The Definitive Guide to SQLite



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CHAPTER 1

Introducing SQLite

S_QLite is an open source embedded relational database. Originally released in 2000, it was designed to provide a convenient way for applications to manage data without the overhead that often comes with dedicated relational database management systems. SQLite has a reputation for being highly portable, easy to use, compact, efficient, and reliable.

An Embedded Database

SQLite is an *embedded* database. Rather than running independently as a standalone process, it symbiotically coexists inside the application it serves—within its process space. Its code is intertwined, or *embedded*, as a part of the program that hosts it. To an outside observer, it would never be apparent that such a program had a relational database management system (RDBMS) on board. The program would just do its job and manage its data somehow, making no fanfare about how it went about doing so. But inside, there is a complete, self-contained database engine at work.

One advantage of having a database server inside your program is that no network configuration or administration is required. Both client and server run together in the same process. This reduces overhead related to network calls, simplifies database administration, and makes it easier to deploy your application. Everything you need is compiled right into your program.

Consider the processes found in Figure 1-1. One is a Perl script, another is a standard C/C++ program, and the other is an Apache process with PHP, all using SQLite. The Perl script imports the DBI::SQLite module, which in turn is linked to the SQLite C API, pulling in the SQLite library. The PHP library works similarly, as does the C++ program. Ultimately, all three processes interface with the SQLite C API. All three therefore have SQLite embedded in their process spaces, and all three are independent database servers in and of themselves. Furthermore, even though each process represents an independent server, they can still operate on the same database file(s), as SQLite uses the operating system to manage synchronization and locking.

Today there is a wide variety of relational database products on the market specifically designed for embedded use—products such as Sybase SQL Anywhere, InterSystems Caché, Pervasive PSQL, and Microsoft's Jet Engine. Some vendors have retrofitted their large-scale databases to create embedded variants. Examples of these include IBM's DB2 Everyplace, Oracle's 10g, and Microsoft's SQL Server Desktop Engine. The open source databases MySQL and Firebird both offer embedded versions as well. Of all these products, only two are both open source and unencumbered by licensing fees: Firebird and SQLite. Of these remaining two, only one is designed exclusively for use as an embedded database: SQLite.

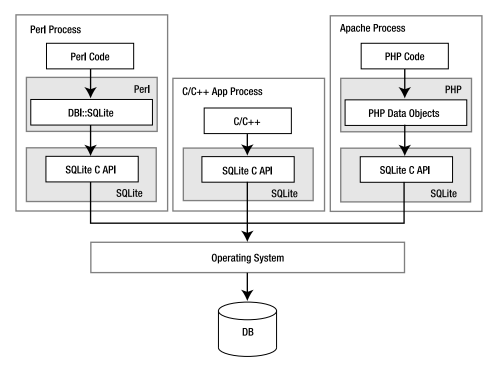


Figure 1-1. SQLite embedded in host processes

A Developer's Database

SQLite is quite versatile. It is a database, a programming library, and a command-line tool, as well an excellent learning tool that provides a good introduction to relational databases. There are indeed many ways to use it—in embedded environments, websites, operating system services, scripts, and applications. For programmers, SQLite is like digital duct tape, providing an easy way to bind applications and their data. Like duct tape, there is no end to its potential uses. In a web environment, SQLite can help with managing complex session information. Rather than serializing session data into one big blob, individual pieces can be selectively written to and read from individual session databases. SQLite also serves as a good stand-in relational database for development and testing: there are no external RDBMSs or networking to configure, or usernames and passwords to bother with. SQLite might also serve as a cache, hold configuration data, or because of its binary compatibility across platforms, even work as an application file format.

Besides being just a storage receptacle, SQLite can serve as a purely functional tool as well for general data processing. Depending on size and complexity, it may be easier to represent some application data structures as a table or tables in an in-memory database. This way, you can operate on the data relationally, using SQLite to do the heavy lifting rather than having to write your own algorithms to manipulate and sort data structures. If you are a programmer, imagine how much code it would take to implement the following SQL statement in your program:

```
SELECT AVG(z-y) FROM table GROUP BY x
HAVING x > MIN(z) OR x < MAX(y)
ORDER BY y DESC LIMIT 10 OFFSET 3;
```

If you are already familiar with SQL, imagine coding the equivalent of a subquery, compound query, GROUP BY clause or multiway join—in C. SQLite embeds all of this functionality into your application with minimal cost. With a database engine integrated directly into your code, you can begin to think of SQL as a domain-specific language in which to implement complex sorting algorithms in your program. This approach becomes more appealing as the size of your data set grows or as your algorithms become more complex. What's more, SQLite can be configured to use a fixed amount of RAM and then offload data to disk if it exceeds the specified limit. This is even harder to do if you write your own algorithms. With SQLite, this limit is instituted with a single SQL command.

