that is created will be named `postgresql.jar`. The build will create this file in the `src/interfaces/jdbc/jars` directory. The resulting driver will be

1. <http://jdbc.postgresql.org>
2. <http://jakarta.apache.org/ant/index.html>

built for the version of Java you are running. If you build with a 1.1 JDK you will build a version that supports the jdbc1 specification, if you build with a Java2 JDK (i.e. JDK1.2 or JDK1.3) you will build a version that supports the jdbc2 specification.

Note: Do not try to build the driver by calling **javac** directly, as the driver uses some dynamic loading techniques for performance reasons, and **javac** cannot cope. Do not try to run **ant** directly either, because some configuration information is communicated through the makefiles. Running **ant** directly without providing these parameters will result in a broken driver.

8.1.2. Setting up the Class Path

To use the driver, the jar archive (named `postgresql.jar` if you built from source, otherwise it will likely be named `jdbc7.2-1.1.jar` or `jdbc7.2-1.2.jar` for the jdbc1 and jdbc2 versions respectively) needs to be included in the class path, either by putting it in the `CLASSPATH` environment variable, or by using flags on the **java** command line. By default, the jar archive is installed in the directory `/usr/local/pgsql/share/java`. You may have it in a different directory if you used the `--prefix` option when you ran `configure`, or if you are using a binary distribution that places it in some different location.

For instance, I have an application that uses the JDBC driver to access a large database containing astronomical objects. I have the application and the JDBC driver installed in the `/usr/local/lib` directory, and the Java JDK installed in `/usr/local/jdk1.3.1`. To run the application, I would use:

```
export CLASSPATH=/usr/local/lib/finder.jar①:/usr/local/pgsql/share/java/postgresql.jar:
java Finder
```

① `finder.jar` contains the Finder application.

Loading the driver from within the application is covered in Section 8.2.

8.1.3. Preparing the Database for JDBC

Because Java only uses TCP/IP connections, the PostgreSQL server must be configured to accept TCP/IP connections. This can be done by setting `tcpip_socket = true` in the `postgresql.conf` file or by supplying the `-i` option flag when starting **postmaster**.

Also, the client authentication setup in the `pg_hba.conf` file may need to be configured. Refer to the *Administrator's Guide* for details. The JDBC Driver supports trust, ident, password, md5, and crypt authentication methods.

8.2. Using the Driver

8.2.1. Importing JDBC

Any source that uses JDBC needs to import the `java.sql` package, using:

```
import java.sql.*;
```

Important: Do not import the `org.postgresql` package. If you do, your source will not compile, as `javac` will get confused.

8.2.2. Loading the Driver

Before you can connect to a database, you need to load the driver. There are two methods available, and it depends on your code which is the best one to use.

In the first method, your code implicitly loads the driver using the `Class.forName()` method. For PostgreSQL, you would use:

```
Class.forName("org.postgresql.Driver");
```

This will load the driver, and while loading, the driver will automatically register itself with JDBC.

Note: The `forName()` method can throw a `ClassNotFoundException` if the driver is not available.

This is the most common method to use, but restricts your code to use just PostgreSQL. If your code may access another database system in the future, and you do not use any PostgreSQL-specific extensions, then the second method is advisable.

The second method passes the driver as a parameter to the JVM as it starts, using the `-D` argument. Example:

```
java -Djdbc.drivers=org.postgresql.Driver example.ImageViewer
```

In this example, the JVM will attempt to load the driver as part of its initialization. Once done, the `ImageViewer` is started.

Now, this method is the better one to use because it allows your code to be used with other database packages without recompiling the code. The only thing that would also change is the connection URL, which is covered next.

One last thing: When your code then tries to open a `Connection`, and you get a `No driver available SQLException` being thrown, this is probably caused by the driver not being in the class path, or the value in the parameter not being correct.

8.2.3. Connecting to the Database

With JDBC, a database is represented by a URL (Uniform Resource Locator). With PostgreSQL, this takes one of the following forms:

- `jdbc:postgresql:database`
- `jdbc:postgresql://host/database`
- `jdbc:postgresql://host:port/database`

where:

host

The host name of the server. Defaults to `localhost`.

port

The port number the server is listening on. Defaults to the PostgreSQL standard port number (5432).

database

The database name.

To connect, you need to get a `Connection` instance from JDBC. To do this, you would use the `DriverManager.getConnection()` method:

```
Connection db = DriverManager.getConnection(url, username, password);
```

8.2.4. Closing the Connection

To close the database connection, simply call the `close()` method to the `Connection`:

```
db.close();
```

8.3. Issuing a Query and Processing the Result

Any time you want to issue SQL statements to the database, you require a `Statement` or `PreparedStatement` instance. Once you have a `Statement` or `PreparedStatement`, you can use issue a query. This will return a `ResultSet` instance, which contains the entire result. Example 8-1 illustrates this process.

Example 8-1. Processing a Simple Query in JDBC

This example will issue a simple query and print out the first column of each row using a `Statement`.

```
Statement st = db.createStatement();
```

```

ResultSet rs = st.executeQuery("SELECT * FROM mytable where columnfoo = 500");
while(rs.next()) {
    System.out.print("Column 1 returned ");
    System.out.println(rs.getString(1));
}
rs.close();
st.close();

```

This example will issue the same query as before using a `PreparedStatement` and a bind value in the query.

```

int foovalue = 500;
PreparedStatement st = db.prepareStatement("SELECT * FROM mytable where columnfoo = ?");
st.setInt(1, foovalue);
ResultSet rs = st.executeQuery();
while(rs.next()) {
    System.out.print("Column 1 returned ");
    System.out.println(rs.getString(1));
}
rs.close();
st.close();

```

8.3.1. Using the `Statement` or `PreparedStatement` Interface

The following must be considered when using the `Statement` or `PreparedStatement` interface:

- You can use a single `Statement` instance as many times as you want. You could create one as soon as you open the connection and use it for the connection's lifetime. But you have to remember that only one `ResultSet` can exist per `Statement` or `PreparedStatement` at a given time.
- If you need to perform a query while processing a `ResultSet`, you can simply create and use another `Statement`.
- If you are using threads, and several are using the database, you must use a separate `Statement` for each thread. Refer to Section 8.8 if you are thinking of using threads, as it covers some important points.
- When you are done using the `Statement` or `PreparedStatement` you should close it.

8.3.2. Using the `ResultSet` Interface

The following must be considered when using the `ResultSet` interface:

- Before reading any values, you must call `next()`. This returns true if there is a result, but more importantly, it prepares the row for processing.
- Under the JDBC specification, you should access a field only once. It is safest to stick to this rule, although at the current time, the PostgreSQL driver will allow you to access a field as many times as you want.

- You must close a `ResultSet` by calling `close()` once you have finished using it.
- Once you make another query with the `Statement` used to create a `ResultSet`, the currently open `ResultSet` instance is closed automatically.
- `ResultSet` is currently read only. You can not update data through the `ResultSet`. If you want to update data you need to do it the old fashioned way by issuing a SQL update statement. This is in conformance with the JDBC specification which does not require drivers to provide this functionality.

8.4. Performing Updates

To change data (perform an insert, update, or delete) you use the `executeUpdate()` method. `executeUpdate()` is similar to the `executeQuery()` used to issue a select, however it doesn't return a `ResultSet`, instead it returns the number of records affected by the insert, update, or delete statement.

Example 8-2. Simple Delete Example

This example will issue a simple delete and print out the number of rows deleted.

```
int foovalue = 500;
PreparedStatement st = db.prepareStatement("DELETE FROM mytable where columnfoo = ?");
st.setInt(1, foovalue);
int rowsDeleted = st.executeUpdate();
System.out.println(rowsDeleted + " rows deleted");
st.close();
```

8.5. Creating and Modifying Database Objects

To create, modify or drop a database object like a table or view you use the `execute()` method. `execute` is similar to the `executeQuery()` used to issue a select, however it doesn't return a result.

Example 8-3. Drop Table Example

This example will drop a table.

```
Statement st = db.createStatement();
ResultSet rs = st.executeQuery("DROP TABLE mytable");
st.close();
```

8.6. Storing Binary Data

PostgreSQL provides two distinct ways to store binary data. Binary data can be stored in a table using PostgreSQL's binary data type `bytea`, or by using the *Large Object* feature which stores the binary data in a separate table in a special format, and refers to that table by storing a value of type `OID` in your table.

In order to determine which method is appropriate you need to understand the limitations of each method. The `bytea` data type is not well suited for storing very large amounts of binary data. While a column of type `bytea` can hold upto 1Gig of binary data, it would require a huge amount of memory (RAM) to process such a large value. The Large Object method for storing binary data is better suited to storing very large values, but it has its own limitations. Specifically deleting a row that contains a Large Object does not delete the Large Object. Deleting the Large Object is a separate operation that needs to be performed. Large Objects also have some security issues since anyone connected to the database case view and/or modify any Large Object, even if they don't have permissions to view/update the row containing the Large Object.

7.2 is the first release of the JDBC Driver that supports the `bytea` data type. The introduction of this functionality in 7.2 has introduced a change in behavior as compared to previous releases. In 7.2 the methods `getBytes()`, `setBytes()`, `getBinaryStream()`, and `setBinaryStream()` operate on the `bytea` data type. In 7.1 these methods operated on the `OID` data type associated with Large Objects. It is possible to revert the driver back to the old 7.1 behavior by setting the `compatible` property on the `Connection` to a value of 7.1

To use the `bytea` data type you should simply use the `getBytes()`, `setBytes()`, `getBinaryStream()`, or `setBinaryStream()` methods.

To use the Large Object functionality you can use either the `LargeObject` API provided by the PostgreSQL JDBC Driver, or by using the `getBLOB()` and `setBLOB()` methods.

Important: For PostgreSQL, you must access Large Objects within an SQL transaction. You would open a transaction by using the `setAutoCommit()` method with an input parameter of `false`.

Note: In a future release of the JDBC Driver, the `getBLOB()` and `setBLOB()` methods may no longer interact with Large Objects and will instead work on `bytea` data types. So it is recommended that you use the `LargeObject` API if you intend to use Large Objects.

Example 8-4. Binary Data Examples

For example, suppose you have a table containing the file name of an image and you also want to store the image in a `bytea` column:

```
CREATE TABLE images (imgname text, img bytea);
```

To insert an image, you would use:

```
File file = new File("myimage.gif");
FileInputStream fis = new FileInputStream(file);
PreparedStatement ps = conn.prepareStatement("INSERT INTO images VALUES (?, ?)");
ps.setString(1, file.getName());
ps.setBinaryStream(2, fis, file.length());
```

```
ps.executeUpdate();
ps.close();
fis.close();
```

Here, `setBinaryStream()` transfers a set number of bytes from a stream into the column of type `bytea`. This also could have been done using the `setBytes()` method if the contents of the image was already in a `byte[]`.

Retrieving an image is even easier. (We use `PreparedStatement` here, but the `Statement` class can equally be used.)

```
PreparedStatement ps = con.prepareStatement("SELECT img FROM images WHERE img-
name=?");
ps.setString(1, "myimage.gif");
ResultSet rs = ps.executeQuery();
if (rs != null) {
    while(rs.next()) {
        byte[] imgBytes = rs.getBytes(1);
        // use the stream in some way here
    }
    rs.close();
}
ps.close();
```

Here the binary data was retrieved as an `byte[]`. You could have used a `InputStream` object instead.

Alternatively you could be storing a very large file and want to use the `LargeObject` API to store the file:

```
CREATE TABLE imagesLO (imgname text, imgOID OID);
```

To insert an image, you would use:

```
// All LargeObject API calls must be within a transaction
conn.setAutoCommit(false);

// Get the Large Object Manager to perform operations with
LargeObjectManager lobj = ((org.postgresql.Connection)conn).getLargeObjectAPI();

//create a new large object
int oid = lobj.create(LargeObjectManager.READ | LargeObjectManager.WRITE);

//open the large object for write
LargeObject obj = lobj.open(oid, LargeObjectManager.WRITE);

// Now open the file
File file = new File("myimage.gif");
FileInputStream fis = new FileInputStream(file);

// copy the data from the file to the large object
byte buf[] = new byte[2048];
int s, tl = 0;
while ((s = fis.read(buf, 0, 2048)) > 0)
{
    obj.write(buf, 0, s);
    tl += s;
}
```

```

// Close the large object
obj.close();

//Now insert the row into imagesLO
PreparedStatement ps = conn.prepareStatement("INSERT INTO imagesLO VALUES (?, ?)");
ps.setString(1, file.getName());
ps.setInt(2, oid);
ps.executeUpdate();
ps.close();
fis.close();

Retrieving the image from the Large Object:

// All LargeObject API calls must be within a transaction
conn.setAutoCommit(false);

// Get the Large Object Manager to perform operations with
LargeObjectManager lobj = ((org.postgresql.Connection)conn).getLargeObjectAPI();

PreparedStatement ps = con.prepareStatement("SELECT imgOID FROM imagesLO WHERE imgname=?");
ps.setString(1, "myimage.gif");
ResultSet rs = ps.executeQuery();
if (rs != null) {
    while(rs.next()) {
        //open the large object for reading
        int oid = rs.getInt(1);
        LargeObject obj = lobj.open(oid, LargeObjectManager.READ);

        //read the data
        byte buf[] = new byte[obj.size()];
        obj.read(buf, 0, obj.size());
        //do something with the data read here

        // Close the object
        obj.close();
    }
    rs.close();
}
ps.close();

```

8.7. PostgreSQL Extensions to the JDBC API

PostgreSQL is an extensible database system. You can add your own functions to the backend, which can then be called from queries, or even add your own data types. As these are facilities unique to PostgreSQL, we support them from Java, with a set of extension API's. Some features within the core of the standard driver actually use these extensions to implement Large Objects, etc.

8.7.1. Accessing the Extensions

To access some of the extensions, you need to use some extra methods in the `org.postgresql.Connection` class. In this case, you would need to case the return value of `Driver.getConnection()`. For example:

```
Connection db = Driver.getConnection(url, username, password);
// ...
// later on
Fastpath fp = ((org.postgresql.Connection)db).getFastpathAPI();
```

8.7.1.1. Class `org.postgresql.Connection`

```
public class Connection extends Object implements Connection
|
+----org.postgresql.Connection
```

These are the extra methods used to gain access to PostgreSQL's extensions. Methods defined by `java.sql.Connection` are not listed.

8.7.1.1.1. Methods

- `public Fastpath getFastpathAPI() throws SQLException`

This returns the Fastpath API for the current connection. It is primarily used by the Large Object API.

The best way to use this is as follows:

```
import org.postgresql.fastpath.*;
...
Fastpath fp = ((org.postgresql.Connection)myconn).getFastpathAPI();
```

where `myconn` is an open `Connection` to PostgreSQL.

Returns: Fastpath object allowing access to functions on the PostgreSQL backend.

Throws: `SQLException` by Fastpath when initializing for first time

-

```
public LargeObjectManager getLargeObjectAPI() throws SQLException
```

This returns the Large Object API for the current connection.

The best way to use this is as follows:

```
import org.postgresql.largeobject.*;
...
LargeObjectManager lo = ((org.postgresql.Connection)myconn).getLargeObjectAPI();
```

where `myconn` is an open `Connection` to PostgreSQL.

Returns: `LargeObject` object that implements the API

Throws: `SQLException` by `LargeObject` when initializing for first time

•

```
public void addDataType(String type, String name)
```

This allows client code to add a handler for one of PostgreSQL's more unique data types. Normally, a data type not known by the driver is returned by `ResultSet.getObject()` as a `PGObject` instance. This method allows you to write a class that extends `PGObject`, and tell the driver the type name, and class name to use. The down side to this, is that you must call this method each time a connection is made.

The best way to use this is as follows:

```
...
((org.postgresql.Connection)myconn).addDataType("mytype", "my.class.name");
...
```

where `myconn` is an open `Connection` to PostgreSQL. The handling class must extend `org.postgresql.util.PGObject`.

8.7.1.2. Class `org.postgresql.Fastpath`

```
public class Fastpath extends Object

java.lang.Object
|
+----org.postgresql.fastpath.Fastpath
```

`Fastpath` is an API that exists within the libpq C interface, and allows a client machine to execute a function on the database backend. Most client code will not need to use this method, but it is provided because the Large Object API uses it.

To use, you need to import the `org.postgresql.fastpath` package, using the line:

```
import org.postgresql.fastpath.*;
```

Then, in your code, you need to get a `FastPath` object:

```
Fastpath fp = ((org.postgresql.Connection)conn).getFastpathAPI();
```

This will return an instance associated with the database connection that you can use to issue commands. The casing of `Connection` to `org.postgresql.Connection` is required, as the `getFastpathAPI()` is an extension method, not part of JDBC. Once you have a `Fastpath` instance, you can use the `fastpath()` methods to execute a backend function.

See Also: `FastpathFastpathArg`, `LargeObject`

8.7.1.2.1. Methods

- `public Object fastpath(int fnid,
 boolean resulttype,
 FastpathArg args[]) throws SQLException`

Send a function call to the PostgreSQL backend.

Parameters: *fnid* - Function id *resulttype* - True if the result is an integer, false for other results
args - FastpathArguments to pass to fastpath

Returns: null if no data, Integer if an integer result, or byte[] otherwise

- `public Object fastpath(String name,
 boolean resulttype,
 FastpathArg args[]) throws SQLException`

Send a function call to the PostgreSQL backend by name.

Note: The mapping for the procedure name to function id needs to exist, usually to an earlier call to `addfunction()`. This is the preferred method to call, as function id's can/may change between versions of the backend. For an example of how this works, refer to `org.postgresql.LargeObject`

Parameters: *name* - Function name *resulttype* - True if the result is an integer, false for other results
args - FastpathArguments to pass to fastpath

Returns: null if no data, Integer if an integer result, or byte[] otherwise

See Also: LargeObject

- `public int getInteger(String name,
 FastpathArg args[]) throws SQLException`

This convenience method assumes that the return value is an Integer

Parameters: *name* - Function name *args* - Function arguments

Returns: integer result

Throws: SQLException if a database-access error occurs or no result

- `public byte[] getData(String name,
 FastpathArg args[]) throws SQLException`

This convenience method assumes that the return value is binary data.

Parameters: *name* - Function name *args* - Function arguments

Returns: byte[] array containing result

Throws: SQLException if a database-access error occurs or no result

- `public void addFunction(String name,`

```
int fnid)
```

This adds a function to our look-up table. User code should use the `addFunctions` method, which is based upon a query, rather than hard coding the oid. The oid for a function is not guaranteed to remain static, even on different servers of the same version.

- `public void addFunctions(ResultSet rs) throws SQLException`

This takes a `ResultSet` containing two columns. Column 1 contains the function name, Column 2 the oid. It reads the entire `ResultSet`, loading the values into the function table.

Important: Remember to `close()` the `ResultSet` after calling this!

Implementation note about function name look-ups: PostgreSQL stores the function id's and their corresponding names in the `pg_proc` table. To speed things up locally, instead of querying each function from that table when required, a `Hashtable` is used. Also, only the function's required are entered into this table, keeping connection times as fast as possible.

The `org.postgresql.LargeObject` class performs a query upon its start-up, and passes the returned `ResultSet` to the `addFunctions()` method here. Once this has been done, the Large Object API refers to the functions by name.

Do not think that manually converting them to the oid's will work. OK, they will for now, but they can change during development (there was some discussion about this for V7.0), so this is implemented to prevent any unwarranted headaches in the future.

See Also: `LargeObjectManager`

- `public int getID(String name) throws SQLException`

This returns the function id associated by its name. If `addFunction()` or `addFunctions()` have not been called for this name, then an `SQLException` is thrown.

8.7.1.3. Class `org.postgresql.fastpath.FastpathArg`

```
public class FastpathArg extends Object
{
    java.lang.Object
    |
    +----org.postgresql.fastpath.FastpathArg
}
```

Each fastpath call requires an array of arguments, the number and type dependent on the function being called. This class implements methods needed to provide this capability.

For an example on how to use this, refer to the `org.postgresql.LargeObject` package.

See Also: `Fastpath`, `LargeObjectManager`, `LargeObject`

8.7.1.3.1. Constructors

- `public FastpathArg(int value)`
Constructs an argument that consists of an integer value
Parameters: value - int value to set
- `public FastpathArg(byte bytes[])`
Constructs an argument that consists of an array of bytes
Parameters: bytes - array to store
- `public FastpathArg(byte buf[],
 int off,
 int len)`
Constructs an argument that consists of part of a byte array
Parameters:
buf
 source array
off
 offset within array
len
 length of data to include
- `public FastpathArg(String s)`
Constructs an argument that consists of a String.

8.7.2. Geometric Data Types

PostgreSQL has a set of data types that can store geometric features into a table. These include single points, lines, and polygons. We support these types in Java with the `org.postgresql.geometric` package. It contains classes that extend the `org.postgresql.util.PGobject` class. Refer to that class for details on how to implement your own data type handlers.

```
Class org.postgresql.geometric.PGbox
    java.lang.Object
    |
```

```
+----org.postgresql.util.PGObject
      |
      +----org.postgresql.geometric.PGbox
```

```
public class PGbox extends PGObject implements Serializable,
Cloneable
```

This represents the box data type within PostgreSQL.

Variables

```
public PGpoint point[]
```

These are the two corner points of the box.

Constructors

```
public PGbox(double x1,
             double y1,
             double x2,
             double y2)
```

Parameters:

```
x1 - first x coordinate
y1 - first y coordinate
x2 - second x coordinate
y2 - second y coordinate
```

```
public PGbox(PGpoint p1,
             PGpoint p2)
```

Parameters:

```
p1 - first point
p2 - second point
```

```
public PGbox(String s) throws SQLException
```

Parameters:

```
s - Box definition in PostgreSQL syntax
```

Throws: SQLException

```
if definition is invalid
```

```
public PGbox()
```

Required constructor

Methods

```
public void setValue(String value) throws SQLException
```

This method sets the value of this object. It should be overridden, but still called by subclasses.

Parameters:
 value - a string representation of the value of the
 object

Throws: SQLException
 thrown if value is invalid for this type

Overrides:
 setValue in class PGobject

```
public boolean equals(Object obj)
```

Parameters:
 obj - Object to compare with

Returns:
 true if the two boxes are identical

Overrides:
 equals in class PGobject

```
public Object clone()
```

This must be overridden to allow the object to be cloned

Overrides:
 clone in class PGobject

```
public String getValue()
```

Returns:
 the PGbox in the syntax expected by PostgreSQL

Overrides:
 getValue in class PGobject

```
Class org.postgresql.geometric.PGcircle
```

```
java.lang.Object
```

```
  |
  +----org.postgresql.util.PGobject
        |
        +----org.postgresql.geometric.PGcircle
```

```
public class PGcircle extends PGobject implements Serializable,
Cloneable
```

This represents PostgreSQL's circle data type, consisting of a point
 and a radius

```
Variables
```

```
public PGpoint center
```

This is the center point

double radius

This is the radius

Constructors

```
public PGcircle(double x,
                double y,
                double r)
```

Parameters:

x - coordinate of center
y - coordinate of center
r - radius of circle

```
public PGcircle(PGpoint c,
                double r)
```

Parameters:

c - PGpoint describing the circle's center
r - radius of circle

```
public PGcircle(String s) throws SQLException
```

Parameters:

s - definition of the circle in PostgreSQL's syntax.

Throws: SQLException

on conversion failure

```
public PGcircle()
```

This constructor is used by the driver.

Methods

```
public void setValue(String s) throws SQLException
```

Parameters:

s - definition of the circle in PostgreSQL's syntax.

Throws: SQLException

on conversion failure

Overrides:

setValue in class PGobject

```
public boolean equals(Object obj)
```

Parameters:

obj - Object to compare with

Returns:

true if the two circles are identical

Overrides:

equals in class PGObject

```
public Object clone()
```

This must be overridden to allow the object to be cloned

Overrides:

clone in class PGObject

```
public String getValue()
```

Returns:

the PGcircle in the syntax expected by PostgreSQL

Overrides:

getValue in class PGObject

```
Class org.postgresql.geometric.PGline
```

```
java.lang.Object
```

```
|
```

```
+----org.postgresql.util.PGObject
```

```
|
```

```
+----org.postgresql.geometric.PGline
```

```
public class PGline extends PGObject implements Serializable,
Cloneable
```

This implements a line consisting of two points. Currently line is not yet implemented in the backend, but this class ensures that when it's done were ready for it.

Variables

```
public PGpoint point[]
```

These are the two points.

Constructors

```
public PGline(double x1,
double y1,
double x2,
double y2)
```

Parameters:

x1 - coordinate for first point

y1 - coordinate for first point
 x2 - coordinate for second point
 y2 - coordinate for second point

```
public PGline(PGpoint p1,
             PGpoint p2)
```

Parameters:

p1 - first point
 p2 - second point

```
public PGline(String s) throws SQLException
```

Parameters:

s - definition of the line in PostgreSQL's syntax.

Throws: SQLException

on conversion failure

```
public PGline()
```

required by the driver

Methods

```
public void setValue(String s) throws SQLException
```

Parameters:

s - Definition of the line segment in PostgreSQL's
 syntax

Throws: SQLException

on conversion failure

Overrides:

setValue in class PGObject

```
public boolean equals(Object obj)
```

Parameters:

obj - Object to compare with

Returns:

true if the two lines are identical

Overrides:

equals in class PGObject

```
public Object clone()
```

This must be overridden to allow the object to be cloned

Overrides:

```

        clone in class PObject

public String getValue()

    Returns:
        the PLine in the syntax expected by PostgreSQL

    Overrides:
        getValue in class PObject

Class org.postgresql.geometric.PGline

java.lang.Object
|
+----org.postgresql.util.PObject
    |
    +----org.postgresql.geometric.PGline

    public class PGline extends PObject implements Serializable,
Cloneable

    This implements a line (line segment) consisting of two points

Variables

    public PGpoint point[]

        These are the two points.

Constructors

    public PGline(double x1,
        double y1,
        double x2,
        double y2)

        Parameters:

            x1 - coordinate for first point
            y1 - coordinate for first point
            x2 - coordinate for second point
            y2 - coordinate for second point

    public PGline(PGpoint p1,
        PGpoint p2)

        Parameters:

            p1 - first point
            p2 - second point

    public PGline(String s) throws SQLException

        Parameters:

```

s - Definition of the line segment in PostgreSQL's syntax.

Throws: SQLException
on conversion failure

public PGLseg()

required by the driver

Methods

public void setValue(String s) throws SQLException

Parameters:

s - Definition of the line segment in PostgreSQL's
syntax

Throws: SQLException
on conversion failure

Overrides:

setValue in class PGObject

public boolean equals(Object obj)

Parameters:

obj - Object to compare with

Returns:

true if the two line segments are identical

Overrides:

equals in class PGObject

public Object clone()

This must be overridden to allow the object to be cloned

Overrides:

clone in class PGObject

public String getValue()

Returns:

the PGLseg in the syntax expected by PostgreSQL

Overrides:

getValue in class PGObject

Class org.postgresql.geometric.PGpath

java.lang.Object

|

```
+----org.postgresql.util.PGobject
      |
      +----org.postgresql.geometric.PGpath
```

```
public class PGpath extends PGobject implements Serializable,
Cloneable
```

This implements a path (a multiply segmented line, which may be closed)

Variables

```
public boolean open
```

True if the path is open, false if closed

```
public PGpoint points[]
```

The points defining this path

Constructors

```
public PGpath(PGpoint points[],
              boolean open)
```

Parameters:

points - the PGpoints that define the path
open - True if the path is open, false if closed

```
public PGpath()
```

Required by the driver

```
public PGpath(String s) throws SQLException
```

Parameters:

s - definition of the path in PostgreSQL's syntax.

Throws: SQLException

on conversion failure

Methods

```
public void setValue(String s) throws SQLException
```

Parameters:

s - Definition of the path in PostgreSQL's syntax

Throws: SQLException

on conversion failure

Overrides:

setValue in class PGobject

```
public boolean equals(Object obj)
```

Parameters:

obj - Object to compare with

Returns:

true if the two pathes are identical

Overrides:

equals in class PGObject

```
public Object clone()
```

This must be overridden to allow the object to be cloned

Overrides:

clone in class PGObject

```
public String getValue()
```

This returns the path in the syntax expected by PostgreSQL

Overrides:

getValue in class PGObject

```
public boolean isOpen()
```

This returns true if the path is open

```
public boolean isClosed()
```

This returns true if the path is closed

```
public void closePath()
```

Marks the path as closed

```
public void openPath()
```

Marks the path as open

```
Class org.postgresql.geometric.PGpoint
```

```
java.lang.Object
```

```
|
```

```
+----org.postgresql.util.PGObject
```

```
|
```

```
+----org.postgresql.geometric.PGpoint
```

```
public class PGpoint extends PGObject implements Serializable,
Cloneable
```

This implements a version of `java.awt.Point`, except it uses `double` to represent the coordinates.

It maps to the point data type in PostgreSQL.

Variables

```
public double x
```

The X coordinate of the point

```
public double y
```

The Y coordinate of the point

Constructors

```
public PGpoint(double x,
               double y)
```

Parameters:

x - coordinate

y - coordinate

```
public PGpoint(String value) throws SQLException
```

This is called mainly from the other geometric types, when a point is embedded within their definition.

Parameters:

value - Definition of this point in PostgreSQL's

syntax

```
public PGpoint()
```

Required by the driver

Methods

```
public void setValue(String s) throws SQLException
```

Parameters:

s - Definition of this point in PostgreSQL's syntax

Throws: `SQLException`

on conversion failure

Overrides:

`setValue` in class `PGObject`

```
public boolean equals(Object obj)
```

Parameters:
obj - Object to compare with

Returns:
true if the two points are identical

Overrides:
equals in class PGObject

public Object clone()

This must be overridden to allow the object to be cloned

Overrides:
clone in class PGObject

public String getValue()

Returns:
the PGpoint in the syntax expected by PostgreSQL

Overrides:
getValue in class PGObject

public void translate(int x,
int y)

Translate the point with the supplied amount.

Parameters:
x - integer amount to add on the x axis
y - integer amount to add on the y axis

public void translate(double x,
double y)

Translate the point with the supplied amount.

Parameters:
x - double amount to add on the x axis
y - double amount to add on the y axis

public void move(int x,
int y)

Moves the point to the supplied coordinates.

Parameters:
x - integer coordinate
y - integer coordinate

public void move(double x,
double y)

Moves the point to the supplied coordinates.

Parameters:

x - double coordinate
y - double coordinate

```
public void setLocation(int x,
                       int y)
```

Moves the point to the supplied coordinates. refer to java.awt.Point for description of this

Parameters:

x - integer coordinate
y - integer coordinate

See Also:

Point

```
public void setLocation(Point p)
```

Moves the point to the supplied java.awt.Point refer to java.awt.Point for description of this

Parameters:

p - Point to move to

See Also:

Point

Class org.postgresql.geometric.PGpolygon

java.lang.Object

```

|
+----org.postgresql.util.PGobject
|
+----org.postgresql.geometric.PGpolygon
```

public class PGpolygon extends PGobject implements Serializable, Cloneable

This implements the polygon data type within PostgreSQL.

Variables

```
public PGpoint points[]
```

The points defining the polygon

Constructors

```
public PGpolygon(PGpoint points[])
```

Creates a polygon using an array of PGpoints

Parameters:

points - the points defining the polygon

```
public PGpolygon(String s) throws SQLException
```

Parameters:

s - definition of the polygon in PostgreSQL's syntax.

Throws: SQLException

on conversion failure

```
public PGpolygon()
```

Required by the driver

Methods

```
public void setValue(String s) throws SQLException
```

Parameters:

s - Definition of the polygon in PostgreSQL's syntax

Throws: SQLException

on conversion failure

Overrides:

setValue in class PGobject

```
public boolean equals(Object obj)
```

Parameters:

obj - Object to compare with

Returns:

true if the two polygons are identical

Overrides:

equals in class PGobject

```
public Object clone()
```

This must be overridden to allow the object to be cloned

Overrides:

clone in class PGobject

```
public String getValue()
```

Returns:

the PGpolygon in the syntax expected by PostgreSQL

```

Overrides:
    getValue in class PGobject

```

8.7.3. Large Objects

Large objects are supported in the standard JDBC specification. However, that interface is limited, and the API provided by PostgreSQL allows for random access to the objects contents, as if it was a local file.

The `org.postgresql.largeobject` package provides to Java the libpq C interface's large object API. It consists of two classes, `LargeObjectManager`, which deals with creating, opening and deleting large objects, and `LargeObject` which deals with an individual object.

8.7.3.1. Class `org.postgresql.largeobject.LargeObject`

```

public class LargeObject extends Object

java.lang.Object
|
+----org.postgresql.largeobject.LargeObject

```

This class implements the large object interface to PostgreSQL.

It provides the basic methods required to run the interface, plus a pair of methods that provide `InputStream` and `OutputStream` classes for this object.

Normally, client code would use the methods in `BLOB` to access large objects.

However, sometimes lower level access to Large Objects is required, that is not supported by the JDBC specification.

Refer to `org.postgresql.largeobject.LargeObjectManager` on how to gain access to a Large Object, or how to create one.

See Also: `LargeObjectManager`

8.7.3.1.1. Variables

```

public static final int SEEK_SET
    Indicates a seek from the beginning of a file

public static final int SEEK_CUR
    Indicates a seek from the current position

public static final int SEEK_END
    Indicates a seek from the end of a file

```

8.7.3.1.2. Methods

- `public int getOID()`
Returns the OID of this `LargeObject`
- `public void close() throws SQLException`
This method closes the object. You must not call methods in this object after this is called.
- `public byte[] read(int len) throws SQLException`
Reads some data from the object, and return as a `byte[]` array
- `public int read(byte buf[],
 int off,
 int len) throws SQLException`
Reads some data from the object into an existing array

Parameters:

buf

destination array

off

offset within array

len

number of bytes to read

- `public void write(byte buf[]) throws SQLException`
Writes an array to the object
- `public void write(byte buf[],
 int off,
 int len) throws SQLException`
Writes some data from an array to the object

Parameters:

buf

destination array

off

offset within array

len
 number of bytes to write

8.7.3.2. Class `org.postgresql.largeobject.LargeObjectManager`

```
public class LargeObjectManager extends Object

java.lang.Object
|
+----org.postgresql.largeobject.LargeObjectManager
```

This class implements the large object interface to PostgreSQL. It provides methods that allow client code to create, open and delete large objects from the database. When opening an object, an instance of `org.postgresql.largeobject.LargeObject` is returned, and its methods then allow access to the object.

This class can only be created by `org.postgresql.Connection`. To get access to this class, use the following segment of code:

```
import org.postgresql.largeobject.*;
Connection conn;
LargeObjectManager lobj;
// ... code that opens a connection ...
lobj = ((org.postgresql.Connection)myconn).getLargeObjectAPI();
```

Normally, client code would use the BLOB methods to access large objects. However, sometimes lower level access to Large Objects is required, that is not supported by the JDBC specification.

Refer to `org.postgresql.largeobject.LargeObject` on how to manipulate the contents of a Large Object.

8.7.3.2.1. Variables

```
public static final int WRITE
```

This mode indicates we want to write to an object.

```
public static final int READ
```

This mode indicates we want to read an object.

```
public static final int READWRITE
```

This mode is the default. It indicates we want read and write access to a large object.

8.7.3.2.2. Methods

- `public LargeObject open(int oid) throws SQLException`
This opens an existing large object, based on its OID. This method assumes that READ and WRITE access is required (the default).
- `public LargeObject open(int oid,
 int mode) throws SQLException`
This opens an existing large object, based on its OID, and allows setting the access mode.
- `public int create() throws SQLException`
This creates a large object, returning its OID. It defaults to READWRITE for the new object's attributes.
- `public int create(int mode) throws SQLException`
This creates a large object, returning its OID, and sets the access mode.
- `public void delete(int oid) throws SQLException`
This deletes a large object.
- `public void unlink(int oid) throws SQLException`
This deletes a large object. It is identical to the delete method, and is supplied as the C API uses "unlink".

8.8. Using the driver in a multi-threaded or a servlet environment

A problem with many JDBC drivers is that only one thread can use a `Connection` at any one time -- otherwise a thread could send a query while another one is receiving results, and this would be a bad thing for the database engine.

The PostgreSQL JDBC Driver is thread safe. Consequently, if your application uses multiple threads then you do not have to worry about complex algorithms to ensure that only one uses the database at any time.

If a thread attempts to use the connection while another one is using it, it will wait until the other thread has finished its current operation. If it is a regular SQL statement, then the operation consists of sending the statement and retrieving any `ResultSet` (in full). If it is a `Fastpath` call (e.g., reading a block from a `LargeObject`) then it is the time to send and retrieve that block.

This is fine for applications and applets but can cause a performance problem with servlets. With servlets you can have a heavy load on the connection. If you have several threads performing queries then each but one will pause, which may not be what you are after.

To solve this, you would be advised to create a pool of connections. When ever a thread needs to use the database, it asks a manager class for a `Connection`. The manager hands a free connection to the thread and marks it as busy. If a free connection is not available, it opens one. Once the thread has finished with it, it returns it to the manager who can then either close it or add it to the pool. The manager would also check that the connection is still alive and remove it from the pool if it is dead.

So, with servlets, it is up to you to use either a single connection, or a pool. The plus side for a pool is that threads will not be hit by the bottle neck caused by a single network connection. The down side is that it increases the load on the server, as a backend process is created for each `Connection`. It is up to you and your applications requirements.

8.9. Further Reading

If you have not yet read it, I'd advise you read the JDBC API Documentation (supplied with Sun's JDK), and the JDBC Specification. Both are available from <http://java.sun.com/products/jdbc/index.html>.

<http://jdbc.postgresql.org> contains updated information not included in this document, and also includes precompiled drivers.

Chapter 9. PyGreSQL - Python Interface

Author: Written by D'Arcy J.M. Cain (<darcy@druid.net>). Based heavily on code written by Pascal Andre <andre@chimay.via.ecp.fr>. Copyright © 1995, Pascal Andre. Further modifications Copyright © 1997-2000 by D'Arcy J.M. Cain.

9.1. The `pg` Module

You may either choose to use the old mature interface provided by the `pg` module or otherwise the newer `pgdb` interface compliant with the DB-API 2.0¹ specification developed by the Python DB-SIG.

Here we describe only the older `pg` API. As long as PyGreSQL does not contain a description of the DB-API you should read about the API at <http://www.python.org/topics/database/DatabaseAPI-2.0.html>.

A tutorial-like introduction to the DB-API can be found at <http://www2.linuxjournal.com/lj-issues/issue49/2605.html>

The `pg` module defines three objects:

- `pgobject`, which handles the connection and all the requests to the database,
- `pglargeobject`, which handles all the accesses to PostgreSQL large objects, and
- `pgqueryobject` that handles query results.

If you want to see a simple example of the use of some of these functions, see <http://www.druid.net/rides> where I have a link at the bottom to the actual Python code for the page.

9.1.1. Constants

Some constants are defined in the `pg` module dictionary. They are intended to be used as a parameters for methods calls. You should refer to the `libpq` description (Chapter 1) for more information about them. These constants are:

```
INV_READ
INV_WRITE
```

large objects access modes, used by `(pgobject.)locreate` and `(pglarge.)open`.

```
SEEK_SET
SEEK_CUR
SEEK_END
```

positional flags, used by `(pglarge.)seek`.

1. <http://www.python.org/topics/database/DatabaseAPI-2.0.html>

```
version
__version__
```

constants that give the current version

9.2. pg Module Functions

`pg` module defines only a few methods that allow to connect to a database and to define “default variables” that override the environment variables used by PostgreSQL.

These “default variables” were designed to allow you to handle general connection parameters without heavy code in your programs. You can prompt the user for a value, put it in the default variable, and forget it, without having to modify your environment. The support for default variables can be disabled by setting the `-DNO_DEF_VAR` option in the Python Setup file. Methods relative to this are specified by `te` tag [DV].

All variables are set to `None` at module initialization, specifying that standard environment variables should be used.

connect

Name

`connect` — opens a connection to the database server

Synopsis

```
connect([dbname], [host], [port], [opt], [tty], [user], [passwd])
```

Parameters

dbname

Name of connected database (string/None).

host

Name of the server host (string/None).

port

Port used by the database server (integer/-1).

opt

Options for the server (string/None).

tty

File or tty for optional debug output from backend (string/None).

user

PostgreSQL user (string/None).

passwd

Password for user (string/None).

Return Type*pgobject*

If successful, an object handling a database connection is returned.

Exceptions

TypeError

Bad argument type, or too many arguments.

SyntaxError

Duplicate argument definition.

pg.error

Some error occurred during pg connection definition.

(+ all exceptions relative to object allocation)

Description

This method opens a connection to a specified database on a given PostgreSQL server. You can use keywords here, as described in the Python tutorial. The names of the keywords are the name of the parameters given in the syntax line. For a precise description of the parameters, please refer to the PostgreSQL user manual.

Examples

```
import pg
```

```
con1 = pg.connect('testdb', 'myhost', 5432, None, None, 'bob', None)
con2 = pg.connect(dbname='testdb', host='localhost', user='bob')
```


get_defhost

Name

get_defhost — get default host name [DV]

Synopsis

```
get_defhost()
```

Parameters

none

Return Type

string or None

Default host specification

Exceptions

SyntaxError

Too many arguments.

Description

`get_defhost()` returns the current default host specification, or None if the environment variables should be used. Environment variables will not be looked up.

set_defhost

Name

`set_defhost` — set default host name [DV]

Synopsis

```
set_defhost(host)
```

Parameters

host

New default host (string/None).

Return Type

string or None

Previous default host specification.

Exceptions

`TypeError`

Bad argument type, or too many arguments.

Description

`set_defhost()` sets the default host value for new connections. If None is supplied as parameter, environment variables will be used in future connections. It returns the previous setting for default host.

get_defport

Name

get_defport — get default port [DV]

Synopsis

```
get_defport()
```

Parameters

none

Return Type

integer or None

Default port specification

Exceptions

SyntaxError

Too many arguments.

Description

`get_defport()` returns the current default port specification, or None if the environment variables should be used. Environment variables will not be looked up.

set_defport

Name

`set_defport` — set default port [DV]

Synopsis

```
set_defport(port)
```

Parameters

port

New default host (integer/-1).

Return Type

integer or None

Previous default port specification.

Exceptions

`TypeError`

Bad argument type, or too many arguments.

Description

`set_defport()` sets the default port value for new connections. If -1 is supplied as parameter, environment variables will be used in future connections. It returns the previous setting for default port.

get_defopt

Name

`get_defopt` — get default options specification [DV]

Synopsis

```
get_defopt()
```

Parameters

none

Return Type

string or None

Default options specification

Exceptions

`SyntaxError`

Too many arguments.

Description

`get_defopt()` returns the current default connection options specification, or `None` if the environment variables should be used. Environment variables will not be looked up.

set_defopt

Name

`set_defopt` — set options specification [DV]

Synopsis

```
set_defopt(options)
```

Parameters

options

New default connection options (string/None).

Return Type

string or None

Previous default opt specification.

Exceptions

`TypeError`

Bad argument type, or too many arguments.

Description

`set_defopt()` sets the default connection options value for new connections. If `None` is supplied as parameter, environment variables will be used in future connections. It returns the previous setting for default options.

get_deftty

Name

`get_deftty` — get default connection debug terminal specification [DV]

Synopsis

```
get_deftty()
```

Parameters

none

Return Type

string or None

Default debug terminal specification

Exceptions

`SyntaxError`

Too many arguments.

Description

`get_deftty()` returns the current default debug terminal specification, or None if the environment variables should be used. Environment variables will not be looked up.

set_deftty

Name

`set_deftty` — set default debug terminal specification [DV]

Synopsis

```
set_deftty(terminal)
```

Parameters

terminal

New default debug terminal (string/None).

Return Type

string or None

Previous default debug terminal specification.

Exceptions

TypeError

Bad argument type, or too many arguments.

Description

`set_deftty()` sets the default terminal value for new connections. If None is supplied as parameter, environment variables will be used in future connections. It returns the previous setting for default terminal.

get_defbase

Name

get_defbase — get default database name specification [DV]

Synopsis

```
get_defbase()
```

Parameters

none

Return Type

string or None

Default debug database name specification

Exceptions

SyntaxError

Too many arguments.

Description

get_defbase() returns the current default database name specification, or None if the environment variables should be used. Environment variables will not be looked up.

set_defbase

Name

`set_defbase` — set default database name specification [DV]

Synopsis

```
set_defbase(database)
```

Parameters

database

New default database name (string/None).

Return Type

string or None

Previous default database name specification.

Exceptions

TypeError

Bad argument type, or too many arguments.

Description

`set_defbase()` sets the default database name for new connections. If None is supplied as parameter, environment variables will be used in future connections. It returns the previous setting for default database name.

9.3. Connection object: `pgobject`

This object handles a connection to the PostgreSQL database. It embeds and hides all the parameters that define this connection, leaving just really significant parameters in function calls.

Some methods give direct access to the connection socket. They are specified by the tag [DA]. *Do not use them unless you really know what you are doing.* If you prefer disabling them, set the `-DNO_DIRECT` option in the Python `Setup` file.

Some other methods give access to large objects. if you want to forbid access to these from the module, set the `-DNO_LARGE` option in the Python `Setup` file. These methods are specified by the tag [LO].

Every `pgobject` defines a set of read-only attributes that describe the connection and its status. These attributes are:

`host`

the host name of the server (string)

`port`

the port of the server (integer)

`db`

the selected database (string)

`options`

the connection options (string)

`tty`

the connection debug terminal (string)

`user`

user name on the database system (string)

`status`

the status of the connection (integer: 1 - OK, 0 - BAD)

`error`

the last warning/error message from the server (string)

query

Name

`query` — executes a SQL command

Synopsis

`query(command)`

Parameters

command

SQL command (string).

Return Type

pgqueryobject or None

Result values.

Exceptions

TypeError

Bad argument type, or too many arguments.

ValueError

Empty SQL query.

pg.error

Error during query processing, or invalid connection.

Description

`query()` method sends a SQL query to the database. If the query is an insert statement, the return value is the OID of the newly inserted row. If it is otherwise a query that does not return a result (i.e., is not a some kind of `SELECT` statement), it returns `None`. Otherwise, it returns a `pgqueryobject` that can be accessed via the `getresult()` or `dictresult()` methods or simply printed.

reset

Name

`reset` — resets the connection

Synopsis

```
reset()
```

Parameters

none

Return Type

none

Exceptions

`TypeError`

Too many (any) arguments.

Description

`reset()` method resets the current database.

close

Name

`close` — close the database connection

Synopsis

```
close()
```

Parameters

none

Return Type

none

Exceptions

`TypeError`

Too many (any) arguments.

Description

`close()` method closes the database connection. The connection will be closed in any case when the connection is deleted but this allows you to explicitly close it. It is mainly here to allow the DB-SIG API wrapper to implement a close function.

fileno

Name

`fileno` — returns the socket used to connect to the database

Synopsis

```
fileno()
```

Parameters

none

Return Type

socket id

The underlying socket id used to connect to the database.

Exceptions

`TypeError`

Too many (any) arguments.

Description

`fileno()` method returns the underlying socket id used to connect to the database. This is useful for use in `select` calls, etc.

getnotify

Name

`getnotify` — gets the last notify from the server

Synopsis

```
getnotify()
```

Parameters

none

Return Type

tuple, None

Last notify from server

Exceptions

`TypeError`

Too many (any) arguments.

`pg.error`

Invalid connection.

Description

`getnotify()` method tries to get a notify from the server (from the SQL statement `NOTIFY`). If the server returns no notify, the methods returns `None`. Otherwise, it returns a tuple (couple) `(relname, pid)`, where `relname` is the name of the notify and `pid` the process id of the connection that triggered the notify. Remember to do a listen query first otherwise `getnotify` will always return `None`.

inserttable

Name

`inserttable` — inserts a list into a table

Synopsis

```
inserttable(table, values)
```

Parameters

table

The table name (string).

values

The list of rows values to insert (list).

Return Type

none

Exceptions

`TypeError`

Bad argument type or too many (any) arguments.

`pg.error`

Invalid connection.

Description

`inserttable()` method allows to quickly insert large blocks of data in a table: it inserts the whole values list into the given table. The list is a list of tuples/lists that define the values for each inserted row. The rows values may contain string, integer, long or double (real) values. *Be very careful*: this method does not typecheck the fields according to the table definition; it just look whether or not it knows how to handle such types.

putline

Name

`putline` — writes a line to the server socket [DA]

Synopsis

```
putline(line)
```

Parameters

line

Line to be written (string).

Return Type

none

Exceptions

`TypeError`

Bad argument type or too many (any) arguments.

`pg.error`

Invalid connection.

Description

`putline()` method allows to directly write a string to the server socket.

getline

Name

`getline` — gets a line from server socket [DA]

Synopsis

```
getline()
```

Parameters

none

Return Type

string

The line read.

Exceptions

`TypeError`

Bad argument type or too many (any) arguments.

`pg.error`

Invalid connection.

Description

`getline()` method allows to directly read a string from the server socket.

endcopy

Name

`endcopy` — synchronizes client and server [DA]

Synopsis

```
endcopy( )
```

Parameters

none

Return Type

none

Exceptions

`TypeError`

Bad argument type or too many (any) arguments.

`pg.error`

Invalid connection.

Description

The use of direct access methods may desynchronize client and server. This method ensure that client and server will be synchronized.

locreate

Name

`locreate` — creates of large object in the database [LO]

Synopsis

```
locreate(mode)
```

Parameters

mode

Large object create mode.

Return Type

`pglarge`

Object handling the PostgreSQL large object.

Exceptions

`TypeError`

Bad argument type or too many arguments.

`pg.error`

Invalid connection, or creation error.

Description

`locreate()` method creates a large object in the database. The mode can be defined by OR-ing the constants defined in the `pg` module (`INV_READ` and `INV_WRITE`).

getlo

Name

`getlo` — builds a large object from given `oid` [LO]

Synopsis

```
getlo(oid)
```

Parameters

oid

OID of the existing large object (integer).

Return Type

`pglarge`

Object handling the PostgreSQL large object.

Exceptions

`TypeError`

Bad argument type or too many arguments.

`pg.error`

Invalid connection.

Description

`getlo()` method allows to reuse a formerly created large object through the `pglarge` interface, providing the user have its `oid`.

loimport

Name

`loimport` — imports a file to a PostgreSQL large object [LO]

Synopsis

```
loimport(filename)
```

Parameters

filename

The name of the file to be imported (string).

Return Type

`pglarge`

Object handling the PostgreSQL large object.

Exceptions

`TypeError`

Bad argument type or too many arguments.

`pg.error`

Invalid connection, or error during file import.

Description

`loimport()` method allows to create large objects in a very simple way. You just give the name of a file containing the data to be use.

9.4. Database wrapper class: DB

`pg` module contains a class called `DB`. All `pgobject` methods are included in this class also. A number of additional `DB` class methods are described below. The preferred way to use this module is as follows (See description of the initialization method below.):

```
import pg

db = pg.DB(...)

for r in db.query(
    "SELECT foo,bar
     FROM foo_bar_table
     WHERE foo !~ bar"
).dictresult():

    print '%(foo)s %(bar)s' % r
```

The following describes the methods and variables of this class.

The `DB` class is initialized with the same arguments as the `pg.connect` method. It also initializes a few internal variables. The statement `db = DB()` will open the local database with the name of the user just like `pg.connect()` does.

pkey

Name

`pkey` — returns the primary key of a table

Synopsis

```
pkey(table)
```

Parameters

table

name of table.

Return Type

string

Name of field which is the primary key of the table.

Description

`pkey()` method returns the primary key of a table. Note that this raises an exception if the table does not have a primary key.

get_databases

Name

get_databases — get list of databases in the system

Synopsis

```
get_databases( )
```

Parameters

none

Return Type

list

List of databases in the system.

Description

Although you can do this with a simple select, it is added here for convenience

get_tables

Name

`get_tables` — get list of tables in connected database

Synopsis

```
get_tables()
```

Parameters

none

Return Type

list

List of tables in connected database.

Description

Although you can do this with a simple select, it is added here for convenience

get_attnames

Name

`get_attnames` — returns the attribute names of a table

Synopsis

```
get_attnames(table)
```

Parameters

table

name of table.

Return Type

dictionary

The dictionary's keys are the attribute names, the values are the type names of the attributes.

Description

Given the name of a table, digs out the set of attribute names and types.

get

Name

get — get a tuple from a database table

Synopsis

```
get(table, arg, [keyname])
```

Parameters

table

Name of table.

arg

Either a dictionary or the value to be looked up.

[*keyname*]

Name of field to use as key (optional).

Return Type

dictionary

A dictionary mapping attribute names to row values.

Description

This method is the basic mechanism to get a single row. It assumes that the key specifies a unique row. If *keyname* is not specified then the primary key for the table is used. If *arg* is a dictionary then the value for the key is taken from it and it is modified to include the new values, replacing existing values where necessary. The *oid* is also put into the dictionary but in order to allow the caller to work with multiple tables, the attribute name is munged to make it unique. It consists of the string `oid_` followed by the name of the table.

insert

Name

`insert` — insert a tuple into a database table

Synopsis

```
insert(table, a)
```

Parameters

table

Name of table.

a

A dictionary of values.

Return Type

integer

The OID of the newly inserted row.

Description

This method inserts values into the table specified filling in the values from the dictionary. It then reloads the dictionary with the values from the database. This causes the dictionary to be updated with values that are modified by rules, triggers, etc.

update

Name

`update` — update a database table

Synopsis

```
update(table, a)
```

Parameters

table

Name of table.

a

A dictionary of values.

Return Type

integer

The OID of the newly updated row.

Description

Similar to `insert` but updates an existing row. The update is based on the OID value as munged by `get`. The array returned is the one sent modified to reflect any changes caused by the update due to triggers, rules, defaults, etc.

clear

Name

`clear` — clear a database table

Synopsis

```
clear(table, [a])
```

Parameters

table

Name of table.

[*a*]

A dictionary of values.

Return Type

dictionary

A dictionary with an empty row.

Description

This method clears all the attributes to values determined by the types. Numeric types are set to 0, dates are set to 'today' and everything else is set to the empty string. If the array argument is present, it is used as the array and any entries matching attribute names are cleared with everything else left unchanged.

delete

Name

`delete` — deletes the row from a table

Synopsis

```
delete(table, [a])
```

Parameters

table

Name of table.

[*a*]

A dictionary of values.

Return Type

none

Description

This method deletes the row from a table. It deletes based on the OID as munged as described above.

9.5. Query result object: `pgqueryobject`

`getresult`

Name

`getresult` — gets the values returned by the query

Synopsis

```
getresult()
```

Parameters

none

Return Type

list

List of tuples.

Exceptions

`SyntaxError`

Too many arguments.

`pg.error`

Invalid previous result.

Description

`getresult()` method returns the list of the values returned by the query. More information about this result may be accessed using `listfields`, `fieldname` and `fieldnum` methods.

dictresult

Name

`dictresult` — like `getresult` but returns a list of dictionaries

Synopsis

```
dictresult()
```

Parameters

none

Return Type

list

List of dictionaries.

Exceptions

`SyntaxError`

Too many arguments.

`pg.error`

Invalid previous result.

Description

`dictresult()` method returns the list of the values returned by the query with each tuple returned as a dictionary with the field names used as the dictionary index.

listfields

Name

`listfields` — lists the fields names of the query result

Synopsis

```
listfields()
```

Parameters

none

Return Type

list

field names

Exceptions

`SyntaxError`

Too many arguments.

`pg.error`

Invalid query result, or invalid connection.

Description

`listfields()` method returns the list of field names defined for the query result. The fields are in the same order as the result values.

fieldname

Name

fieldname — field number-name conversion

Synopsis

```
fieldname(i)
```

Parameters

i

field number (integer).

Return Type

string

field name.

Exceptions

`TypeError`

Bad parameter type, or too many arguments.

`ValueError`

Invalid field number.

`pg.error`

Invalid query result, or invalid connection.

Description

`fieldname()` method allows to find a field name from its rank number. It can be useful for displaying a result. The fields are in the same order than the result values.

fieldnum

Name

`fieldnum` — field name-number conversion

Synopsis

`fieldnum(name)`

Parameters

name

field name (string).

Return Type

integer

field number (integer).

Exceptions

`TypeError`

Bad parameter type, or too many arguments.

`ValueError`

Unknown field name.

`pg.error`

Invalid query result, or invalid connection.

Description

`fieldnum()` method returns a field number from its name. It can be used to build a function that converts result list strings to their correct type, using a hardcoded table definition. The number returned is the field rank in the result values list.

ntuples

Name

`ntuples` — returns the number of tuples in query object

Synopsis

```
ntuples()
```

Parameters

none

Return Type

integer

The number of tuples in query object.

Exceptions

`SyntaxError`

Too many arguments.

Description

`ntuples()` method returns the number of tuples found in a query.

9.6. Large Object: `pglarge`

This object handles all the request concerning a PostgreSQL large object. It embeds and hides all the “recurrent” variables (object oid and connection), exactly in the same way `pgobject` do, thus only keeping significant parameters in function calls. It keeps a reference to the `pgobject` used for its creation, sending requests though with its parameters. Any modification but dereferencing the `pgobject` will thus affect the `pglarge` object. Dereferencing the initial `pgobject` is not a problem since Python will not deallocate it before the large object dereference it. All functions return a generic error message on call error, whatever the exact error was. The `error` attribute of the object allows to get the exact error message.

`pglarge` objects define a read-only set of attributes that allow to get some information about it. These attributes are:

`oid`

the oid associated with the object

`pgcnx`

the `pgobject` associated with the object

`error`

the last warning/error message of the connection

Be careful: In multithreaded environments, `error` may be modified by another thread using the same `pgobject`. Remember these object are shared, not duplicated; you should provide some locking to be able if you want to check this. The `oid` attribute is very interesting because it allow you reuse the oid later, creating the `pglarge` object with a `pgobject.getlo()` method call.

See also Chapter 2 for more information about the PostgreSQL large object interface.

open

Name

`open` — opens a large object

Synopsis

`open(mode)`

Parameters

mode

open mode definition (integer).

Return Type

none

Exceptions

TypeError

Bad parameter type, or too many arguments.

IOError

Already opened object, or open error.

pg.error

Invalid connection.

Description

`open()` method opens a large object for reading/writing, in the same way than the UNIX `open()` function. The mode value can be obtained by OR-ing the constants defined in the `pg` module (`INV_READ`, `INV_WRITE`).

close

Name

`close` — closes the large object

Synopsis

```
close()
```

Parameters

none

Return Type

none

Exceptions

`SyntaxError`

Too many arguments.

`IOError`

Object is not opened, or close error.

`pg.error`

Invalid connection.

Description

`close()` method closes previously opened large object, in the same way than the UNIX `close()` function.

read

Name

read — reads from the large object

Synopsis

```
read(size)
```

Parameters

size

Maximal size of the buffer to be read (integer).

Return Type

string

The read buffer.

Exceptions

TypeError

Bad parameter type, or too many arguments.

IOError

Object is not opened, or read error.

pg.error

Invalid connection or invalid object.

Description

`read()` method allows to read data from the large object, starting at current position.

write

Name

`write` — writes to the large object

Synopsis

```
write(string)
```

Parameters

string

Buffer to be written (string).

Return Type

none

Exceptions

`TypeError`

Bad parameter type, or too many arguments.

`IOError`

Object is not opened, or write error.

`pg.error`

Invalid connection or invalid object.

Description

`write()` method allows to write data to the large object, starting at current position.

seek

Name

`seek` — change current position in the large object

Synopsis

```
seek(offset, whence)
```

Parameters

offset

Position offset (integer).

whence

Positional parameter (integer).

Return Type

integer

New current position in the object.

Exceptions

`TypeError`

Bad parameter type, or too many arguments.

`IOError`

Object is not opened, or seek error.

`pg.error`

Invalid connection or invalid object.

Description

`seek()` method allows to move the cursor position in the large object. The `whence` parameter can be obtained by OR-ing the constants defined in the `pg` module (`SEEK_SET`, `SEEK_CUR`, `SEEK_END`).

tell

Name

`tell` — returns current position in the large object

Synopsis

```
tell()
```

Parameters

none

Return Type

integer

Current position in the object.

Exceptions

`SyntaxError`

Too many arguments.

`IOError`

Object is not opened, or seek error.

`pg.error`

Invalid connection or invalid object.

Description

`tell()` method allows to get the current position in the large object.

unlink

Name

`unlink` — deletes the large object

Synopsis

```
unlink()
```

Parameters

none

Return Type

none

Exceptions

`SyntaxError`

Too many arguments.

`IOError`

Object is not closed, or unlink error.

`pg.error`

Invalid connection or invalid object.

Description

`unlink()` method unlinks (deletes) the large object.

size

Name

`size` — gives the large object size

Synopsis

```
size()
```

Parameters

none

Return Type

integer

The large object size.

Exceptions

`SyntaxError`

Too many arguments.

`IOError`

Object is not opened, or seek/tell error.

`pg.error`

Invalid connection or invalid object.

Description

`size()` method allows to get the size of the large object. It was implemented because this function is very useful for a WWW interfaced database. Currently the large object needs to be opened.

export

Name

`export` — saves the large object to file

Synopsis

```
export(filename)
```

Parameters

filename

The file to be created.

Return Type

none

Exceptions

`TypeError`

Bad argument type, or too many arguments.

`IOError`

Object is not closed, or export error.

`pg.error`

Invalid connection or invalid object.

Description

`export()` method allows to dump the content of a large object in a very simple way. The exported file is created on the host of the program, not the server host.

9.7. DB-API Interface

See <http://www.python.org/topics/database/DatabaseAPI-2.0.html> for a description of the DB-API 2.0.

II. Server Programming

This second part of the manual explains the PostgreSQL approach to extensibility and describe how users can extend PostgreSQL by adding user-defined types, operators, aggregates, and both query language and programming language functions. After a discussion of the PostgreSQL rule system, we discuss the trigger and SPI interfaces.

Chapter 10. Architecture

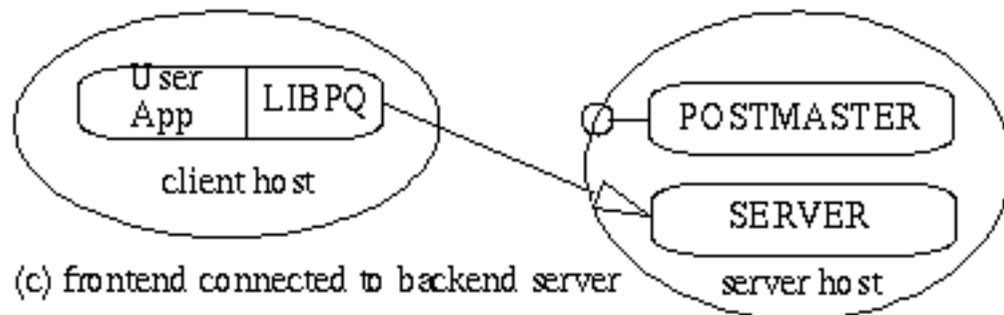
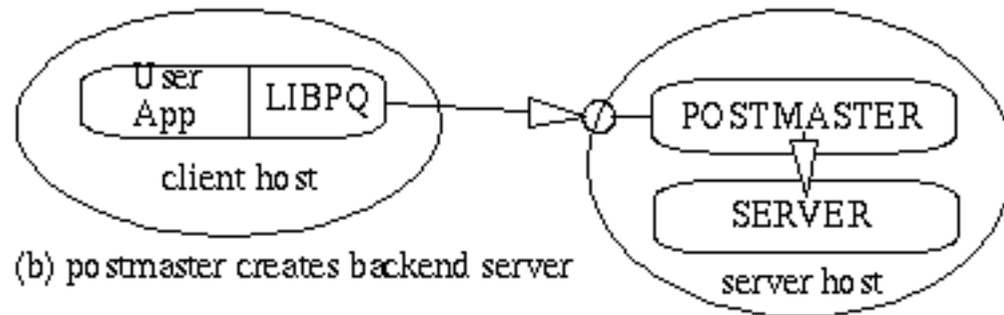
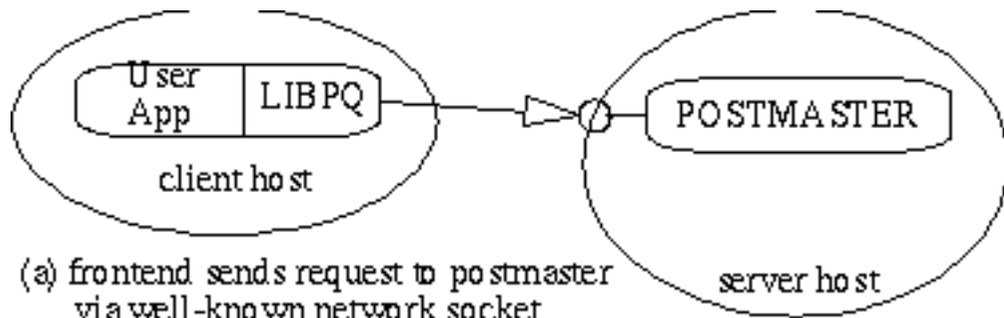
10.1. PostgreSQL Architectural Concepts

Before we begin, you should understand the basic PostgreSQL system architecture. Understanding how the parts of PostgreSQL interact will make the next chapter somewhat clearer. In database jargon, PostgreSQL uses a simple "process per-user" client/server model. A PostgreSQL session consists of the following cooperating Unix processes (programs):

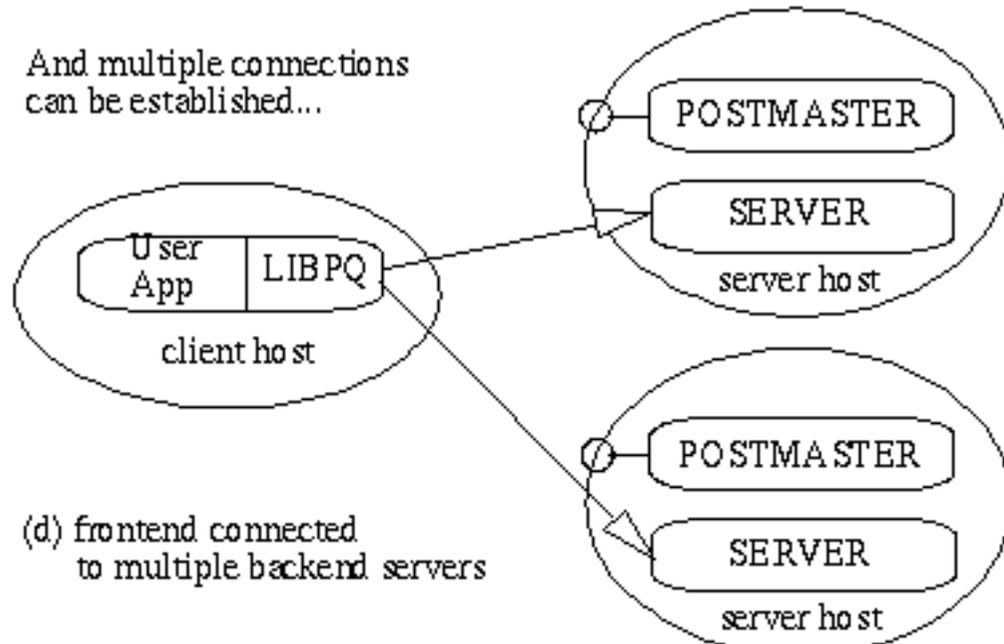
- A supervisory daemon process (the postmaster),
- the user's frontend application (e.g., the psql program), and
- one or more backend database servers (the postgres process itself).

A single postmaster manages a given collection of databases on a single host. Such a collection of databases is called a cluster (of databases). A frontend application that wishes to access a given database within a cluster makes calls to an interface library (e.g., libpq) that is linked into the application. The library sends user requests over the network to the postmaster (Figure 10-1(a)), which in turn starts a new backend server process (Figure 10-1(b))

Figure 10-1. How a connection is established



And multiple connections can be established...



and connects the frontend process to the new server (Figure 10-1(c)). From that point on, the frontend process and the backend server communicate without intervention by the postmaster. Hence, the postmaster is always running, waiting for connection requests, whereas frontend and backend processes come and go. The `libpq` library allows a single frontend to make multiple connections to backend processes. However, each backend process is a single-threaded process that can only execute one query at a time; so the communication over any one frontend-to-backend connection is single-threaded.

One implication of this architecture is that the postmaster and the backend always run on the same machine (the database server), while the frontend application may run anywhere. You should keep this in mind, because the files that can be accessed on a client machine may not be accessible (or may only be accessed using a different path name) on the database server machine.

You should also be aware that the postmaster and postgres servers run with the user ID of the PostgreSQL “superuser”. Note that the PostgreSQL superuser does not have to be any particular user (e.g., a user named `postgres`), although many systems are installed that way. Furthermore, the PostgreSQL superuser should definitely not be the Unix superuser, `root`! It is safest if the PostgreSQL superuser is an ordinary, unprivileged user so far as the surrounding Unix system is concerned. In any case, all files relating to a database should belong to this Postgres superuser.

Chapter 11. Extending SQL: An Overview

In the sections that follow, we will discuss how you can extend the PostgreSQL SQL query language by adding:

- functions
- data types
- operators
- aggregates

11.1. How Extensibility Works

PostgreSQL is extensible because its operation is catalog-driven. If you are familiar with standard relational systems, you know that they store information about databases, tables, columns, etc., in what are commonly known as system catalogs. (Some systems call this the data dictionary). The catalogs appear to the user as tables like any other, but the DBMS stores its internal bookkeeping in them. One key difference between PostgreSQL and standard relational systems is that PostgreSQL stores much more information in its catalogs -- not only information about tables and columns, but also information about its types, functions, access methods, and so on. These tables can be modified by the user, and since PostgreSQL bases its internal operation on these tables, this means that PostgreSQL can be extended by users. By comparison, conventional database systems can only be extended by changing hardcoded procedures within the DBMS or by loading modules specially written by the DBMS vendor.

PostgreSQL is also unlike most other data managers in that the server can incorporate user-written code into itself through dynamic loading. That is, the user can specify an object code file (e.g., a shared library) that implements a new type or function and PostgreSQL will load it as required. Code written in SQL is even more trivial to add to the server. This ability to modify its operation “on the fly” makes PostgreSQL uniquely suited for rapid prototyping of new applications and storage structures.

11.2. The PostgreSQL Type System

The PostgreSQL type system can be broken down in several ways. Types are divided into base types and composite types. Base types are those, like `int4`, that are implemented in a language such as C. They generally correspond to what are often known as *abstract data types*; PostgreSQL can only operate on such types through methods provided by the user and only understands the behavior of such types to the extent that the user describes them. Composite types are created whenever the user creates a table.

PostgreSQL stores these types in only one way (within the file that stores all rows of a table) but the user can “look inside” at the attributes of these types from the query language and optimize their retrieval by (for example) defining indexes on the attributes. PostgreSQL base types are further divided into built-in types and user-defined types. Built-in types (like `int4`) are those that are compiled into the system. User-defined types are those created by the user in the manner to be described later.

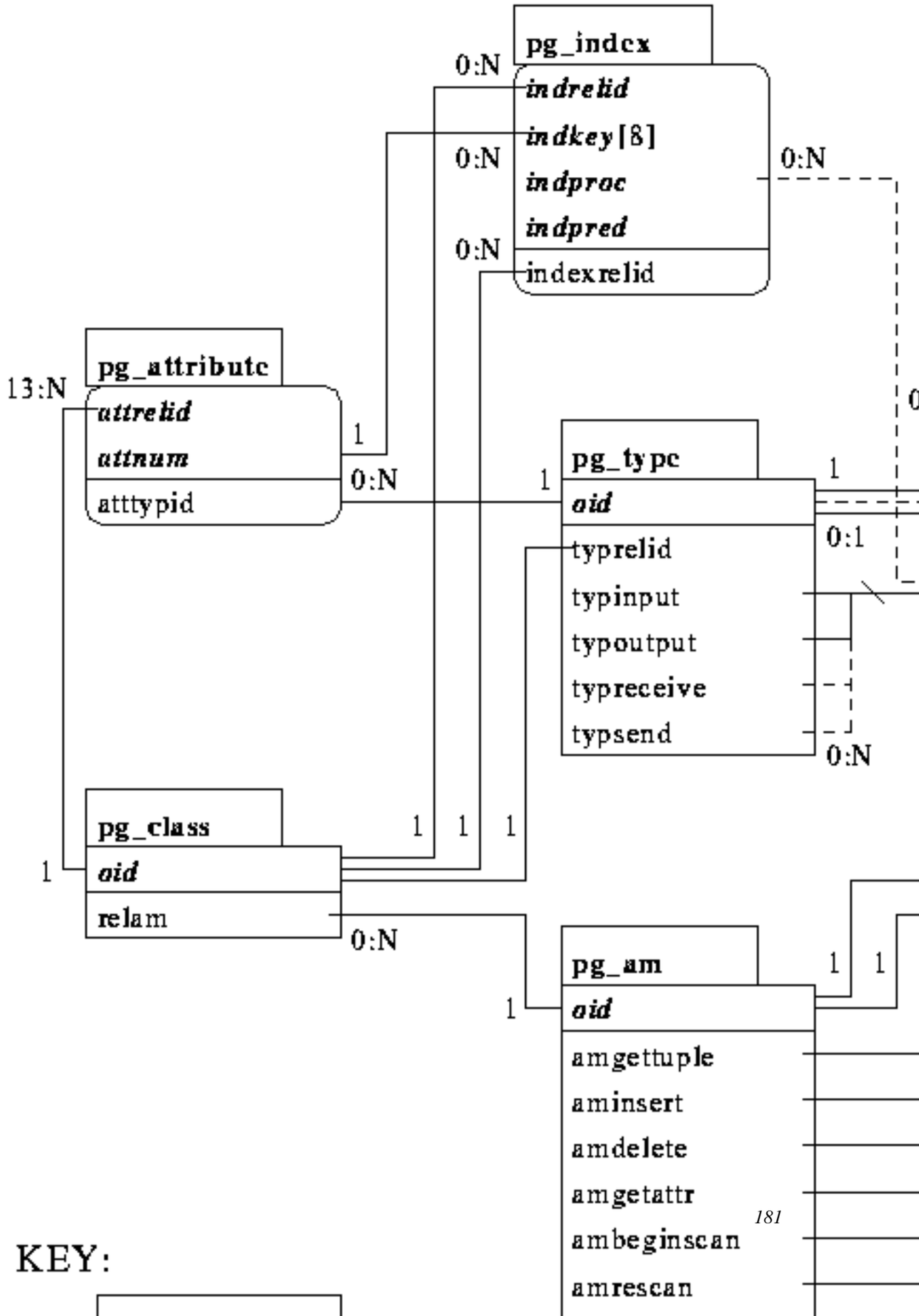
11.3. About the PostgreSQL System Catalogs

Having introduced the basic extensibility concepts, we can now take a look at how the catalogs are actually laid out. You can skip this section for now, but some later sections will be incomprehensible without the information given here, so mark this page for later reference. All system catalogs have names that begin with `pg_`. The following tables contain information that may be useful to the end user. (There are many other system catalogs, but there should rarely be a reason to query them directly.)

Table 11-1. PostgreSQL System Catalogs

Catalog Name	Description
<code>pg_database</code>	databases
<code>pg_class</code>	tables
<code>pg_attribute</code>	table columns
<code>pg_index</code>	indexes
<code>pg_proc</code>	procedures/functions
<code>pg_type</code>	data types (both base and complex)
<code>pg_operator</code>	operators
<code>pg_aggregate</code>	aggregate functions
<code>pg_am</code>	access methods
<code>pg_amop</code>	access method operators
<code>pg_amproc</code>	access method support functions
<code>pg_opclass</code>	access method operator classes

Figure 11-1. The major PostgreSQL system catalogs



The *Developer's Guide* gives a more detailed explanation of these catalogs and their columns. However, Figure 11-1 shows the major entities and their relationships in the system catalogs. (Columns that do not refer to other entities are not shown unless they are part of a primary key.) This diagram is more or less incomprehensible until you actually start looking at the contents of the catalogs and see how they relate to each other. For now, the main things to take away from this diagram are as follows:

- In several of the sections that follow, we will present various join queries on the system catalogs that display information we need to extend the system. Looking at this diagram should make some of these join queries (which are often three- or four-way joins) more understandable, because you will be able to see that the columns used in the queries form foreign keys in other tables.
- Many different features (tables, columns, functions, types, access methods, etc.) are tightly integrated in this schema. A simple create command may modify many of these catalogs.
- Types and procedures are central to the schema.

Note: We use the words *procedure* and *function* more or less interchangeably.

Nearly every catalog contains some reference to rows in one or both of these tables. For example, PostgreSQL frequently uses type signatures (e.g., of functions and operators) to identify unique rows of other catalogs.

- There are many columns and relationships that have obvious meanings, but there are many (particularly those that have to do with access methods) that do not. The relationships between `pg_am`, `pg_amop`, `pg_amproc`, `pg_operator`, and `pg_opclass` are particularly hard to understand and will be described in depth (in Chapter 17) after we have discussed basic extensions.

Chapter 12. Extending SQL: Functions

12.1. Introduction

As it turns out, part of defining a new type is the definition of functions that describe its behavior. Consequently, while it is possible to define a new function without defining a new type, the reverse is not true. We therefore describe how to add new functions to PostgreSQL before describing how to add new types.

PostgreSQL provides four kinds of functions:

- query language functions (functions written in SQL)
- procedural language functions (functions written in, for example, PL/Tcl or PL/pgSQL)
- internal functions
- C language functions

Every kind of function can take a base type, a composite type, or some combination as arguments (parameters). In addition, every kind of function can return a base type or a composite type. It's easiest to define SQL functions, so we'll start with those. Examples in this section can also be found in `funcs.sql` and `funcs.c` in the tutorial directory.

Throughout this chapter, it can be useful to look at the reference page of the **CREATE FUNCTION** command to understand the examples better.

12.2. Query Language (SQL) Functions

SQL functions execute an arbitrary list of SQL statements, returning the result of the last query in the list, which must be a `SELECT`. In the simple (non-set) case, the first row of the last query's result will be returned. (Bear in mind that "the first row" of a multi-row result is not well-defined unless you use `ORDER BY`.) If the last query happens to return no rows at all, `NULL` will be returned.

Alternatively, an SQL function may be declared to return a set, by specifying the function's return type as `SETOF some type`. In this case all rows of the last query's result are returned. Further details appear below.

The body of an SQL function should be a list of one or more SQL statements separated by semicolons. Note that because the syntax of the **CREATE FUNCTION** command requires the body of the function to be enclosed in single quotes, single quote marks (') used in the body of the function must be escaped, by writing two single quotes (") or a backslash (\')

Arguments to the SQL function may be referenced in the function body using the syntax `$n`: `$1` refers to the first argument, `$2` to the second, and so on. If an argument is of a composite type, then the "dot notation", e.g., `$1.emp`, may be used to access attributes of the argument.

12.2.1. Examples

To illustrate a simple SQL function, consider the following, which might be used to debit a bank account:

```
CREATE FUNCTION tp1 (integer, numeric) RETURNS integer AS '
    UPDATE bank
        SET balance = balance - $2
        WHERE accountno = $1;
    SELECT 1;
' LANGUAGE SQL;
```

A user could execute this function to debit account 17 by \$100.00 as follows:

```
SELECT tp1(17, 100.0);
```

In practice one would probably like a more useful result from the function than a constant “1”, so a more likely definition is

```
CREATE FUNCTION tp1 (integer, numeric) RETURNS numeric AS '
    UPDATE bank
        SET balance = balance - $2
        WHERE accountno = $1;
    SELECT balance FROM bank WHERE accountno = $1;
' LANGUAGE SQL;
```

which adjusts the balance and returns the new balance.

Any collection of commands in the SQL language can be packaged together and defined as a function. The commands can include data modification (i.e., **INSERT**, **UPDATE**, and **DELETE**) as well as **SELECT** queries. However, the final command must be a **SELECT** that returns whatever is specified as the function’s return type.

```
CREATE FUNCTION clean_EMP () RETURNS integer AS '
    DELETE FROM EMP
        WHERE EMP.salary <= 0;
    SELECT 1 AS ignore_this;
' LANGUAGE SQL;
```

```
SELECT clean_EMP();
```

```
x
---
1
```

12.2.2. SQL Functions on Base Types

The simplest possible SQL function has no arguments and simply returns a base type, such as integer:

```
CREATE FUNCTION one() RETURNS integer AS '
    SELECT 1 as RESULT;
```

```

' LANGUAGE SQL;

SELECT one();

  one
-----
   1

```

Notice that we defined a column alias within the function body for the result of the function (with the name `RESULT`), but this column alias is not visible outside the function. Hence, the result is labeled `one` instead of `RESULT`.

It is almost as easy to define SQL functions that take base types as arguments. In the example below, notice how we refer to the arguments within the function as `$1` and `$2`:

```

CREATE FUNCTION add_em(integer, integer) RETURNS integer AS '
    SELECT $1 + $2;
' LANGUAGE SQL;

SELECT add_em(1, 2) AS answer;

  answer
-----
       3

```

12.2.3. SQL Functions on Composite Types

When specifying functions with arguments of composite types, we must not only specify which argument we want (as we did above with `$1` and `$2`) but also the attributes of that argument. For example, suppose that `EMP` is a table containing employee data, and therefore also the name of the composite type of each row of the table. Here is a function `double_salary` that computes what your salary would be if it were doubled:

```

CREATE FUNCTION double_salary(EMP) RETURNS integer AS '
    SELECT $1.salary * 2 AS salary;
' LANGUAGE SQL;

SELECT name, double_salary(EMP) AS dream
      FROM EMP
      WHERE EMP.cubicle ~= point '(2,1)';

 name | dream
-----+-----
 Sam  |  2400

```

Notice the use of the syntax `$1.salary` to select one field of the argument row value. Also notice how the calling **SELECT** command uses a table name to denote the entire current row of that table as a composite value.

It is also possible to build a function that returns a composite type. (However, as we'll see below, there are some unfortunate restrictions on how the function may be used.) This is an example of a function that returns a single EMP row:

```
CREATE FUNCTION new_emp() RETURNS EMP AS '
    SELECT text "None" AS name,
           1000 AS salary,
           25 AS age,
           point "(2,2)" AS cubicle;
' LANGUAGE SQL;
```

In this case we have specified each of the attributes with a constant value, but any computation or expression could have been substituted for these constants. Note two important things about defining the function:

- The target list order must be exactly the same as that in which the columns appear in the table associated with the composite type.
- You must typecast the expressions to match the definition of the composite type, or you will get errors like this:

```
ERROR: function declared to return emp returns varchar instead of text at column 1
```

In the present release of PostgreSQL there are some unpleasant restrictions on how functions returning composite types can be used. Briefly, when calling a function that returns a row, we cannot retrieve the entire row. We must either project a single attribute out of the row or pass the entire row into another function. (Trying to display the entire row value will yield a meaningless number.) For example,

```
SELECT name(new_emp());

 name
-----
None
```

This example makes use of the function notation for projecting attributes. The simple way to explain this is that we can usually use the notations `attribute(table)` and `table.attribute` interchangeably:

```
--
-- this is the same as:
-- SELECT EMP.name AS youngster FROM EMP WHERE EMP.age < 30
--
SELECT name(EMP) AS youngster
       FROM EMP
       WHERE age(EMP) < 30;
```

```

youngster
-----
Sam

```

The reason why, in general, we must use the function syntax for projecting attributes of function return values is that the parser just doesn't understand the dot syntax for projection when combined with function calls.

```

SELECT new_emp().name AS nobody;
ERROR:  parser: parse error at or near "."

```

Another way to use a function returning a row result is to declare a second function accepting a row type parameter, and pass the function result to it:

```

CREATE FUNCTION getname(emp) RETURNS text AS
'SELECT $1.name;'
LANGUAGE SQL;

SELECT getname(new_emp());
   getname
-----
   None
(1 row)

```

12.2.4. SQL Functions Returning Sets

As previously mentioned, an SQL function may be declared as returning `SETOF sometype`. In this case the function's final **SELECT** query is executed to completion, and each row it outputs is returned as an element of the set.

Functions returning sets may only be called in the target list of a **SELECT** query. For each row that the **SELECT** generates by itself, the function returning set is invoked, and an output row is generated for each element of the function's result set. An example:

```

CREATE FUNCTION listchildren(text) RETURNS SETOF text AS
'SELECT name FROM nodes WHERE parent = $1'
LANGUAGE SQL;

SELECT * FROM nodes;
   name | parent
-----+-----
   Top  |
 Child1 | Top
 Child2 | Top
 Child3 | Top
SubChild1 | Child1
SubChild2 | Child1

```

```
(6 rows)

SELECT listchildren('Top');
 listchildren
-----
 Child1
 Child2
 Child3
(3 rows)

SELECT name, listchildren(name) FROM nodes;
 name | listchildren
-----+-----
 Top  | Child1
 Top  | Child2
 Top  | Child3
 Child1 | SubChild1
 Child1 | SubChild2
(5 rows)
```

In the last **SELECT**, notice that no output row appears for `Child2`, `Child3`, etc. This happens because `listchildren` returns an empty set for those inputs, so no output rows are generated.