SQLite is also a great learning tool for programmers—a cornucopia for studying computer science topics. From parser generators, tokenizers, virtual machines, B-tree algorithms, caching, program architecture, and more, it is a fantastic vehicle for exploration of many well-established computer science concepts. Its modularity, small size, and simplicity make it easy to present each topic as an isolated case study that any one individual could easily follow.

An Administrator's Database

But SQLite is not just a programmer's database. It is a useful tool for system administrators as well. It is small, compact, and elegant like a regular expression or a Unix utility such as find, rsync, or grep. SQLite has a command-line utility that can be used within shell scripts. However, it works even better with a large variety of scripting languages such as Perl, Python, and Ruby. Together the two can help with a wide variety of tasks, such as aggregating log file data, monitoring disk quotas, or performing bandwidth accounting in stateful firewalls. Furthermore, since SQLite databases are ordinary operating system files, they are easy to work with, transport, and back up.

Also, SQLite is a convenient learning tool. It is an ideal beginner's database with which to learn about relational concepts. It can be installed quickly and easily on almost any platform, and its database files share freely between them without the need for conversion. It is full featured but not daunting. And it—both the program and the database—can be carried around on a floppy disk or Universal Serial Bus (USB) stick.

SQLite History

SQLite was conceived on a battleship... well, sort of. SQLite's author, D. Richard Hipp, was working for General Dynamics on a program for the U.S. Navy developing software for use on board guided missile destroyers. The program originally ran on Hewlett-Packard Unix (HPUX) and used an Informix database as the back-end. For their particular application, Informix was somewhat overkill. For an experienced database administrator (DBA), it could take almost an entire day to install or upgrade. To the uninitiated application programmer, it might take forever. What was really needed was a self-contained database that was easy to use and that could travel

with the program and run anywhere regardless of what other software was or wasn't installed on the system.

In January 2000, Hipp and a colleague discussed the idea of creating a simple embedded SQL database that would use the GNU DBM B-Tree library (gdbm) as a back-end, one that would require no installation or administrative support whatsoever. Later, when some free time opened up, Hipp started work on the project, and in August 2000, SQLite 1.0 was released.

As planned, SQLite 1.0 used gdbm as its storage manager. However, Hipp soon replaced it with his own B-tree implementation that supported transactions and stored records in key order. With the first major upgrade in hand, SQLite began a steady evolution, growing in both features and users. By mid-2001 many projects—both open source and commercial alike started to use it. In the years that followed, other members of the open source community started to write SQLite extensions for their favorite scripting languages and libraries. One by one, new extensions—an Open Database Connectivity (ODBC) interface followed by extensions for Perl, Python, Ruby, Java and other mainstays—fell into place and testified to SQLite's wide application and utility.

SQLite began a major upgrade from version 2 to 3 in 2004. Its primary goal was enhanced internationalization supporting UTF-8 and UTF-16 text as well as user-defined text-collating sequences. While 3.0 was originally slated for release in summer 2005, America Online provided the necessary funding to see that it was completed by July 2004. Besides internationalization, version 3 brought many other new features such as a revamped C API, a more compact format for database files (a 25 percent size reduction), manifest typing, Binary Large Object (BLOB) support, 64-bit ROWIDs, autovacuum, and improved concurrency. In spite of the many new features, the overall library footprint was still less than 240 kilobytes. Another improvement in version 3 was a good code cleanup—revisiting and rewriting, or otherwise throwing out extraneous stuff accumulated in the 2.*x* series.

SQLite continues to grow feature-wise while still remaining true to its initial design goals: simplicity, flexibility, compactness, speed, and overall ease of use. At the time this book went to press, SQLite added enforcement of CHECK constraints. Next on the docket are recursive triggers and foreign keys. What's next after that? Well, it all depends. Perhaps you or your company will sponsor the next big feature that makes this little database even better.