12.3. Procedural Language Functions

Procedural languages aren't built into the PostgreSQL server; they are offered by loadable modules. Please refer to the documentation of the procedural language in question for details about the syntax and how the function body is interpreted for each language.

There are currently four procedural languages available in the standard PostgreSQL distribution: PL/pgSQL, PL/Tcl, PL/Perl, and PL/Python. Other languages can be defined by users. Refer to Chapter 22 for more information. The basics of developing a new procedural language are covered in Section 12.7.

12.4. Internal Functions

Internal functions are functions written in C that have been statically linked into the PostgreSQL server. The “body” of the function definition specifies the C-language name of the function, which need not be the same as the name being declared for SQL use. (For reasons of backwards compatibility, an empty body is accepted as meaning that the C-language function name is the same as the SQL name.)

Normally, all internal functions present in the backend are declared during the initialization of the database cluster (**initdb**), but a user could use **CREATE FUNCTION** to create additional alias names for an internal function. Internal functions are declared in **CREATE FUNCTION** with language name `internal`. For instance, to create an alias for the `sqrt` function:

```
CREATE FUNCTION square_root(double precision) RETURNS double precision
AS 'dsqrt'
LANGUAGE INTERNAL
```

```
WITH (isStrict);
```

(Most internal functions expect to be declared “strict”.)

Note: Not all “predefined” functions are “internal” in the above sense. Some predefined functions are written in SQL.

12.5. C Language Functions

User-defined functions can be written in C (or a language that can be made compatible with C, such as C++). Such functions are compiled into dynamically loadable objects (also called shared libraries) and are loaded by the server on demand. The dynamic loading feature is what distinguishes “C language” functions from “internal” functions --- the actual coding conventions are essentially the same for both. (Hence, the standard internal function library is a rich source of coding examples for user-defined C functions.)

Two different calling conventions are currently used for C functions. The newer “version 1” calling convention is indicated by writing a `PG_FUNCTION_INFO_V1()` macro call for the function, as illustrated below. Lack of such a macro indicates an old-style (“version 0”) function. The language name specified in **CREATE FUNCTION** is C in either case. Old-style functions are now deprecated because of portability problems and lack of functionality, but they are still supported for compatibility reasons.

12.5.1. Dynamic Loading

The first time a user-defined function in a particular loadable object file is called in a backend session, the dynamic loader loads that object file into memory so that the function can be called. The **CREATE FUNCTION** for a user-defined C function must therefore specify two pieces of information for the function: the name of the loadable object file, and the C name (link symbol) of the specific function to call within that object file. If the C name is not explicitly specified then it is assumed to be the same as the SQL function name.

The following algorithm is used to locate the shared object file based on the name given in the **CREATE FUNCTION** command:

1. If the name is an absolute path, the given file is loaded.
2. If the name starts with the string `$libdir`, that part is replaced by the PostgreSQL package library directory name, which is determined at build time.
3. If the name does not contain a directory part, the file is searched for in the path specified by the configuration variable `dynamic_library_path`.
4. Otherwise (the file was not found in the path, or it contains a non-absolute directory part), the dynamic loader will try to take the name as given, which will most likely fail. (It is unreliable to depend on the current working directory.)

If this sequence does not work, the platform-specific shared library file name extension (often `.so`) is appended to the given name and this sequence is tried again. If that fails as well, the load will fail.

Note: The user ID the PostgreSQL server runs as must be able to traverse the path to the file you intend to load. Making the file or a higher-level directory not readable and/or not executable by the “postgres” user is a common mistake.

In any case, the file name that is given in the **CREATE FUNCTION** command is recorded literally in the system catalogs, so if the file needs to be loaded again the same procedure is applied.

Note: PostgreSQL will not compile a C function automatically. The object file must be compiled before it is referenced in a **CREATE FUNCTION** command. See Section 12.5.7 for additional information.

Note: After it is used for the first time, a dynamically loaded object file is retained in memory. Future calls in the same session to the function(s) in that file will only incur the small overhead of a symbol table lookup. If you need to force a reload of an object file, for example after recompiling it, use the **LOAD** command or begin a fresh session.

It is recommended to locate shared libraries either relative to `$libdir` or through the dynamic library path. This simplifies version upgrades if the new installation is at a different location. The actual directory that `$libdir` stands for can be found out with the command `pg_config --pkglibdir`.

Note: Before PostgreSQL release 7.2, only exact absolute paths to object files could be specified in **CREATE FUNCTION**. This approach is now deprecated since it makes the function definition unnecessarily unportable. It's best to specify just the shared library name with no path nor extension, and let the search mechanism provide that information instead.

12.5.2. Base Types in C-Language Functions

Table 12-1 gives the C type required for parameters in the C functions that will be loaded into PostgreSQL. The “Defined In” column gives the header file that needs to be included to get the type definition. (The actual definition may be in a different file that is included by the listed file. It is recommended that users stick to the defined interface.) Note that you should always include `postgres.h` first in any source file, because it declares a number of things that you will need anyway.

Table 12-1. Equivalent C Types for Built-In PostgreSQL Types

SQL Type	C Type	Defined In
<code>abstime</code>	<code>AbsoluteTime</code>	<code>utils/nabstime.h</code>
<code>boolean</code>	<code>bool</code>	<code>postgres.h</code> (maybe compiler built-in)
<code>box</code>	<code>BOX*</code>	<code>utils/geo_decls.h</code>
<code>bytea</code>	<code>bytea*</code>	<code>postgres.h</code>
<code>"char"</code>	<code>char</code>	(compiler built-in)

SQL Type	C Type	Defined In
character	BpChar*	postgres.h
cid	CommandId	postgres.h
date	DateADT	utils/date.h
smallint (int2)	int2 or int16	postgres.h
int2vector	int2vector*	postgres.h
integer (int4)	int4 or int32	postgres.h
real (float4)	float4*	postgres.h
double precision (float8)	float8*	postgres.h
interval	Interval*	utils/timestamp.h
lseg	LSEG*	utils/geo_decls.h
name	Name	postgres.h
oid	Oid	postgres.h
oidvector	oidvector*	postgres.h
path	PATH*	utils/geo_decls.h
point	POINT*	utils/geo_decls.h
regproc	regproc	postgres.h
reftime	RelativeTime	utils/nabstime.h
text	text*	postgres.h
tid	ItemPointer	storage/itemptr.h
time	TimeADT	utils/date.h
time with time zone	TimeTzADT	utils/date.h
timestamp	Timestamp*	utils/timestamp.h
tinterval	TimeInterval	utils/nabstime.h
varchar	VarChar*	postgres.h
xid	TransactionId	postgres.h

Internally, PostgreSQL regards a base type as a “blob of memory”. The user-defined functions that you define over a type in turn define the way that PostgreSQL can operate on it. That is, PostgreSQL will only store and retrieve the data from disk and use your user-defined functions to input, process, and output the data. Base types can have one of three internal formats:

- pass by value, fixed-length
- pass by reference, fixed-length
- pass by reference, variable-length

By-value types can only be 1, 2 or 4 bytes in length (also 8 bytes, if `sizeof(Datum)` is 8 on your machine). You should be careful to define your types such that they will be the same size (in bytes) on all architectures. For example, the `long` type is dangerous because it is 4 bytes on some machines and 8

bytes on others, whereas `int` type is 4 bytes on most Unix machines. A reasonable implementation of the `int4` type on Unix machines might be:

```
/* 4-byte integer, passed by value */
typedef int int4;
```

PostgreSQL automatically figures things out so that the integer types really have the size they advertise.

On the other hand, fixed-length types of any size may be passed by-reference. For example, here is a sample implementation of a PostgreSQL type:

```
/* 16-byte structure, passed by reference */
typedef struct
{
    double x, y;
} Point;
```

Only pointers to such types can be used when passing them in and out of PostgreSQL functions. To return a value of such a type, allocate the right amount of memory with `palloc()`, fill in the allocated memory, and return a pointer to it. (Alternatively, you can return an input value of the same type by returning its pointer. *Never* modify the contents of a pass-by-reference input value, however.)

Finally, all variable-length types must also be passed by reference. All variable-length types must begin with a length field of exactly 4 bytes, and all data to be stored within that type must be located in the memory immediately following that length field. The length field is the total length of the structure (i.e., it includes the size of the length field itself). We can define the text type as follows:

```
typedef struct {
    int4 length;
    char data[1];
} text;
```

Obviously, the data field declared here is not long enough to hold all possible strings. Since it's impossible to declare a variable-size structure in C, we rely on the knowledge that the C compiler won't range-check array subscripts. We just allocate the necessary amount of space and then access the array as if it were declared the right length. (If this isn't a familiar trick to you, you may wish to spend some time with an introductory C programming textbook before delving deeper into PostgreSQL server programming.) When manipulating variable-length types, we must be careful to allocate the correct amount of memory and set the length field correctly. For example, if we wanted to store 40 bytes in a text structure, we might use a code fragment like this:

```
#include "postgres.h"
...
char buffer[40]; /* our source data */
...
text *destination = (text *) palloc(VARHDRSZ + 40);
destination->length = VARHDRSZ + 40;
memcpy(destination->data, buffer, 40);
```

...

VARHDRSZ is the same as `sizeof(int4)`, but it's considered good style to use the macro `VARHDRSZ` to refer to the size of the overhead for a variable-length type.

Now that we've gone over all of the possible structures for base types, we can show some examples of real functions.

12.5.3. Version-0 Calling Conventions for C-Language Functions

We present the "old style" calling convention first --- although this approach is now deprecated, it's easier to get a handle on initially. In the version-0 method, the arguments and result of the C function are just declared in normal C style, but being careful to use the C representation of each SQL data type as shown above.

Here are some examples:

```
#include "postgres.h"
#include <string.h>

/* By Value */

int
add_one(int arg)
{
    return arg + 1;
}

/* By Reference, Fixed Length */

float8 *
add_one_float8(float8 *arg)
{
    float8    *result = (float8 *) palloc(sizeof(float8));

    *result = *arg + 1.0;

    return result;
}

Point *
makepoint(Point *pointx, Point *pointy)
{
    Point    *new_point = (Point *) palloc(sizeof(Point));

    new_point->x = pointx->x;
    new_point->y = pointy->y;

    return new_point;
}

/* By Reference, Variable Length */
```

```

text *
copytext(text *t)
{
    /*
     * VARSIZE is the total size of the struct in bytes.
     */
    text *new_t = (text *) palloc(VARSIZE(t));
    VARATT_SIZEP(new_t) = VARSIZE(t);
    /*
     * VARDATA is a pointer to the data region of the struct.
     */
    memcpy((void *) VARDATA(new_t), /* destination */
           (void *) VARDATA(t),    /* source */
           VARSIZE(t)-VARHDRSZ);   /* how many bytes */
    return new_t;
}

text *
concat_text(text *arg1, text *arg2)
{
    int32 new_text_size = VARSIZE(arg1) + VARSIZE(arg2) - VARHDRSZ;
    text *new_text = (text *) palloc(new_text_size);

    VARATT_SIZEP(new_text) = new_text_size;
    memcpy(VARDATA(new_text), VARDATA(arg1), VARSIZE(arg1)-VARHDRSZ);
    memcpy(VARDATA(new_text) + (VARSIZE(arg1)-VARHDRSZ),
           VARDATA(arg2), VARSIZE(arg2)-VARHDRSZ);
    return new_text;
}

```

Supposing that the above code has been prepared in file `funcs.c` and compiled into a shared object, we could define the functions to PostgreSQL with commands like this:

```

CREATE FUNCTION add_one(int4) RETURNS int4
    AS 'PGROOT/tutorial/funcs' LANGUAGE C
    WITH (isStrict);

-- note overloading of SQL function name add_one()
CREATE FUNCTION add_one(float8) RETURNS float8
    AS 'PGROOT/tutorial/funcs',
    'add_one_float8'
    LANGUAGE C WITH (isStrict);

CREATE FUNCTION makepoint(point, point) RETURNS point
    AS 'PGROOT/tutorial/funcs' LANGUAGE C
    WITH (isStrict);

CREATE FUNCTION copytext(text) RETURNS text
    AS 'PGROOT/tutorial/funcs' LANGUAGE C
    WITH (isStrict);

```

```
CREATE FUNCTION concat_text(text, text) RETURNS text
AS 'PGROOT/tutorial/funcs' LANGUAGE C
WITH (isStrict);
```

Here *PGROOT* stands for the full path to the PostgreSQL source tree. (Better style would be to use just 'funcs' in the AS clause, after having added *PGROOT/tutorial* to the search path. In any case, we may omit the system-specific extension for a shared library, commonly *.so* or *.sl*.)

Notice that we have specified the functions as “strict”, meaning that the system should automatically assume a NULL result if any input value is NULL. By doing this, we avoid having to check for NULL inputs in the function code. Without this, we’d have to check for NULLs explicitly, for example by checking for a null pointer for each pass-by-reference argument. (For pass-by-value arguments, we don’t even have a way to check!)

Although this calling convention is simple to use, it is not very portable; on some architectures there are problems with passing smaller-than-int data types this way. Also, there is no simple way to return a NULL result, nor to cope with NULL arguments in any way other than making the function strict. The version-1 convention, presented next, overcomes these objections.

12.5.4. Version-1 Calling Conventions for C-Language Functions

The version-1 calling convention relies on macros to suppress most of the complexity of passing arguments and results. The C declaration of a version-1 function is always

```
Datum funcname(PG_FUNCTION_ARGS)
```

In addition, the macro call

```
PG_FUNCTION_INFO_V1(funcname);
```

must appear in the same source file (conventionally it’s written just before the function itself). This macro call is not needed for internal-language functions, since PostgreSQL currently assumes all internal functions are version-1. However, it is *required* for dynamically-loaded functions.

In a version-1 function, each actual argument is fetched using a `PG_GETARG_xxx()` macro that corresponds to the argument’s datatype, and the result is returned using a `PG_RETURN_xxx()` macro for the return type.

Here we show the same functions as above, coded in version-1 style:

```
#include "postgres.h"
#include <string.h>
#include "fmgr.h"

/* By Value */

PG_FUNCTION_INFO_V1(add_one);

Datum
add_one(PG_FUNCTION_ARGS)
{
```

```

    int32    arg = PG_GETARG_INT32(0);

    PG_RETURN_INT32(arg + 1);
}

/* By Reference, Fixed Length */

PG_FUNCTION_INFO_V1(add_one_float8);

Datum
add_one_float8(PG_FUNCTION_ARGS)
{
    /* The macros for FLOAT8 hide its pass-by-reference nature */
    float8    arg = PG_GETARG_FLOAT8(0);

    PG_RETURN_FLOAT8(arg + 1.0);
}

PG_FUNCTION_INFO_V1(makepoint);

Datum
makepoint(PG_FUNCTION_ARGS)
{
    /* Here, the pass-by-reference nature of Point is not hidden */
    Point     *pointx = PG_GETARG_POINT_P(0);
    Point     *pointy = PG_GETARG_POINT_P(1);
    Point     *new_point = (Point *) palloc(sizeof(Point));

    new_point->x = pointx->x;
    new_point->y = pointy->y;

    PG_RETURN_POINT_P(new_point);
}

/* By Reference, Variable Length */

PG_FUNCTION_INFO_V1(copytext);

Datum
copytext(PG_FUNCTION_ARGS)
{
    text      *t = PG_GETARG_TEXT_P(0);
    /*
     * VARSIZE is the total size of the struct in bytes.
     */
    text      *new_t = (text *) palloc(VARSIZE(t));
    VARATT_SIZEP(new_t) = VARSIZE(t);
    /*
     * VARDATA is a pointer to the data region of the struct.
     */
    memcpy((void *) VARDATA(new_t), /* destination */
           (void *) VARDATA(t),     /* source */
           VARSIZE(t)-VARHDRSZ);    /* how many bytes */
}

```

```

    PG_RETURN_TEXT_P(new_t);
}

PG_FUNCTION_INFO_V1(concat_text);

Datum
concat_text(PG_FUNCTION_ARGS)
{
    text *arg1 = PG_GETARG_TEXT_P(0);
    text *arg2 = PG_GETARG_TEXT_P(1);
    int32 new_text_size = VARSIZE(arg1) + VARSIZE(arg2) - VARHDRSZ;
    text *new_text = (text *) palloc(new_text_size);

    VARATT_SIZEP(new_text) = new_text_size;
    memcpy(VARDATA(new_text), VARDATA(arg1), VARSIZE(arg1)-VARHDRSZ);
    memcpy(VARDATA(new_text) + (VARSIZE(arg1)-VARHDRSZ),
           VARDATA(arg2), VARSIZE(arg2)-VARHDRSZ);
    PG_RETURN_TEXT_P(new_text);
}

```

The **CREATE FUNCTION** commands are the same as for the version-0 equivalents.

At first glance, the version-1 coding conventions may appear to be just pointless obscurantism. However, they do offer a number of improvements, because the macros can hide unnecessary detail. An example is that in coding `add_one_float8`, we no longer need to be aware that `float8` is a pass-by-reference type. Another example is that the `GETARG` macros for variable-length types hide the need to deal with fetching “toasted” (compressed or out-of-line) values. The old-style `copytext` and `concat_text` functions shown above are actually wrong in the presence of toasted values, because they don’t call `pg_detoast_datum()` on their inputs. (The handler for old-style dynamically-loaded functions currently takes care of this detail, but it does so less efficiently than is possible for a version-1 function.)

One big improvement in version-1 functions is better handling of NULL inputs and results. The macro `PG_ARGISNULL(n)` allows a function to test whether each input is NULL (of course, doing this is only necessary in functions not declared “strict”). As with the `PG_GETARG_XXX()` macros, the input arguments are counted beginning at zero. Note that one should refrain from executing `PG_GETARG_XXX()` until one has verified that the argument isn’t NULL. To return a NULL result, execute `PG_RETURN_NULL()`; this works in both strict and nonstrict functions.

The version-1 function call conventions make it possible to return “set” results and implement trigger functions and procedural-language call handlers. Version-1 code is also more portable than version-0, because it does not break ANSI C restrictions on function call protocol. For more details see `src/backend/utils/fmgr/README` in the source distribution.

12.5.5. Composite Types in C-Language Functions

Composite types do not have a fixed layout like C structures. Instances of a composite type may contain null fields. In addition, composite types that are part of an inheritance hierarchy may have different fields than other members of the same inheritance hierarchy. Therefore, PostgreSQL provides a procedural interface for accessing fields of composite types from C. As PostgreSQL processes a set of rows, each row will

be passed into your function as an opaque structure of type `TUPLE`. Suppose we want to write a function to answer the query

```
SELECT name, c_overpaid(emp, 1500) AS overpaid
FROM emp
WHERE name = 'Bill' OR name = 'Sam';
```

In the query above, we can define `c_overpaid` as:

```
#include "postgres.h"
#include "executor/executor.h" /* for GetAttributeByName() */

bool
c_overpaid(TupleTableSlot *t, /* the current row of EMP */
           int32 limit)
{
    bool isnull;
    int32 salary;

    salary = DatumGetInt32(GetAttributeByName(t, "salary", &isnull));
    if (isnull)
        return (false);
    return salary > limit;
}

/* In version-1 coding, the above would look like this: */

PG_FUNCTION_INFO_V1(c_overpaid);

Datum
c_overpaid(PG_FUNCTION_ARGS)
{
    TupleTableSlot *t = (TupleTableSlot *) PG_GETARG_POINTER(0);
    int32          limit = PG_GETARG_INT32(1);
    bool isnull;
    int32 salary;

    salary = DatumGetInt32(GetAttributeByName(t, "salary", &isnull));
    if (isnull)
        PG_RETURN_BOOL(false);
    /* Alternatively, we might prefer to do PG_RETURN_NULL() for null salary */

    PG_RETURN_BOOL(salary > limit);
}
```

`GetAttributeByName` is the PostgreSQL system function that returns attributes out of the current row. It has three arguments: the argument of type `TupleTableSlot*` passed into the function, the name of the desired attribute, and a return parameter that tells whether the attribute is null. `GetAttributeByName` returns a `Datum` value that you can convert to the proper data type by using the appropriate `DatumGetXXX()` macro.

The following command lets PostgreSQL know about the `c_overpaid` function:

```
CREATE FUNCTION c_overpaid(emp, int4)
RETURNS bool
AS 'PGROOT/tutorial/funcs'
LANGUAGE C;
```

While there are ways to construct new rows or modify existing rows from within a C function, these are far too complex to discuss in this manual. Consult the backend source code for examples.

12.5.6. Writing Code

We now turn to the more difficult task of writing programming language functions. Be warned: this section of the manual will not make you a programmer. You must have a good understanding of C (including the use of pointers and the malloc memory manager) before trying to write C functions for use with PostgreSQL. While it may be possible to load functions written in languages other than C into PostgreSQL, this is often difficult (when it is possible at all) because other languages, such as FORTRAN and Pascal often do not follow the same *calling convention* as C. That is, other languages do not pass argument and return values between functions in the same way. For this reason, we will assume that your programming language functions are written in C.

The basic rules for building C functions are as follows:

- Use `pg_config --includedir-server` to find out where the PostgreSQL server header files are installed on your system (or the system that your users will be running on). This option is new with PostgreSQL 7.2. For PostgreSQL 7.1 you should use the option `--includedir`. (`pg_config` will exit with a non-zero status if it encounters an unknown option.) For releases prior to 7.1 you will have to guess, but since that was before the current calling conventions were introduced, it is unlikely that you want to support those releases.
- When allocating memory, use the PostgreSQL routines `palloc` and `pfree` instead of the corresponding C library routines `malloc` and `free`. The memory allocated by `palloc` will be freed automatically at the end of each transaction, preventing memory leaks.
- Always zero the bytes of your structures using `memset` or `bzero`. Several routines (such as the hash access method, hash join and the sort algorithm) compute functions of the raw bits contained in your structure. Even if you initialize all fields of your structure, there may be several bytes of alignment padding (holes in the structure) that may contain garbage values.
- Most of the internal PostgreSQL types are declared in `postgres.h`, while the function manager interfaces (`PG_FUNCTION_ARGS`, etc.) are in `fmgr.h`, so you will need to include at least these two files. For portability reasons it's best to include `postgres.h` *first*, before any other system or user header files. Including `postgres.h` will also include `elog.h` and `palloc.h` for you.
- Symbol names defined within object files must not conflict with each other or with symbols defined in the PostgreSQL server executable. You will have to rename your functions or variables if you get error messages to this effect.
- Compiling and linking your object code so that it can be dynamically loaded into PostgreSQL always requires special flags. See Section 12.5.7 for a detailed explanation of how to do it for your particular operating system.

12.5.7. Compiling and Linking Dynamically-Loaded Functions

Before you are able to use your PostgreSQL extension functions written in C, they must be compiled and linked in a special way to produce a file that can be dynamically loaded by the server. To be precise, a *shared library* needs to be created.

For more information you should read the documentation of your operating system, in particular the manual pages for the C compiler, `cc`, and the link editor, `ld`. In addition, the PostgreSQL source code contains several working examples in the `contrib` directory. If you rely on these examples you will make your modules dependent on the availability of the PostgreSQL source code, however.

Creating shared libraries is generally analogous to linking executables: first the source files are compiled into object files, then the object files are linked together. The object files need to be created as *position-independent code* (PIC), which conceptually means that they can be placed at an arbitrary location in memory when they are loaded by the executable. (Object files intended for executables are usually not compiled that way.) The command to link a shared library contains special flags to distinguish it from linking an executable. --- At least this is the theory. On some systems the practice is much uglier.

In the following examples we assume that your source code is in a file `foo.c` and we will create a shared library `foo.so`. The intermediate object file will be called `foo.o` unless otherwise noted. A shared library can contain more than one object file, but we only use one here.

BSD/OS

The compiler flag to create PIC is `-fpic`. The linker flag to create shared libraries is `-shared`.

```
gcc -fpic -c foo.c
ld -shared -o foo.so foo.o
```

This is applicable as of version 4.0 of BSD/OS.

FreeBSD

The compiler flag to create PIC is `-fpic`. To create shared libraries the compiler flag is `-shared`.

```
gcc -fpic -c foo.c
gcc -shared -o foo.so foo.o
```

This is applicable as of version 3.0 of FreeBSD.

HP-UX

The compiler flag of the system compiler to create PIC is `+z`. When using GCC it's `-fpic`. The linker flag for shared libraries is `-b`. So

```
cc +z -c foo.c
or
gcc -fpic -c foo.c
```

and then

```
ld -b -o foo.sl foo.o
```

HP-UX uses the extension `.sl` for shared libraries, unlike most other systems.

IRIX

PIC is the default, no special compiler options are necessary. The linker option to produce shared libraries is `-shared`.

```
cc -c foo.c
ld -shared -o foo.so foo.o
```

Linux

The compiler flag to create PIC is `-fpic`. On some platforms in some situations `-fPIC` must be used if `-fpic` does not work. Refer to the GCC manual for more information. The compiler flag to create a shared library is `-shared`. A complete example looks like this:

```
cc -fpic -c foo.c
cc -shared -o foo.so foo.o
```

NetBSD

The compiler flag to create PIC is `-fpic`. For ELF systems, the compiler with the flag `-shared` is used to link shared libraries. On the older non-ELF systems, `ld -Bshareable` is used.

```
gcc -fpic -c foo.c
gcc -shared -o foo.so foo.o
```

OpenBSD

The compiler flag to create PIC is `-fpic`. `ld -Bshareable` is used to link shared libraries.

```
gcc -fpic -c foo.c
ld -Bshareable -o foo.so foo.o
```

Solaris

The compiler flag to create PIC is `-KPIC` with the Sun compiler and `-fpic` with GCC. To link shared libraries, the compiler option is `-G` with either compiler or alternatively `-shared` with GCC.

```
cc -KPIC -c foo.c
cc -G -o foo.so foo.o

or

gcc -fpic -c foo.c
gcc -G -o foo.so foo.o
```

Tru64 UNIX

PIC is the default, so the compilation command is the usual one. `ld` with special options is used to do the linking:

```
cc -c foo.c
ld -shared -expect_unresolved '*' -o foo.so foo.o
```

The same procedure is used with GCC instead of the system compiler; no special options are required.

UnixWare

The compiler flag to create PIC is `-K PIC` with the SCO compiler and `-fpic` with GCC. To link shared libraries, the compiler option is `-G` with the SCO compiler and `-shared` with GCC.

```
cc -K PIC -c foo.c
cc -G -o foo.so foo.o

or

gcc -fpic -c foo.c
gcc -shared -o foo.so foo.o
```

Tip: If you want to package your extension modules for wide distribution you should consider using GNU Libtool¹ for building shared libraries. It encapsulates the platform differences into a general and powerful interface. Serious packaging also requires considerations about library versioning, symbol resolution methods, and other issues.

The resulting shared library file can then be loaded into PostgreSQL. When specifying the file name to the **CREATE FUNCTION** command, one must give it the name of the shared library file, not the intermediate object file. Note that the system's standard shared-library extension (usually `.so` or `.sl`) can be omitted from the **CREATE FUNCTION** command, and normally should be omitted for best portability.

Refer back to Section 12.5.1 about where the server expects to find the shared library files.

12.6. Function Overloading

More than one function may be defined with the same SQL name, so long as the arguments they take are different. In other words, function names can be *overloaded*. When a query is executed, the server will determine which function to call from the data types and the number of the provided arguments. Overloading can also be used to simulate functions with a variable number of arguments, up to a finite maximum number.

A function may also have the same name as an attribute. In the case that there is an ambiguity between a function on a complex type and an attribute of the complex type, the attribute will always be used.

When creating a family of overloaded functions, one should be careful not to create ambiguities. For instance, given the functions

```
CREATE FUNCTION test(int, real) RETURNS ...
CREATE FUNCTION test(smallint, double precision) RETURNS ...
```

it is not immediately clear which function would be called with some trivial input like `test(1, 1.5)`. The currently implemented resolution rules are described in the *User's Guide*, but it is unwise to design a system that subtly relies on this behavior.

1. <http://www.gnu.org/software/libtool/>

When overloading C language functions, there is an additional constraint: The C name of each function in the family of overloaded functions must be different from the C names of all other functions, either internal or dynamically loaded. If this rule is violated, the behavior is not portable. You might get a runtime linker error, or one of the functions will get called (usually the internal one). The alternative form of the AS clause for the SQL **CREATE FUNCTION** command decouples the SQL function name from the function name in the C source code. E.g.,

```
CREATE FUNCTION test(int) RETURNS int
  AS 'filename', 'test_larg'
  LANGUAGE C;
CREATE FUNCTION test(int, int) RETURNS int
  AS 'filename', 'test_2arg'
  LANGUAGE C;
```

The names of the C functions here reflect one of many possible conventions.

Prior to PostgreSQL 7.0, this alternative syntax did not exist. There is a trick to get around the problem, by defining a set of C functions with different names and then define a set of identically-named SQL function wrappers that take the appropriate argument types and call the matching C function.

12.7. Procedural Language Handlers

All calls to functions that are written in a language other than the current “version 1” interface for compiled languages (this includes functions in user-defined procedural languages, functions written in SQL, and functions using the version 0 compiled language interface), go through a *call handler* function for the specific language. It is the responsibility of the call handler to execute the function in a meaningful way, such as by interpreting the supplied source text. This section describes how a language call handler can be written. This is not a common task, in fact, it has only been done a handful of times in the history of PostgreSQL, but the topic naturally belongs in this chapter, and the material might give some insight into the extensible nature of the PostgreSQL system.

The call handler for a procedural language is a “normal” function, which must be written in a compiled language such as C and registered with PostgreSQL as taking no arguments and returning the `opaque` type, a placeholder for unspecified or undefined types. This prevents the call handler from being called directly as a function from queries. (However, arguments may be supplied in the actual call to the handler when a function in the language offered by the handler is to be executed.)

Note: In PostgreSQL 7.1 and later, call handlers must adhere to the “version 1” function manager interface, not the old-style interface.

The call handler is called in the same way as any other function: It receives a pointer to a `FunctionCallInfoData` struct containing argument values and information about the called function, and it is expected to return a `Datum` result (and possibly set the `isnull` field of the `FunctionCallInfoData` struct, if it wishes to return an SQL NULL result). The difference between a call handler and an ordinary callee function is that the `flinfo->fn_oid` field of the `FunctionCallInfoData` struct will contain the OID of the actual function to be called, not of the call handler itself. The call handler must use this field to determine which function to execute. Also, the passed argument list has been set up according to the declaration of the target function, not of the call handler.

It's up to the call handler to fetch the `pg_proc` entry and to analyze the argument and return types of the called procedure. The AS clause from the **CREATE FUNCTION** of the procedure will be found in the `prosrc` attribute of the `pg_proc` table entry. This may be the source text in the procedural language itself (like for PL/Tcl), a path name to a file, or anything else that tells the call handler what to do in detail.

Often, the same function is called many times per SQL statement. A call handler can avoid repeated lookups of information about the called function by using the `flinfo->fn_extra` field. This will initially be NULL, but can be set by the call handler to point at information about the PL function. On subsequent calls, if `flinfo->fn_extra` is already non-NULL then it can be used and the information lookup step skipped. The call handler must be careful that `flinfo->fn_extra` is made to point at memory that will live at least until the end of the current query, since an `FmgrInfo` data structure could be kept that long. One way to do this is to allocate the extra data in the memory context specified by `flinfo->fn_mcxt`; such data will normally have the same lifespan as the `FmgrInfo` itself. But the handler could also choose to use a longer-lived context so that it can cache function definition information across queries.

When a PL function is invoked as a trigger, no explicit arguments are passed, but the `FunctionCallInfoData`'s `context` field points at a `TriggerData` node, rather than being NULL as it is in a plain function call. A language handler should provide mechanisms for PL functions to get at the trigger information.

This is a template for a PL handler written in C:

```
#include "postgres.h"
#include "executor/spi.h"
#include "commands/trigger.h"
#include "utils/elog.h"
#include "fmgr.h"
#include "access/heapam.h"
#include "utils/syscache.h"
#include "catalog/pg_proc.h"
#include "catalog/pg_type.h"

PG_FUNCTION_INFO_V1(plsample_call_handler);

Datum
plsample_call_handler(PG_FUNCTION_ARGS)
{
    Datum          retval;

    if (CALLED_AS_TRIGGER(fcinfo))
    {
        /*
         * Called as a trigger procedure
         */
        TriggerData *trigdata = (TriggerData *) fcinfo->context;

        retval = ...
    }
    else {
        /*
         * Called as a function
         */
    }
}
```

```
        retval = ...  
    }  
  
    return retval;  
}
```

Only a few thousand lines of code have to be added instead of the dots to complete the call handler. See Section 12.5 for information on how to compile it into a loadable module.

The following commands then register the sample procedural language:

```
CREATE FUNCTION plsample_call_handler () RETURNS opaque  
    AS '/usr/local/pgsql/lib/plsample'  
    LANGUAGE C;  
CREATE LANGUAGE plsample  
    HANDLER plsample_call_handler;
```

Chapter 13. Extending SQL: Types

As previously mentioned, there are two kinds of types in PostgreSQL: base types (defined in a programming language) and composite types. This chapter describes how to define new base types.

The examples in this section can be found in `complex.sql` and `complex.c` in the tutorial directory. Composite examples are in `funcs.sql`.

A user-defined type must always have input and output functions. These functions determine how the type appears in strings (for input by the user and output to the user) and how the type is organized in memory. The input function takes a null-terminated character string as its input and returns the internal (in memory) representation of the type. The output function takes the internal representation of the type and returns a null-terminated character string.

Suppose we want to define a complex type which represents complex numbers. Naturally, we would choose to represent a complex in memory as the following C structure:

```
typedef struct Complex {
    double    x;
    double    y;
} Complex;
```

and a string of the form `(x,y)` as the external string representation.

The functions are usually not hard to write, especially the output function. However, there are a number of points to remember:

- When defining your external (string) representation, remember that you must eventually write a complete and robust parser for that representation as your input function!

For instance:

```
Complex *
complex_in(char *str)
{
    double x, y;
    Complex *result;
    if (sscanf(str, " ( %lf , %lf )", &x, &y) != 2) {
        elog(ERROR, "complex_in: error in parsing %s", str);
        return NULL;
    }
    result = (Complex *)palloc(sizeof(Complex));
    result->x = x;
    result->y = y;
    return (result);
}
```

The output function can simply be:

```
char *
complex_out(Complex *complex)
{
    char *result;
```

```

    if (complex == NULL)
        return(NULL);
    result = (char *) palloc(60);
    sprintf(result, "(%g,%g)", complex->x, complex->y);
    return(result);
}

```

- You should try to make the input and output functions inverses of each other. If you do not, you will have severe problems when you need to dump your data into a file and then read it back in (say, into someone else's database on another computer). This is a particularly common problem when floating-point numbers are involved.

To define the `complex` type, we need to create the two user-defined functions `complex_in` and `complex_out` before creating the type:

```

CREATE FUNCTION complex_in(opaque)
    RETURNS complex
    AS 'PGROOT/tutorial/complex'
    LANGUAGE C;

CREATE FUNCTION complex_out(opaque)
    RETURNS opaque
    AS 'PGROOT/tutorial/complex'
    LANGUAGE C;

```

Finally, we can declare the data type:

```

CREATE TYPE complex (
    internallength = 16,
    input = complex_in,
    output = complex_out
);

```

As discussed earlier, PostgreSQL fully supports arrays of base types. Additionally, PostgreSQL supports arrays of user-defined types as well. When you define a type, PostgreSQL automatically provides support for arrays of that type. For historical reasons, the array type has the same name as the user-defined type with the underscore character `_` prepended.

Composite types do not need any function defined on them, since the system already understands what they look like inside.

If the values of your datatype might exceed a few hundred bytes in size (in internal form), you should be careful to mark them TOAST-able. To do this, the internal representation must follow the standard layout for variable-length data: the first four bytes must be an `int32` containing the total length in bytes of the datum (including itself). Then, all your functions that accept values of the type must be careful to call `pg_detoast_datum()` on the supplied values --- after checking that the value is not `NULL`, if

your function is not strict. Finally, select the appropriate storage option when giving the **CREATE TYPE** command.

Chapter 14. Extending SQL: Operators

14.1. Introduction

PostgreSQL supports left unary, right unary, and binary operators. Operators can be overloaded; that is, the same operator name can be used for different operators that have different numbers and types of operands. If there is an ambiguous situation and the system cannot determine the correct operator to use, it will return an error. You may have to type-cast the left and/or right operands to help it understand which operator you meant to use.

Every operator is “syntactic sugar” for a call to an underlying function that does the real work; so you must first create the underlying function before you can create the operator. However, an operator is *not merely* syntactic sugar, because it carries additional information that helps the query planner optimize queries that use the operator. Much of this chapter will be devoted to explaining that additional information.

14.2. Example

Here is an example of creating an operator for adding two complex numbers. We assume we’ve already created the definition of type `complex` (see Chapter 13). First we need a function that does the work, then we can define the operator:

```
CREATE FUNCTION complex_add(complex, complex)
    RETURNS complex
    AS 'PGROOT/tutorial/complex'
    LANGUAGE C;

CREATE OPERATOR + (
    leftarg = complex,
    rightarg = complex,
    procedure = complex_add,
    commutator = +
);
```

Now we can do:

```
SELECT (a + b) AS c FROM test_complex;

      c
-----
(5.2,6.05)
(133.42,144.95)
```

We’ve shown how to create a binary operator here. To create unary operators, just omit one of `leftarg` (for left unary) or `rightarg` (for right unary). The `procedure` clause and the argument clauses are the only required items in **CREATE OPERATOR**. The `commutator` clause shown in the example is an

optional hint to the query optimizer. Further details about `commutator` and other optimizer hints appear below.

14.3. Operator Optimization Information

Author: Written by Tom Lane.

A PostgreSQL operator definition can include several optional clauses that tell the system useful things about how the operator behaves. These clauses should be provided whenever appropriate, because they can make for considerable speedups in execution of queries that use the operator. But if you provide them, you must be sure that they are right! Incorrect use of an optimization clause can result in backend crashes, subtly wrong output, or other Bad Things. You can always leave out an optimization clause if you are not sure about it; the only consequence is that queries might run slower than they need to.

Additional optimization clauses might be added in future versions of PostgreSQL. The ones described here are all the ones that release 7.2 understands.

14.3.1. COMMUTATOR

The `COMMUTATOR` clause, if provided, names an operator that is the commutator of the operator being defined. We say that operator A is the commutator of operator B if $(x A y)$ equals $(y B x)$ for all possible input values x, y . Notice that B is also the commutator of A. For example, operators `<` and `>` for a particular data type are usually each others' commutators, and operator `+` is usually commutative with itself. But operator `-` is usually not commutative with anything.

The left operand type of a commuted operator is the same as the right operand type of its commutator, and vice versa. So the name of the commutator operator is all that PostgreSQL needs to be given to look up the commutator, and that's all that needs to be provided in the `COMMUTATOR` clause.

When you are defining a self-commutative operator, you just do it. When you are defining a pair of commutative operators, things are a little trickier: how can the first one to be defined refer to the other one, which you haven't defined yet? There are two solutions to this problem:

- One way is to omit the `COMMUTATOR` clause in the first operator that you define, and then provide one in the second operator's definition. Since PostgreSQL knows that commutative operators come in pairs, when it sees the second definition it will automatically go back and fill in the missing `COMMUTATOR` clause in the first definition.
- The other, more straightforward way is just to include `COMMUTATOR` clauses in both definitions. When PostgreSQL processes the first definition and realizes that `COMMUTATOR` refers to a non-existent operator, the system will make a dummy entry for that operator in the system catalog. This dummy entry will have valid data only for the operator name, left and right operand types, and result type, since that's all that PostgreSQL can deduce at this point. The first operator's catalog entry will link to this dummy entry. Later, when you define the second operator, the system updates the dummy entry with the additional information from the second definition. If you try to use the dummy operator before it's been filled in, you'll just get an error message. (Note: This procedure did not work reliably in PostgreSQL versions before 6.5, but it is now the recommended way to do things.)

14.3.2. NEGATOR

The `NEGATOR` clause, if provided, names an operator that is the negator of the operator being defined. We say that operator `A` is the negator of operator `B` if both return Boolean results and $(x \ A \ y)$ equals `NOT (x \ B \ y)` for all possible inputs `x`, `y`. Notice that `B` is also the negator of `A`. For example, `<` and `>=` are a negator pair for most data types. An operator can never validly be its own negator.

Unlike commutators, a pair of unary operators could validly be marked as each others' negators; that would mean $(A \ x)$ equals `NOT (B \ x)` for all `x`, or the equivalent for right unary operators.

An operator's negator must have the same left and/or right operand types as the operator itself, so just as with `COMMUTATOR`, only the operator name need be given in the `NEGATOR` clause.

Providing a negator is very helpful to the query optimizer since it allows expressions like `NOT (x = y)` to be simplified into $x \ <> \ y$. This comes up more often than you might think, because `NOT`s can be inserted as a consequence of other rearrangements.

Pairs of negator operators can be defined using the same methods explained above for commutator pairs.

14.3.3. RESTRICT

The `RESTRICT` clause, if provided, names a restriction selectivity estimation function for the operator (note that this is a function name, not an operator name). `RESTRICT` clauses only make sense for binary operators that return `boolean`. The idea behind a restriction selectivity estimator is to guess what fraction of the rows in a table will satisfy a `WHERE`-clause condition of the form

```
column OP constant
```

for the current operator and a particular constant value. This assists the optimizer by giving it some idea of how many rows will be eliminated by `WHERE` clauses that have this form. (What happens if the constant is on the left, you may be wondering? Well, that's one of the things that `COMMUTATOR` is for...)

Writing new restriction selectivity estimation functions is far beyond the scope of this chapter, but fortunately you can usually just use one of the system's standard estimators for many of your own operators. These are the standard restriction estimators:

```
eqsel for =
neqsel for <>
scalartsel for < or <=
scalargtsel for > or >=
```

It might seem a little odd that these are the categories, but they make sense if you think about it. `=` will typically accept only a small fraction of the rows in a table; `<>` will typically reject only a small fraction. `<` will accept a fraction that depends on where the given constant falls in the range of values for that table column (which, it just so happens, is information collected by `ANALYZE` and made available to the selectivity estimator). `<=` will accept a slightly larger fraction than `<` for the same comparison constant, but they're close enough to not be worth distinguishing, especially since we're not likely to do better than a rough guess anyhow. Similar remarks apply to `>` and `>=`.

You can frequently get away with using either `eqsel` or `neqsel` for operators that have very high or very low selectivity, even if they aren't really equality or inequality. For example, the approximate-equality geometric operators use `eqsel` on the assumption that they'll usually only match a small fraction of the entries in a table.

You can use `scalarltsel` and `scalargtsel` for comparisons on data types that have some sensible means of being converted into numeric scalars for range comparisons. If possible, add the data type to those understood by the routine `convert_to_scalar()` in `src/backend/utils/adt/selfuncs.c`. (Eventually, this routine should be replaced by per-data-type functions identified through a column of the `pg_type` system catalog; but that hasn't happened yet.) If you do not do this, things will still work, but the optimizer's estimates won't be as good as they could be.

There are additional selectivity functions designed for geometric operators in `src/backend/utils/adt/geo_selfuncs.c`: `areasel`, `positionsel`, and `contsel`. At this writing these are just stubs, but you may want to use them (or even better, improve them) anyway.

14.3.4. JOIN

The `JOIN` clause, if provided, names a join selectivity estimation function for the operator (note that this is a function name, not an operator name). `JOIN` clauses only make sense for binary operators that return `boolean`. The idea behind a join selectivity estimator is to guess what fraction of the rows in a pair of tables will satisfy a `WHERE`-clause condition of the form

```
table1.column1 OP table2.column2
```

for the current operator. As with the `RESTRICT` clause, this helps the optimizer very substantially by letting it figure out which of several possible join sequences is likely to take the least work.

As before, this chapter will make no attempt to explain how to write a join selectivity estimator function, but will just suggest that you use one of the standard estimators if one is applicable:

```
eqjoinsel for =
neqjoinsel for <>
scalarltjoinsel for < or <=
scalargtjoinsel for > or >=
areajoinsel for 2D area-based comparisons
positionjoinsel for 2D position-based comparisons
contjoinsel for 2D containment-based comparisons
```

14.3.5. HASHES

The `HASHES` clause, if present, tells the system that it is OK to use the hash join method for a join based on this operator. `HASHES` only makes sense for binary operators that return `boolean`, and in practice the operator had better be equality for some data type.

The assumption underlying hash join is that the join operator can only return true for pairs of left and right values that hash to the same hash code. If two values get put in different hash buckets, the join will never

compare them at all, implicitly assuming that the result of the join operator must be false. So it never makes sense to specify `HASHES` for operators that do not represent equality.

In fact, logical equality is not good enough either; the operator had better represent pure bitwise equality, because the hash function will be computed on the memory representation of the values regardless of what the bits mean. For example, equality of time intervals is not bitwise equality; the interval equality operator considers two time intervals equal if they have the same duration, whether or not their endpoints are identical. What this means is that a join using `=` between interval fields would yield different results if implemented as a hash join than if implemented another way, because a large fraction of the pairs that should match will hash to different values and will never be compared by the hash join. But if the optimizer chose to use a different kind of join, all the pairs that the equality operator says are equal will be found. We don't want that kind of inconsistency, so we don't mark interval equality as hashable.

There are also machine-dependent ways in which a hash join might fail to do the right thing. For example, if your data type is a structure in which there may be uninteresting pad bits, it's unsafe to mark the equality operator `HASHES`. (Unless, perhaps, you write your other operators to ensure that the unused bits are always zero.) Another example is that the floating-point data types are unsafe for hash joins. On machines that meet the IEEE floating-point standard, minus zero and plus zero are different values (different bit patterns) but they are defined to compare equal. So, if the equality operator on floating-point data types were marked `HASHES`, a minus zero and a plus zero would probably not be matched up by a hash join, but they would be matched up by any other join process.

The bottom line is that you should probably only use `HASHES` for equality operators that are (or could be) implemented by `memcmp()`.

14.3.6. SORT1 and SORT2

The `SORT` clauses, if present, tell the system that it is permissible to use the merge join method for a join based on the current operator. Both must be specified if either is. The current operator must be equality for some pair of data types, and the `SORT1` and `SORT2` clauses name the ordering operator ("`<`" operator) for the left and right-side data types respectively.

Merge join is based on the idea of sorting the left and righthand tables into order and then scanning them in parallel. So, both data types must be capable of being fully ordered, and the join operator must be one that can only succeed for pairs of values that fall at the "same place" in the sort order. In practice this means that the join operator must behave like equality. But unlike hash join, where the left and right data types had better be the same (or at least bitwise equivalent), it is possible to merge-join two distinct data types so long as they are logically compatible. For example, the `int2-versus-int4` equality operator is merge-joinable. We only need sorting operators that will bring both data types into a logically compatible sequence.

When specifying merge-sort operators, the current operator and both referenced operators must return `boolean`; the `SORT1` operator must have both input data types equal to the current operator's left operand type, and the `SORT2` operator must have both input data types equal to the current operator's right operand type. (As with `COMMUTATOR` and `NEGATOR`, this means that the operator name is sufficient to specify the operator, and the system is able to make dummy operator entries if you happen to define the equality operator before the other ones.)

In practice you should only write `SORT` clauses for an `=` operator, and the two referenced operators should always be named `<`. Trying to use merge join with operators named anything else will result in hopeless confusion, for reasons we'll see in a moment.

There are additional restrictions on operators that you mark merge-joinable. These restrictions are not currently checked by **CREATE OPERATOR**, but a merge join may fail at run time if any are not true:

- The merge-joinable equality operator must have a commutator (itself if the two data types are the same, or a related equality operator if they are different).
- There must be < and > ordering operators having the same left and right operand data types as the merge-joinable operator itself. These operators *must* be named < and >; you do not have any choice in the matter, since there is no provision for specifying them explicitly. Note that if the left and right data types are different, neither of these operators is the same as either `SORT` operator. But they had better order the data values compatibly with the `SORT` operators, or the merge join will fail to work.

Chapter 15. Extending SQL: Aggregates

Aggregate functions in PostgreSQL are expressed as *state values* and *state transition functions*. That is, an aggregate can be defined in terms of state that is modified whenever an input item is processed. To define a new aggregate function, one selects a data type for the state value, an initial value for the state, and a state transition function. The state transition function is just an ordinary function that could also be used outside the context of the aggregate. A *final function* can also be specified, in case the desired output of the aggregate is different from the data that needs to be kept in the running state value.

Thus, in addition to the input and result data types seen by a user of the aggregate, there is an internal state-value data type that may be different from both the input and result types.

If we define an aggregate that does not use a final function, we have an aggregate that computes a running function of the column values from each row. `sum` is an example of this kind of aggregate. `sum` starts at zero and always adds the current row's value to its running total. For example, if we want to make a `sum` aggregate to work on a data type for complex numbers, we only need the addition function for that data type. The aggregate definition is:

```
CREATE AGGREGATE complex_sum (  
    sfunc = complex_add,  
    basetype = complex,  
    stype = complex,  
    initcond = '(0,0)'  
);  
  
SELECT complex_sum(a) FROM test_complex;  
  
complex_sum  
-----  
(34,53.9)
```

(In practice, we'd just name the aggregate `sum`, and rely on PostgreSQL to figure out which kind of sum to apply to a column of type `complex`.)

The above definition of `sum` will return zero (the initial state condition) if there are no non-null input values. Perhaps we want to return `NULL` in that case instead --- the SQL standard expects `sum` to behave that way. We can do this simply by omitting the `initcond` phrase, so that the initial state condition is `NULL`. Ordinarily this would mean that the `sfunc` would need to check for a `NULL` state-condition input, but for `sum` and some other simple aggregates like `max` and `min`, it's sufficient to insert the first non-null input value into the state variable and then start applying the transition function at the second non-null input value. PostgreSQL will do that automatically if the initial condition is `NULL` and the transition function is marked "strict" (i.e., not to be called for `NULL` inputs).

Another bit of default behavior for a "strict" transition function is that the previous state value is retained unchanged whenever a `NULL` input value is encountered. Thus, `NULL`s are ignored. If you need some other behavior for `NULL` inputs, just define your transition function as non-strict, and code it to test for `NULL` inputs and do whatever is needed.

`avg` (average) is a more complex example of an aggregate. It requires two pieces of running state: the sum of the inputs and the count of the number of inputs. The final result is obtained by dividing these quantities. Average is typically implemented by using a two-element array as the transition state value. For example, the built-in implementation of `avg(float8)` looks like:

```
CREATE AGGREGATE avg (  
    sfunc = float8_accum,  
    basetype = float8,  
    stype = float8[],  
    finalfunc = float8_avg,  
    initcond = '{0,0}'  
);
```

For further details see the description of the **CREATE AGGREGATE** command in the *Reference Manual*.

Chapter 16. The Rule System

Author: Written by Jan Wieck. Updates for 7.1 by Tom Lane.

16.1. Introduction

Production rule systems are conceptually simple, but there are many subtle points involved in actually using them. Some of these points and the theoretical foundations of the PostgreSQL rule system can be found in *On Rules, Procedures, Caching and Views in Database Systems*.

Some other database systems define active database rules. These are usually stored procedures and triggers and are implemented in PostgreSQL as functions and triggers.

The query rewrite rule system (the *rule system* from now on) is totally different from stored procedures and triggers. It modifies queries to take rules into consideration, and then passes the modified query to the query planner for planning and execution. It is very powerful, and can be used for many things such as query language procedures, views, and versions. The power of this rule system is discussed in *A Unified Framework for Version Modeling Using Production Rules in a Database System* as well as *On Rules, Procedures, Caching and Views in Database Systems*.

16.2. What is a Query Tree?

To understand how the rule system works it is necessary to know when it is invoked and what its input and results are.

The rule system is located between the query parser and the planner. It takes the output of the parser, one query tree, and the rewrite rules from the `pg_rewrite` catalog, which are query trees too with some extra information, and creates zero or many query trees as result. So its input and output are always things the parser itself could have produced and thus, anything it sees is basically representable as an SQL statement.

Now what is a query tree? It is an internal representation of an SQL statement where the single parts that built it are stored separately. These query trees are visible when starting the PostgreSQL backend with debug level 4 and typing queries into the interactive backend interface. The rule actions in the `pg_rewrite` system catalog are also stored as query trees. They are not formatted like the debug output, but they contain exactly the same information.

Reading a query tree requires some experience and it was a hard time when I started to work on the rule system. I can remember that I was standing at the coffee machine and I saw the cup in a target list, water and coffee powder in a range table and all the buttons in a qualification expression. Since SQL representations of query trees are sufficient to understand the rule system, this document will not teach how to read them. It might help to learn it and the naming conventions are required in the later following descriptions.

16.2.1. The Parts of a Query tree

When reading the SQL representations of the query trees in this document it is necessary to be able to identify the parts the statement is broken into when it is in the query tree structure. The parts of a query tree are

the command type

This is a simple value telling which command (SELECT, INSERT, UPDATE, DELETE) produced the parse tree.

the range table

The range table is a list of relations that are used in the query. In a SELECT statement these are the relations given after the FROM keyword.

Every range table entry identifies a table or view and tells by which name it is called in the other parts of the query. In the query tree the range table entries are referenced by index rather than by name, so here it doesn't matter if there are duplicate names as it would in an SQL statement. This can happen after the range tables of rules have been merged in. The examples in this document will not have this situation.

the result relation

This is an index into the range table that identifies the relation where the results of the query go.

SELECT queries normally don't have a result relation. The special case of a SELECT INTO is mostly identical to a CREATE TABLE, INSERT ... SELECT sequence and is not discussed separately here.

On INSERT, UPDATE and DELETE queries the result relation is the table (or view!) where the changes take effect.

the target list

The target list is a list of expressions that define the result of the query. In the case of a SELECT, the expressions are what builds the final output of the query. They are the expressions between the SELECT and the FROM keywords. (* is just an abbreviation for all the attribute names of a relation. It is expanded by the parser into the individual attributes, so the rule system never sees it.)

DELETE queries don't need a target list because they don't produce any result. In fact the planner will add a special CTID entry to the empty target list. But this is after the rule system and will be discussed later. For the rule system the target list is empty.

In INSERT queries the target list describes the new rows that should go into the result relation. It is the expressions in the VALUES clause or the ones from the SELECT clause in INSERT ... SELECT. Missing columns of the result relation will be filled in by the planner with a constant NULL expression.

In UPDATE queries, the target list describes the new rows that should replace the old ones. In the rule system, it contains just the expressions from the SET attribute = expression part of the query. The planner will add missing columns by inserting expressions that copy the values from the old row into the new one. And it will add the special CTID entry just as for DELETE too.

Every entry in the target list contains an expression that can be a constant value, a variable pointing to an attribute of one of the relations in the range table, a parameter, or an expression tree made of function calls, constants, variables, operators etc.

the qualification

The query's qualification is an expression much like one of those contained in the target list entries. The result value of this expression is a Boolean that tells if the operation (INSERT, UPDATE, DELETE or SELECT) for the final result row should be executed or not. It is the WHERE clause of an SQL statement.

the join tree

The query's join tree shows the structure of the FROM clause. For a simple query like SELECT FROM a, b, c the join tree is just a list of the FROM items, because we are allowed to join them in any order. But when JOIN expressions --- particularly outer joins --- are used, we have to join in the order shown by the joins. The join tree shows the structure of the JOIN expressions. The restrictions associated with particular JOIN clauses (from ON or USING expressions) are stored as qualification expressions attached to those join tree nodes. It turns out to be convenient to store the top-level WHERE expression as a qualification attached to the top-level join tree item, too. So really the join tree represents both the FROM and WHERE clauses of a SELECT.

the others

The other parts of the query tree like the ORDER BY clause aren't of interest here. The rule system substitutes entries there while applying rules, but that doesn't have much to do with the fundamentals of the rule system.

16.3. Views and the Rule System

16.3.1. Implementation of Views in PostgreSQL

Views in PostgreSQL are implemented using the rule system. In fact there is absolutely no difference between a

```
CREATE VIEW myview AS SELECT * FROM mytab;
```

compared against the two commands

```
CREATE TABLE myview (same attribute list as for mytab);
CREATE RULE "_RETmyview" AS ON SELECT TO myview DO INSTEAD
    SELECT * FROM mytab;
```

because this is exactly what the CREATE VIEW command does internally. This has some side effects. One of them is that the information about a view in the PostgreSQL system catalogs is exactly the same as it is for a table. So for the query parser, there is absolutely no difference between a table and a view. They are the same thing - relations. That is the important one for now.

16.3.2. How SELECT Rules Work

Rules ON SELECT are applied to all queries as the last step, even if the command given is an INSERT, UPDATE or DELETE. And they have different semantics from the others in that they modify the parse tree in place instead of creating a new one. So SELECT rules are described first.

Currently, there can be only one action in an ON SELECT rule, and it must be an unconditional SELECT action that is INSTEAD. This restriction was required to make rules safe enough to open them for ordinary users and it restricts rules ON SELECT to real view rules.

The examples for this document are two join views that do some calculations and some more views using them in turn. One of the two first views is customized later by adding rules for INSERT, UPDATE and DELETE operations so that the final result will be a view that behaves like a real table with some magic functionality. It is not such a simple example to start from and this makes things harder to get into. But it's better to have one example that covers all the points discussed step by step rather than having many different ones that might mix up in mind.

The database needed to play with the examples is named `al_bundy`. You'll see soon why this is the database name. And it needs the procedural language PL/pgSQL installed, because we need a little `min()` function returning the lower of 2 integer values. We create that as

```
CREATE FUNCTION min(integer, integer) RETURNS integer AS '
BEGIN
    IF $1 < $2 THEN
        RETURN $1;
    END IF;
    RETURN $2;
END;
' LANGUAGE plpgsql;
```

The real tables we need in the first two rule system descriptions are these:

```
CREATE TABLE shoe_data (
    shoename    char(10),      -- primary key
    sh_avail    integer,      -- available # of pairs
    slcolor     char(10),      -- preferred shoelace color
    slminlen    float,        -- minimum shoelace length
    slmaxlen    float,        -- maximum shoelace length
    slunit      char(8)       -- length unit
);

CREATE TABLE shoelace_data (
    sl_name     char(10),      -- primary key
    sl_avail    integer,      -- available # of pairs
    sl_color    char(10),      -- shoelace color
    sl_len      float,        -- shoelace length
    sl_unit     char(8)       -- length unit
);

CREATE TABLE unit (
    un_name     char(8),       -- the primary key
    un_fact     float         -- factor to transform to cm
);
```

```
);
```

I think most of us wear shoes and can realize that this is really useful data. Well there are shoes out in the world that don't require shoelaces, but this doesn't make AI's life easier and so we ignore it.

The views are created as

```
CREATE VIEW shoe AS
  SELECT sh.shoename,
         sh.sh_avail,
         sh.slcolor,
         sh.slminlen,
         sh.slminlen * un.un_fact AS slminlen_cm,
         sh.slmaxlen,
         sh.slmaxlen * un.un_fact AS slmaxlen_cm,
         sh.slunit
  FROM shoe_data sh, unit un
  WHERE sh.slunit = un.un_name;

CREATE VIEW shoelace AS
  SELECT s.sl_name,
         s.sl_avail,
         s.sl_color,
         s.sl_len,
         s.sl_unit,
         s.sl_len * u.un_fact AS sl_len_cm
  FROM shoelace_data s, unit u
  WHERE s.sl_unit = u.un_name;

CREATE VIEW shoe_ready AS
  SELECT rsh.shoename,
         rsh.sh_avail,
         rsl.sl_name,
         rsl.sl_avail,
         min(rsh.sh_avail, rsl.sl_avail) AS total_avail
  FROM shoe rsh, shoelace rsl
  WHERE rsl.sl_color = rsh.slcolor
         AND rsl.sl_len_cm >= rsh.slminlen_cm
         AND rsl.sl_len_cm <= rsh.slmaxlen_cm;
```

The CREATE VIEW command for the `shoelace` view (which is the simplest one we have) will create a relation `shoelace` and an entry in `pg_rewrite` that tells that there is a rewrite rule that must be applied whenever the relation `shoelace` is referenced in a query's range table. The rule has no rule qualification (discussed later, with the non SELECT rules, since SELECT rules currently cannot have them) and it is INSTEAD. Note that rule qualifications are not the same as query qualifications! The rule's action has a query qualification.

The rule's action is one query tree that is a copy of the SELECT statement in the view creation command.

Note: The two extra range table entries for NEW and OLD (named `*NEW*` and `*CURRENT*` for historical reasons in the printed query tree) you can see in the `pg_rewrite` entry aren't of interest for SELECT rules.

Now we populate unit, shoe_data and shoelace_data and Al types the first SELECT in his life:

```

al_bundy=> INSERT INTO unit VALUES ('cm', 1.0);
al_bundy=> INSERT INTO unit VALUES ('m', 100.0);
al_bundy=> INSERT INTO unit VALUES ('inch', 2.54);
al_bundy=>
al_bundy=> INSERT INTO shoe_data VALUES
al_bundy->      ('sh1', 2, 'black', 70.0, 90.0, 'cm');
al_bundy=> INSERT INTO shoe_data VALUES
al_bundy->      ('sh2', 0, 'black', 30.0, 40.0, 'inch');
al_bundy=> INSERT INTO shoe_data VALUES
al_bundy->      ('sh3', 4, 'brown', 50.0, 65.0, 'cm');
al_bundy=> INSERT INTO shoe_data VALUES
al_bundy->      ('sh4', 3, 'brown', 40.0, 50.0, 'inch');
al_bundy=>
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl1', 5, 'black', 80.0, 'cm');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl2', 6, 'black', 100.0, 'cm');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl3', 0, 'black', 35.0, 'inch');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl4', 8, 'black', 40.0, 'inch');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl5', 4, 'brown', 1.0, 'm');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl6', 0, 'brown', 0.9, 'm');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl7', 7, 'brown', 60, 'cm');
al_bundy=> INSERT INTO shoelace_data VALUES
al_bundy->      ('sl8', 1, 'brown', 40, 'inch');
al_bundy=>
al_bundy=> SELECT * FROM shoelace;
sl_name  |sl_avail|sl_color  |sl_len|sl_unit  |sl_len_cm
-----+-----+-----+-----+-----+-----
s11      |      5|black     |   80|cm       |      80
s12      |      6|black     |  100|cm       |     100
s17      |      7|brown     |   60|cm       |      60
s13      |      0|black     |   35|inch     |     88.9
s14      |      8|black     |   40|inch     |    101.6
s18      |      1|brown     |   40|inch     |    101.6
s15      |      4|brown     |    1|m        |     100
s16      |      0|brown     |   0.9|m        |      90
(8 rows)

```

It's the simplest SELECT Al can do on our views, so we take this to explain the basics of view rules. The SELECT * FROM shoelace was interpreted by the parser and produced the parse tree

```

SELECT shoelace.sl_name, shoelace.sl_avail,
       shoelace.sl_color, shoelace.sl_len,
       shoelace.sl_unit, shoelace.sl_len_cm
FROM shoelace shoelace;

```

and this is given to the rule system. The rule system walks through the range table and checks if there are rules in `pg_rewrite` for any relation. When processing the range table entry for `shoelace` (the only one up to now) it finds the rule `_RETshoelace` with the parse tree

```
SELECT s.sl_name, s.sl_avail,
       s.sl_color, s.sl_len, s.sl_unit,
       float8mul(s.sl_len, u.un_fact) AS sl_len_cm
FROM shoelace *OLD*, shoelace *NEW*,
     shoelace_data s, unit u
WHERE bpchareq(s.sl_unit, u.un_name);
```

Note that the parser changed the calculation and qualification into calls to the appropriate functions. But in fact this changes nothing.

To expand the view, the rewriter simply creates a subselect range-table entry containing the rule's action parse tree, and substitutes this range table entry for the original one that referenced the view. The resulting rewritten parse tree is almost the same as if Al had typed

```
SELECT shoelace.sl_name, shoelace.sl_avail,
       shoelace.sl_color, shoelace.sl_len,
       shoelace.sl_unit, shoelace.sl_len_cm
FROM (SELECT s.sl_name,
            s.sl_avail,
            s.sl_color,
            s.sl_len,
            s.sl_unit,
            s.sl_len * u.un_fact AS sl_len_cm
      FROM shoelace_data s, unit u
      WHERE s.sl_unit = u.un_name) shoelace;
```

There is one difference however: the sub-query's range table has two extra entries `shoelace *OLD*`, `shoelace *NEW*`. These entries don't participate directly in the query, since they aren't referenced by the sub-query's join tree or target list. The rewriter uses them to store the access permission check info that was originally present in the range-table entry that referenced the view. In this way, the executor will still check that the user has proper permissions to access the view, even though there's no direct use of the view in the rewritten query.

That was the first rule applied. The rule system will continue checking the remaining range-table entries in the top query (in this example there are no more), and it will recursively check the range-table entries in the added sub-query to see if any of them reference views. (But it won't expand `*OLD*` or `*NEW*` --- otherwise we'd have infinite recursion!) In this example, there are no rewrite rules for `shoelace_data` or `unit`, so rewriting is complete and the above is the final result given to the planner.

Now we face Al with the problem that the Blues Brothers appear in his shop and want to buy some new shoes, and as the Blues Brothers are, they want to wear the same shoes. And they want to wear them immediately, so they need shoelaces too.

Al needs to know for which shoes currently in the store he has the matching shoelaces (color and size) and where the total number of exactly matching pairs is greater or equal to two. We teach him what to do and he asks his database:

```
al_bundy=> SELECT * FROM shoe_ready WHERE total_avail >= 2;
shoename |sh_avail|sl_name |sl_avail|total_avail
```

```

-----+-----+-----+-----+-----
sh1      |      2|s11      |      5|      2
sh3      |      4|s17      |      7|      4
(2 rows)

```

Al is a shoe guru and so he knows that only shoes of type sh1 would fit (shoelace sl7 is brown and shoes that need brown shoelaces aren't shoes the Blues Brothers would ever wear).

The output of the parser this time is the parse tree

```

SELECT shoe_ready.shoename, shoe_ready.sh_avail,
       shoe_ready.sl_name, shoe_ready.sl_avail,
       shoe_ready.total_avail
FROM shoe_ready shoe_ready
WHERE int4ge(shoe_ready.total_avail, 2);

```

The first rule applied will be the one for the shoe_ready view and it results in the parse tree

```

SELECT shoe_ready.shoename, shoe_ready.sh_avail,
       shoe_ready.sl_name, shoe_ready.sl_avail,
       shoe_ready.total_avail
FROM (SELECT rsh.shoename,
            rsh.sh_avail,
            rsl.sl_name,
            rsl.sl_avail,
            min(rsh.sh_avail, rsl.sl_avail) AS total_avail
FROM shoe rsh, shoelace rsl
WHERE rsl.sl_color = rsh.slcolor
      AND rsl.sl_len_cm >= rsh.slminlen_cm
      AND rsl.sl_len_cm <= rsh.slmaxlen_cm) shoe_ready
WHERE int4ge(shoe_ready.total_avail, 2);

```

Similarly, the rules for shoe and shoelace are substituted into the range table of the sub-query, leading to a three-level final query tree:

```

SELECT shoe_ready.shoename, shoe_ready.sh_avail,
       shoe_ready.sl_name, shoe_ready.sl_avail,
       shoe_ready.total_avail
FROM (SELECT rsh.shoename,
            rsh.sh_avail,
            rsl.sl_name,
            rsl.sl_avail,
            min(rsh.sh_avail, rsl.sl_avail) AS total_avail
FROM (SELECT sh.shoename,
            sh.sh_avail,
            sh.slcolor,
            sh.slminlen,
            sh.slminlen * un.un_fact AS slminlen_cm,
            sh.slmaxlen,
            sh.slmaxlen * un.un_fact AS slmaxlen_cm,
            sh.slunit
FROM shoe_data sh, unit un
WHERE sh.slunit = un.un_name) rsh,
      (SELECT s.sl_name,

```

```

        s.sl_avail,
        s.sl_color,
        s.sl_len,
        s.sl_unit,
        s.sl_len * u.un_fact AS sl_len_cm
    FROM shoelace_data s, unit u
    WHERE s.sl_unit = u.un_name) rsl
WHERE rsl.sl_color = rsh.slcolor
    AND rsl.sl_len_cm >= rsh.slminlen_cm
    AND rsl.sl_len_cm <= rsh.slmaxlen_cm) shoe_ready
WHERE int4ge(shoe_ready.total_avail, 2);

```

It turns out that the planner will collapse this tree into a two-level query tree: the bottommost selects will be “pulled up” into the middle select since there’s no need to process them separately. But the middle select will remain separate from the top, because it contains aggregate functions. If we pulled those up it would change the behavior of the topmost select, which we don’t want. However, collapsing the query tree is an optimization that the rewrite system doesn’t have to concern itself with.

Note: There is currently no recursion stopping mechanism for view rules in the rule system (only for the other kinds of rules). This doesn’t hurt much, because the only way to push this into an endless loop (blowing up the backend until it reaches the memory limit) is to create tables and then setup the view rules by hand with CREATE RULE in such a way, that one selects from the other that selects from the one. This could never happen if CREATE VIEW is used because for the first CREATE VIEW, the second relation does not exist and thus the first view cannot select from the second.

16.3.3. View Rules in Non-SELECT Statements

Two details of the parse tree aren’t touched in the description of view rules above. These are the command type and the result relation. In fact, view rules don’t need this information.

There are only a few differences between a parse tree for a SELECT and one for any other command. Obviously they have another command type and this time the result relation points to the range table entry where the result should go. Everything else is absolutely the same. So having two tables t1 and t2 with attributes a and b, the parse trees for the two statements

```
SELECT t2.b FROM t1, t2 WHERE t1.a = t2.a;
```

```
UPDATE t1 SET b = t2.b WHERE t1.a = t2.a;
```

are nearly identical.

- The range tables contain entries for the tables t1 and t2.
- The target lists contain one variable that points to attribute b of the range table entry for table t2.
- The qualification expressions compare the attributes a of both ranges for equality.
- The join trees show a simple join between t1 and t2.

The consequence is, that both parse trees result in similar execution plans. They are both joins over the two tables. For the UPDATE the missing columns from t1 are added to the target list by the planner and the final parse tree will read as

```
UPDATE t1 SET a = t1.a, b = t2.b WHERE t1.a = t2.a;
```

and thus the executor run over the join will produce exactly the same result set as a

```
SELECT t1.a, t2.b FROM t1, t2 WHERE t1.a = t2.a;
```

will do. But there is a little problem in UPDATE. The executor does not care what the results from the join it is doing are meant for. It just produces a result set of rows. The difference that one is a SELECT command and the other is an UPDATE is handled in the caller of the executor. The caller still knows (looking at the parse tree) that this is an UPDATE, and he knows that this result should go into table t1. But which of the rows that are there has to be replaced by the new row?

To resolve this problem, another entry is added to the target list in UPDATE (and also in DELETE) statements: the current tuple ID (CTID). This is a system attribute containing the file block number and position in the block for the row. Knowing the table, the CTID can be used to retrieve the original t1 row to be updated. After adding the CTID to the target list, the query actually looks like

```
SELECT t1.a, t2.b, t1.ctid FROM t1, t2 WHERE t1.a = t2.a;
```

Now another detail of PostgreSQL enters the stage. At this moment, table rows aren't overwritten and this is why ABORT TRANSACTION is fast. In an UPDATE, the new result row is inserted into the table (after stripping CTID) and in the tuple header of the row that CTID pointed to the cmax and xmax entries are set to the current command counter and current transaction ID. Thus the old row is hidden and after the transaction committed the vacuum cleaner can really move it out.

Knowing all that, we can simply apply view rules in absolutely the same way to any command. There is no difference.

16.3.4. The Power of Views in PostgreSQL

The above demonstrates how the rule system incorporates view definitions into the original parse tree. In the second example a simple SELECT from one view created a final parse tree that is a join of 4 tables (unit is used twice with different names).

16.3.4.1. Benefits

The benefit of implementing views with the rule system is, that the planner has all the information about which tables have to be scanned plus the relationships between these tables plus the restrictive qualifications from the views plus the qualifications from the original query in one single parse tree. And this is still the situation when the original query is already a join over views. Now the planner has to decide which is the best path to execute the query. The more information the planner has, the better this decision can be. And the rule system as implemented in PostgreSQL ensures, that this is all information available about the query up to now.

16.3.5. What about updating a view?

What happens if a view is named as the target relation for an INSERT, UPDATE, or DELETE? After doing the substitutions described above, we will have a query tree in which the result relation points at a subquery range table entry. This will not work, so the rewriter throws an error if it sees it has produced such a thing.

To change this we can define rules that modify the behavior of non-SELECT queries. This is the topic of the next section.

16.4. Rules on INSERT, UPDATE and DELETE

16.4.1. Differences from View Rules

Rules that are defined ON INSERT, UPDATE and DELETE are totally different from the view rules described in the previous section. First, their CREATE RULE command allows more:

- They can have no action.
- They can have multiple actions.
- The keyword INSTEAD is optional.
- The pseudo relations NEW and OLD become useful.
- They can have rule qualifications.

Second, they don't modify the parse tree in place. Instead they create zero or many new parse trees and can throw away the original one.

16.4.2. How These Rules Work

Keep the syntax

```
CREATE RULE rule_name AS ON event
  TO object [WHERE rule_qualification]
  DO [INSTEAD] [action | (actions) | NOTHING];
```

in mind. In the following, *update rules* means rules that are defined ON INSERT, UPDATE or DELETE.

Update rules get applied by the rule system when the result relation and the command type of a parse tree are equal to the object and event given in the CREATE RULE command. For update rules, the rule system creates a list of parse trees. Initially the parse tree list is empty. There can be zero (NOTHING keyword), one or multiple actions. To simplify, we look at a rule with one action. This rule can have a qualification or not and it can be INSTEAD or not.

What is a rule qualification? It is a restriction that tells when the actions of the rule should be done and when not. This qualification can only reference the NEW and/or OLD pseudo relations which are basically the relation given as object (but with a special meaning).

So we have four cases that produce the following parse trees for a one-action rule.

- No qualification and not INSTEAD:
 - The parse tree from the rule action where the original parse tree's qualification has been added.
- No qualification but INSTEAD:
 - The parse tree from the rule action where the original parse tree's qualification has been added.
- Qualification given and not INSTEAD:
 - The parse tree from the rule action where the rule qualification and the original parse tree's qualification have been added.
- Qualification given and INSTEAD:
 - The parse tree from the rule action where the rule qualification and the original parse tree's qualification have been added.
 - The original parse tree where the negated rule qualification has been added.

Finally, if the rule is not INSTEAD, the unchanged original parse tree is added to the list. Since only qualified INSTEAD rules already add the original parse tree, we end up with either one or two output parse trees for a rule with one action.

For ON INSERT rules, the original query (if not suppressed by INSTEAD) is done before any actions added by rules. This allows the actions to see the inserted row(s). But for ON UPDATE and ON DELETE rules, the original query is done after the actions added by rules. This ensures that the actions can see the to-be-updated or to-be-deleted rows; otherwise, the actions might do nothing because they find no rows matching their qualifications.

The parse trees generated from rule actions are thrown into the rewrite system again and maybe more rules get applied resulting in more or less parse trees. So the parse trees in the rule actions must have either another command type or another result relation. Otherwise this recursive process will end up in a loop. There is a compiled in recursion limit of currently 10 iterations. If after 10 iterations there are still update rules to apply the rule system assumes a loop over multiple rule definitions and reports an error.

The parse trees found in the actions of the `pg_rewrite` system catalog are only templates. Since they can reference the range-table entries for NEW and OLD, some substitutions have to be made before they can be used. For any reference to NEW, the target list of the original query is searched for a corresponding entry. If found, that entry's expression replaces the reference. Otherwise NEW means the same as OLD (for an UPDATE) or is replaced by NULL (for an INSERT). Any reference to OLD is replaced by a reference to the range-table entry which is the result relation.

After we are done applying update rules, we apply view rules to the produced parse tree(s). Views cannot insert new update actions so there is no need to apply update rules to the output of view rewriting.

16.4.2.1. A First Rule Step by Step

We want to trace changes to the `sl_avail` column in the `shoelace_data` relation. So we setup a log table and a rule that conditionally writes a log entry when an UPDATE is performed on `shoelace_data`.

```
CREATE TABLE shoelace_log (
    sl_name    char(10),    -- shoelace changed
```

```

sl_avail    integer,      -- new available value
log_who     text,        -- who did it
log_when    timestamp    -- when
);

CREATE RULE log_shoelace AS ON UPDATE TO shoelace_data
  WHERE NEW.sl_avail != OLD.sl_avail
  DO INSERT INTO shoelace_log VALUES (
    NEW.sl_name,
    NEW.sl_avail,
    current_user,
    current_timestamp
  );

```

Now Al does

```

al_bundy=> UPDATE shoelace_data SET sl_avail = 6
al_bundy->   WHERE sl_name = 'sl7';

```

and we look at the log table.

```

al_bundy=> SELECT * FROM shoelace_log;
sl_name  |sl_avail|log_who|log_when
-----+-----+-----+-----
sl7      |      6|Al     |Tue Oct 20 16:14:45 1998 MET DST
(1 row)

```

That's what we expected. What happened in the background is the following. The parser created the parse tree (this time the parts of the original parse tree are highlighted because the base of operations is the rule action for update rules).

```

UPDATE shoelace_data SET sl_avail = 6
  FROM shoelace_data shoelace_data
  WHERE bpchareq(shoelace_data.sl_name, 'sl7');

```

There is a rule `log_shoelace` that is `ON UPDATE` with the rule qualification expression

```
int4ne(NEW.sl_avail, OLD.sl_avail)
```

and one action

```

INSERT INTO shoelace_log VALUES(
  *NEW*.sl_name, *NEW*.sl_avail,
  current_user, current_timestamp
  FROM shoelace_data *NEW*, shoelace_data *OLD*);

```

This is a little strange-looking since you can't normally write `INSERT ... VALUES ... FROM`. The `FROM` clause here is just to indicate that there are range-table entries in the parse tree for `*NEW*` and `*OLD*`. These are needed so that they can be referenced by variables in the `INSERT` command's querytree.

The rule is a qualified non-INSTEAD rule, so the rule system has to return two parse trees: the modified rule action and the original parse tree. In the first step the range table of the original query is incorporated into the rule's action parse tree. This results in

```
INSERT INTO shoelace_log VALUES(
    *NEW*.sl_name, *NEW*.sl_avail,
    current_user, current_timestamp
  FROM shoelace_data *NEW*, shoelace_data *OLD*,
    shoelace_data shoelace_data;
```

In step 2 the rule qualification is added to it, so the result set is restricted to rows where `sl_avail` changes.

```
INSERT INTO shoelace_log VALUES(
    *NEW*.sl_name, *NEW*.sl_avail,
    current_user, current_timestamp
  FROM shoelace_data *NEW*, shoelace_data *OLD*,
    shoelace_data shoelace_data
 WHERE int4ne(*NEW*.sl_avail, *OLD*.sl_avail);
```

This is even stranger-looking, since `INSERT ... VALUES` doesn't have a `WHERE` clause either, but the planner and executor will have no difficulty with it. They need to support this same functionality anyway for `INSERT ... SELECT`. In step 3 the original parse tree's qualification is added, restricting the result set further to only the rows touched by the original parse tree.

```
INSERT INTO shoelace_log VALUES(
    *NEW*.sl_name, *NEW*.sl_avail,
    current_user, current_timestamp
  FROM shoelace_data *NEW*, shoelace_data *OLD*,
    shoelace_data shoelace_data
 WHERE int4ne(*NEW*.sl_avail, *OLD*.sl_avail)
    AND bpchareq(shoelace_data.sl_name, 'sl7');
```

Step 4 substitutes `NEW` references by the target list entries from the original parse tree or with the matching variable references from the result relation.

```
INSERT INTO shoelace_log VALUES(
    shoelace_data.sl_name, 6,
    current_user, current_timestamp
  FROM shoelace_data *NEW*, shoelace_data *OLD*,
    shoelace_data shoelace_data
 WHERE int4ne(6, *OLD*.sl_avail)
    AND bpchareq(shoelace_data.sl_name, 'sl7');
```

Step 5 changes `OLD` references into result relation references.

```
INSERT INTO shoelace_log VALUES(
    shoelace_data.sl_name, 6,
    current_user, current_timestamp
  FROM shoelace_data *NEW*, shoelace_data *OLD*,
    shoelace_data shoelace_data
 WHERE int4ne(6, shoelace_data.sl_avail)
    AND bpchareq(shoelace_data.sl_name, 'sl7');
```

That's it. Since the rule is not INSTEAD, we also output the original parse tree. In short, the output from the rule system is a list of two parse trees that are the same as the statements:

```
INSERT INTO shoelace_log VALUES(
    shoelace_data.sl_name, 6,
    current_user, current_timestamp
FROM shoelace_data
WHERE 6 != shoelace_data.sl_avail
    AND shoelace_data.sl_name = 'sl7';

UPDATE shoelace_data SET sl_avail = 6
WHERE sl_name = 'sl7';
```

These are executed in this order and that is exactly what the rule defines. The substitutions and the qualifications added ensure that if the original query would be, say,

```
UPDATE shoelace_data SET sl_color = 'green'
WHERE sl_name = 'sl7';
```

no log entry would get written. This time the original parse tree does not contain a target list entry for `sl_avail`, so `NEW.sl_avail` will get replaced by `shoelace_data.sl_avail` resulting in the extra query

```
INSERT INTO shoelace_log VALUES(
    shoelace_data.sl_name, shoelace_data.sl_avail,
    current_user, current_timestamp)
FROM shoelace_data
WHERE shoelace_data.sl_avail != shoelace_data.sl_avail
    AND shoelace_data.sl_name = 'sl7';
```

and that qualification will never be true. It will also work if the original query modifies multiple rows. So if AI would issue the command

```
UPDATE shoelace_data SET sl_avail = 0
WHERE sl_color = 'black';
```

four rows in fact get updated (`sl1`, `sl2`, `sl3` and `sl4`). But `sl3` already has `sl_avail = 0`. This time, the original parse trees qualification is different and that results in the extra parse tree

```
INSERT INTO shoelace_log SELECT
    shoelace_data.sl_name, 0,
    current_user, current_timestamp
FROM shoelace_data
WHERE 0 != shoelace_data.sl_avail
    AND shoelace_data.sl_color = 'black';
```

This parse tree will surely insert three new log entries. And that's absolutely correct.

Here we can see why it is important that the original parse tree is executed last. If the UPDATE would have been executed first, all the rows are already set to zero, so the logging INSERT would not find any row where `0 != shoelace_data.sl_avail`.

16.4.3. Cooperation with Views

A simple way to protect view relations from the mentioned possibility that someone can try to INSERT, UPDATE and DELETE on them is to let those parse trees get thrown away. We create the rules

```
CREATE RULE shoe_ins_protect AS ON INSERT TO shoe
DO INSTEAD NOTHING;
CREATE RULE shoe_upd_protect AS ON UPDATE TO shoe
DO INSTEAD NOTHING;
CREATE RULE shoe_del_protect AS ON DELETE TO shoe
DO INSTEAD NOTHING;
```

If AI now tries to do any of these operations on the view relation `shoe`, the rule system will apply the rules. Since the rules have no actions and are INSTEAD, the resulting list of parse trees will be empty and the whole query will become nothing because there is nothing left to be optimized or executed after the rule system is done with it.

Note: This way might irritate frontend applications because absolutely nothing happened on the database and thus, the backend will not return anything for the query. Not even a `PGRES_EMPTY_QUERY` will be available in libpq. In psql, nothing happens. This might change in the future.