Who Uses SQLite

Today, SQLite is used in a wide variety of software and products. It is used in Apple's Mac OS X operating system as a part of their CoreData application framework. It is also used in the system's Safari web browser, Mail.app email program, RSS manager, as well as Apple's Aperture photography software. SQLite can be found in Sun's Solaris operating environment, specifically the database backing the Service Management Facility that debuted with Solaris 10, a core component of its predictive self-healing technology. SQLite is in the Mozilla Project's mozStorage C++/JavaScript API layer, which will be the backbone of personal information storage for Firefox, Thunderbird, and Sunbird. SQLite has been added as part of the PHP 5 standard library. It also ships as part of Trolltech's cross-platform Qt C++ application framework, which is the foundation of the popular KDE window manager, and many other software applications. SQLite is especially popular in embedded platforms. Much of Richard Hipp's SQLite-related business has been porting SQLite to various proprietary embedded platforms. Symbian uses SQLite to provide SQL support in the native Symbian OS platform. SQLite is also a core

component in the new Linux-based Palm OS, targeted for smart phones. It is also included in commercial development products for cell phone applications.

Although it is rarely advertised, SQLite is also used in a variety of consumer products, as some tech-savvy consumers have discovered in the course of poking around under the hood. Examples include the D-Link Media Lounge, Slim Devices Squeezebox music player, and the Philips GoGear personal music player. I recently saw online that some clever consumers found a SQLite database embedded in the *Complete New Yorker* DVD set—a digital library of every issue of the *New Yorker* magazine—apparently used by its accompanying search software.

You can find SQLite as an alternate back-end storage facility for a wide array of open source projects such as Yum—the package manager for Fedora Core, Movable Type, DSPAM, Edgewall Software's excellent Trac SCM and project management system, and KDE's Amarok audio player, to name just a few. Even parts of SQLite's core utilities can be found in other open source projects. One such example is its Lemon parser generator, which the lighttpd web server project uses for generating the parser code for reading its configuration file. Indeed there seems to be such a variety of uses for SQLite that Google took notice and awarded Richard Hipp with "Best Integrator" at O'Reilly's 2005 Open Source Convention.

Architecture

SQLite has an elegant, modular architecture that takes some rather unique approaches to relational database management. It consists of eight separate modules grouped within three major subsystems (as shown in Figure 1-2). These modules divide query processing into discrete tasks that work like an assembly line. The top of the stack compiles the query, the middle executes it, and the bottom handles storage and interfacing with the operating system.

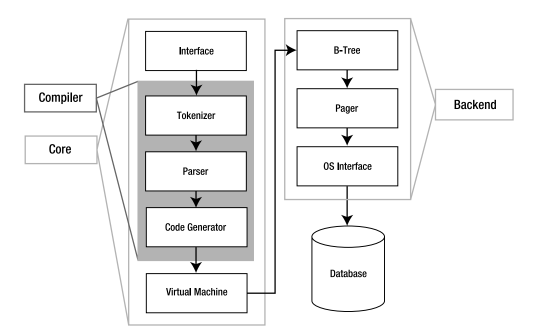


Figure 1-2. SQLite's architecture

The Interface

The interface is the top of the stack and consists of the SQLite C API. It is the means through which programs, scripting languages, and libraries alike interact with SQLite.

The Compiler

The compilation process starts with the tokenizer and parser. They basically work together to take a Structured Query Language (SQL) statement in text form, validate its syntax, and then convert it to a hierarchical data structure that the lower layers can more easily work with. SQLite's tokenizer is handcoded. Its parser is generated by SQLite's custom parser generator, which is called Lemon. The Lemon parser generator is designed for high performance and takes special precautions to guard against memory leaks. Once the statement has been broken into tokens, evaluated, and recast in the form of a parse tree, the parser passes the tree down to the code generator.

The code generator translates the parse tree into a kind of assembly language specific to SQLite. This assembly language is made up of instructions that are executable by its virtual machine. The code generator's sole job is to convert the parse tree into a complete mini-program written in this assembly and hand it off to the virtual machine for processing.

The Virtual Machine

At the center of the stack is the virtual machine, also called the virtual database engine (VDBE). The VDBE works on byte code—like a Java virtual machine or scripting language interpreter. The VDBE's byte code (or virtual machine language) consists of 128 opcodes, which are all centered around database operations. The VDBE is a virtual machine designed specifically for data processing. Every instruction in its instruction set either accomplishes a specific database operation (like opening a cursor on a table, making a record, extracting a column, or beginning a transaction) or manipulates the stack in some way to prepare for such an operation. All together and in the right order, the VDBE's instruction set can satisfy any SQL command, however complex. Every SQL statement in SQLite—from selecting and updating rows to creating tables, views, and indexes—is first compiled into this virtual machine language, forming a standalone program that defines how to perform the given command. For example, take the statement

```
SELECT name FROM episodes LIMIT 10;
```

This compiles into the VDBE program shown in Listing 1-1.