A more sophisticated way to use the rule system is to create rules that rewrite the parse tree into one that does the right operation on the real tables. To do that on the `shoelace` view, we create the following rules:

```
CREATE RULE shoelace_ins AS ON INSERT TO shoelace
DO INSTEAD
INSERT INTO shoelace_data VALUES (
    NEW.sl_name,
    NEW.sl_avail,
    NEW.sl_color,
    NEW.sl_len,
    NEW.sl_unit);

CREATE RULE shoelace_upd AS ON UPDATE TO shoelace
DO INSTEAD
UPDATE shoelace_data SET
    sl_name = NEW.sl_name,
    sl_avail = NEW.sl_avail,
    sl_color = NEW.sl_color,
    sl_len = NEW.sl_len,
    sl_unit = NEW.sl_unit
WHERE sl_name = OLD.sl_name;

CREATE RULE shoelace_del AS ON DELETE TO shoelace
DO INSTEAD
DELETE FROM shoelace_data
WHERE sl_name = OLD.sl_name;
```

Now there is a pack of shoelaces arriving in Al's shop and it has a big part list. Al is not that good in calculating and so we don't want him to manually update the shoelace view. Instead we setup two little tables, one where he can insert the items from the part list and one with a special trick. The create commands for these are:

```
CREATE TABLE shoelace_arrive (
    arr_name    char(10),
    arr_quant   integer
);

CREATE TABLE shoelace_ok (
    ok_name     char(10),
    ok_quant    integer
);

CREATE RULE shoelace_ok_ins AS ON INSERT TO shoelace_ok
DO INSTEAD
UPDATE shoelace SET
    sl_avail = sl_avail + NEW.ok_quant
WHERE sl_name = NEW.ok_name;
```

Now Al can sit down and do whatever until

```
al_bundy=> SELECT * FROM shoelace_arrive;
arr_name |arr_quant
-----+-----
s13      |        10
s16      |        20
s18      |        20
(3 rows)
```

is exactly what's on the part list. We take a quick look at the current data,

```
al_bundy=> SELECT * FROM shoelace;
sl_name |sl_avail|sl_color |sl_len|sl_unit |sl_len_cm
-----+-----+-----+-----+-----+-----
s11     |      5|black   |   80|cm      |      80
s12     |      6|black   |  100|cm      |     100
s17     |      6|brown   |   60|cm      |      60
s13     |      0|black   |   35|inch    |     88.9
s14     |      8|black   |   40|inch    |    101.6
s18     |      1|brown   |   40|inch    |    101.6
s15     |      4|brown   |    1|m       |     100
s16     |      0|brown   |   0.9|m      |      90
(8 rows)
```

move the arrived shoelaces in

```
al_bundy=> INSERT INTO shoelace_ok SELECT * FROM shoelace_arrive;
```

and check the results

```
al_bundy=> SELECT * FROM shoelace ORDER BY sl_name;
sl_name |sl_avail|sl_color |sl_len|sl_unit |sl_len_cm
```

```

-----+-----+-----+-----+-----+-----
sl1      |      5|black   |      80|cm   |      80
sl2      |      6|black   |     100|cm   |     100
sl7      |      6|brown   |      60|cm   |      60
sl4      |      8|black   |      40|inch |     101.6
sl3      |     10|black   |      35|inch |     88.9
sl8      |     21|brown   |      40|inch |     101.6
sl5      |      4|brown   |       1|m   |     100
sl6      |     20|brown   |      0.9|m   |      90
(8 rows)

```

```

al_bundy=> SELECT * FROM shoelace_log;
sl_name   |sl_avail|log_who|log_when
-----+-----+-----+-----+-----+-----
sl7      |      6|Al      |Tue Oct 20 19:14:45 1998 MET DST
sl3      |     10|Al      |Tue Oct 20 19:25:16 1998 MET DST
sl6      |     20|Al      |Tue Oct 20 19:25:16 1998 MET DST
sl8      |     21|Al      |Tue Oct 20 19:25:16 1998 MET DST
(4 rows)

```

It's a long way from the one INSERT ... SELECT to these results. And its description will be the last in this document (but not the last example :-). First there was the parser's output

```

INSERT INTO shoelace_ok SELECT
    shoelace_arrive.arr_name, shoelace_arrive.arr_quant
    FROM shoelace_arrive shoelace_arrive, shoelace_ok shoelace_ok;

```

Now the first rule shoelace_ok_ins is applied and turns it into

```

UPDATE shoelace SET
    sl_avail = int4pl(shoelace.sl_avail, shoelace_arrive.arr_quant)
    FROM shoelace_arrive shoelace_arrive, shoelace_ok shoelace_ok,
    shoelace_ok *OLD*, shoelace_ok *NEW*,
    shoelace shoelace
    WHERE bpchareq(shoelace.sl_name, shoelace_arrive.arr_name);

```

and throws away the original INSERT on shoelace_ok. This rewritten query is passed to the rule system again and the second applied rule shoelace_upd produced

```

UPDATE shoelace_data SET
    sl_name = shoelace.sl_name,
    sl_avail = int4pl(shoelace.sl_avail, shoelace_arrive.arr_quant),
    sl_color = shoelace.sl_color,
    sl_len = shoelace.sl_len,
    sl_unit = shoelace.sl_unit
    FROM shoelace_arrive shoelace_arrive, shoelace_ok shoelace_ok,
    shoelace_ok *OLD*, shoelace_ok *NEW*,
    shoelace shoelace, shoelace *OLD*,
    shoelace *NEW*, shoelace_data shoelace_data
    WHERE bpchareq(shoelace.sl_name, shoelace_arrive.arr_name)
    AND bpchareq(shoelace_data.sl_name, shoelace.sl_name);

```

Again it's an INSTEAD rule and the previous parse tree is trashed. Note that this query still uses the view shoelace. But the rule system isn't finished with this loop so it continues and applies the rule `_RETshoelace` on it and we get

```
UPDATE shoelace_data SET
    sl_name = s.sl_name,
    sl_avail = int4pl(s.sl_avail, shoelace_arrive.arr_quant),
    sl_color = s.sl_color,
    sl_len = s.sl_len,
    sl_unit = s.sl_unit
FROM shoelace_arrive shoelace_arrive, shoelace_ok shoelace_ok,
    shoelace_ok *OLD*, shoelace_ok *NEW*,
    shoelace shoelace, shoelace *OLD*,
    shoelace *NEW*, shoelace_data shoelace_data,
    shoelace *OLD*, shoelace *NEW*,
    shoelace_data s, unit u
WHERE bpchareq(s.sl_name, shoelace_arrive.arr_name)
    AND bpchareq(shoelace_data.sl_name, s.sl_name);
```

Again an update rule has been applied and so the wheel turns on and we are in rewrite round 3. This time rule `log_shoelace` gets applied what produces the extra parse tree

```
INSERT INTO shoelace_log SELECT
    s.sl_name,
    int4pl(s.sl_avail, shoelace_arrive.arr_quant),
    current_user,
    current_timestamp
FROM shoelace_arrive shoelace_arrive, shoelace_ok shoelace_ok,
    shoelace_ok *OLD*, shoelace_ok *NEW*,
    shoelace shoelace, shoelace *OLD*,
    shoelace *NEW*, shoelace_data shoelace_data,
    shoelace *OLD*, shoelace *NEW*,
    shoelace_data s, unit u,
    shoelace_data *OLD*, shoelace_data *NEW*
    shoelace_log shoelace_log
WHERE bpchareq(s.sl_name, shoelace_arrive.arr_name)
    AND bpchareq(shoelace_data.sl_name, s.sl_name);
    AND int4ne(int4pl(s.sl_avail, shoelace_arrive.arr_quant), s.sl_avail);
```

After that the rule system runs out of rules and returns the generated parse trees. So we end up with two final parse trees that are equal to the SQL statements

```
INSERT INTO shoelace_log SELECT
    s.sl_name,
    s.sl_avail + shoelace_arrive.arr_quant,
    current_user,
    current_timestamp
FROM shoelace_arrive shoelace_arrive, shoelace_data shoelace_data,
    shoelace_data s
WHERE s.sl_name = shoelace_arrive.arr_name
    AND shoelace_data.sl_name = s.sl_name
    AND s.sl_avail + shoelace_arrive.arr_quant != s.sl_avail;
```

```

UPDATE shoelace_data SET
    sl_avail = shoelace_data.sl_avail + shoelace_arrive.arr_quant
FROM shoelace_arrive shoelace_arrive,
     shoelace_data shoelace_data,
     shoelace_data s
WHERE s.sl_name = shoelace_arrive.sl_name
     AND shoelace_data.sl_name = s.sl_name;

```

The result is that data coming from one relation inserted into another, changed into updates on a third, changed into updating a fourth plus logging that final update in a fifth gets reduced into two queries.

There is a little detail that's a bit ugly. Looking at the two queries turns out, that the `shoelace_data` relation appears twice in the range table where it could definitely be reduced to one. The planner does not handle it and so the execution plan for the rule systems output of the INSERT will be

```

Nested Loop
-> Merge Join
    -> Seq Scan
        -> Sort
            -> Seq Scan on s
    -> Seq Scan
        -> Sort
            -> Seq Scan on shoelace_arrive
-> Seq Scan on shoelace_data

```

while omitting the extra range table entry would result in a

```

Merge Join
-> Seq Scan
    -> Sort
        -> Seq Scan on s
-> Seq Scan
    -> Sort
        -> Seq Scan on shoelace_arrive

```

that totally produces the same entries in the log relation. Thus, the rule system caused one extra scan on the `shoelace_data` relation that is absolutely not necessary. And the same obsolete scan is done once more in the UPDATE. But it was a really hard job to make that all possible at all.

A final demonstration of the PostgreSQL rule system and its power. There is a cute blonde that sells shoelaces. And what AI could never realize, she's not only cute, she's smart too - a little too smart. Thus, it happens from time to time that AI orders shoelaces that are absolutely not sellable. This time he ordered 1000 pairs of magenta shoelaces and since another kind is currently not available but he committed to buy some, he also prepared his database for pink ones.

```

al_bundy=> INSERT INTO shoelace VALUES
al_bundy-> ('sl9', 0, 'pink', 35.0, 'inch', 0.0);
al_bundy=> INSERT INTO shoelace VALUES
al_bundy-> ('sl10', 1000, 'magenta', 40.0, 'inch', 0.0);

```

Since this happens often, we must lookup for shoelace entries, that fit for absolutely no shoe sometimes. We could do that in a complicated statement every time, or we can setup a view for it. The view for this is

```

CREATE VIEW shoelace_obsolete AS

```

```
SELECT * FROM shoelace WHERE NOT EXISTS
  (SELECT shoename FROM shoe WHERE slcolor = sl_color);
```

Its output is

```
al_bundy=> SELECT * FROM shoelace_obsolete;
sl_name   |sl_avail|sl_color  |sl_len|sl_unit  |sl_len_cm
-----+-----+-----+-----+-----+-----
sl9       |        0|pink      | 35|inch    | 88.9
sl10      |      1000|magenta   | 40|inch    | 101.6
```

For the 1000 magenta shoelaces we must debt AI before we can throw 'em away, but that's another problem. The pink entry we delete. To make it a little harder for PostgreSQL, we don't delete it directly. Instead we create one more view

```
CREATE VIEW shoelace_candelelete AS
  SELECT * FROM shoelace_obsolete WHERE sl_avail = 0;
```

and do it this way:

```
DELETE FROM shoelace WHERE EXISTS
  (SELECT * FROM shoelace_candelelete
   WHERE sl_name = shoelace.sl_name);
```

Voilà:

```
al_bundy=> SELECT * FROM shoelace;
sl_name   |sl_avail|sl_color  |sl_len|sl_unit  |sl_len_cm
-----+-----+-----+-----+-----+-----
sl1       |        5|black     | 80|cm       | 80
sl2       |        6|black     | 100|cm       | 100
sl7       |        6|brown     | 60|cm       | 60
sl4       |        8|black     | 40|inch     | 101.6
sl3       |       10|black     | 35|inch     | 88.9
sl8       |       21|brown     | 40|inch     | 101.6
sl10      |     1000|magenta   | 40|inch     | 101.6
sl5       |        4|brown     | 1|m       | 100
sl6       |       20|brown     | 0.9|m     | 90
(9 rows)
```

A DELETE on a view, with a subselect qualification that in total uses 4 nesting/joined views, where one of them itself has a subselect qualification containing a view and where calculated view columns are used, gets rewritten into one single parse tree that deletes the requested data from a real table.

I think there are only a few situations out in the real world, where such a construct is necessary. But it makes me feel comfortable that it works.

The truth is: Doing this I found one more bug while writing this document. But after fixing that I was a little amazed that it works at all.

16.5. Rules and Permissions

Due to rewriting of queries by the PostgreSQL rule system, other tables/views than those used in the original query get accessed. Using update rules, this can include write access to tables.

Rewrite rules don't have a separate owner. The owner of a relation (table or view) is automatically the owner of the rewrite rules that are defined for it. The PostgreSQL rule system changes the behavior of the default access control system. Relations that are used due to rules get checked against the permissions of the rule owner, not the user invoking the rule. This means, that a user does only need the required permissions for the tables/views he names in his queries.

For example: A user has a list of phone numbers where some of them are private, the others are of interest for the secretary of the office. He can construct the following:

```
CREATE TABLE phone_data (person text, phone text, private bool);
CREATE VIEW phone_number AS
    SELECT person, phone FROM phone_data WHERE NOT private;
GRANT SELECT ON phone_number TO secretary;
```

Nobody except him (and the database superusers) can access the `phone_data` table. But due to the `GRANT`, the secretary can `SELECT` from the `phone_number` view. The rule system will rewrite the `SELECT` from `phone_number` into a `SELECT` from `phone_data` and add the qualification that only entries where `private` is false are wanted. Since the user is the owner of `phone_number`, the read access to `phone_data` is now checked against his permissions and the query is considered granted. The check for accessing `phone_number` is also performed, but this is done against the invoking user, so nobody but the user and the secretary can use it.

The permissions are checked rule by rule. So the secretary is for now the only one who can see the public phone numbers. But the secretary can setup another view and grant access to that to public. Then, anyone can see the `phone_number` data through the secretaries view. What the secretary cannot do is to create a view that directly accesses `phone_data` (actually he can, but it will not work since every access aborts the transaction during the permission checks). And as soon as the user will notice, that the secretary opened his `phone_number` view, he can `REVOKE` his access. Immediately any access to the secretaries view will fail.

Someone might think that this rule by rule checking is a security hole, but in fact it isn't. If this would not work, the secretary could setup a table with the same columns as `phone_number` and copy the data to there once per day. Then it's his own data and he can grant access to everyone he wants. A `GRANT` means "I trust you". If someone you trust does the thing above, it's time to think it over and then `REVOKE`.

This mechanism does also work for update rules. In the examples of the previous section, the owner of the tables in Al's database could `GRANT SELECT, INSERT, UPDATE` and `DELETE` on the `shoelace` view to al. But only `SELECT` on `shoelace_log`. The rule action to write log entries will still be executed successfully. And Al could see the log entries. But he cannot create fake entries, nor could he manipulate or remove existing ones.

Warning: `GRANT ALL` currently includes `RULE` permission. This means the granted user could drop the rule, do the changes and reinstall it. I think this should get changed quickly.

16.6. Rules versus Triggers

Many things that can be done using triggers can also be implemented using the PostgreSQL rule system. What currently cannot be implemented by rules are some kinds of constraints. It is possible, to place a qualified rule that rewrites a query to NOTHING if the value of a column does not appear in another table. But then the data is silently thrown away and that's not a good idea. If checks for valid values are required, and in the case of an invalid value an error message should be generated, it must be done by a trigger for now.

On the other hand a trigger that is fired on INSERT on a view can do the same as a rule, put the data somewhere else and suppress the insert in the view. But it cannot do the same thing on UPDATE or DELETE, because there is no real data in the view relation that could be scanned and thus the trigger would never get called. Only a rule will help.

For the things that can be implemented by both, it depends on the usage of the database, which is the best. A trigger is fired for any row affected once. A rule manipulates the parse tree or generates an additional one. So if many rows are affected in one statement, a rule issuing one extra query would usually do a better job than a trigger that is called for any single row and must execute his operations this many times.

For example: There are two tables

```
CREATE TABLE computer (
    hostname      text,      -- indexed
    manufacturer  text      -- indexed
);

CREATE TABLE software (
    software      text,      -- indexed
    hostname      text      -- indexed
);
```

Both tables have many thousands of rows and the index on hostname is unique. The hostname column contains the full qualified domain name of the computer. The rule/trigger should constraint delete rows from software that reference the deleted host. Since the trigger is called for each individual row deleted from computer, it can use the statement

```
DELETE FROM software WHERE hostname = $1;
```

in a prepared and saved plan and pass the hostname in the parameter. The rule would be written as

```
CREATE RULE computer_del AS ON DELETE TO computer
    DO DELETE FROM software WHERE hostname = OLD.hostname;
```

Now we look at different types of deletes. In the case of a

```
DELETE FROM computer WHERE hostname = 'mypc.local.net';
```

the table computer is scanned by index (fast) and the query issued by the trigger would also be an index scan (fast too). The extra query from the rule would be a

```
DELETE FROM software WHERE computer.hostname = 'mypc.local.net'
    AND software.hostname = computer.hostname;
```

Since there are appropriate indexes setup, the planner will create a plan of

```
Nestloop
-> Index Scan using comp_hostidx on computer
-> Index Scan using soft_hostidx on software
```

So there would be not that much difference in speed between the trigger and the rule implementation. With the next delete we want to get rid of all the 2000 computers where the hostname starts with 'old'. There are two possible queries to do that. One is

```
DELETE FROM computer WHERE hostname >= 'old'
                        AND hostname < 'ole'
```

Where the plan for the rule query will be a

```
Hash Join
-> Seq Scan on software
-> Hash
    -> Index Scan using comp_hostidx on computer
```

The other possible query is a

```
DELETE FROM computer WHERE hostname ~ '^old';
```

with the execution plan

```
Nestloop
-> Index Scan using comp_hostidx on computer
-> Index Scan using soft_hostidx on software
```

This shows, that the planner does not realize that the qualification for the hostname on computer could also be used for an index scan on software when there are multiple qualification expressions combined with AND, what he does in the regexp version of the query. The trigger will get invoked once for any of the 2000 old computers that have to be deleted and that will result in one index scan over computer and 2000 index scans for the software. The rule implementation will do it with two queries over indexes. And it depends on the overall size of the software table if the rule will still be faster in the sequential scan situation. 2000 query executions over the SPI manager take some time, even if all the index blocks to look them up will soon appear in the cache.

The last query we look at is a

```
DELETE FROM computer WHERE manufacturer = 'bim';
```

Again this could result in many rows to be deleted from computer. So the trigger will again fire many queries into the executor. But the rule plan will again be the nested loop over two index scans. Only using another index on computer:

```
Nestloop
-> Index Scan using comp_manufidx on computer
-> Index Scan using soft_hostidx on software
```

resulting from the rules query

```
DELETE FROM software WHERE computer.manufacturer = 'bim'
                        AND software.hostname = computer.hostname;
```

In any of these cases, the extra queries from the rule system will be more or less independent from the number of affected rows in a query.

Another situation is cases on UPDATE where it depends on the change of an attribute if an action should be performed or not. In PostgreSQL version 6.4, the attribute specification for rule events is disabled (it will have its comeback latest in 6.5, maybe earlier - stay tuned). So for now the only way to create a rule as in the `shoelace_log` example is to do it with a rule qualification. That results in an extra query that is performed always, even if the attribute of interest cannot change at all because it does not appear in the target list of the initial query. When this is enabled again, it will be one more advantage of rules over triggers. Optimization of a trigger must fail by definition in this case, because the fact that its actions will only be done when a specific attribute is updated is hidden in its functionality. The definition of a trigger only allows to specify it on row level, so whenever a row is touched, the trigger must be called to make its decision. The rule system will know it by looking up the target list and will suppress the additional query completely if the attribute isn't touched. So the rule, qualified or not, will only do its scans if there ever could be something to do.

Rules will only be significantly slower than triggers if their actions result in large and bad qualified joins, a situation where the planner fails. They are a big hammer. Using a big hammer without caution can cause big damage. But used with the right touch, they can hit any nail on the head.

Chapter 17. Interfacing Extensions To Indexes

17.1. Introduction

The procedures described thus far let you define new types, new functions, and new operators. However, we cannot yet define a secondary index (such as a B-tree, R-tree, or hash access method) over a new type or its operators.

Look back at Figure 11-1. The right half shows the catalogs that we must modify in order to tell PostgreSQL how to use a user-defined type and/or user-defined operators with an index (i.e., `pg_am`, `pg_amop`, `pg_amproc`, `pg_operator` and `pg_opclass`). Unfortunately, there is no simple command to do this. We will demonstrate how to modify these catalogs through a running example: a new operator class for the B-tree access method that stores and sorts complex numbers in ascending absolute value order.

17.2. Access Methods

The `pg_am` table contains one row for every index access method. Support for the heap access method is built into PostgreSQL, but all other access methods are described in `pg_am`. The schema is shown in Table 17-1.

Table 17-1. Index Access Method Schema

Column	Description
<code>amname</code>	name of the access method
<code>amowner</code>	user ID of the owner (currently not used)
<code>amstrategies</code>	number of strategies for this access method (see below)
<code>amsupport</code>	number of support routines for this access method (see below)
<code>amorderstrategy</code>	zero if the index offers no sort order, otherwise the strategy number of the strategy operator that describes the sort order
<code>amcanunique</code>	does AM support unique indexes?
<code>amcanmulticol</code>	does AM support multicolumn indexes?
<code>amindexnulls</code>	does AM support NULL index entries?
<code>amconcurrent</code>	does AM support concurrent updates?
<code>amgettuple</code>	
<code>aminsert</code>	
...	procedure identifiers for interface routines to the access method. For example, <code>regproc</code> IDs for opening, closing, and getting rows from the access method appear here.

The object ID of the row in `pg_am` is used as a foreign key in a lot of other tables. You do not need to add a new row to this table; all that you are interested in is the object ID of the access method you want to extend:

```
SELECT oid FROM pg_am WHERE amname = 'btree';
```

```
   oid
-----
   403
(1 row)
```

We will use that query in a `WHERE` clause later.

17.3. Access Method Strategies

The `amstrategies` column exists to standardize comparisons across data types. For example, B-trees impose a strict ordering on keys, lesser to greater. Since PostgreSQL allows the user to define operators, PostgreSQL cannot look at the name of an operator (e.g., `>` or `<`) and tell what kind of comparison it is. In fact, some access methods don't impose any ordering at all. For example, R-trees express a rectangle-containment relationship, whereas a hashed data structure expresses only bitwise similarity based on the value of a hash function. PostgreSQL needs some consistent way of taking a qualification in your query, looking at the operator, and then deciding if a usable index exists. This implies that PostgreSQL needs to know, for example, that the `<=` and `>` operators partition a B-tree. PostgreSQL uses *strategies* to express these relationships between operators and the way they can be used to scan indexes.

Defining a new set of strategies is beyond the scope of this discussion, but we'll explain how B-tree strategies work because you'll need to know that to add a new B-tree operator class. In the `pg_am` table, the `amstrategies` column sets the number of strategies defined for this access method. For B-trees, this number is 5. The meanings of these strategies are shown in Table 17-2.

Table 17-2. B-tree Strategies

Operation	Index
less than	1
less than or equal	2
equal	3
greater than or equal	4
greater than	5

The idea is that you'll need to add operators corresponding to these strategies to the `pg_amop` relation (see below). The access method code can use these strategy numbers, regardless of data type, to figure out how to partition the B-tree, compute selectivity, and so on. Don't worry about the details of adding operators yet; just understand that there must be a set of these operators for `int2`, `int4`, `oid`, and all other data types on which a B-tree can operate.

17.4. Access Method Support Routines

Sometimes, strategies aren't enough information for the system to figure out how to use an index. Some access methods require additional support routines in order to work. For example, the B-tree access method must be able to compare two keys and determine whether one is greater than, equal to, or less than the other. Similarly, the R-tree access method must be able to compute intersections, unions, and sizes of rectangles. These operations do not correspond to operators used in qualifications in SQL queries; they are administrative routines used by the access methods, internally.

In order to manage diverse support routines consistently across all PostgreSQL access methods, `pg_am` includes a column called `amsupport`. This column records the number of support routines used by an access method. For B-trees, this number is one: the routine to take two keys and return -1, 0, or +1, depending on whether the first key is less than, equal to, or greater than the second. (Strictly speaking, this routine can return a negative number (< 0), zero, or a non-zero positive number (> 0).)

The `amstrategies` entry in `pg_am` is just the number of strategies defined for the access method in question. The operators for less than, less equal, and so on don't appear in `pg_am`. Similarly, `amsupport` is just the number of support routines required by the access method. The actual routines are listed elsewhere.

By the way, the `amorderstrategy` column tells whether the access method supports ordered scan. Zero means it doesn't; if it does, `amorderstrategy` is the number of the strategy routine that corresponds to the ordering operator. For example, B-tree has `amorderstrategy` = 1, which is its "less than" strategy number.

17.5. Operator Classes

The next table of interest is `pg_opclass`. This table defines operator class names and input data types for each of the operator classes supported by a given index access method. The same class name can be used for several different access methods (for example, both B-tree and hash access methods have operator classes named `oid_ops`), but a separate `pg_opclass` row must appear for each access method. The OID of the `pg_opclass` row is used as a foreign key in other tables to associate specific operators and support routines with the operator class.

You need to add a row with your operator class name (for example, `complex_abs_ops`) to `pg_opclass`:

```
INSERT INTO pg_opclass (opcamid, opcname, opcintype, opcdefault, opckeytype)
VALUES (
    (SELECT oid FROM pg_am WHERE amname = 'btree'),
    'complex_abs_ops',
    (SELECT oid FROM pg_type WHERE typname = 'complex'),
    true,
    0);
```

```
SELECT oid, *
FROM pg_opclass
WHERE opcname = 'complex_abs_ops';
```

oid	opcamid	opcname	opcintype	opcdefault	opckeytype
277975	403	complex_abs_ops	277946	t	0

(1 row)

Note that the OID for your `pg_opclass` row will be different! Don't worry about this though. We'll get this number from the system later just like we got the OID of the type here.

The above example assumes that you want to make this new operator class the default B-tree operator class for the `complex` data type. If you don't, just set `opcdefault` to false instead. `opckeytype` is not described here; it should always be zero for B-tree operator classes.

17.6. Creating the Operators and Support Routines

So now we have an access method and an operator class. We still need a set of operators. The procedure for defining operators was discussed in Chapter 14. For the `complex_abs_ops` operator class on B-trees, the operators we require are:

- absolute-value less-than (strategy 1)
- absolute-value less-than-or-equal (strategy 2)
- absolute-value equal (strategy 3)
- absolute-value greater-than-or-equal (strategy 4)
- absolute-value greater-than (strategy 5)

Suppose the code that implements these functions is stored in the file `PGROOT/src/tutorial/complex.c`, which we have compiled into `PGROOT/src/tutorial/complex.so`. Part of the C code looks like this:

```
#define Mag(c) ((c)->x*(c)->x + (c)->y*(c)->y)

bool
complex_abs_eq(Complex *a, Complex *b)
{
    double amag = Mag(a), bmag = Mag(b);
    return (amag==bmag);
}
```

(Note that we will only show the equality operator for the rest of the examples. The other four operators are very similar. Refer to `complex.c` or `complex.source` for the details.)

We make the function known to PostgreSQL like this:

```
CREATE FUNCTION complex_abs_eq(complex, complex) RETURNS boolean
AS 'PGROOT/src/tutorial/complex'
LANGUAGE C;
```

There are some important things that are happening here:

- First, note that operators for less-than, less-than-or-equal, equal, greater-than-or-equal, and greater-than for `complex` are being defined. We can only have one operator named, say, = and taking type `complex` for both operands. In this case we don't have any other operator = for `complex`, but if we were building

a practical data type we'd probably want = to be the ordinary equality operation for complex numbers. In that case, we'd need to use some other operator name for `complex_abs_eq`.

- Second, although PostgreSQL can cope with operators having the same name as long as they have different input data types, C can only cope with one global routine having a given name, period. So we shouldn't name the C function something simple like `abs_eq`. Usually it's a good practice to include the data type name in the C function name, so as not to conflict with functions for other data types.
- Third, we could have made the PostgreSQL name of the function `abs_eq`, relying on PostgreSQL to distinguish it by input data types from any other PostgreSQL function of the same name. To keep the example simple, we make the function have the same names at the C level and PostgreSQL level.
- Finally, note that these operator functions return Boolean values. In practice, all operators defined as index access method strategies must return type `boolean`, since they must appear at the top level of a `WHERE` clause to be used with an index. (On the other hand, the support function returns whatever the particular access method expects -- in this case, a signed integer.)

The final routine in the file is the "support routine" mentioned when we discussed the `amsupport` column of the `pg_am` table. We will use this later on. For now, ignore it.

Now we are ready to define the operators:

```
CREATE OPERATOR = (
    leftarg = complex, rightarg = complex,
    procedure = complex_abs_eq,
    restrict = eqsel, join = eqjoinsel
);
```

The important things here are the procedure names (which are the C functions defined above) and the restriction and join selectivity functions. You should just use the selectivity functions used in the example (see `complex.source`). Note that there are different such functions for the less-than, equal, and greater-than cases. These must be supplied or the optimizer will be unable to make effective use of the index.

The next step is to add entries for these operators to the `pg_amop` relation. To do this, we'll need the OIDs of the operators we just defined. We'll look up the names of all the operators that take two operands of type `complex`, and pick ours out:

```
SELECT o.oid AS opoid, o.oprname
    INTO TEMP TABLE complex_ops_tmp
    FROM pg_operator o, pg_type t
    WHERE o.oprleft = t.oid and o.oprright = t.oid
        and t.typname = 'complex';
```

```
opoid | oprname
-----+-----
277963 | +
277970 | <
277971 | <=
277972 | =
277973 | >=
277974 | >
(6 rows)
```

(Again, some of your OID numbers will almost certainly be different.) The operators we are interested in are those with OIDs 277970 through 277974. The values you get will probably be different, and you should substitute them for the values below. We will do this with a select statement.

Now we are ready to insert entries into `pg_amop` for our new operator class. These entries must associate the correct B-tree strategy numbers with each of the operators we need. The command to insert the less-than operator looks like:

```
INSERT INTO pg_amop (amopclaid, amopstrategy, amopreqcheck, amopopr)
  SELECT opcl.oid, 1, false, c.opoid
  FROM pg_opclass opcl, complex_ops_tmp c
  WHERE
    opcamid = (SELECT oid FROM pg_am WHERE amname = 'btree') AND
    opcname = 'complex_abs_ops' AND
    c.oprname = '<';
```

Now do this for the other operators substituting for the 1 in the second line above and the < in the last line. Note the order: “less than” is 1, “less than or equal” is 2, “equal” is 3, “greater than or equal” is 4, and “greater than” is 5.

The field `amopreqcheck` is not discussed here; it should always be false for B-tree operators.

The final step is the registration of the “support routine” previously described in our discussion of `pg_am`. The OID of this support routine is stored in the `pg_amproc` table, keyed by the operator class OID and the support routine number.

First, we need to register the function in PostgreSQL (recall that we put the C code that implements this routine in the bottom of the file in which we implemented the operator routines):

```
CREATE FUNCTION complex_abs_cmp(complex, complex)
  RETURNS integer
  AS 'PGROOT/src/tutorial/complex'
  LANGUAGE C;
```

```
SELECT oid, proname FROM pg_proc
  WHERE proname = 'complex_abs_cmp';
```

```
   oid   |   proname
-----+-----
 277997 | complex_abs_cmp
(1 row)
```

(Again, your OID number will probably be different.)

We can add the new row as follows:

```
INSERT INTO pg_amproc (amopclaid, amprocnum, amproc)
  SELECT opcl.oid, 1, p.oid
  FROM pg_opclass opcl, pg_proc p
  WHERE
    opcamid = (SELECT oid FROM pg_am WHERE amname = 'btree') AND
    opcname = 'complex_abs_ops' AND
    p.proname = 'complex_abs_cmp';
```

And we're done! (Whew.) It should now be possible to create and use B-tree indexes on `complex` columns.

Chapter 18. Index Cost Estimation Functions

Author: Written by Tom Lane (<tgl@sss.pgh.pa.us>) on 2000-01-24

Note: This must eventually become part of a much larger chapter about writing new index access methods.

Every index access method must provide a cost estimation function for use by the planner/optimizer. The procedure OID of this function is given in the `amcostestimate` field of the access method's `pg_am` entry.

Note: Prior to PostgreSQL 7.0, a different scheme was used for registering index-specific cost estimation functions.

The `amcostestimate` function is given a list of `WHERE` clauses that have been determined to be usable with the index. It must return estimates of the cost of accessing the index and the selectivity of the `WHERE` clauses (that is, the fraction of main-table tuples that will be retrieved during the index scan). For simple cases, nearly all the work of the cost estimator can be done by calling standard routines in the optimizer; the point of having an `amcostestimate` function is to allow index access methods to provide index-type-specific knowledge, in case it is possible to improve on the standard estimates.

Each `amcostestimate` function must have the signature:

```
void
amcostestimate (Query *root,
                RelOptInfo *rel,
                IndexOptInfo *index,
                List *indexQuals,
                Cost *indexStartupCost,
                Cost *indexTotalCost,
                Selectivity *indexSelectivity,
                double *indexCorrelation);
```

The first four parameters are inputs:

`root`

The query being processed.

`rel`

The relation the index is on.

index

The index itself.

indexQuals

List of index qual clauses (implicitly ANDed); a NIL list indicates no qualifiers are available.

The last four parameters are pass-by-reference outputs:

*indexStartupCost

Set to cost of index start-up processing

*indexTotalCost

Set to total cost of index processing

*indexSelectivity

Set to index selectivity

*indexCorrelation

Set to correlation coefficient between index scan order and underlying table's order

Note that cost estimate functions must be written in C, not in SQL or any available procedural language, because they must access internal data structures of the planner/optimizer.

The index access costs should be computed in the units used by `src/backend/optimizer/path/costsize.c`: a sequential disk block fetch has cost 1.0, a nonsequential fetch has cost `random_page_cost`, and the cost of processing one index tuple should usually be taken as `cpu_index_tuple_cost` (which is a user-adjustable optimizer parameter). In addition, an appropriate multiple of `cpu_operator_cost` should be charged for any comparison operators invoked during index processing (especially evaluation of the `indexQuals` themselves).

The access costs should include all disk and CPU costs associated with scanning the index itself, but NOT the costs of retrieving or processing the main-table tuples that are identified by the index.

The “start-up cost” is the part of the total scan cost that must be expended before we can begin to fetch the first tuple. For most indexes this can be taken as zero, but an index type with a high start-up cost might want to set it nonzero.

The `indexSelectivity` should be set to the estimated fraction of the main table tuples that will be retrieved during the index scan. In the case of a lossy index, this will typically be higher than the fraction of tuples that actually pass the given qual conditions.

The `indexCorrelation` should be set to the correlation (ranging between -1.0 and 1.0) between the index order and the table order. This is used to adjust the estimate for the cost of fetching tuples from the main table.

Cost Estimation

A typical cost estimator will proceed as follows:

1. Estimate and return the fraction of main-table tuples that will be visited based on the given qual conditions. In the absence of any index-type-specific knowledge, use the standard optimizer function `clauselist_selectivity()`:

```
*indexSelectivity = clauselist_selectivity(root, indexQuals,
                                           lfirsti(rel->relids));
```

2. Estimate the number of index tuples that will be visited during the scan. For many index types this is the same as `indexSelectivity` times the number of tuples in the index, but it might be more. (Note that the index's size in pages and tuples is available from the `IndexOptInfo` struct.)
3. Estimate the number of index pages that will be retrieved during the scan. This might be just `indexSelectivity` times the index's size in pages.
4. Compute the index access cost. A generic estimator might do this:

```
/*
 * Our generic assumption is that the index pages will be read
 * sequentially, so they have cost 1.0 each, not random_page_cost.
 * Also, we charge for evaluation of the indexquals at each index tuple.
 * All the costs are assumed to be paid incrementally during the scan.
 */
*indexStartupCost = 0;
*indexTotalCost = numIndexPages +
    (cpu_index_tuple_cost + cost_qual_eval(indexQuals)) * numIndexTuples;
```

5. Estimate the index correlation. For a simple ordered index on a single field, this can be retrieved from `pg_statistic`. If the correlation is not known, the conservative estimate is zero (no correlation).

Examples of cost estimator functions can be found in `src/backend/utils/adtselfuncs.c`.

By convention, the `pg_proc` entry for an `amcostestimate` function should show

```
proretype = 0
pronargs = 8
proargtypes = 0 0 0 0 0 0 0 0
```

We use zero ("opaque") for all the arguments since none of them have types that are known in `pg_type`.

Chapter 19. GiST Indexes

The information about GiST is at <http://GiST.CS.Berkeley.EDU:8000/gist/> with more on different indexing and sorting schemes at <http://s2k-ftp.CS.Berkeley.EDU:8000/personal/jmh/>. And there is more interesting reading at <http://epoch.cs.berkeley.edu:8000/> and <http://www.sai.msu.su/~megeera/postgres/gist/>.

Author: This extraction from an email sent by Eugene Selkov, Jr. (<selkovjr@mcs.anl.gov>) contains good information on GiST. Hopefully we will learn more in the future and update this information.
- thomas 1998-03-01

Well, I can't say I quite understand what's going on, but at least I (almost) succeeded in porting GiST examples to linux. The GiST access method is already in the postgres tree (`src/backend/access/gist`).

Examples at Berkeley⁵ come with an overview of the methods and demonstrate spatial index mechanisms for 2D boxes, polygons, integer intervals and text (see also GiST at Berkeley⁶). In the box example, we are supposed to see a performance gain when using the GiST index; it did work for me but I do not have a reasonably large collection of boxes to check that. Other examples also worked, except polygons: I got an error doing

```
test=> CREATE INDEX pix ON polytmp
test-> USING GIST (p:box gist_poly_ops) WITH (ISLOSSY);
ERROR:  cannot open pix

(PostgreSQL 6.3                               Sun Feb  1 14:57:30 EST 1998)
```

I could not get sense of this error message; it appears to be something we'd rather ask the developers about (see also Note 4 below). What I would suggest here is that someone of you linux guys (linux==gcc?) fetch the original sources quoted above and apply my patch (see attachment) and tell us what you feel about it. Looks cool to me, but I would not like to hold it up while there are so many competent people around.

A few notes on the sources:

1. I failed to make use of the original (HP-UX) Makefile and rearranged the Makefile from the ancient postgres95 tutorial to do the job. I tried to keep it generic, but I am a very poor makefile writer -- just did some monkey work. Sorry about that, but I guess it is now a little more portable than the original makefile.
2. I built the example sources right under `pgsql/src` (just extracted the tar file there). The aforementioned Makefile assumes it is one level below `pgsql/src` (in our case, in `pgsql/src/pggist`).
3. The changes I made to the *.c files were all about `#include`'s, function prototypes and typecasting. Other than that, I just threw away a bunch of unused vars and added a couple parentheses to please gcc. I hope I did not screw up too much :)
4. There is a comment in `polyproc.sql`:

```
-- -- there's a memory leak in rtree poly_ops!!
```

5. <ftp://s2k-ftp.cs.berkeley.edu/pub/gist/pggist/pggist.tgz>
6. <http://gist.cs.berkeley.edu:8000/gist/>

```
-- -- CREATE INDEX pix2 ON polytmp USING RTREE (p poly_ops);
```

Roger that!! I thought it could be related to a number of PostgreSQL versions back and tried the query. My system went nuts and I had to shoot down the postmaster in about ten minutes.

I will continue to look into GiST for a while, but I would also appreciate more examples of R-tree usage.

Chapter 20. Triggers

PostgreSQL has various server-side function interfaces. Server-side functions can be written in SQL, PLPGSQL, TCL, or C. Trigger functions can be written in any of these languages except SQL. Note that STATEMENT-level trigger events are not supported in the current version. You can currently specify BEFORE or AFTER on INSERT, DELETE or UPDATE of a tuple as a trigger event.

20.1. Trigger Creation

If a trigger event occurs, the trigger manager (called by the Executor) sets up a TriggerData information structure (described below) and calls the trigger function to handle the event.

The trigger function must be defined before the trigger is created as a function taking no arguments and returning opaque. If the function is written in C, it must use the “version 1” function manager interface.

The syntax for creating triggers is as follows:

```
CREATE TRIGGER trigger [ BEFORE | AFTER ] [ INSERT | DELETE | UPDATE [ OR ... ] ]
    ON relation FOR EACH [ ROW | STATEMENT ]
    EXECUTE PROCEDURE procedure
    (args);
```

where the arguments are:

trigger

The name of the trigger is used if you ever have to delete the trigger. It is used as an argument to the **DROP TRIGGER** command.

BEFORE
AFTER

Determines whether the function is called before or after the event.

INSERT
DELETE
UPDATE

The next element of the command determines on what event(s) will trigger the function. Multiple events can be specified separated by OR.

relation

The relation name determines which table the event applies to.

ROW
STATEMENT

The FOR EACH clause determines whether the trigger is fired for each affected row or before (or after) the entire statement has completed.

procedure

The procedure name is the function called.

args

The arguments passed to the function in the TriggerData structure. The purpose of passing arguments to the function is to allow different triggers with similar requirements to call the same function.

Also, *procedure* may be used for triggering different relations (these functions are named as *general trigger functions*).

As example of using both features above, there could be a general function that takes as its arguments two field names and puts the current user in one and the current timestamp in the other. This allows triggers to be written on INSERT events to automatically track creation of records in a transaction table for example. It could also be used as a “last updated” function if used in an UPDATE event.

Trigger functions return HeapTuple to the calling Executor. This is ignored for triggers fired after an INSERT, DELETE or UPDATE operation but it allows BEFORE triggers to:

- Return NULL to skip the operation for the current tuple (and so the tuple will not be inserted/updated/deleted).
- Return a pointer to another tuple (INSERT and UPDATE only) which will be inserted (as the new version of the updated tuple if UPDATE) instead of original tuple.

Note that there is no initialization performed by the CREATE TRIGGER handler. This will be changed in the future. Also, if more than one trigger is defined for the same event on the same relation, the order of trigger firing is unpredictable. This may be changed in the future.

If a trigger function executes SQL-queries (using SPI) then these queries may fire triggers again. This is known as cascading triggers. There is no explicit limitation on the number of cascade levels.

If a trigger is fired by INSERT and inserts a new tuple in the same relation then this trigger will be fired again. Currently, there is nothing provided for synchronization (etc) of these cases but this may change. At the moment, there is function funny_dup17() in the regress tests which uses some techniques to stop recursion (cascading) on itself...

20.2. Interaction with the Trigger Manager

This section describes the low-level details of the interface to a trigger function. This information is only needed when writing a trigger function in C. If you are using a higher-level function language then these details are handled for you.

Note: The interface described here applies for PostgreSQL 7.1 and later. Earlier versions passed the TriggerData pointer in a global variable CurrentTriggerData.

When a function is called by the trigger manager, it is not passed any normal parameters, but it is passed a “context” pointer pointing to a TriggerData structure. C functions can check whether they were called from the trigger manager or not by executing the macro CALLED_AS_TRIGGER(*fcinfo*), which expands to

```
((fcinfo)->context != NULL && IsA((fcinfo)->context, TriggerData))
```

If this returns TRUE, then it is safe to cast `fcinfo->context` to type `TriggerData *` and make use of the pointed-to `TriggerData` structure. The function must *not* alter the `TriggerData` structure or any of the data it points to.

struct `TriggerData` is defined in `src/include/commands/trigger.h`:

```
typedef struct TriggerData
{
    NodeTag      type;
    TriggerEvent tg_event;
    Relation     tg_relation;
    HeapTuple    tg_trigtuple;
    HeapTuple    tg_newtuple;
    Trigger      *tg_trigger;
} TriggerData;
```

where the members are defined as follows:

`type`

Always `T_TriggerData` if this is a trigger event.

`tg_event`

describes the event for which the function is called. You may use the following macros to examine `tg_event`:

`TRIGGER_FIRED_BEFORE(tg_event)`

returns TRUE if trigger fired BEFORE.

`TRIGGER_FIRED_AFTER(tg_event)`

Returns TRUE if trigger fired AFTER.

`TRIGGER_FIRED_FOR_ROW(event)`

Returns TRUE if trigger fired for a ROW-level event.

`TRIGGER_FIRED_FOR_STATEMENT(event)`

Returns TRUE if trigger fired for STATEMENT-level event.

`TRIGGER_FIRED_BY_INSERT(event)`

Returns TRUE if trigger fired by INSERT.

`TRIGGER_FIRED_BY_DELETE(event)`

Returns TRUE if trigger fired by DELETE.

`TRIGGER_FIRED_BY_UPDATE(event)`

Returns TRUE if trigger fired by UPDATE.

tg_relation

is a pointer to structure describing the triggered relation. Look at `src/include/utils/rel.h` for details about this structure. The most interest things are `tg_relation->rd_att` (descriptor of the relation tuples) and `tg_relation->rd_rel->relname` (relation's name. This is not `char*`, but `NameData`. Use `SPI_getrelname(tg_relation)` to get `char*` if you need a copy of name).

tg_trigtuple

is a pointer to the tuple for which the trigger is fired. This is the tuple being inserted (if `INSERT`), deleted (if `DELETE`) or updated (if `UPDATE`). If `INSERT/DELETE` then this is what you are to return to Executor if you don't want to replace tuple with another one (`INSERT`) or skip the operation.

tg_newtuple

is a pointer to the new version of tuple if `UPDATE` and `NULL` if this is for an `INSERT` or a `DELETE`. This is what you are to return to Executor if `UPDATE` and you don't want to replace this tuple with another one or skip the operation.

tg_trigger

is pointer to structure `Trigger` defined in `src/include/utils/rel.h`:

```
typedef struct Trigger
{
    Oid          tgoid;
    char        *tgname;
    Oid          tgfoid;
    int16       tgtype;
    bool        tgenabled;
    bool        tgisconstraint;
    bool        tgdeferrable;
    bool        tginitdeferred;
    int16       tgnargs;
    int16       tgattr[FUNC_MAX_ARGS];
    char        **tgargs;
} Trigger;
```

where `tgname` is the trigger's name, `tgnargs` is number of arguments in `tgargs`, `tgargs` is an array of pointers to the arguments specified in the `CREATE TRIGGER` statement. Other members are for internal use only.

20.3. Visibility of Data Changes

PostgreSQL data changes visibility rule: during a query execution, data changes made by the query itself (via `SQL-function`, `SPI-function`, triggers) are invisible to the query scan. For example, in query

```
INSERT INTO a SELECT * FROM a;
```

tuples inserted are invisible for `SELECT` scan. In effect, this duplicates the database table within itself (subject to unique index rules, of course) without recursing.

But keep in mind this notice about visibility in the SPI documentation:

Changes made by query Q are visible by queries that are started after query Q, no matter whether they are started inside Q (during the execution of Q) or after Q is done.

This is true for triggers as well so, though a tuple being inserted (`tg_trigtuple`) is not visible to queries in a BEFORE trigger, this tuple (just inserted) is visible to queries in an AFTER trigger, and to queries in BEFORE/AFTER triggers fired after this!

20.4. Examples

There are more complex examples in `src/test/regress/regress.c` and in `contrib/spi`.

Here is a very simple example of trigger usage. Function `trigf` reports the number of tuples in the triggered relation `ttest` and skips the operation if the query attempts to insert NULL into `x` (i.e - it acts as a NOT NULL constraint but doesn't abort the transaction).

```
#include "executor/spi.h" /* this is what you need to work with SPI */
#include "commands/trigger.h" /* -- and triggers */

extern Datum trigf(PG_FUNCTION_ARGS);

PG_FUNCTION_INFO_V1(trigf);

Datum
trigf(PG_FUNCTION_ARGS)
{
    TriggerData      *trigdata = (TriggerData *) fcinfo->context;
    TupleDesc tupdesc;
    HeapTuple rettuple;
    char      *when;
    bool   checknull = false;
    bool   isnull;
    int   ret, i;

    /* Make sure trigdata is pointing at what I expect */
    if (!CALLED_AS_TRIGGER(fcinfo))
        elog(ERROR, "trigf: not fired by trigger manager");

    /* tuple to return to Executor */
    if (TRIGGER_FIRED_BY_UPDATE(trigdata->tg_event))
        rettuple = trigdata->tg_newtuple;
    else
        rettuple = trigdata->tg_trigtuple;

    /* check for NULLs ? */
    if (!TRIGGER_FIRED_BY_DELETE(trigdata->tg_event) &&
        TRIGGER_FIRED_BEFORE(trigdata->tg_event))
        checknull = true;

    if (TRIGGER_FIRED_BEFORE(trigdata->tg_event))
```

```

    when = "before";
else
    when = "after ";

tupdesc = trigdata->tg_relation->rd_att;

/* Connect to SPI manager */
if ((ret = SPI_connect()) < 0)
    elog(NOTICE, "trigf (fired %s): SPI_connect returned %d", when, ret);

/* Get number of tuples in relation */
ret = SPI_exec("SELECT count(*) FROM ttest", 0);

if (ret < 0)
    elog(NOTICE, "trigf (fired %s): SPI_exec returned %d", when, ret);

/* count(*) returns int8 as of PG 7.2, so be careful to convert */
i = (int) DatumGetInt64(SPI_getbinval(SPI_tuptable->vals[0],
    SPI_tuptable->tupdesc,
    1,
    &isnull));

elog (NOTICE, "trigf (fired %s): there are %d tuples in ttest", when, i);

SPI_finish();

if (checknull)
{
    (void) SPI_getbinval(rettuple, tupdesc, 1, &isnull);
    if (isnull)
        rettuple = NULL;
}

return PointerGetDatum(rettuple);
}

```

Now, compile and create the trigger function:

```

CREATE FUNCTION trigf () RETURNS OPAQUE AS
'...path_to_so' LANGUAGE 'C';

CREATE TABLE ttest (x int4);

vac=> CREATE TRIGGER tbefore BEFORE INSERT OR UPDATE OR DELETE ON ttest
FOR EACH ROW EXECUTE PROCEDURE trigf();
CREATE
vac=> CREATE TRIGGER tafter AFTER INSERT OR UPDATE OR DELETE ON ttest
FOR EACH ROW EXECUTE PROCEDURE trigf();
CREATE
vac=> INSERT INTO ttest VALUES (NULL);

```

```

NOTICE:trigf (fired before): there are 0 tuples in ttest
INSERT 0 0

-- Insertion skipped and AFTER trigger is not fired

vac=> SELECT * FROM ttest;
x
-
(0 rows)

vac=> INSERT INTO ttest VALUES (1);
NOTICE:trigf (fired before): there are 0 tuples in ttest
NOTICE:trigf (fired after ): there are 1 tuples in ttest
          ^^^^^^^^^
          remember what we said about visibility.

INSERT 167793 1
vac=> SELECT * FROM ttest;
x
-
1
(1 row)

vac=> INSERT INTO ttest SELECT x * 2 FROM ttest;
NOTICE:trigf (fired before): there are 1 tuples in ttest
NOTICE:trigf (fired after ): there are 2 tuples in ttest
          ^^^^^^^^^
          remember what we said about visibility.

INSERT 167794 1
vac=> SELECT * FROM ttest;
x
-
1
2
(2 rows)

vac=> UPDATE ttest SET x = null WHERE x = 2;
NOTICE:trigf (fired before): there are 2 tuples in ttest
UPDATE 0
vac=> UPDATE ttest SET x = 4 WHERE x = 2;
NOTICE:trigf (fired before): there are 2 tuples in ttest
NOTICE:trigf (fired after ): there are 2 tuples in ttest
UPDATE 1
vac=> SELECT * FROM ttest;
x
-
1
4
(2 rows)

vac=> DELETE FROM ttest;
NOTICE:trigf (fired before): there are 2 tuples in ttest
NOTICE:trigf (fired after ): there are 1 tuples in ttest
NOTICE:trigf (fired before): there are 1 tuples in ttest

```

```
NOTICE:trigf (fired after ): there are 0 tuples in ttest
      ^^^^^^^^
      remember what we said about visibility.

DELETE 2
vac=> SELECT * FROM ttest;
x
-
(0 rows)
```

Chapter 21. Server Programming Interface

The *Server Programming Interface* (SPI) gives users the ability to run SQL queries inside user-defined C functions.

Note: The available Procedural Languages (PL) give an alternate means to build functions that can execute queries.

In fact, SPI is just a set of native interface functions to simplify access to the Parser, Planner, Optimizer and Executor. SPI also does some memory management.

To avoid misunderstanding we'll use *function* to mean SPI interface functions and *procedure* for user-defined C-functions using SPI.

Procedures which use SPI are called by the Executor. The SPI calls recursively invoke the Executor in turn to run queries. When the Executor is invoked recursively, it may itself call procedures which may make SPI calls.

Note that if during execution of a query from a procedure the transaction is aborted, then control will not be returned to your procedure. Rather, all work will be rolled back and the server will wait for the next command from the client. This will probably be changed in future versions.

A related restriction is the inability to execute BEGIN, END and ABORT (transaction control statements). This will also be changed in the future.

If successful, SPI functions return a non-negative result (either via a returned integer value or in SPI_result global variable, as described below). On error, a negative or NULL result will be returned.

21.1. Interface Functions

SPI_connect

Name

SPI_connect — Connects your procedure to the SPI manager.

Synopsis

```
int SPI_connect(void)
```

Inputs

None

Outputs

int

Return status

SPI_OK_CONNECT

if connected

SPI_ERROR_CONNECT

if not connected

Description

`SPI_connect` opens a connection from a procedure invocation to the SPI manager. You must call this function if you will need to execute queries. Some utility SPI functions may be called from un-connected procedures.

If your procedure is already connected, `SPI_connect` will return an `SPI_ERROR_CONNECT` error. Note that this may happen if a procedure which has called `SPI_connect` directly calls another procedure which itself calls `SPI_connect`. While recursive calls to the SPI manager are permitted when an SPI query invokes another function which uses SPI, directly nested calls to `SPI_connect` and `SPI_finish` are forbidden.

Usage

Algorithm

`SPI_connect` performs the following: Initializes the SPI internal structures for query execution and memory management.

SPI_finish

Name

`SPI_finish` — Disconnects your procedure from the SPI manager.

Synopsis

```
SPI_finish(void)
```

Inputs

None

Outputs

int

`SPI_OK_FINISH` if properly disconnected

`SPI_ERROR_UNCONNECTED` if called from an un-connected procedure

Description

`SPI_finish` closes an existing connection to the SPI manager. You must call this function after completing the SPI operations needed during your procedure's current invocation.

You may get the error return `SPI_ERROR_UNCONNECTED` if `SPI_finish` is called without having a current valid connection. There is no fundamental problem with this; it means that nothing was done by the SPI manager.

Usage

`SPI_finish` *must* be called as a final step by a connected procedure, or you may get unpredictable results! However, you do not need to worry about making this happen if the transaction is aborted via `elog(ERROR)`. In that case SPI will clean itself up.

Algorithm

`SPI_finish` performs the following: Disconnects your procedure from the SPI manager and frees all memory allocations made by your procedure via `palloc` since the `SPI_connect`. These allocations can't be used any more! See Memory management.

SPI_exec

Name

`SPI_exec` — Creates an execution plan (parser+planner+optimizer) and executes a query.

Synopsis

```
SPI_exec(query, tcount)
```

Inputs

`char *query`

String containing query plan

`int tcount`

Maximum number of tuples to return

Outputs

`int`

`SPI_ERROR_UNCONNECTED` if called from an un-connected procedure
`SPI_ERROR_ARGUMENT` if `query` is `NULL` or `tcount < 0`.
`SPI_ERROR_UNCONNECTED` if procedure is unconnected.
`SPI_ERROR_COPY` if `COPY TO/FROM` stdin.
`SPI_ERROR_CURSOR` if `DECLARE/CLOSE CURSOR, FETCH`.
`SPI_ERROR_TRANSACTION` if `BEGIN/ABORT/END`.
`SPI_ERROR_OPUNKNOWN` if type of query is unknown (this shouldn't occur).

If execution of your query was successful then one of the following (non-negative) values will be returned:

`SPI_OK_UTILITY` if some utility (e.g. `CREATE TABLE ...`) was executed
`SPI_OK_SELECT` if `SELECT` (but not `SELECT ... INTO!`) was executed
`SPI_OK_SELINTO` if `SELECT ... INTO` was executed
`SPI_OK_INSERT` if `INSERT` (or `INSERT ... SELECT`) was executed
`SPI_OK_DELETE` if `DELETE` was executed
`SPI_OK_UPDATE` if `UPDATE` was executed

Description

SPI_exec creates an execution plan (parser+planner+optimizer) and executes the query for *tcount* tuples.

Usage

This should only be called from a connected procedure. If *tcount* is zero then it executes the query for all tuples returned by the query scan. Using *tcount* > 0 you may restrict the number of tuples for which the query will be executed (much like a LIMIT clause). For example,

```
SPI_exec ("INSERT INTO tab SELECT * FROM tab", 5);
```

will allow at most 5 tuples to be inserted into table. If execution of your query was successful then a non-negative value will be returned.

Note: You may pass multiple queries in one string or query string may be re-written by RULEs. SPI_exec returns the result for the last query executed.

The actual number of tuples for which the (last) query was executed is returned in the global variable SPI_processed (if not SPI_OK_UTILITY). If SPI_OK_SELECT is returned and SPI_processed > 0 then you may use global pointer SPITupleTable *SPI_tuptable to access the result tuples.

SPI_exec may return one of the following (negative) values:

- SPI_ERROR_ARGUMENT if query is NULL or *tcount* < 0.
- SPI_ERROR_UNCONNECTED if procedure is unconnected.
- SPI_ERROR_COPY if COPY TO/FROM stdin.
- SPI_ERROR_CURSOR if DECLARE/CLOSE CURSOR, FETCH.
- SPI_ERROR_TRANSACTION if BEGIN/ABORT/END.
- SPI_ERROR_OPUNKNOWN if type of query is unknown (this shouldn't occur).

Structures

If SPI_OK_SELECT is returned and SPI_processed > 0 then you may use the global pointer SPITupleTable *SPI_tuptable to access the selected tuples.

Structure SPITupleTable is defined in spi.h:

```
typedef struct
{
    MemoryContext tuptabcxt;    /* memory context of result table */
    uint32        allocated;    /* # of allocated vals */
    uint32        free;        /* # of free vals */
    TupleDesc     tupdesc;     /* tuple descriptor */
    HeapTuple     *vals;       /* tuples */
}
```

```
} SPITupleTable;
```

vals is an array of pointers to tuples (the number of useful entries is given by `SPI_processed`). `TupleDesc` `tupdesc` is a tuple descriptor which you may pass to SPI functions dealing with tuples. `tuptabcxt`, `allocated`, and `free` are internal fields not intended for use by SPI callers.

Note: Functions `SPI_exec`, `SPI_execp` and `SPI_prepare` change both `SPI_processed` and `SPI_tuptable` (just the pointer, not the contents of the structure). Save these two global variables into local procedure variables if you need to access the result of one `SPI_exec` or `SPI_execp` across later calls.

`SPI_finish` frees all `SPITupleTables` allocated during the current procedure. You can free a particular result table earlier, if you are done with it, by calling `SPI_freetuptable`.

SPI_prepare

Name

`SPI_prepare` — Prepares a plan for a query, without executing it yet

Synopsis

```
SPI_prepare(query, nargs, argtypes)
```

Inputs

query

Query string

nargs

Number of input parameters (\$1 ... \$nargs - as in SQL-functions)

argtypes

Pointer to array of type OIDs for input parameter types

Outputs

void *

Pointer to an execution plan (parser+planner+optimizer)

Description

`SPI_prepare` creates and returns an execution plan (parser+planner+optimizer) but doesn't execute the query. Should only be called from a connected procedure.

Usage

When the same or similar query is to be executed repeatedly, it may be advantageous to perform query planning only once. `SPI_prepare` converts a query string into an execution plan that can be passed repeatedly to `SPI_execp`.

A prepared query can be generalized by writing parameters (\$1, \$2, etc) in place of what would be constants in a normal query. The values of the parameters are then specified when `SPI_execp` is called. This allows the prepared query to be used over a wider range of situations than would be possible without parameters.

Note: However, there is a disadvantage: since the planner does not know the values that will be supplied for the parameters, it may make worse query planning choices than it would make for a simple query with all constants visible.

If the query uses parameters, their number and datatypes must be specified in the call to *SPI_prepare*.

The plan returned by *SPI_prepare* may be used only in current invocation of the procedure since *SPI_finish* frees memory allocated for a plan. But see *SPI_saveplan* to save a plan for longer.

If successful, a non-null pointer will be returned. Otherwise, you'll get a NULL plan. In both cases *SPI_result* will be set like the value returned by *SPI_exec*, except that it is set to *SPI_ERROR_ARGUMENT* if query is NULL or nargs < 0 or nargs > 0 && argtypes is NULL.

SPI_execp

Name

SPI_execp — Executes a plan from SPI_prepare

Synopsis

```
SPI_execp(plan,  
values,  
nulls,  
tcount)
```

Inputs

void **plan*

Execution plan

Datum **values*

Actual parameter values

char **nulls*

Array describing which parameters are NULLs

n indicates NULL (*values*[] entry ignored)

space indicates not NULL (*values*[] entry is valid)

int *tcount*

Number of tuples for which plan is to be executed

Outputs

int

Returns the same value as SPI_exec as well as

SPI_ERROR_ARGUMENT if *plan* is NULL or *tcount* < 0

SPI_ERROR_PARAM if *values* is NULL and *plan* was prepared with some parameters.

SPI_tuptable

initialized as in SPI_exec if successful

`SPI_processed`

initialized as in `SPI_exec` if successful

Description

`SPI_execp` executes a plan prepared by `SPI_prepare`. *tcount* has the same interpretation as in `SPI_exec`.

Usage

If *nulls* is NULL then `SPI_execp` assumes that all parameters (if any) are NOT NULL.

Note: If one of the objects (a relation, function, etc.) referenced by the prepared plan is dropped during your session (by your backend or another process) then the results of `SPI_execp` for this plan will be unpredictable.

SPI_cursor_open

Name

`SPI_cursor_open` — Sets up a cursor using a plan created with `SPI_prepare`

Synopsis

```
SPI_cursor_open(name,  
plan,  
values,  
nulls)
```

Inputs

`char *name`

Name for portal, or NULL to let the system select a name

`void *plan`

Execution plan

`Datum *values`

Actual parameter values

`char *nulls`

Array describing which parameters are NULLs

n indicates NULL (`values[]` entry ignored)

space indicates not NULL (`values[]` entry is valid)

Outputs

`Portal`

Pointer to Portal containing cursor, or NULL on error

Description

`SPI_cursor_open` sets up a cursor (internally, a Portal) that will execute a plan prepared by `SPI_prepare`.

Using a cursor instead of executing the plan directly has two benefits. First, the result rows can be retrieved a few at a time, avoiding memory overrun for queries that return many rows. Second, a Portal can outlive

the current procedure (it can, in fact, live to the end of the current transaction). Returning the portal name to the procedure's caller provides a way of returning a rowset result.

Usage

If *nulls* is NULL then *SPI_cursor_open* assumes that all parameters (if any) are NOT NULL.

SPI_cursor_find

Name

`SPI_cursor_find` — Finds an existing cursor (Portal) by name

Synopsis

```
SPI_cursor_find(name)
```

Inputs

`char *name`

Name of portal

Outputs

Portal

Pointer to Portal with given name, or NULL if not found

Description

`SPI_cursor_find` finds a pre-existing Portal by name. This is primarily useful to resolve a cursor name returned as text by some other function.

SPI_cursor_fetch

Name

`SPI_cursor_fetch` — Fetches some rows from a cursor

Synopsis

```
SPI_cursor_fetch(portal,  
forward,  
count)
```

Inputs

Portal *portal*

Portal containing cursor

bool *forward*

True for fetch forward, false for fetch backward

int *count*

Maximum number of rows to fetch

Outputs

`SPI_tuptable`

initialized as in `SPI_exec` if successful

`SPI_processed`

initialized as in `SPI_exec` if successful

Description

`SPI_cursor_fetch` fetches some (more) rows from a cursor. This is equivalent to the SQL command **FETCH**.

SPI_cursor_move

Name

SPI_cursor_move — Moves a cursor

Synopsis

```
SPI_cursor_move(portal,  
forward,  
count)
```

Inputs

Portal *portal*

Portal containing cursor

bool *forward*

True for move forward, false for move backward

int *count*

Maximum number of rows to move

Outputs

None

Description

SPI_cursor_move skips over some number of rows in a cursor. This is equivalent to the SQL command **MOVE**.

SPI_cursor_close

Name

`SPI_cursor_close` — Closes a cursor

Synopsis

```
SPI_cursor_close(portal)
```

Inputs

Portal *portal*

Portal containing cursor

Outputs

None

Description

`SPI_cursor_close` closes a previously created cursor and releases its Portal storage.

Usage

All open cursors are closed implicitly at transaction end. `SPI_cursor_close` need only be invoked if it is desirable to release resources sooner.

SPI_saveplan

Name

SPI_saveplan — Saves a passed plan

Synopsis

```
SPI_saveplan(plan)
```

Inputs

```
void *query
```

Passed plan

Outputs

```
void *
```

Execution plan location. NULL if unsuccessful.

```
SPI_result
```

SPI_ERROR_ARGUMENT if plan is NULL

SPI_ERROR_UNCONNECTED if procedure is un-connected

Description

SPI_saveplan stores a plan prepared by SPI_prepare in safe memory protected from freeing by SPI_finish or the transaction manager.

In the current version of PostgreSQL there is no ability to store prepared plans in the system catalog and fetch them from there for execution. This will be implemented in future versions. As an alternative, there is the ability to reuse prepared plans in the subsequent invocations of your procedure in the current session. Use SPI_execp to execute this saved plan.

Usage

SPI_saveplan saves a passed plan (prepared by SPI_prepare) in memory protected from freeing by SPI_finish and by the transaction manager and returns a pointer to the saved plan. You may save the

pointer returned in a local variable. Always check if this pointer is NULL or not either when preparing a plan or using an already prepared plan in `SPI_execp` (see below).

Note: If one of the objects (a relation, function, etc.) referenced by the prepared plan is dropped during your session (by your backend or another process) then the results of `SPI_execp` for this plan will be unpredictable.

21.2. Interface Support Functions

The functions described here provide convenient interfaces for extracting information from tuple sets returned by `SPI_exec` and other SPI interface functions.

All functions described in this section may be used by both connected and unconnected procedures.

SPI_fnumber

Name

`SPI_fnumber` — Finds the attribute number for specified attribute name

Synopsis

```
SPI_fnumber(tupdesc, fname)
```

Inputs

TupleDesc *tupdesc*

Input tuple description

char * *fname*

Field name

Outputs

int

Attribute number

Valid one-based index number of attribute

`SPI_ERROR_NOATTRIBUTE` if the named attribute is not found

Description

`SPI_fnumber` returns the attribute number for the attribute with name in *fname*.

Usage

Attribute numbers are 1 based.

If the given fname refers to a system attribute (eg, `oid`) then the appropriate negative attribute number will be returned. The caller should be careful to test for exact equality to `SPI_ERROR_NOATTRIBUTE` to detect error; testing for result `<= 0` is not correct unless system attributes should be rejected.

SPI_fname

Name

SPI_fname — Finds the attribute name for the specified attribute number

Synopsis

```
SPI_fname(tupdesc, fnumber)
```

Inputs

TupleDesc *tupdesc*

Input tuple description

int *fnumber*

Attribute number

Outputs

char *

Attribute name

NULL if *fnumber* is out of range

SPI_result set to SPI_ERROR_NOATTRIBUTE on error

Description

SPI_fname returns the attribute name for the specified attribute.

Usage

Attribute numbers are 1 based.

Algorithm

Returns a newly-allocated copy of the attribute name. (Use pfree() to release the copy when done with it.)

SPI_getvalue

Name

`SPI_getvalue` — Returns the string value of the specified attribute

Synopsis

```
SPI_getvalue(tuple, tupdesc, fnumber)
```

Inputs

HeapTuple *tuple*

Input tuple to be examined

TupleDesc *tupdesc*

Input tuple description

int *fnumber*

Attribute number

Outputs

char *

Attribute value or NULL if

attribute is NULL

fnumber is out of range (SPI_result set to SPI_ERROR_NOATTRIBUTE)

no output function available (SPI_result set to SPI_ERROR_NOOUTFUNC)

Description

`SPI_getvalue` returns an external (string) representation of the value of the specified attribute.

Usage

Attribute numbers are 1 based.

Algorithm

The result is returned as a palloc'd string. (Use pfree() to release the string when done with it.)

SPI_getbinval

Name

`SPI_getbinval` — Returns the binary value of the specified attribute

Synopsis

```
SPI_getbinval(tuple, tupdesc, fnumber, isnull)
```

Inputs

HeapTuple *tuple*

Input tuple to be examined

TupleDesc *tupdesc*

Input tuple description

int *fnumber*

Attribute number

Outputs

Datum

Attribute binary value

bool * *isnull*

flag for null value in attribute

SPI_result

SPI_ERROR_NOATTRIBUTE

Description

`SPI_getbinval` returns the specified attribute's value in internal form (as a Datum).

Usage

Attribute numbers are 1 based.

Algorithm

Does not allocate new space for the datum. In the case of a pass-by- reference datatype, the Datum will be a pointer into the given tuple.

SPI_gettype

Name

`SPI_gettype` — Returns the type name of the specified attribute

Synopsis

```
SPI_gettype(tupdesc, fnumber)
```

Inputs

TupleDesc *tupdesc*

Input tuple description

int *fnumber*

Attribute number

Outputs

char *

The type name for the specified attribute number

SPI_result

SPI_ERROR_NOATTRIBUTE

Description

`SPI_gettype` returns a copy of the type name for the specified attribute, or NULL on error.

Usage

Attribute numbers are 1 based.

Algorithm

Returns a newly-allocated copy of the type name. (Use `pfree()` to release the copy when done with it.)

SPI_gettypeid

Name

`SPI_gettypeid` — Returns the type OID of the specified attribute

Synopsis

```
SPI_gettypeid(tupdesc, fnumber)
```

Inputs

TupleDesc *tupdesc*

Input tuple description

int *fnumber*

Attribute number

Outputs

OID

The type OID for the specified attribute number

SPI_result

SPI_ERROR_NOATTRIBUTE

Description

`SPI_gettypeid` returns the type OID for the specified attribute.

Usage

Attribute numbers are 1 based.

SPI_getrelname

Name

`SPI_getrelname` — Returns the name of the specified relation

Synopsis

```
SPI_getrelname(rel)
```

Inputs

Relation *rel*

Input relation

Outputs

`char *`

The name of the specified relation

Description

`SPI_getrelname` returns the name of the specified relation.

Algorithm

Returns a newly-allocated copy of the rel name. (Use `pfree()` to release the copy when done with it.)

21.3. Memory Management

PostgreSQL allocates memory within memory *contexts*, which provide a convenient method of managing allocations made in many different places that need to live for differing amounts of time. Destroying a context releases all the memory that was allocated in it. Thus, it is not necessary to keep track of individual objects to avoid memory leaks --- only a relatively small number of contexts have to be managed. `palloc` and related functions allocate memory from the “current” context.

`SPI_connect` creates a new memory context and makes it current. `SPI_finish` restores the previous current memory context and destroys the context created by `SPI_connect`. These actions ensure that transient memory allocations made inside your procedure are reclaimed at procedure exit, avoiding memory leakage.

However, if your procedure needs to return an allocated memory object (such as a value of a pass-by-reference datatype), you can’t allocate the return object using `palloc`, at least not while you are connected to SPI. If you try, the object will be deallocated during `SPI_finish`, and your procedure will not work reliably!

To solve this problem, use `SPI_palloc` to allocate your return object. `SPI_palloc` allocates space from “upper Executor” memory --- that is, the memory context that was current when `SPI_connect` was called, which is precisely the right context for return values of your procedure.

If called while not connected to SPI, `SPI_palloc` acts the same as plain `palloc`.

Before a procedure connects to the SPI manager, the current memory context is the upper Executor context, so all allocations made by the procedure via `palloc` or by SPI utility functions are made in this context.

After `SPI_connect` is called, the current context is the procedure’s private context made by `SPI_connect`. All allocations made via `palloc/repalloc` or by SPI utility functions (except for `SPI_copytuple`, `SPI_copytupledesc`, `SPI_copytupleintoslot`, `SPI_modifytuple`, and `SPI_palloc`) are made in this context.

When a procedure disconnects from the SPI manager (via `SPI_finish`) the current context is restored to the upper Executor context, and all allocations made in the procedure memory context are freed and can’t be used any more!

All functions described in this section may be used by both connected and unconnected procedures. In an unconnected procedure, they act the same as the underlying ordinary backend functions (`palloc` etc).

SPI_copytuple

Name

`SPI_copytuple` — Makes copy of tuple in upper Executor context

Synopsis

```
SPI_copytuple(tuple)
```

Inputs

HeapTuple *tuple*

Input tuple to be copied

Outputs

HeapTuple

Copied tuple

non-NULL if *tuple* is not NULL and the copy was successful

NULL only if *tuple* is NULL

Description

`SPI_copytuple` makes a copy of tuple in upper Executor context.

Usage

TBD

SPI_copytupledesc

Name

SPI_copytupledesc — Makes copy of tuple descriptor in upper Executor context

Synopsis

```
SPI_copytupledesc(tupdesc)
```

Inputs

TupleDesc *tupdesc*

Input tuple descriptor to be copied

Outputs

TupleDesc

Copied tuple descriptor

non-NULL if *tupdesc* is not NULL and the copy was successful

NULL only if *tupdesc* is NULL

Description

SPI_copytupledesc makes a copy of tupdesc in upper Executor context.

Usage

TBD

SPI_copytupleintoslot

Name

SPI_copytupleintoslot — Makes copy of tuple and descriptor in upper Executor context

Synopsis

```
SPI_copytupleintoslot(tuple, tupdesc)
```

Inputs

HeapTuple *tuple*

Input tuple to be copied

TupleDesc *tupdesc*

Input tuple descriptor to be copied

Outputs

TupleTableSlot *

Tuple slot containing copied tuple and descriptor

non-NULL if *tuple* and *tupdesc* are not NULL and the copy was successful

NULL only if *tuple* or *tupdesc* is NULL

Description

SPI_copytupleintoslot makes a copy of tuple in upper Executor context, returning it in the form of a filled-in TupleTableSlot.

Usage

TBD

SPI_modifytuple

Name

`SPI_modifytuple` — Creates a tuple by replacing selected fields of a given tuple

Synopsis

```
SPI_modifytuple(rel, tuple, nattrs, attnum, Values, Nulls)
```

Inputs

Relation *rel*

Used only as source of tuple descriptor for tuple. (Passing a relation rather than a tuple descriptor is a misfeature.)

HeapTuple *tuple*

Input tuple to be modified

int *nattrs*

Number of attribute numbers in *attnum* array

int * *attnum*

Array of numbers of the attributes that are to be changed

Datum * *Values*

New values for the attributes specified

char * *Nulls*

Which new values are NULL, if any

Outputs

HeapTuple

New tuple with modifications

non-NULL if *tuple* is not NULL and the modify was successful
NULL only if *tuple* is NULL

SPI_result

SPI_ERROR_ARGUMENT if *rel* is NULL or *tuple* is NULL or *natts* <= 0 or *attnum* is NULL or *Values* is NULL.
SPI_ERROR_NOATTRIBUTE if there is an invalid attribute number in *attnum* (*attnum* <= 0 or > number of attributes in *tuple*)

Description

`SPI_modifytuple` creates a new tuple by substituting new values for selected attributes, copying the original tuple's attributes at other positions. The input tuple is not modified.

Usage

If successful, a pointer to the new tuple is returned. The new tuple is allocated in upper Executor context.

SPI_palloc

Name

`SPI_palloc` — Allocates memory in upper Executor context

Synopsis

```
SPI_palloc(size)
```

Inputs

Size *size*

Octet size of storage to allocate

Outputs

`void *`

New storage space of specified size

Description

`SPI_palloc` allocates memory in upper Executor context.

Usage

TBD

SPI_realloc

Name

`SPI_realloc` — Re-allocates memory in upper Executor context

Synopsis

```
SPI_realloc(pointer, size)
```

Inputs

`void * pointer`

Pointer to existing storage

Size `size`

Octet size of storage to allocate

Outputs

`void *`

New storage space of specified size with contents copied from existing area

Description

`SPI_realloc` re-allocates memory in upper Executor context.

Usage

This function is no longer different from plain `realloc`. It's kept just for backward compatibility of existing code.

SPI_pfree

Name

`SPI_pfree` — Frees memory in upper Executor context

Synopsis

```
SPI_pfree(pointer)
```

Inputs

```
void * pointer
```

Pointer to existing storage

Outputs

None

Description

`SPI_pfree` frees memory in upper Executor context.

Usage

This function is no longer different from plain `pfree`. It's kept just for backward compatibility of existing code.

SPI_freetuple

Name

`SPI_freetuple` — Frees a tuple allocated in upper Executor context

Synopsis

```
SPI_freetuple(pointer)
```

Inputs

HeapTuple *pointer*

Pointer to allocated tuple

Outputs

None

Description

`SPI_freetuple` frees a tuple previously allocated in upper Executor context.

Usage

This function is no longer different from plain `heap_freetuple`. It's kept just for backward compatibility of existing code.

SPI_freetuptable

Name

`SPI_freetuptable` — Frees a tuple set created by `SPI_exec` or similar function

Synopsis

```
SPI_freetuptable(tuptable)
```

Inputs

`SPITupleTable * tuptable`
Pointer to tuple table

Outputs

None

Description

`SPI_freetuptable` frees a tuple set created by a prior SPI query function, such as `SPI_exec`.

Usage

This function is useful if a SPI procedure needs to execute multiple queries and does not want to keep the results of earlier queries around until it ends. Note that any unfreed tuple sets will be freed anyway at `SPI_finish`.

SPI_freeplan

Name

`SPI_freeplan` — Releases a previously saved plan

Synopsis

```
SPI_freeplan(plan)
```

Inputs

`void *plan`

Passed plan

Outputs

`int`

`SPI_ERROR_ARGUMENT` if `plan` is `NULL`

Description

`SPI_freeplan` releases a query plan previously returned by `SPI_prepare` or saved by `SPI_saveplan`.

21.4. Visibility of Data Changes

PostgreSQL data changes visibility rule: during a query execution, data changes made by the query itself (via SQL-function, SPI-function, triggers) are invisible to the query scan. For example, in query

```
INSERT INTO a SELECT * FROM a
```

tuples inserted are invisible for SELECT's scan. In effect, this duplicates the database table within itself (subject to unique index rules, of course) without recursing.

Changes made by query Q are visible to queries that are started after query Q, no matter whether they are started inside Q (during the execution of Q) or after Q is done.

21.5. Examples

This example of SPI usage demonstrates the visibility rule. There are more complex examples in `src/test/regress/regress.c` and in `contrib/spi`.

This is a very simple example of SPI usage. The procedure `execq` accepts an SQL-query in its first argument and `tcount` in its second, executes the query using `SPI_exec` and returns the number of tuples for which the query executed:

```
#include "executor/spi.h" /* this is what you need to work with SPI */

int execq(text *sql, int cnt);

int
execq(text *sql, int cnt)
{
    char *query;
    int ret;
    int proc;

    /* Convert given TEXT object to a C string */
    query = DatumGetCString(DirectFunctionCall1(textout,
                                                PointerGetDatum(sql)));

    SPI_connect();

    ret = SPI_exec(query, cnt);

    proc = SPI_processed;
    /*
     * If this is SELECT and some tuple(s) fetched -
     * returns tuples to the caller via elog (NOTICE).
     */
    if ( ret == SPI_OK_SELECT && SPI_processed > 0 )
    {
        TupleDesc tupdesc = SPI_tuptable->tupdesc;
        SPITupleTable *tuptable = SPI_tuptable;
        char buf[8192];
        int i,j;
```

```

    for (j = 0; j < proc; j++)
    {
        HeapTuple tuple = tupable->vals[j];

        for (i = 1, buf[0] = 0; i <= tupdesc->natts; i++)
            sprintf(buf + strlen (buf), " %s%s",
                    SPI_getvalue(tuple, tupdesc, i),
                    (i == tupdesc->natts) ? " " : " |");
        elog (NOTICE, "EXECQ: %s", buf);
    }
}

SPI_finish();

pfree(query);

return (proc);
}

```

Now, compile and create the function:

```

CREATE FUNCTION execq (text, integer) RETURNS integer
AS '...path_to_so'
LANGUAGE C;

```

```

vac=> SELECT execq('CREATE TABLE a (x INTEGER)', 0);
execq
-----
      0
(1 row)

```

```

vac=> INSERT INTO a VALUES (execq('INSERT INTO a VALUES (0)',0));
INSERT 167631 1
vac=> SELECT execq('SELECT * FROM a',0);
NOTICE:EXECQ:  0 <<< inserted by execq

```

```

NOTICE:EXECQ:  1 <<< value returned by execq and inserted by upper INSERT

```

```

execq
-----
      2
(1 row)

```

```

vac=> SELECT execq('INSERT INTO a SELECT x + 2 FROM a',1);
execq
-----
      1
(1 row)

```

```

vac=> SELECT execq('SELECT * FROM a', 10);
NOTICE:EXECQ:  0

```

```

NOTICE:EXECQ:  1

NOTICE:EXECQ:  2 <<< 0 + 2, only one tuple inserted - as specified

execq
-----
      3          <<< 10 is max value only, 3 is real # of tuples
(1 row)

vac=> DELETE FROM a;
DELETE 3
vac=> INSERT INTO a VALUES (execq('SELECT * FROM a', 0) + 1);
INSERT 167712 1
vac=> SELECT * FROM a;
x
-
1          <<< no tuples in a (0) + 1
(1 row)

vac=> INSERT INTO a VALUES (execq('SELECT * FROM a', 0) + 1);
NOTICE:EXECQ:  0
INSERT 167713 1
vac=> SELECT * FROM a;
x
-
1
2          <<< there was single tuple in a + 1
(2 rows)

-- This demonstrates data changes visibility rule:

vac=> INSERT INTO a SELECT execq('SELECT * FROM a', 0) * x FROM a;
NOTICE:EXECQ:  1
NOTICE:EXECQ:  2
NOTICE:EXECQ:  1
NOTICE:EXECQ:  2
NOTICE:EXECQ:  2
INSERT 0 2
vac=> SELECT * FROM a;
x
-
1
2
2          <<< 2 tuples * 1 (x in first tuple)
6          <<< 3 tuples (2 + 1 just inserted) * 2 (x in second tuple)
(4 rows)          ^^^^^^^^
                    tuples visible to execq() in different invocations

```

III. Procedural Languages

This part documents the procedural languages available in the PostgreSQL distribution as well as general issues concerning procedural languages.

Chapter 22. Procedural Languages

22.1. Introduction

PostgreSQL allows users to add new programming languages to be available for writing functions and procedures. These are called *procedural languages* (PL). In the case of a function or trigger procedure written in a procedural language, the database server has no built-in knowledge about how to interpret the function's source text. Instead, the task is passed to a special handler that knows the details of the language. The handler could either do all the work of parsing, syntax analysis, execution, etc. itself, or it could serve as “glue” between PostgreSQL and an existing implementation of a programming language. The handler itself is a special programming language function compiled into a shared object and loaded on demand.

Writing a handler for a new procedural language is described in Section 12.7. Several procedural languages are available in the standard PostgreSQL distribution, which can serve as examples.

22.2. Installing Procedural Languages

A procedural language must be “installed” into each database where it is to be used. But procedural languages installed in the `template1` database are automatically available in all subsequently created databases. So the database administrator can decide which languages are available in which databases, and can make some languages available by default if he chooses.

For the languages supplied with the standard distribution, the shell script `createlang` may be used instead of carrying out the details by hand. For example, to install PL/pgSQL into the `template1` database, use

```
createlang plpgsql template1
```

The manual procedure described below is only recommended for installing custom languages that `createlang` does not know about.

Manual Procedural Language Installation

A procedural language is installed in the database in three steps, which must be carried out by a database superuser.

1. The shared object for the language handler must be compiled and installed into an appropriate library directory. This works in the same way as building and installing modules with regular user-defined C functions does; see Section 12.5.7.
2. The handler must be declared with the command

```
CREATE FUNCTION handler_function_name ()  
    RETURNS OPAQUE AS  
    'path-to-shared-object' LANGUAGE C;
```

The special return type of `OPAQUE` tells the database that this function does not return one of the defined SQL data types and is not directly usable in SQL statements.

3. The PL must be declared with the command

```
CREATE [TRUSTED] [PROCEDURAL] LANGUAGE language-name
    HANDLER handler_function_name;
```

The optional key word `TRUSTED` tells whether ordinary database users that have no superuser privileges should be allowed to use this language to create functions and trigger procedures. Since PL functions are executed inside the database server, the `TRUSTED` flag should only be given for languages that do not allow access to database server internals or the file system. The languages PL/pgSQL, PL/Tcl, PL/Perl, and PL/Python are known to be trusted; the languages PL/TclU and PL/PerlU are designed to provide unlimited functionality should *not* be marked trusted.

In a default PostgreSQL installation, the handler for the PL/pgSQL language is built and installed into the “library” directory. If Tcl/Tk support is configured in, the handlers for PL/Tcl and PL/TclU are also built and installed in the same location. Likewise, the PL/Perl and PL/PerlU handlers are built and installed if Perl support is configured, and PL/Python is installed if Python support is configured. The `createlang` script automates step 2 and step 3 described above.

Example 22-1. Manual Installation of PL/pgSQL

The following command tells the database server where to find the shared object for the PL/pgSQL language’s call handler function.

```
CREATE FUNCTION plpgsql_call_handler () RETURNS OPAQUE AS
    '$libdir/plpgsql' LANGUAGE C;
```

The command

```
CREATE TRUSTED PROCEDURAL LANGUAGE plpgsql
    HANDLER plpgsql_call_handler;
```

then defines that the previously declared call handler function should be invoked for functions and trigger procedures where the language attribute is `plpgsql`.

Chapter 23. PL/pgSQL - SQL Procedural Language

PL/pgSQL is a loadable procedural language for the PostgreSQL database system.

This package was originally written by Jan Wieck. This documentation was in part written by Roberto Mello (<rmello@fs1c.usu.edu>).

23.1. Overview

The design goals of PL/pgSQL were to create a loadable procedural language that

- can be used to create functions and trigger procedures,
- adds control structures to the SQL language,
- can perform complex computations,
- inherits all user defined types, functions and operators,
- can be defined to be trusted by the server,
- is easy to use.

The PL/pgSQL call handler parses the function's source text and produces an internal binary instruction tree the first time the function is called (within any one backend process). The instruction tree fully translates the PL/pgSQL statement structure, but individual SQL expressions and SQL queries used in the function are not translated immediately.

As each expression and SQL query is first used in the function, the PL/pgSQL interpreter creates a prepared execution plan (using the SPI manager's `SPI_prepare` and `SPI_saveplan` functions). Subsequent visits to that expression or query re-use the prepared plan. Thus, a function with conditional code that contains many statements for which execution plans might be required, will only prepare and save those plans that are really used during the lifetime of the database connection. This can provide a considerable savings of parsing activity. A disadvantage is that errors in a specific expression or query may not be detected until that part of the function is reached in execution.

Once PL/pgSQL has made a query plan for a particular query in a function, it will re-use that plan for the life of the database connection. This is usually a win for performance, but it can cause some problems if you dynamically alter your database schema. For example:

```
CREATE FUNCTION populate() RETURNS INTEGER AS '  
DECLARE  
    -- Declarations  
BEGIN  
    PERFORM my_function();  
END;  
' LANGUAGE 'plpgsql';
```

If you execute the above function, it will reference the OID for `my_function()` in the query plan produced for the `PERFORM` statement. Later, if you drop and re-create `my_function()`, then `populate()` will not be able to find `my_function()` anymore. You would then have to re-create `populate()`, or at least start a new database session so that it will be compiled afresh.

Because PL/pgSQL saves execution plans in this way, queries that appear directly in a PL/pgSQL function must refer to the same tables and fields on every execution; that is, you cannot use a parameter as the name of a table or field in a query. To get around this restriction, you can construct dynamic queries using the PL/pgSQL `EXECUTE` statement --- at the price of constructing a new query plan on every execution.

Except for input/output conversion and calculation functions for user defined types, anything that can be defined in C language functions can also be done with PL/pgSQL. It is possible to create complex conditional computation functions and later use them to define operators or use them in functional indexes.

23.1.1. Advantages of Using PL/pgSQL

- Better performance (see Section 23.1.1.1)
- SQL support (see Section 23.1.1.2)
- Portability (see Section 23.1.1.3)

23.1.1.1. Better Performance

SQL is the language PostgreSQL (and most other Relational Databases) use as query language. It's portable and easy to learn. But every SQL statement must be executed individually by the database server.

That means that your client application must send each query to the database server, wait for it to process it, receive the results, do some computation, then send other queries to the server. All this incurs inter-process communication and may also incur network overhead if your client is on a different machine than the database server.

With PL/pgSQL you can group a block of computation and a series of queries *inside* the database server, thus having the power of a procedural language and the ease of use of SQL, but saving lots of time because you don't have the whole client/server communication overhead. This can make for a considerable performance increase.

23.1.1.2. SQL Support

PL/pgSQL adds the power of a procedural language to the flexibility and ease of SQL. With PL/pgSQL you can use all the data types, columns, operators and functions of SQL.

23.1.1.3. Portability

Because PL/pgSQL functions run inside PostgreSQL, these functions will run on any platform where PostgreSQL runs. Thus you can reuse code and have less development costs.

23.1.2. Developing in PL/pgSQL

Developing in PL/pgSQL is pretty straight forward, especially if you have developed in other database procedural languages, such as Oracle's PL/SQL. Two good ways of developing in PL/pgSQL are:

- Using a text editor and reloading the file with **psql**
- Using PostgreSQL's GUI Tool: PgAccess

One good way to develop in PL/pgSQL is to simply use the text editor of your choice to create your functions, and in another console, use **psql** (PostgreSQL's interactive monitor) to load those functions. If you are doing it this way, it is a good idea to write the function using **CREATE OR REPLACE FUNCTION**. That way you can reload the file to update the function definition. For example:

```
CREATE OR REPLACE FUNCTION testfunc(INTEGER) RETURNS INTEGER AS '
    ....
end;
' LANGUAGE 'plpgsql';
```

While running **psql**, you can load or reload such a function definition file with

```
\i filename.sql
```

and then immediately issue SQL commands to test the function.

Another good way to develop in PL/pgSQL is using PostgreSQL's GUI tool: PgAccess. It does some nice things for you, like escaping single-quotes, and making it easy to recreate and debug functions.

23.2. Structure of PL/pgSQL

PL/pgSQL is a *block structured* language. The complete text of a function definition must be a *block*. A block is defined as:

```
[ <<label>> ]
[ DECLARE
    declarations ]
BEGIN
    statements
END;
```

Any *statement* in the statement section of a block can be a *sub-block*. Sub-blocks can be used for logical grouping or to localize variables to a small group of statements.

The variables declared in the declarations section preceding a block are initialized to their default values every time the block is entered, not only once per function call. For example:

```
CREATE FUNCTION somefunc() RETURNS INTEGER AS '
```

```

DECLARE
    quantity INTEGER := 30;
BEGIN
    RAISE NOTICE "Quantity here is %",quantity; -- Quantity here is 30
    quantity := 50;
    --
    -- Create a sub-block
    --
    DECLARE
        quantity INTEGER := 80;
    BEGIN
        RAISE NOTICE "Quantity here is %",quantity; -- Quantity here is 80
    END;

    RAISE NOTICE "Quantity here is %",quantity; -- Quantity here is 50

    RETURN quantity;
END;
' LANGUAGE 'plpgsql';

```

It is important not to confuse the use of BEGIN/END for grouping statements in PL/pgSQL with the database commands for transaction control. PL/pgSQL's BEGIN/END are only for grouping; they do not start or end a transaction. Functions and trigger procedures are always executed within a transaction established by an outer query --- they cannot start or commit transactions, since PostgreSQL does not have nested transactions.

23.2.1. Lexical Details

Each statement and declaration within a block is terminated by a semicolon.

All keywords and identifiers can be written in mixed upper- and lower-case. Identifiers are implicitly converted to lower-case unless double-quoted.

There are two types of comments in PL/pgSQL. A double dash -- starts a comment that extends to the end of the line. A /* starts a block comment that extends to the next occurrence of */. Block comments cannot be nested, but double dash comments can be enclosed into a block comment and a double dash can hide the block comment delimiters /* and */.

23.3. Declarations

All variables, rows and records used in a block must be declared in the declarations section of the block. (The only exception is that the loop variable of a FOR loop iterating over a range of integer values is automatically declared as an integer variable.)

PL/pgSQL variables can have any SQL data type, such as INTEGER, VARCHAR and CHAR.

Here are some examples of variable declarations:

```
user_id INTEGER;
```

```
quantity NUMERIC(5);
url VARCHAR;
```

The general syntax of a variable declaration is:

```
name [ CONSTANT ] type [ NOT NULL ] [ { DEFAULT | := } expression ];
```

The DEFAULT clause, if given, specifies the initial value assigned to the variable when the block is entered. If the DEFAULT clause is not given then the variable is initialized to the SQL NULL value.

The CONSTANT option prevents the variable from being assigned to, so that its value remains constant for the duration of the block. If NOT NULL is specified, an assignment of a NULL value results in a runtime error. All variables declared as NOT NULL must have a non-NULL default value specified.

The default value is evaluated every time the block is entered. So, for example, assigning 'now' to a variable of type timestamp causes the variable to have the time of the current function call, not when the function was precompiled.

Examples:

```
quantity INTEGER DEFAULT 32;
url varchar := "http://mysite.com";
user_id CONSTANT INTEGER := 10;
```

23.3.1. Aliases for Function Parameters

```
name ALIAS FOR $n;
```

Parameters passed to functions are named with the identifiers \$1, \$2, etc. Optionally, aliases can be declared for \$n parameter names for increased readability. Either the alias or the numeric identifier can then be used to refer to the parameter value. Some examples:

```
CREATE FUNCTION sales_tax(REAL) RETURNS REAL AS '
DECLARE
    subtotal ALIAS FOR $1;
BEGIN
    return subtotal * 0.06;
END;
' LANGUAGE 'plpgsql';
```

```
CREATE FUNCTION instr(VARCHAR,INTEGER) RETURNS INTEGER AS '
DECLARE
    v_string ALIAS FOR $1;
    index ALIAS FOR $2;
BEGIN
```

```

    -- Some computations here
END;
' LANGUAGE 'plpgsql';

```

23.3.2. Rowtypes

```
name tablename%ROWTYPE;
```

A variable of a composite type is called a *row* variable (or *rowtype* variable). Such a variable can hold a whole row of a SELECT or FOR query result, so long as that query's column set matches the declared type of the variable. The individual fields of the row value are accessed using the usual dot notation, for example `rowvar.field`.

Presently, a row variable can only be declared using the `%ROWTYPE` notation; although one might expect a bare table name to work as a type declaration, it won't be accepted within PL/pgSQL functions.

Parameters to a function can be composite types (complete table rows). In that case, the corresponding identifier `$n` will be a row variable, and fields can be selected from it, for example `$1.user_id`.

Only the user-defined attributes of a table row are accessible in a rowtype variable, not OID or other system attributes (because the row could be from a view). The fields of the rowtype inherit the table's field size or precision for data types such as `char(n)`.

23.3.3. Records

```
name RECORD;
```

Record variables are similar to rowtype variables, but they have no predefined structure. They take on the actual row structure of the row they are assigned during a SELECT or FOR command. The substructure of a record variable can change each time it is assigned to. A consequence of this is that until a record variable is first assigned to, *it has no* substructure, and any attempt to access a field in it will draw a runtime error.

Note that `RECORD` is not a true datatype, only a placeholder. Thus, for example, one cannot declare a function returning `RECORD`.

23.3.4. Attributes

Using the `%TYPE` and `%ROWTYPE` attributes, you can declare variables with the same data type or structure as another database item (e.g: a table field).

variable%TYPE

%TYPE provides the data type of a variable or database column. You can use this to declare variables that will hold database values. For example, let's say you have a column named `user_id` in your `users` table. To declare a variable with the same data type as `users.user_id` you write:

```
user_id  users.user_id%TYPE;
```

By using %TYPE you don't need to know the data type of the structure you are referencing, and most important, if the data type of the referenced item changes in the future (e.g: you change your table definition of `user_id` from `INTEGER` to `REAL`), you may not need to change your function definition.

table%ROWTYPE

%ROWTYPE provides the composite data type corresponding to a whole row of the specified table. *table* must be an existing table or view name of the database.

```
DECLARE
    users_rec users%ROWTYPE;
    user_id users.user_id%TYPE;
BEGIN
    user_id := users_rec.user_id;
    ...

CREATE FUNCTION does_view_exist(INTEGER) RETURNS bool AS '
DECLARE
    key ALIAS FOR $1;
    table_data cs_materialized_views%ROWTYPE;
BEGIN
    SELECT INTO table_data * FROM cs_materialized_views
        WHERE sort_key=key;

    IF NOT FOUND THEN
        RETURN false;
    END IF;
    RETURN true;
END;
' LANGUAGE 'plpgsql';
```

23.3.5. RENAME

```
RENAME oldname TO newname;
```

Using the `RENAME` declaration you can change the name of a variable, record or row. This is primarily useful if `NEW` or `OLD` should be referenced by another name inside a trigger procedure. See also `ALIAS`.

Examples:

```
RENAME id TO user_id;
RENAME this_var TO that_var;
```

Note: RENAME appears to be broken as of PostgreSQL 7.2. Fixing this is of low priority, since ALIAS covers most of the practical uses of RENAME.

23.4. Expressions

All expressions used in PL/pgSQL statements are processed using the server's regular SQL executor. Expressions that appear to contain constants may in fact require run-time evaluation (e.g. 'now' for the `timestamp` type) so it is impossible for the PL/pgSQL parser to identify real constant values other than the NULL keyword. All expressions are evaluated internally by executing a query

```
SELECT expression
```

using the SPI manager. In the expression, occurrences of PL/pgSQL variable identifiers are replaced by parameters and the actual values from the variables are passed to the executor in the parameter array. This allows the query plan for the SELECT to be prepared just once and then re-used for subsequent evaluations.

The evaluation done by the PostgreSQL main parser has some side effects on the interpretation of constant values. In detail there is a difference between what these two functions do:

```
CREATE FUNCTION logfunc1 (TEXT) RETURNS TIMESTAMP AS '
  DECLARE
    logtxt ALIAS FOR $1;
  BEGIN
    INSERT INTO logtable VALUES (logtxt, "now");
    RETURN "now";
  END;
' LANGUAGE 'plpgsql';
```

and

```
CREATE FUNCTION logfunc2 (TEXT) RETURNS TIMESTAMP AS '
  DECLARE
    logtxt ALIAS FOR $1;
    curtime timestamp;
  BEGIN
    curtime := "now";
    INSERT INTO logtable VALUES (logtxt, curtime);
    RETURN curtime;
  END;
' LANGUAGE 'plpgsql';
```

In the case of `logfunc1()`, the PostgreSQL main parser knows when preparing the plan for the INSERT, that the string 'now' should be interpreted as `timestamp` because the target field of `logtable` is of that type. Thus, it will make a constant from it at this time and this constant value is then used in all invocations

of `logfunc1()` during the lifetime of the backend. Needless to say that this isn't what the programmer wanted.

In the case of `logfunc2()`, the PostgreSQL main parser does not know what type `'now'` should become and therefore it returns a data value of type `text` containing the string `'now'`. During the ensuing assignment to the local variable `curtime`, the PL/pgSQL interpreter casts this string to the `timestamp` type by calling the `text_out()` and `timestamp_in()` functions for the conversion. So, the computed timestamp is updated on each execution as the programmer expects.

The mutable nature of record variables presents a problem in this connection. When fields of a record variable are used in expressions or statements, the data types of the fields must not change between calls of one and the same expression, since the expression will be planned using the datatype that is present when the expression is first reached. Keep this in mind when writing trigger procedures that handle events for more than one table. (EXECUTE can be used to get around this problem when necessary.)

23.5. Basic Statements

In this section and the following ones, we describe all the statement types that are explicitly understood by PL/pgSQL. Anything not recognized as one of these statement types is presumed to be an SQL query, and is sent to the main database engine to execute (after substitution for any PL/pgSQL variables used in the statement). Thus, for example, SQL **INSERT**, **UPDATE**, and **DELETE** commands may be considered to be statements of PL/pgSQL. But they are not specifically listed here.

23.5.1. Assignment

An assignment of a value to a variable or row/record field is written as:

```
identifier := expression;
```

As explained above, the expression in such a statement is evaluated by means of an SQL **SELECT** command sent to the main database engine. The expression must yield a single value.

If the expression's result data type doesn't match the variable's data type, or the variable has a specific size/precision (as for `char(20)`), the result value will be implicitly converted by the PL/pgSQL interpreter using the result type's output-function and the variable type's input-function. Note that this could potentially result in runtime errors generated by the input function, if the string form of the result value is not acceptable to the input function.

Examples:

```
user_id := 20;
tax := subtotal * 0.06;
```

23.5.2. SELECT INTO

The result of a `SELECT` command yielding multiple columns (but only one row) can be assigned to a record variable, rowtype variable, or list of scalar variables. This is done by:

```
SELECT INTO target expressions FROM ...;
```

where *target* can be a record variable, a row variable, or a comma-separated list of simple variables and record/row fields. Note that this is quite different from PostgreSQL's normal interpretation of `SELECT INTO`, which is that the `INTO` target is a newly created table. (If you want to create a table from a `SELECT` result inside a PL/pgSQL function, use the syntax **CREATE TABLE ... AS SELECT**.)

If a row or a variable list is used as target, the selected values must exactly match the structure of the target(s), or a runtime error occurs. When a record variable is the target, it automatically configures itself to the rowtype of the query result columns.

Except for the `INTO` clause, the `SELECT` statement is the same as a normal SQL `SELECT` query and can use the full power of `SELECT`.

If the `SELECT` query returns zero rows, `NULL`s are assigned to the target(s). If the `SELECT` query returns multiple rows, the first row is assigned to the target(s) and the rest are discarded. (Note that "the first row" is not well-defined unless you've used `ORDER BY`.)

At present, the `INTO` clause can appear almost anywhere in the `SELECT` query, but it is recommended to place it immediately after the `SELECT` keyword as depicted above. Future versions of PL/pgSQL may be less forgiving about placement of the `INTO` clause.

There is a special variable named `FOUND` of type `boolean` that can be used immediately after a `SELECT INTO` to check if an assignment had success (that is, at least one row was returned by the `SELECT`). For example,

```
SELECT INTO myrec * FROM EMP WHERE empname = myname;
IF NOT FOUND THEN
    RAISE EXCEPTION "employee % not found", myname;
END IF;
```

Alternatively, you can use the `IS NULL` (or `ISNULL`) conditional to test for `NULL`ity of a `RECORD/ROW` result. Note that there is no way to tell whether any additional rows might have been discarded.

```
DECLARE
    users_rec RECORD;
    full_name varchar;
BEGIN
    SELECT INTO users_rec * FROM users WHERE user_id=3;

    IF users_rec.homepage IS NULL THEN
        -- user entered no homepage, return "http://"

        RETURN "http://";
    END IF;
END;
```

23.5.3. Executing an expression or query with no result

Sometimes one wishes to evaluate an expression or query but discard the result (typically because one is calling a function that has useful side-effects but no useful result value). To do this in PL/pgSQL, use the PERFORM statement:

```
PERFORM query;
```

This executes a SELECT *query* and discards the result. PL/pgSQL variables are substituted into the query as usual.

Note: One might expect that SELECT with no INTO clause would accomplish this result, but at present the only accepted way to do it is PERFORM.

An example:

```
PERFORM create_mv("cs_session_page_requests_mv", "
    SELECT  session_id, page_id, count(*) AS n_hits,
           sum(dwell_time) AS dwell_time, count(dwell_time) AS dwell_count
    FROM    cs_fact_table
    GROUP BY session_id, page_id ");
```

23.5.4. Executing dynamic queries

Oftentimes you will want to generate dynamic queries inside your PL/pgSQL functions, that is, queries that will involve different tables or different datatypes each time they are executed. PL/pgSQL's normal attempts to cache plans for queries will not work in such scenarios. To handle this sort of problem, the EXECUTE statement is provided:

```
EXECUTE query-string;
```

where *query-string* is an expression yielding a string (of type text) containing the *query* to be executed. This string is fed literally to the SQL engine.

Note in particular that no substitution of PL/pgSQL variables is done on the query string. The values of variables must be inserted into the query string as it is constructed.

When working with dynamic queries you will have to face escaping of single quotes in PL/pgSQL. Please refer to the table in Section 23.11 for a detailed explanation that will save you some effort.

Unlike all other queries in PL/pgSQL, a *query* run by an EXECUTE statement is not prepared and saved just once during the life of the server. Instead, the *query* is prepared each time the statement is run. The *query-string* can be dynamically created within the procedure to perform actions on variable tables and fields.

The results from SELECT queries are discarded by EXECUTE, and SELECT INTO is not currently supported within EXECUTE. So, the only way to extract a result from a dynamically-created SELECT is to use the FOR-IN-EXECUTE form described later.

An example:

```
EXECUTE "UPDATE tbl SET "
      || quote_ident(fieldname)
      || " = "
      || quote_literal(newvalue)
      || " WHERE ...";
```

This example shows use of the functions `quote_ident(TEXT)` and `quote_literal(TEXT)`. Variables containing field and table identifiers should be passed to function `quote_ident()`. Variables containing literal elements of the dynamic query string should be passed to `quote_literal()`. Both take the appropriate steps to return the input text enclosed in single or double quotes and with any embedded special characters properly escaped.

Here is a much larger example of a dynamic query and EXECUTE:

```
CREATE FUNCTION cs_update_referrer_type_proc() RETURNS INTEGER AS '
DECLARE
    referrer_keys RECORD; -- Declare a generic record to be used in a FOR
    a_output varchar(4000);
BEGIN
    a_output := "CREATE FUNCTION cs_find_referrer_type(varchar,varchar,varchar)
                RETURNS VARCHAR AS ""
                DECLARE
                    v_host ALIAS FOR $1;
                    v_domain ALIAS FOR $2;
                    v_url ALIAS FOR $3;
                BEGIN ";

    --
    -- Notice how we scan through the results of a query in a FOR loop
    -- using the FOR <record> construct.
    --

    FOR referrer_keys IN SELECT * FROM cs_referrer_keys ORDER BY try_order LOOP
        a_output := a_output || " IF v_" || referrer_keys.kind || " LIKE """"
            || referrer_keys.key_string || """" THEN RETURN """"
            || referrer_keys.referrer_type || """; END IF;";
    END LOOP;

    a_output := a_output || " RETURN NULL; END; "" LANGUAGE ""plpgsql"";";

    -- This works because we are not substituting any variables
    -- Otherwise it would fail. Look at PERFORM for another way to run functions

    EXECUTE a_output;
END;
' LANGUAGE 'plpgsql';
```

23.5.5. Obtaining result status

```
GET DIAGNOSTICS variable = item [ , ... ] ;
```

This command allows retrieval of system status indicators. Each *item* is a keyword identifying a state value to be assigned to the specified variable (which should be of the right data type to receive it). The currently available status items are `ROW_COUNT`, the number of rows processed by the last SQL query sent down to the SQL engine; and `RESULT_OID`, the Oid of the last row inserted by the most recent SQL query. Note that `RESULT_OID` is only useful after an `INSERT` query.

23.6. Control Structures

Control structures are probably the most useful (and important) part of PL/pgSQL. With PL/pgSQL's control structures, you can manipulate PostgreSQL data in a very flexible and powerful way.

23.6.1. Returning from a function

```
RETURN expression;
```

The function terminates and the value of *expression* will be returned to the upper executor. The expression's result will be automatically casted into the function's return type as described for assignments.

The return value of a function cannot be left undefined. If control reaches the end of the top-level block of the function without hitting a `RETURN` statement, a runtime error will occur.

23.6.2. Conditionals

IF statements let you execute commands based on certain conditions. PL/pgSQL has four forms of IF: IF-THEN, IF-THEN-ELSE, IF-THEN-ELSE IF, and IF-THEN-ELSIF-THEN-ELSE.

23.6.2.1. IF-THEN

```
IF boolean-expression THEN
    statements
END IF;
```

IF-THEN statements are the simplest form of IF. The statements between THEN and END IF will be executed if the condition is true. Otherwise, they are skipped.

```
IF v_user_id <> 0 THEN
    UPDATE users SET email = v_email WHERE user_id = v_user_id;
END IF;
```

23.6.2.2. IF-THEN-ELSE

```
IF boolean-expression THEN
    statements
ELSE
    statements
END IF;
```

IF-THEN-ELSE statements add to IF-THEN by letting you specify an alternative set of statements that should be executed if the condition evaluates to FALSE.

```
IF parentid IS NULL or parentid = ""
THEN
    return fullname;
ELSE
    return hp_true_filename(parentid) || "/" || fullname;
END IF;
```

```
IF v_count > 0 THEN
    INSERT INTO users_count(count) VALUES(v_count);
    return "t";
ELSE
    return "f";
END IF;
```

23.6.2.3. IF-THEN-ELSE IF

IF statements can be nested, as in the following example:

```
IF demo_row.sex = "m" THEN
    pretty_sex := "man";
ELSE
    IF demo_row.sex = "f" THEN
        pretty_sex := "woman";
    END IF;
END IF;
```

When you use this form, you are actually nesting an IF statement inside the ELSE part of an outer IF statement. Thus you need one END IF statement for each nested IF and one for the parent IF-ELSE. This is workable but grows tedious when there are many alternatives to be checked.

23.6.2.4. IF-THEN-ELSIF-ELSE

```
IF boolean-expression THEN
    statements
[ ELSIF boolean-expression THEN
```

```

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

```

IF-THEN-ELSIF-ELSE provides a more convenient method of checking many alternatives in one statement. Formally it is equivalent to nested IF-THEN-ELSE-IF-THEN commands, but only one END IF is needed.

Here is an example:

```

IF number = 0 THEN
    result := "zero";
ELSIF number > 0 THEN
    result := "positive";
ELSIF number < 0 THEN
    result := "negative";
ELSE
    -- hmm, the only other possibility is that number IS NULL
    result := "NULL";
END IF;

```

The final ELSE section is optional.

23.6.3. Simple Loops

With the LOOP, EXIT, WHILE and FOR statements, you can arrange for your PL/pgSQL function to repeat a series of commands.

23.6.3.1. LOOP

```

[<<label>>]
LOOP
    statements
END LOOP;

```

LOOP defines an unconditional loop that is repeated indefinitely until terminated by an EXIT or RETURN statement. The optional label can be used by EXIT statements in nested loops to specify which level of nesting should be terminated.

23.6.3.2. EXIT

```
EXIT [ label ] [ WHEN expression ];
```

If no *label* is given, the innermost loop is terminated and the statement following END LOOP is executed next. If *label* is given, it must be the label of the current or some outer level of nested loop or block. Then the named loop or block is terminated and control continues with the statement after the loop's/block's corresponding END.

If WHEN is present, loop exit occurs only if the specified condition is true, otherwise control passes to the statement after EXIT.

Examples:

```
LOOP
    -- some computations
    IF count > 0 THEN
        EXIT; -- exit loop
    END IF;
END LOOP;

LOOP
    -- some computations
    EXIT WHEN count > 0;
END LOOP;

BEGIN
    -- some computations
    IF stocks > 100000 THEN
        EXIT; -- illegal. Can't use EXIT outside of a LOOP
    END IF;
END;
```

23.6.3.3. WHILE

```
[<<label>>]
WHILE expression LOOP
    statements
END LOOP;
```

The WHILE statement repeats a sequence of statements so long as the condition expression evaluates to true. The condition is checked just before each entry to the loop body.

For example:

```
WHILE amount_owed > 0 AND gift_certificate_balance > 0 LOOP
    -- some computations here
END LOOP;

WHILE NOT boolean_expression LOOP
```

```

    -- some computations here
END LOOP;

```

23.6.3.4. FOR (integer for-loop)

```

[<<label>>]
FOR name IN [ REVERSE ] expression .. expression LOOP
    statements
END LOOP;

```

This form of FOR creates a loop that iterates over a range of integer values. The variable *name* is automatically defined as type integer and exists only inside the loop. The two expressions giving the lower and upper bound of the range are evaluated once when entering the loop. The iteration step is normally 1, but is -1 when REVERSE is specified.

Some examples of integer FOR loops:

```

FOR i IN 1..10 LOOP
    -- some expressions here

    RAISE NOTICE "i is %",i;
END LOOP;

```

```

FOR i IN REVERSE 10..1 LOOP
    -- some expressions here
END LOOP;

```

23.6.4. Looping Through Query Results

Using a different type of FOR loop, you can iterate through the results of a query and manipulate that data accordingly. The syntax is:

```

[<<label>>]
FOR record / row IN select_query LOOP
    statements
END LOOP;

```

The record or row variable is successively assigned all the rows resulting from the SELECT query and the loop body is executed for each row. Here is an example:

```

CREATE FUNCTION cs_refresh_mviews () RETURNS INTEGER AS '
DECLARE
    mviews RECORD;
BEGIN
    PERFORM cs_log("Refreshing materialized views...");

```

```

FOR mvviews IN SELECT * FROM cs_materialized_views ORDER BY sort_key LOOP

    -- Now "mvviews" has one record from cs_materialized_views

    PERFORM cs_log("Refreshing materialized view " || quote_ident(mvviews.mv_name) || "
EXECUTE "TRUNCATE TABLE " || quote_ident(mvviews.mv_name);
EXECUTE "INSERT INTO " || quote_ident(mvviews.mv_name) || " " || mvviews.mv_query;
END LOOP;

PERFORM cs_log("Done refreshing materialized views.");
RETURN 1;
end;
' LANGUAGE 'plpgsql';

```

If the loop is terminated by an EXIT statement, the last assigned row value is still accessible after the loop.

The FOR-IN-EXECUTE statement is another way to iterate over records:

```

[<<label>>]
FOR record / row IN EXECUTE text_expression LOOP
    statements
END LOOP;

```

This is like the previous form, except that the source SELECT statement is specified as a string expression, which is evaluated and re-planned on each entry to the FOR loop. This allows the programmer to choose the speed of a pre-planned query or the flexibility of a dynamic query, just as with a plain EXECUTE statement.

Note: The PL/pgSQL parser presently distinguishes the two kinds of FOR loops (integer or record-returning) by checking whether the target variable mentioned just after FOR has been declared as a record/row variable. If not, it's presumed to be an integer FOR loop. This can cause rather unintuitive error messages when the true problem is, say, that one has misspelled the FOR variable name.

23.7. Cursors

Rather than executing a whole query at once, it is possible to set up a *cursor* that encapsulates the query, and then read the query result a few rows at a time. One reason for doing this is to avoid memory overrun when the result contains a large number of rows. (However, PL/pgSQL users don't normally need to worry about that, since FOR loops automatically use a cursor internally to avoid memory problems.) A more interesting possibility is that a function can return a reference to a cursor that it has set up, allowing the caller to read the rows. This provides one way of returning a rowset from a function.

23.7.1. Declaring Cursor Variables

All access to cursors in PL/pgSQL goes through cursor variables, which are always of the special datatype `refcursor`. One way to create a cursor variable is just to declare it as a variable of type `refcursor`. Another way is to use the cursor declaration syntax, which in general is:

```
name CURSOR [ ( arguments ) ] FOR select_query ;
```

(FOR may be replaced by IS for Oracle compatibility.) *arguments*, if any, are a comma-separated list of *name datatype* pairs that define names to be replaced by parameter values in the given query. The actual values to substitute for these names will be specified later, when the cursor is opened.

Some examples:

```
DECLARE
    curs1 refcursor;
    curs2 CURSOR FOR SELECT * from tenk1;
    curs3 CURSOR (key int) IS SELECT * from tenk1 where unique1 = key;
```

All three of these variables have the datatype `refcursor`, but the first may be used with any query, while the second has a fully specified query already *bound* to it, and the last has a parameterized query bound to it. (*key* will be replaced by an integer parameter value when the cursor is opened.) The variable `curs1` is said to be *unbound* since it is not bound to any particular query.

23.7.2. Opening Cursors

Before a cursor can be used to retrieve rows, it must be *opened*. (This is the equivalent action to the SQL command **DECLARE CURSOR**.) PL/pgSQL has four forms of the OPEN statement, two of which are for use with unbound cursor variables and the other two for use with bound cursor variables.

23.7.2.1. OPEN FOR SELECT

```
OPEN unbound-cursor FOR SELECT ...;
```

The cursor variable is opened and given the specified query to execute. The cursor cannot be open already, and it must have been declared as an unbound cursor (that is, as a simple `refcursor` variable). The SELECT query is treated in the same way as other SELECTs in PL/pgSQL: PL/pgSQL variable names are substituted for, and the query plan is cached for possible re-use.

```
OPEN curs1 FOR SELECT * FROM foo WHERE key = mykey;
```

23.7.2.2. OPEN FOR EXECUTE

```
OPEN unbound-cursor FOR EXECUTE query-string;
```

The cursor variable is opened and given the specified query to execute. The cursor cannot be open already, and it must have been declared as an unbound cursor (that is, as a simple `refcursor` variable). The query

is specified as a string expression in the same way as for the EXECUTE command. As usual, this gives flexibility for the query to vary from one run to the next.

```
OPEN curs1 FOR EXECUTE "SELECT * FROM " || quote_ident($1);
```

23.7.2.3. OPENing a bound cursor

```
OPEN bound-cursor [ ( argument_values ) ];
```

This form of OPEN is used to open a cursor variable whose query was bound to it when it was declared. The cursor cannot be open already. A list of actual argument value expressions must appear if and only if the cursor was declared to take arguments. These values will be substituted into the query. The query plan for a bound cursor is always considered cacheable --- there is no equivalent of EXECUTE in this case.

```
OPEN curs2;
OPEN curs3(42);
```

23.7.3. Using Cursors

Once a cursor has been opened, it can be manipulated with the statements described here.

These manipulations need not occur in the same function that opened the cursor to begin with. You can return a `refcursor` value out of a function and let the caller operate on the cursor. (Internally, a `refcursor` value is simply the string name of a Portal containing the active query for the cursor. This name can be passed around, assigned to other `refcursor` variables, and so on, without disturbing the Portal.)

All Portals are implicitly closed at end of transaction. Therefore a `refcursor` value is useful to reference an open cursor only until the end of the transaction.

23.7.3.1. FETCH

```
FETCH cursor INTO target;
```

FETCH retrieves the next row from the cursor into a target, which may be a row variable, a record variable, or a comma-separated list of simple variables, just as for SELECT INTO. As with SELECT INTO, the special variable FOUND may be checked to see whether a row was obtained or not.

```
FETCH curs1 INTO rowvar;
FETCH curs2 INTO foo,bar,baz;
```

23.7.3.2. CLOSE

```
CLOSE cursor;
```

CLOSE closes the Portal underlying an open cursor. This can be used to release resources earlier than end of transaction, or to free up the cursor variable to be opened again.

```
CLOSE curs1;
```

23.8. Errors and Messages

Use the RAISE statement to report messages and raise errors.

```
RAISE level 'format' [, variable [...]];
```

Possible levels are DEBUG (write the message into the postmaster log), NOTICE (write the message into the postmaster log and forward it to the client application) and EXCEPTION (raise an error, aborting the transaction).

Inside the format string, % is replaced by the next optional argument's external representation. Write %% to emit a literal %. Note that the optional arguments must presently be simple variables, not expressions, and the format must be a simple string literal.

Examples:

```
RAISE NOTICE "Calling cs_create_job(%)",v_job_id;
```

In this example, the value of v_job_id will replace the % in the string.

```
RAISE EXCEPTION "Inexistent ID --> %",user_id;
```

This will abort the transaction with the given error message.

23.8.1. Exceptions

PostgreSQL does not have a very smart exception handling model. Whenever the parser, planner/optimizer or executor decide that a statement cannot be processed any longer, the whole transaction gets aborted and the system jumps back into the main loop to get the next query from the client application.

It is possible to hook into the error mechanism to notice that this happens. But currently it is impossible to tell what really caused the abort (input/output conversion error, floating-point error, parse error). And it is possible that the database backend is in an inconsistent state at this point so returning to the upper executor or issuing more commands might corrupt the whole database.

Thus, the only thing PL/pgSQL currently does when it encounters an abort during execution of a function or trigger procedure is to write some additional NOTICE level log messages telling in which function and where (line number and type of statement) this happened. The error always stops execution of the function.

23.9. Trigger Procedures

PL/pgSQL can be used to define trigger procedures. A trigger procedure is created with the **CREATE FUNCTION** command as a function with no arguments and a return type of `OPAQUE`. Note that the function must be declared with no arguments even if it expects to receive arguments specified in **CREATE TRIGGER** --- trigger arguments are passed via `TG_ARGV`, as described below.

When a PL/pgSQL function is called as a trigger, several special variables are created automatically in the top-level block. They are:

`NEW`

Data type `RECORD`; variable holding the new database row for `INSERT/UPDATE` operations in `ROW` level triggers.

`OLD`

Data type `RECORD`; variable holding the old database row for `UPDATE/DELETE` operations in `ROW` level triggers.

`TG_NAME`

Data type `name`; variable that contains the name of the trigger actually fired.

`TG_WHEN`

Data type `text`; a string of either `BEFORE` or `AFTER` depending on the trigger's definition.

`TG_LEVEL`

Data type `text`; a string of either `ROW` or `STATEMENT` depending on the trigger's definition.

`TG_OP`

Data type `text`; a string of `INSERT`, `UPDATE` or `DELETE` telling for which operation the trigger is fired.

`TG_RELID`

Data type `oid`; the object ID of the table that caused the trigger invocation.

`TG_RELNAME`

Data type `name`; the name of the table that caused the trigger invocation.

`TG_NARGS`

Data type `integer`; the number of arguments given to the trigger procedure in the **CREATE TRIGGER** statement.

`TG_ARGV[]`

Data type array of `text`; the arguments from the **CREATE TRIGGER** statement. The index counts from 0 and can be given as an expression. Invalid indices (`< 0` or `>= tg_nargs`) result in a `NULL` value.

A trigger function must return either `NULL` or a record/row value having exactly the structure of the table the trigger was fired for. Triggers fired `BEFORE` may return `NULL` to signal the trigger manager to skip the rest of the operation for this row (ie, subsequent triggers are not fired, and the `INSERT/UPDATE/DELETE` does not occur for this row). If a non-`NULL` value is returned then the op-

eration proceeds with that row value. Note that returning a row value different from the original value of NEW alters the row that will be inserted or updated. It is possible to replace single values directly in NEW and return that, or to build a complete new record/row to return.

The return value of a trigger fired AFTER is ignored; it may as well always return a NULL value. But an AFTER trigger can still abort the operation by raising an error.

Example 23-1. A PL/pgSQL Trigger Procedure Example

This example trigger ensures that any time a row is inserted or updated in the table, the current user name and time are stamped into the row. And it ensures that an employee's name is given and that the salary is a positive value.

```
CREATE TABLE emp (
    empname text,
    salary integer,
    last_date timestamp,
    last_user text
);

CREATE FUNCTION emp_stamp () RETURNS OPAQUE AS '
BEGIN
    -- Check that empname and salary are given
    IF NEW.empname ISNULL THEN
        RAISE EXCEPTION "empname cannot be NULL value";
    END IF;
    IF NEW.salary ISNULL THEN
        RAISE EXCEPTION "% cannot have NULL salary", NEW.empname;
    END IF;

    -- Who works for us when she must pay for?
    IF NEW.salary < 0 THEN
        RAISE EXCEPTION "% cannot have a negative salary", NEW.empname;
    END IF;

    -- Remember who changed the payroll when
    NEW.last_date := "now";
    NEW.last_user := current_user;
    RETURN NEW;
END;
' LANGUAGE 'plpgsql';

CREATE TRIGGER emp_stamp BEFORE INSERT OR UPDATE ON emp
    FOR EACH ROW EXECUTE PROCEDURE emp_stamp();
```

23.10. Examples

Here are only a few functions to demonstrate how easy it is to write PL/pgSQL functions. For more complex examples the programmer might look at the regression test for PL/pgSQL.

One painful detail in writing functions in PL/pgSQL is the handling of single quotes. The function's source text in **CREATE FUNCTION** must be a literal string. Single quotes inside of literal strings must be either doubled or quoted with a backslash. We are still looking for an elegant alternative. In the meantime, doubling the single quotes as in the examples below should be used. Any solution for this in future versions of PostgreSQL will be forward compatible.

For a detailed explanation and examples of how to escape single quotes in different situations, please see Section 23.11.1.1.

Example 23-2. A Simple PL/pgSQL Function to Increment an Integer

The following two PL/pgSQL functions are identical to their counterparts from the C language function discussion. This function receives an `integer` and increments it by one, returning the incremented value.

```
CREATE FUNCTION add_one (integer) RETURNS INTEGER AS '
    BEGIN
        RETURN $1 + 1;
    END;
' LANGUAGE 'plpgsql';
```

Example 23-3. A Simple PL/pgSQL Function to Concatenate Text

This function receives two `text` parameters and returns the result of concatenating them.

```
CREATE FUNCTION concat_text (TEXT, TEXT) RETURNS TEXT AS '
    BEGIN
        RETURN $1 || $2;
    END;
' LANGUAGE 'plpgsql';
```

Example 23-4. A PL/pgSQL Function on Composite Type

In this example, we take `EMP` (a table) and an `integer` as arguments to our function, which returns a `boolean`. If the `salary` field of the `EMP` table is `NULL`, we return `f`. Otherwise we compare with that field with the `integer` passed to the function and return the `boolean` result of the comparison (t or f). This is the PL/pgSQL equivalent to the example from the C functions.

```
CREATE FUNCTION c_overpaid (EMP, INTEGER) RETURNS BOOLEAN AS '
    DECLARE
        emprec ALIAS FOR $1;
        sallim ALIAS FOR $2;
    BEGIN
        IF emprec.salary ISNULL THEN
            RETURN "f";
        END IF;
        RETURN emprec.salary > sallim;
    END;
' LANGUAGE 'plpgsql';
```

23.11. Porting from Oracle PL/SQL

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This section explains differences between Oracle's PL/SQL and PostgreSQL's PL/pgSQL languages in the hopes of helping developers port applications from Oracle to PostgreSQL. Most of the code here is from the ArsDigita¹ Clickstream module² that I ported to PostgreSQL when I took an internship with OpenForce Inc.³ in the Summer of 2000.

PL/pgSQL is similar to PL/SQL in many aspects. It is a block structured, imperative language (all variables have to be declared). PL/SQL has many more features than its PostgreSQL counterpart, but PL/pgSQL allows for a great deal of functionality and it is being improved constantly.

23.11.1. Main Differences

Some things you should keep in mind when porting from Oracle to PostgreSQL:

- No default parameters in PostgreSQL.
- You can overload functions in PostgreSQL. This is often used to work around the lack of default parameters.
- Assignments, loops and conditionals are similar.
- No need for cursors in PostgreSQL, just put the query in the FOR statement (see example below)
- In PostgreSQL you *need* to escape single quotes. See Section 23.11.1.1.

23.11.1.1. Quote Me on That: Escaping Single Quotes

In PostgreSQL you need to escape single quotes inside your function definition. This can lead to quite amusing code at times, especially if you are creating a function that generates other function(s), as in Example 23-6. One thing to keep in mind when escaping lots of single quotes is that, except for the beginning/ending quotes, all the others will come in even quantity.

Table 23-1 gives the scoop. (You'll love this little chart.)

Table 23-1. Single Quotes Escaping Chart

No. of Quotes	Usage	Example	Result
---------------	-------	---------	--------

1. <http://www.arsdigita.com>
 2. <http://www.arsdigita.com/asj/clickstream>
 3. <http://www.openforce.net>


```
END;
/
SHOW ERRORS;
```

Let's go through this function and see the differences to PL/pgSQL:

- PostgreSQL does not have named parameters. You have to explicitly alias them inside your function.
- Oracle can have IN, OUT, and INOUT parameters passed to functions. The INOUT, for example, means that the parameter will receive a value and return another. PostgreSQL only has "IN" parameters and functions can return only a single value.
- The RETURN key word in the function prototype (not the function body) becomes RETURNS in PostgreSQL.
- On PostgreSQL functions are created using single quotes as delimiters, so you have to escape single quotes inside your functions (which can be quite annoying at times; see Section 23.11.1.1).
- The /show errors command does not exist in PostgreSQL.

So let's see how this function would look when ported to PostgreSQL:

```
CREATE OR REPLACE FUNCTION cs_fmt_browser_version(VARCHAR, VARCHAR)
RETURNS VARCHAR AS '
DECLARE
    v_name ALIAS FOR $1;
    v_version ALIAS FOR $2;
BEGIN
    IF v_version IS NULL THEN
        return v_name;
    END IF;
    RETURN v_name || "/" || v_version;
END;
' LANGUAGE 'plpgsql';
```

Example 23-6. A Function that Creates Another Function

The following procedure grabs rows from a SELECT statement and builds a large function with the results in IF statements, for the sake of efficiency. Notice particularly the differences in cursors, FOR loops, and the need to escape single quotes in PostgreSQL.

```
CREATE OR REPLACE PROCEDURE cs_update_referrer_type_proc IS
    CURSOR referrer_keys IS
        SELECT * FROM cs_referrer_keys
        ORDER BY try_order;

    a_output VARCHAR(4000);
BEGIN
    a_output := 'CREATE OR REPLACE FUNCTION cs_find_referrer_type(v_host IN VAR-
CHAR, v_domain IN VARCHAR,
v_url IN VARCHAR) RETURN VARCHAR IS BEGIN';
```

```

    FOR referrer_key IN referrer_keys LOOP
        a_output := a_output || ' IF v_' || referrer_key.kind || ' LIKE "' ||
referrer_key.key_string || "' THEN RETURN "' || referrer_key.referrer_type ||
"' ; END IF;';
    END LOOP;

    a_output := a_output || ' RETURN NULL; END;';
    EXECUTE IMMEDIATE a_output;
END;
/
show errors

```

Here is how this function would end up in PostgreSQL:

```

CREATE FUNCTION cs_update_referrer_type_proc() RETURNS INTEGER AS '
DECLARE
    referrer_keys RECORD; -- Declare a generic record to be used in a FOR
    a_output varchar(4000);
BEGIN
    a_output := "CREATE FUNCTION cs_find_referrer_type(VARCHAR,VARCHAR,VARCHAR)
                RETURNS VARCHAR AS ""
                DECLARE
                    v_host ALIAS FOR $1;
                    v_domain ALIAS FOR $2;
                    v_url ALIAS FOR $3;
                BEGIN ";

    --
    -- Notice how we scan through the results of a query in a FOR loop
    -- using the FOR <record> construct.
    --

    FOR referrer_keys IN SELECT * FROM cs_referrer_keys ORDER BY try_order LOOP
        a_output := a_output || " IF v_" || referrer_keys.kind || " LIKE """"""
                || referrer_keys.key_string || """""" THEN RETURN """"
                || referrer_keys.referrer_type || """"; END IF;";
    END LOOP;

    a_output := a_output || " RETURN NULL; END; "" LANGUAGE ""plpgsql"";";

    -- This works because we are not substituting any variables
    -- Otherwise it would fail. Look at PERFORM for another way to run functions

    EXECUTE a_output;
END;
' LANGUAGE 'plpgsql';

```

Example 23-7. A Procedure with a lot of String Manipulation and OUT Parameters

The following Oracle PL/SQL procedure is used to parse a URL and return several elements (host, path and query). It is an procedure because in PL/pgSQL functions only one value can be returned (see Section 23.11.3). In PostgreSQL, one way to work around this is to split the procedure in three different functions: one to return the host, another for the path and another for the query.

```
CREATE OR REPLACE PROCEDURE cs_parse_url(
    v_url IN VARCHAR,
    v_host OUT VARCHAR, -- This will be passed back
    v_path OUT VARCHAR, -- This one too
    v_query OUT VARCHAR) -- And this one
is
    a_pos1 INTEGER;
    a_pos2 INTEGER;
begin
    v_host := NULL;
    v_path := NULL;
    v_query := NULL;
    a_pos1 := instr(v_url, '//'); -- PostgreSQL doesn't have an instr function

    IF a_pos1 = 0 THEN
        RETURN;
    END IF;
    a_pos2 := instr(v_url, '/', a_pos1 + 2);
    IF a_pos2 = 0 THEN
        v_host := substr(v_url, a_pos1 + 2);
        v_path := '/';
        RETURN;
    END IF;

    v_host := substr(v_url, a_pos1 + 2, a_pos2 - a_pos1 - 2);
    a_pos1 := instr(v_url, '?', a_pos2 + 1);

    IF a_pos1 = 0 THEN
        v_path := substr(v_url, a_pos2);
        RETURN;
    END IF;

    v_path := substr(v_url, a_pos2, a_pos1 - a_pos2);
    v_query := substr(v_url, a_pos1 + 1);
END;
/
show errors;
```

Here is how this procedure could be translated for PostgreSQL:

```
CREATE OR REPLACE FUNCTION cs_parse_url_host(VARCHAR) RETURNS VARCHAR AS '
DECLARE
    v_url ALIAS FOR $1;
    v_host VARCHAR;
    v_path VARCHAR;
    a_pos1 INTEGER;
    a_pos2 INTEGER;
    a_pos3 INTEGER;
```

```

BEGIN
    v_host := NULL;
    a_pos1 := instr(v_url,"//");

    IF a_pos1 = 0 THEN
        RETURN ""; -- Return a blank
    END IF;

    a_pos2 := instr(v_url,"/",a_pos1 + 2);
    IF a_pos2 = 0 THEN
        v_host := substr(v_url, a_pos1 + 2);
        v_path := "/";
        RETURN v_host;
    END IF;

    v_host := substr(v_url, a_pos1 + 2, a_pos2 - a_pos1 - 2 );
    RETURN v_host;
END;
' LANGUAGE 'plpgsql';

```

Note: PostgreSQL does not have an `instr` function, so you can work around it using a combination of other functions. I got tired of doing this and created my own `instr` functions that behave exactly like Oracle's (it makes life easier). See the Section 23.11.6 for the code.

23.11.3. Procedures

Oracle procedures give a little more flexibility to the developer because nothing needs to be explicitly returned, but it can be through the use of INOUT or OUT parameters.

An example:

```

CREATE OR REPLACE PROCEDURE cs_create_job(v_job_id IN INTEGER) IS
    a_running_job_count INTEGER;
    PRAGMA AUTONOMOUS_TRANSACTION;❶
BEGIN
    LOCK TABLE cs_jobs IN EXCLUSIVE MODE;❷

    SELECT count(*) INTO a_running_job_count
    FROM cs_jobs
    WHERE end_stamp IS NULL;

    IF a_running_job_count > 0 THEN
        COMMIT; -- free lock❸
        raise_application_error(-20000, 'Unable to create a new job: a job is currently running.');
```

END IF;

```

    DELETE FROM cs_active_job;

```

```

INSERT INTO cs_active_job(job_id) VALUES (v_job_id);

BEGIN
    INSERT INTO cs_jobs (job_id, start_stamp) VALUES (v_job_id, sysdate);
    EXCEPTION WHEN dup_val_on_index THEN NULL; -- don't worry if it already exists❹
END;
COMMIT;
END;
/
show errors

```

Procedures like this can be easily converted into PostgreSQL functions returning an `INTEGER`. This procedure in particular is interesting because it can teach us some things:

- ❶ There is no `pragma` statement in PostgreSQL.
- ❷ If you do a `LOCK TABLE` in PL/pgSQL, the lock will not be released until the calling transaction is finished.
- ❸ You also cannot have transactions in PL/pgSQL procedures. The entire function (and other functions called from therein) is executed in a transaction and PostgreSQL rolls back the results if something goes wrong. Therefore only one `BEGIN` statement is allowed.
- ❹ The exception when would have to be replaced by an `IF` statement.

So let's see one of the ways we could port this procedure to PL/pgSQL:

```

CREATE OR REPLACE FUNCTION cs_create_job(INTEGER) RETURNS INTEGER AS '
DECLARE
    v_job_id ALIAS FOR $1;
    a_running_job_count INTEGER;
    a_num INTEGER;
    -- PRAGMA AUTONOMOUS_TRANSACTION;
BEGIN
    LOCK TABLE cs_jobs IN EXCLUSIVE MODE;
    SELECT count(*) INTO a_running_job_count
    FROM cs_jobs
    WHERE end_stamp IS NULL;

    IF a_running_job_count > 0
    THEN
        -- COMMIT; -- free lock
        RAISE EXCEPTION "Unable to create a new job: a job is currently running.";
    END IF;

    DELETE FROM cs_active_job;
    INSERT INTO cs_active_job(job_id) VALUES (v_job_id);

    SELECT count(*) into a_num
    FROM cs_jobs
    WHERE job_id=v_job_id;
    IF NOT FOUND THEN -- If nothing was returned in the last query

```

```

-- This job is not in the table so lets insert it.
INSERT INTO cs_jobs(job_id, start_stamp) VALUES (v_job_id, sysdate());
RETURN 1;
ELSE
    RAISE NOTICE "Job already running.";❶
END IF;

RETURN 0;
END;
' LANGUAGE 'plpgsql';

```

❶ Notice how you can raise notices (or errors) in PL/pgSQL.

23.11.4. Packages

Note: I haven't done much with packages myself, so if there are mistakes here, please let me know.

Packages are a way Oracle gives you to encapsulate PL/SQL statements and functions into one entity, like Java classes, where you define methods and objects. You can access these objects/methods with a “.” (dot). Here is an example of an Oracle package from ACS 4 (the ArsDigita Community System⁴):

```

CREATE OR REPLACE PACKAGE BODY acs
AS
    FUNCTION add_user (
        user_id      IN users.user_id%TYPE DEFAULT NULL,
        object_type  IN acs_objects.object_type%TYPE DEFAULT 'user',
        creation_date IN acs_objects.creation_date%TYPE DEFAULT sysdate,
        creation_user IN acs_objects.creation_user%TYPE DEFAULT NULL,
        creation_ip   IN acs_objects.creation_ip%TYPE DEFAULT NULL,
        ...
    ) RETURN users.user_id%TYPE
    IS
        v_user_id      users.user_id%TYPE;
        v_rel_id       membership_rels.rel_id%TYPE;
    BEGIN
        v_user_id := acs_user.new (user_id, object_type, creation_date,
                                   creation_user, creation_ip, email, ...
        RETURN v_user_id;
    END;
END acs;
/
show errors

```

4. <http://www.arsdigita.com/doc/>

We port this to PostgreSQL by creating the different objects of the Oracle package as functions with a standard naming convention. We have to pay attention to some other details, like the lack of default parameters in PostgreSQL functions. The above package would become something like this:

```
CREATE FUNCTION acs__add_user(INTEGER, INTEGER, VARCHAR, DATETIME, INTEGER, INTEGER, ...)
RETURNS INTEGER AS '
DECLARE
    user_id ALIAS FOR $1;
    object_type ALIAS FOR $2;
    creation_date ALIAS FOR $3;
    creation_user ALIAS FOR $4;
    creation_ip ALIAS FOR $5;
    ...
    v_user_id users.user_id%TYPE;
    v_rel_id membership_rels.rel_id%TYPE;
BEGIN
    v_user_id := acs_user__new(user_id, object_type, creation_date, creation_user, creation_ip,
    ...

    RETURN v_user_id;
END;
' LANGUAGE 'plpgsql';
```

23.11.5. Other Things to Watch For

23.11.5.1. EXECUTE

The PostgreSQL version of `EXECUTE` works nicely, but you have to remember to use `quote_literal(TEXT)` and `quote_string(TEXT)` as described in Section 23.5.4. Constructs of the type `EXECUTE "SELECT * from $1";` will not work unless you use these functions.

23.11.5.2. Optimizing PL/pgSQL Functions

PostgreSQL gives you two function creation modifiers to optimize execution: `iscachable` (function always returns the same result when given the same arguments) and `isstrict` (function returns NULL if any argument is NULL). Consult the **CREATE FUNCTION** reference for details.

To make use of these optimization attributes, you have to use the `WITH` modifier in your **CREATE FUNCTION** statement. Something like:

```
CREATE FUNCTION foo(...) RETURNS INTEGER AS '
...
' LANGUAGE 'plpgsql'
WITH (isstrict, iscachable);
```

23.11.6. Appendix

23.11.6.1. Code for my instr functions

```
--
-- instr functions that mimic Oracle's counterpart
-- Syntax: instr(string1,string2,[n],[m]) where [] denotes optional params.
--
-- Searches string1 beginning at the nth character for the mth
-- occurrence of string2. If n is negative, search backwards. If m is
-- not passed, assume 1 (search starts at first character).
--
-- by Roberto Mello (rmello@fslc.usu.edu)
-- modified by Robert Gaszewski (graszew@poland.com)
-- Licensed under the GPL v2 or later.
--

CREATE FUNCTION instr(VARCHAR,VARCHAR) RETURNS INTEGER AS '
DECLARE
    pos integer;
BEGIN
    pos:= instr($1,$2,1);
    RETURN pos;
END;
' LANGUAGE 'plpgsql';

CREATE FUNCTION instr(VARCHAR,VARCHAR,INTEGER) RETURNS INTEGER AS '
DECLARE
    string ALIAS FOR $1;
    string_to_search ALIAS FOR $2;
    beg_index ALIAS FOR $3;
    pos integer NOT NULL DEFAULT 0;
    temp_str VARCHAR;
    beg INTEGER;
    length INTEGER;
    ss_length INTEGER;
BEGIN
    IF beg_index > 0 THEN

        temp_str := substring(string FROM beg_index);
        pos := position(string_to_search IN temp_str);

        IF pos = 0 THEN
            RETURN 0;
        ELSE
            RETURN pos + beg_index - 1;
        END IF;
    ELSE
        ss_length := char_length(string_to_search);
        length := char_length(string);
        beg := length + beg_index - ss_length + 2;
    END IF;
END;
```

```

        WHILE beg > 0 LOOP
            temp_str := substring(string FROM beg FOR ss_length);
            pos := position(string_to_search IN temp_str);

            IF pos > 0 THEN
                RETURN beg;
            END IF;

            beg := beg - 1;
        END LOOP;
        RETURN 0;
    END IF;
END;
' LANGUAGE 'plpgsql';

--
-- Written by Robert Gaszewski (graszew@poland.com)
-- Licensed under the GPL v2 or later.
--
CREATE FUNCTION instr(VARCHAR, VARCHAR, INTEGER, INTEGER) RETURNS INTEGER AS '
DECLARE
    string ALIAS FOR $1;
    string_to_search ALIAS FOR $2;
    beg_index ALIAS FOR $3;
    occur_index ALIAS FOR $4;
    pos integer NOT NULL DEFAULT 0;
    occur_number INTEGER NOT NULL DEFAULT 0;
    temp_str VARCHAR;
    beg INTEGER;
    i INTEGER;
    length INTEGER;
    ss_length INTEGER;
BEGIN
    IF beg_index > 0 THEN
        beg := beg_index;
        temp_str := substring(string FROM beg_index);

        FOR i IN 1..occur_index LOOP
            pos := position(string_to_search IN temp_str);

            IF i = 1 THEN
                beg := beg + pos - 1;
            ELSE
                beg := beg + pos;
            END IF;

            temp_str := substring(string FROM beg + 1);
        END LOOP;

        IF pos = 0 THEN
            RETURN 0;
        ELSE
            RETURN beg;
        END IF;
    END IF;
END;
' LANGUAGE 'plpgsql';

```

```
        END IF;
ELSE
    ss_length := char_length(string_to_search);
    length := char_length(string);
    beg := length + beg_index - ss_length + 2;

    WHILE beg > 0 LOOP
        temp_str := substring(string FROM beg FOR ss_length);
        pos := position(string_to_search IN temp_str);

        IF pos > 0 THEN
            occur_number := occur_number + 1;

            IF occur_number = occur_index THEN
                RETURN beg;
            END IF;
        END IF;

        beg := beg - 1;
    END LOOP;

    RETURN 0;
END IF;
END;
' LANGUAGE 'plpgsql';
```

Chapter 24. PL/Tcl - Tcl Procedural Language

PL/Tcl is a loadable procedural language for the PostgreSQL database system that enables the Tcl language to be used to write functions and trigger procedures.

This package was originally written by Jan Wieck.

24.1. Overview

PL/Tcl offers most of the capabilities a function writer has in the C language, except for some restrictions.

The good restriction is that everything is executed in a safe Tcl interpreter. In addition to the limited command set of safe Tcl, only a few commands are available to access the database via SPI and to raise messages via `elog()`. There is no way to access internals of the database backend or to gain OS-level access under the permissions of the PostgreSQL user ID, as a C function can do. Thus, any unprivileged database user may be permitted to use this language.

The other, implementation restriction is that Tcl procedures cannot be used to create input/output functions for new data types.

Sometimes it is desirable to write Tcl functions that are not restricted to safe Tcl --- for example, one might want a Tcl function that sends mail. To handle these cases, there is a variant of PL/Tcl called PL/TclU (for untrusted Tcl). This is the exact same language except that a full Tcl interpreter is used. *If PL/TclU is used, it must be installed as an untrusted procedural language* so that only database superusers can create functions in it. The writer of a PL/TclU function must take care that the function cannot be used to do anything unwanted, since it will be able to do anything that could be done by a user logged in as the database administrator.

The shared object for the PL/Tcl and PL/TclU call handlers is automatically built and installed in the PostgreSQL library directory if Tcl/Tk support is specified in the configuration step of the installation procedure. To install PL/Tcl and/or PL/TclU in a particular database, use the `createlang` script, for example `createlang pltcl dbname` or `createlang pltclu dbname`.

24.2. Description

24.2.1. PL/Tcl Functions and Arguments

To create a function in the PL/Tcl language, use the standard syntax

```
CREATE FUNCTION funcname (argument-types) RETURNS return-type AS '  
    # PL/Tcl function body  
' LANGUAGE 'pltcl';
```

PL/TclU is the same, except that the language should be specified as `'pltclu'`.

The body of the function is simply a piece of Tcl script. When the function is called, the argument values are passed as variables `$1 ... $n` to the Tcl script. The result is returned from the Tcl code in the usual

way, with a `return` statement. For example, a function returning the greater of two integer values could be defined as:

```
CREATE FUNCTION tcl_max (integer, integer) RETURNS integer AS '
    if {$1 > $2} {return $1}
    return $2
' LANGUAGE 'pltcl' WITH (isStrict);
```

Note the clause `WITH (isStrict)`, which saves us from having to think about `NULL` input values: if a `NULL` is passed, the function will not be called at all, but will just return a `NULL` result automatically.

In a non-strict function, if the actual value of an argument is `NULL`, the corresponding `$n` variable will be set to an empty string. To detect whether a particular argument is `NULL`, use the function `argisnull`. For example, suppose that we wanted `tcl_max` with one null and one non-null argument to return the non-null argument, rather than `NULL`:

```
CREATE FUNCTION tcl_max (integer, integer) RETURNS integer AS '
    if {[argisnull 1]} {
        if {[argisnull 2]} { return_null }
        return $2
    }
    if {[argisnull 2]} { return $1 }
    if {$1 > $2} {return $1}
    return $2
' LANGUAGE 'pltcl';
```

As shown above, to return a `NULL` value from a PL/Tcl function, execute `return_null`. This can be done whether the function is strict or not.

Composite-type arguments are passed to the procedure as Tcl arrays. The element names of the array are the attribute names of the composite type. If an attribute in the passed row has the `NULL` value, it will not appear in the array! Here is an example that defines the `overpaid_2` function (as found in the older PostgreSQL documentation) in PL/Tcl:

```
CREATE FUNCTION overpaid_2 (EMP) RETURNS bool AS '
    if {200000.0 < $1(salary)} {
        return "t"
    }
    if {$1(age) < 30 && 100000.0 < $1(salary)} {
        return "t"
    }
    return "f"
' LANGUAGE 'pltcl';
```

There is not currently any support for returning a composite-type result value.

24.2.2. Data Values in PL/Tcl

The argument values supplied to a PL/Tcl function's script are simply the input arguments converted to text form (just as if they had been displayed by a `SELECT` statement). Conversely, the `return` command will accept any string that is acceptable input format for the function's declared return type. So, the PL/Tcl programmer can manipulate data values as if they were just text.

24.2.3. Global Data in PL/Tcl

Sometimes it is useful to have some global status data that is held between two calls to a procedure or is shared between different procedures. This is easily done since all PL/Tcl procedures executed in one backend share the same safe Tcl interpreter. So, any global Tcl variable is accessible to all PL/Tcl procedure calls, and will persist for the duration of the SQL client connection. (Note that PL/TclU functions likewise share global data, but they are in a different Tcl interpreter and cannot communicate with PL/Tcl functions.)

To help protect PL/Tcl procedures from unintentionally interfering with each other, a global array is made available to each procedure via the `upvar` command. The global name of this variable is the procedure's internal name and the local name is `GD`. It is recommended that `GD` be used for private status data of a procedure. Use regular Tcl global variables only for values that you specifically intend to be shared among multiple procedures.

An example of using `GD` appears in the `spi_execp` example below.

24.2.4. Database Access from PL/Tcl

The following commands are available to access the database from the body of a PL/Tcl procedure:

```
spi_exec ?-count n? ?-array name? query ?loop-body?
```

Execute an SQL query given as a string. An error in the query causes an error to be raised. Otherwise, the command's return value is the number of rows processed (selected, inserted, updated, or deleted) by the query, or zero if the query is a utility statement. In addition, if the query is a `SELECT` statement, the values of the selected columns are placed in Tcl variables as described below.

The optional `-count` value tells `spi_exec` the maximum number of rows to process in the query. The effect of this is comparable to setting up the query as a cursor and then saying `FETCH n`.

If the query is a `SELECT` statement, the values of the `SELECT`'s result columns are placed into Tcl variables named after the columns. If the `-array` option is given, the column values are instead stored into the named associative array, with the `SELECT` column names used as array indexes.

If the query is a `SELECT` statement and no `loop-body` script is given, then only the first row of results are stored into Tcl variables; remaining rows, if any, are ignored. No store occurs if the `SELECT` returns no rows (this case can be detected by checking the result of `spi_exec`). For example,

```
spi_exec "SELECT count(*) AS cnt FROM pg_proc"
```

will set the Tcl variable `$cnt` to the number of rows in the `pg_proc` system catalog.

If the optional *loop-body* argument is given, it is a piece of Tcl script that is executed once for each row in the SELECT result (note: *loop-body* is ignored if the given query is not a SELECT). The values of the current row's fields are stored into Tcl variables before each iteration. For example,

```
spi_exec -array C "SELECT * FROM pg_class" {
    elog DEBUG "have table ${C(relname)}"
}
```

will print a DEBUG log message for every row of `pg_class`. This feature works similarly to other Tcl looping constructs; in particular `continue` and `break` work in the usual way inside the loop body.

If a field of a SELECT result is NULL, the target variable for it is “unset” rather than being set.

spi_prepare query typelist

Prepares and saves a query plan for later execution. The saved plan will be retained for the life of the current backend.

The query may use *arguments*, which are placeholders for values to be supplied whenever the plan is actually executed. In the query string, refer to arguments by the symbols `$1 ... $n`. If the query uses arguments, the names of the argument types must be given as a Tcl list. (Write an empty list for *typelist* if no arguments are used.) Presently, the argument types must be identified by the internal type names shown in `pg_type`; for example `int4` not `integer`.

The return value from `spi_prepare` is a query ID to be used in subsequent calls to `spi_execp`. See `spi_execp` for an example.

spi_execp *-count* *n*? *-array* *name*? *-nulls* *string*? *queryid* *value-list*? *loop-body*?

Execute a query previously prepared with `spi_prepare`. *queryid* is the ID returned by `spi_prepare`. If the query references arguments, a *value-list* must be supplied: this is a Tcl list of actual values for the arguments. This must be the same length as the argument type list previously given to `spi_prepare`. Omit *value-list* if the query has no arguments.

The optional value for `-nulls` is a string of spaces and ‘n’ characters telling `spi_execp` which of the arguments are NULLs. If given, it must have exactly the same length as the *value-list*. If it is not given, all the argument values are non-NULL.

Except for the way in which the query and its arguments are specified, `spi_execp` works just like `spi_exec`. The `-count`, `-array`, and *loop-body* options are the same, and so is the result value.

Here's an example of a PL/Tcl function using a prepared plan:

```
CREATE FUNCTION tl_count(integer, integer) RETURNS integer AS '
    if {![ info exists GD(plan) ]} {
        # prepare the saved plan on the first call
        set GD(plan) [ spi_prepare \
            "SELECT count(*) AS cnt FROM t1 WHERE num >= \\$1 AND num <= \\$2" \
            [ list int4 int4 ] ]
    }
    spi_execp -count 1 $GD(plan) [ list $1 $2 ]
    return $cnt
' LANGUAGE 'pltcl';
```

Note that each backslash that Tcl should see must be doubled when we type in the function, since the main parser processes backslashes too in CREATE FUNCTION. We need backslashes inside the query string given to `spi_prepare` to ensure that the `$n` markers will be passed through to `spi_prepare` as-is, and not replaced by Tcl variable substitution.

`spi_lastoid`

Returns the OID of the row inserted by the last `spi_exec'd` or `spi_execp'd` query, if that query was a single-row INSERT. (If not, you get zero.)

`quote string`

Duplicates all occurrences of single quote and backslash characters in the given string. This may be used to safely quote strings that are to be inserted into SQL queries given to `spi_exec` or `spi_prepare`. For example, think about a query string like

```
"SELECT '$val' AS ret"
```

where the Tcl variable `val` actually contains `doesn't`. This would result in the final query string

```
SELECT 'doesn't' AS ret
```

which would cause a parse error during `spi_exec` or `spi_prepare`. The submitted query should contain

```
SELECT 'doesn"t' AS ret
```

which can be formed in PL/Tcl as

```
"SELECT '[ quote $val ]' AS ret"
```

One advantage of `spi_execp` is that you don't have to quote argument values like this, since the arguments are never parsed as part of an SQL query string.

`eelog level msg`

Emit a log or error message. Possible levels are `DEBUG`, `NOTICE`, `ERROR`, and `FATAL`. `DEBUG` and `NOTICE` simply emit the given message into the postmaster log (and send it to the client too, in the case of `NOTICE`). `ERROR` raises an error condition: further execution of the function is abandoned, and the current transaction is aborted. `FATAL` aborts the transaction and causes the current backend to shut down (there is probably no good reason to use this error level in PL/Tcl functions, but it's provided for completeness).

24.2.5. Trigger Procedures in PL/Tcl

Trigger procedures can be written in PL/Tcl. As is customary in PostgreSQL, a procedure that's to be called as a trigger must be declared as a function with no arguments and a return type of `opaque`.

The information from the trigger manager is passed to the procedure body in the following variables:

`$TG_name`

The name of the trigger from the CREATE TRIGGER statement.

`$TG_relid`

The object ID of the table that caused the trigger procedure to be invoked.

\$TG_relatts

A Tcl list of the table field names, prefixed with an empty list element. So looking up an element name in the list with Tcl's `lsearch` command returns the element's number starting with 1 for the first column, the same way the fields are customarily numbered in PostgreSQL.

\$TG_when

The string `BEFORE` or `AFTER` depending on the type of trigger call.

\$TG_level

The string `ROW` or `STATEMENT` depending on the type of trigger call.

\$TG_op

The string `INSERT`, `UPDATE` or `DELETE` depending on the type of trigger call.

\$NEW

An associative array containing the values of the new table row for `INSERT/UPDATE` actions, or empty for `DELETE`. The array is indexed by field name. Fields that are `NULL` will not appear in the array!

\$OLD

An associative array containing the values of the old table row for `UPDATE/DELETE` actions, or empty for `INSERT`. The array is indexed by field name. Fields that are `NULL` will not appear in the array!

\$args

A Tcl list of the arguments to the procedure as given in the `CREATE TRIGGER` statement. These arguments are also accessible as `$1 ... $n` in the procedure body.

The return value from a trigger procedure can be one of the strings `OK` or `SKIP`, or a list as returned by the `array get` Tcl command. If the return value is `OK`, the operation (`INSERT/UPDATE/DELETE`) that fired the trigger will proceed normally. `SKIP` tells the trigger manager to silently suppress the operation for this row. If a list is returned, it tells PL/Tcl to return a modified row to the trigger manager that will be inserted instead of the one given in `$NEW` (this works for `INSERT/UPDATE` only). Needless to say that all this is only meaningful when the trigger is `BEFORE` and `FOR EACH ROW`; otherwise the return value is ignored.

Here's a little example trigger procedure that forces an integer value in a table to keep track of the number of updates that are performed on the row. For new rows inserted, the value is initialized to 0 and then incremented on every update operation:

```
CREATE FUNCTION trigfunc_modcount() RETURNS OPAQUE AS '
    switch $TG_op {
        INSERT {
            set NEW($1) 0
        }
        UPDATE {
            set NEW($1) $OLD($1)
            incr NEW($1)
        }
        default {
```

```

        return OK
    }
}
return [array get NEW]
' LANGUAGE 'pltcl';

CREATE TABLE mytab (num integer, description text, modcnt integer);

CREATE TRIGGER trig_mytab_modcount BEFORE INSERT OR UPDATE ON mytab
    FOR EACH ROW EXECUTE PROCEDURE trigfunc_modcount('modcnt');
```

Notice that the trigger procedure itself does not know the column name; that's supplied from the trigger arguments. This lets the trigger procedure be re-used with different tables.

24.2.6. Modules and the `unknown` command

PL/Tcl has support for auto-loading Tcl code when used. It recognizes a special table, `pltcl_modules`, which is presumed to contain modules of Tcl code. If this table exists, the module `unknown` is fetched from the table and loaded into the Tcl interpreter immediately after creating the interpreter.

While the `unknown` module could actually contain any initialization script you need, it normally defines a Tcl “unknown” procedure that is invoked whenever Tcl does not recognize an invoked procedure name. PL/Tcl's standard version of this procedure tries to find a module in `pltcl_modules` that will define the required procedure. If one is found, it is loaded into the interpreter, and then execution is allowed to proceed with the originally attempted procedure call. A secondary table `pltcl_modfuncs` provides an index of which functions are defined by which modules, so that the lookup is reasonably quick.

The PostgreSQL distribution includes support scripts to maintain these tables: `pltcl_loadmod`, `pltcl_listmod`, `pltcl_delmod`, as well as source for the standard `unknown` module `share/unknown.pltcl`. This module must be loaded into each database initially to support the autoloading mechanism.

The tables `pltcl_modules` and `pltcl_modfuncs` must be readable by all, but it is wise to make them owned and writable only by the database administrator.

24.2.7. Tcl Procedure Names

In PostgreSQL, one and the same function name can be used for different functions as long as the number of arguments or their types differ. Tcl, however, requires all procedure names to be distinct. PL/Tcl deals with this by making the internal Tcl procedure names contain the object ID of the procedure's `pg_proc` row as part of their name. Thus, PostgreSQL functions with the same name and different argument types will be different Tcl procedures too. This is not normally a concern for a PL/Tcl programmer, but it might be visible when debugging.

Chapter 25. PL/Perl - Perl Procedural Language

PL/Perl is a loadable procedural language that enables the Perl¹ programming language to be used to write PostgreSQL functions.

25.1. Overview

Normally, PL/Perl is installed as a “trusted” programming language named `plperl`. In this setup, certain Perl operations are disabled to preserve security. In general, the operations that are restricted are those that interact with the environment. This includes file handle operations, `require`, and `use` (for external modules). There is no way to access internals of the database backend or to gain OS-level access under the permissions of the PostgreSQL user ID, as a C function can do. Thus, any unprivileged database user may be permitted to use this language.

Sometimes it is desirable to write Perl functions that are not restricted --- for example, one might want a Perl function that sends mail. To handle these cases, PL/Perl can also be installed as an “untrusted” language (usually named `plperlU`). In this case the full Perl language is available. The writer of a PL/PerlU function must take care that the function cannot be used to do anything unwanted, since it will be able to do anything that could be done by a user logged in as the database administrator. Note that the database system allows only database superusers to create functions in untrusted languages.

25.2. Building and Installing PL/Perl

If the `--with-perl` option was supplied to the `configure` script, the PostgreSQL build process will attempt to build the PL/Perl shared library and install it in the PostgreSQL library directory.

On most platforms, since PL/Perl is a shared library, the `libperl` library must be a shared library also. At the time of this writing, this is almost never the case in prebuilt Perl packages. If this difficulty arises in your situation, a message like this will appear during the build to point out this fact:

```
*** Cannot build PL/Perl because libperl is not a shared library.  
*** You might have to rebuild your Perl installation. Refer to  
*** the documentation for details.
```

If you see this, you will have to re-build and install Perl manually to be able to build PL/Perl. During the configuration process for Perl, request a shared library.

After having reinstalled Perl, change to the directory `src/pl/plperl` in the PostgreSQL source tree and issue the commands

```
gmake clean  
gmake all  
gmake install
```

to complete the build and installation of the PL/Perl shared library.

To install PL/Perl and/or PL/PerlU in a particular database, use the `createlang` script, for example `createlang plperl dbname` or `createlang plperlU dbname`.

1. <http://www.perl.com>

Tip: If a language is installed into `template1`, all subsequently created databases will have the language installed automatically.

25.3. Description

25.3.1. PL/Perl Functions and Arguments

To create a function in the PL/Perl language, use the standard syntax

```
CREATE FUNCTION funcname (argument-types) RETURNS return-type AS '
    # PL/Perl function body
' LANGUAGE plperl;
```

PL/PerlU is the same, except that the language should be specified as `plperlu`.

The body of the function is ordinary Perl code. Arguments and results are handled as in any other Perl subroutine: arguments are passed in `@_`, and a result value is returned with `return` or as the last expression evaluated in the function. For example, a function returning the greater of two integer values could be defined as:

```
CREATE FUNCTION perl_max (integer, integer) RETURNS integer AS '
    if ($_[0] > $_[1]) { return $_[0]; }
    return $_[1];
' LANGUAGE plperl;
```

If a NULL is passed to a function, the argument value will appear as “undefined” in Perl. The above function definition will not behave very nicely with NULL inputs (in fact, it will act as though they are zeroes). We could add `WITH (isStrict)` to the function definition to make PostgreSQL do something more reasonable: if a NULL is passed, the function will not be called at all, but will just return a NULL result automatically. Alternatively, we could check for undefined inputs in the function body. For example, suppose that we wanted `perl_max` with one null and one non-null argument to return the non-null argument, rather than NULL:

```
CREATE FUNCTION perl_max (integer, integer) RETURNS integer AS '
    my ($a,$b) = @_;
    if (! defined $a) {
        if (! defined $b) { return undef; }
        return $b;
    }
    if (! defined $b) { return $a; }
    if ($a > $b) { return $a; }
    return $b;
' LANGUAGE plperl;
```

As shown above, to return a NULL from a PL/Perl function, return an undefined value. This can be done whether the function is strict or not.

Composite-type arguments are passed to the function as references to hashes. The keys of the hash are the attribute names of the composite type. Here is an example:

```
CREATE TABLE employee (
    name text,
    basesalary integer,
    bonus integer
);

CREATE FUNCTION empcomp(employee) RETURNS integer AS '
    my ($emp) = @_;
    return $emp->{"basesalary"} + $emp->{"bonus"};
' LANGUAGE plperl;

SELECT name, empcomp(employee) FROM employee;
```

There is not currently any support for returning a composite-type result value.

Tip: Because the function body is passed as an SQL string literal to **CREATE FUNCTION**, you have to escape single quotes and backslashes within your Perl source, typically by doubling them as shown in the above example. Another possible approach is to avoid writing single quotes by using Perl's extended quoting functions (`q[]`, `qq[]`, `qw[]`).

Here is an example of a function that will not work because file system operations are not allowed for security reasons:

```
CREATE FUNCTION badfunc() RETURNS integer AS '
    open(TEMP, ">/tmp/badfile");
    print TEMP "Gotcha!\n";
    return 1;
' LANGUAGE plperl;
```

The creation of the function will succeed, but executing it will not.

Note that if the same function was created by a superuser using language `plperlu`, execution would succeed.

25.3.2. Data Values in PL/Perl

The argument values supplied to a PL/Perl function's script are simply the input arguments converted to text form (just as if they had been displayed by a `SELECT` statement). Conversely, the `return` command will accept any string that is acceptable input format for the function's declared return type. So, the PL/Perl programmer can manipulate data values as if they were just text.

25.3.3. Database Access from PL/Perl

Access to the database itself from your Perl function can be done via an experimental module `DBD::PgSPI`² (also available at CPAN mirror sites³). This module makes available a DBI-compliant database-handle named `$pg_dbh` that can be used to perform queries with normal DBI syntax.

PL/Perl itself presently provides only one additional Perl command:

```
elog level, msg
```

Emit a log or error message. Possible levels are `DEBUG`, `NOTICE`, and `ERROR`. `DEBUG` and `NOTICE` simply emit the given message into the postmaster log (and send it to the client too, in the case of `NOTICE`). `ERROR` raises an error condition: further execution of the function is abandoned, and the current transaction is aborted.

25.3.4. Missing Features

PL/Perl functions cannot call each other directly (because they are anonymous subroutines inside Perl). There's presently no way for them to share global variables, either.

PL/Perl cannot currently be used to write trigger functions.

`DBD::PgSPI` or similar capability should be integrated into the standard PostgreSQL distribution.

2. <http://www.cpan.org/modules/by-module/DBD/APILOS/>
3. <http://www.cpan.org/SITES.html>

Chapter 26. PL/Python - Python Procedural Language

26.1. Introduction

The PL/Python procedural language allows PostgreSQL functions to be written in the Python¹ language.

The current version of PL/Python functions as a trusted language only; access to the file system and other local resources is disabled. Specifically, PL/Python uses the Python restricted execution environment, further restricts it to prevent the use of the file `open` call, and allows only modules from a specific list to be imported. Presently, that list includes: `array`, `bisect`, `binascii`, `calendar`, `cmath`, `codecs`, `errno`, `marshal`, `math`, `md5`, `mpz`, `operator`, `pcre`, `pickle`, `random`, `re`, `regex`, `sre`, `sha`, `string`, `StringIO`, `struct`, `time`, `whrandom`, and `zlib`.

In the current version, any database error encountered while running a PL/Python function will result in the immediate termination of that function by the server. It is not possible to trap error conditions using Python `try ... catch` constructs. For example, a syntax error in an SQL statement passed to the `plpy.execute()` call will terminate the function. This behavior may be changed in a future release.

26.2. Installation

To build PL/Python, the `--with-python` option needs to be specified when running `configure`. If after building and installing you have a file called `plpython.so` (possibly a different extension), then everything went well. Otherwise you should have seen a notice like this flying by:

```
*** Cannot build PL/Python because libpython is not a shared library.
*** You might have to rebuild your Python installation. Refer to
*** the documentation for details.
```

That means you have to rebuild (part of) your Python installation to supply this shared library.

The catch is that the Python distribution or the Python maintainers do not provide any direct way to do this. The closest thing we can offer you is the information in Python FAQ 3.30². On some operating systems you don't really have to build a shared library, but then you will have to convince the PostgreSQL build system of this. Consult the `Makefile` in the `src/pl/plpython` directory for details.

26.3. Using PL/Python

There are sample functions in `plpython_function.sql`. The Python code you write gets transformed into a function. E.g.,

```
CREATE FUNCTION myfunc(text) RETURNS text AS
'return args[0]'
LANGUAGE 'plpython';
```

1. <http://www.python.org>
2. <http://www.python.org/doc/FAQ.html#3.30>

gets transformed into

```
def __plpython_procedure_myfunc_23456():
    return args[0]
```

where 23456 is the Oid of the function.

If you do not provide a return value, Python returns the default `None` which may or may not be what you want. The language module translates Python's `None` into SQL `NULL`.

PostgreSQL function variables are available in the global `args` list. In the `myfunc` example, `args[0]` contains whatever was passed in as the text argument. For `myfunc2(text, integer)`, `args[0]` would contain the `text` variable and `args[1]` the `integer` variable.

The global dictionary `SD` is available to store data between function calls. This variable is private static data. The global dictionary `GD` is public data, available to all python functions within a backend. Use with care.

Each function gets its own restricted execution object in the Python interpreter, so that global data and function arguments from `myfunc` are not available to `myfunc2`. The exception is the data in the `GD` dictionary, as mentioned above.

When a function is used in a trigger, the dictionary `TD` contains transaction related values. The trigger tuples are in `TD["new"]` and/or `TD["old"]` depending on the trigger event. `TD["event"]` contains the event as a string (`INSERT`, `UPDATE`, `DELETE`, or `UNKNOWN`). `TD["when"]` contains one of (`BEFORE`, `AFTER`, or `UNKNOWN`). `TD["level"]` contains one of `ROW`, `STATEMENT`, or `UNKNOWN`. `TD["name"]` contains the trigger name, and `TD["relid"]` contains the relation id of the table on which the trigger occurred. If the trigger was called with arguments they are available in `TD["args"][0]` to `TD["args"][(n - 1)]`.

If the trigger "when" is `BEFORE`, you may return `None` or `"OK"` from the Python function to indicate the tuple is unmodified, `"SKIP"` to abort the event, or `"MODIFIED"` to indicate you've modified the tuple.

The PL/Python language module automatically imports a Python module called `plpy`. The functions and constants in this module are available to you in the Python code as `plpy.foo`. At present `plpy` implements the functions `plpy.error("msg")`, `plpy.fatal("msg")`, `plpy.debug("msg")`, and `plpy.notice("msg")`. They are mostly equivalent to calling `eelog(LEVEL, "msg")`, where `LEVEL` is `DEBUG`, `ERROR`, `FATAL` or `NOTICE`. `plpy.error` and `plpy.fatal` actually raise a Python exception which, if uncaught, causes the PL/Python module to call `eelog(ERROR, msg)` when the function handler returns from the Python interpreter. Long jumping out of the Python interpreter is probably not good. `raise plpy.ERROR("msg")` and `raise plpy.FATAL("msg")` are equivalent to calling `plpy.error` or `plpy.fatal`.

Additionally, the `plpy` module provides two functions called `execute` and `prepare`. Calling `plpy.execute` with a query string, and an optional limit argument, causes that query to be run, and the result returned in a result object. The result object emulates a list or dictionary object. The result object can be accessed by row number, and field name. It has these additional methods: `nrows()` which returns the number of rows returned by the query, and `status` which is the `SPI_exec` return variable. The result object can be modified.

```
rv = plpy.execute("SELECT * FROM my_table", 5)
```

returns up to 5 rows from `my_table`. If `my_table` has a column `my_field` it would be accessed as

```
foo = rv[i]["my_field"]
```

The second function `plpy.prepare` is called with a query string, and a list of argument types if you have bind variables in the query.

```
plan = plpy.prepare("SELECT last_name FROM my_users WHERE first_name = $1", [ "text" ])
```

`text` is the type of the variable you will be passing as `$1`. After preparing you use the function `plpy.execute` to run it.

```
rv = plpy.execute(plan, [ "name" ], 5)
```

The `limit` argument is optional in the call to `plpy.execute`.

When you prepare a plan using the PL/Python module it is automatically saved. Read the SPI documentation (Chapter 21) for a description of what this means. The take home message is if you do

```
plan = plpy.prepare("SOME QUERY")
plan = plpy.prepare("SOME OTHER QUERY")
```

you are leaking memory, as I know of no way to free a saved plan. The alternative of using unsaved plans it even more painful (for me).

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