Listing 1-1. VDBE Assembly

0	Integer	10	0
1	MustBeInt	0	0
2	Negative	0	0
3	MemStore	0	1
4	Goto	0	15
5	Integer	0	0
6	OpenRead	0	2
7	SetNumColumns	0	4
8	Rewind	0	13

7

9	MemIncr	0	13
10	Column	0	3
11	Callback	1	0
12	Next	0	9
13	Close	0	0
14	Halt	0	0
15	Transaction	0	0
16	VerifyCookie	0	190
17	Goto	0	5
18	Noop	0	0

The program consists of 18 instructions. These instructions, performed in this particular order with the given operands, will return the name field of the first ten records in the episodes table (which is a part of the example database included with this book).

In many ways the VDBE is the heart of SQLite: all of the modules above it work to create a VDBE program, while all modules below it exist to execute that program, one instruction at a time.

The Back-end

The back-end is made up of the B-tree, page cache, and OS interface. The B-tree and page cache (pager) work together as information brokers. Their currency is database pages, which are uniformly sized blocks of data that, like freight cars, are made for transportation. Inside the pages are the goods: more interesting bits of information such as records and columns and index entries. Neither the B-tree nor the pager has any knowledge of the contents. They only move and order pages; they don't care what's inside.

The B-tree's job is order. It maintains many complex and intricate relationships between pages, which keeps everything connected and easy to locate. It organizes pages into tree-like structures (hence the name), which are highly optimized for searching. The pager serves the B-tree, feeding it pages. Its job is transportation and efficiency. The pager transfers pages to and from disk at the B-tree's behest. Disk operations are by far the slowest thing a computer has to do. Therefore, the pager tries to speed this up by keeping frequently used pages cached in memory and thus minimizes the number of times it has to deal directly with the hard drive. It uses special techniques to guess which pages will be needed in the future and thus gambles on the B-tree's behalf to keep pages flying as fast a possible. Also in the pager's job description is transaction management, database locking, and crash recovery. Many of these jobs are mediated by the OS interface.

Things like file locking are often implemented differently in different operating systems. The OS interface provides an abstraction layer that hides these differences from the other SQLite modules. The end result is that the other modules see a single consistent interface with which to do things like file locking. So the pager, for example, doesn't have to worry about doing file locking one way on Windows and doing it another way on different operating systems such as Unix. It lets the OS interface worry about this. It just says to the OS interface "lock this file," and the OS interface figures out how to do that based on the operating system it happens to be running on. The OS interface not only keeps code simple and tidy in the other modules, but it also keeps the messy issues cleanly organized in one place. This makes it easier to port (adapt) SQLite to different operating systems—all of the OS issues that must be addressed are clearly identified and documented in the OS interface's API.

Utilities and Test Code

Miscellaneous utilities and common services such as memory allocation, string comparison, and Unicode conversion routines are kept in the utilities module. This is basically a catchall module for services that multiple modules need to use or share. The testing module contains a myriad of regression tests designed to examine every little corner of the database code. This module is one of the reasons SQLite is so reliable: it performs a lot of regression testing.

SQLite's Features and Philosophy

SQLite offers a surprising range of features and capabilities despite its small size. It supports a large subset of ANSI SQL92 (transactions, views, check constraints, correlated subqueries, and compound queries) along with many other features found in relational databases, such as triggers, indexes, autoincrement columns, and the LIMIT/OFFSET clause. It also has many unique features, such as in-memory databases, dynamic typing, and something called conflict resolution (explained in a moment).

As mentioned at the beginning of this chapter, SQLite has a number of governing principles or characteristics that serve to more or less define its philosophy and implementation. Let's expand on these issues next.

Zero Configuration

From its initial conception, SQLite has been designed with the specific absence of a DBA in mind. Configuring and administering SQLite is as simple as it gets. SQLite contains just enough features to fit in a single programmer's brain, and like its library, requires as small a footprint in the gray matter as it does in RAM.

Portability

SQLite was designed specifically with portability in mind. It compiles and runs on Windows, Linux, BSD, Mac OS X, commercial Unix systems such as Solaris, HPUX, and AIX, as well as many embedded platforms such as QNX, VxWorks, Symbian, Palm OS, and Windows CE. It works seamlessly on 16-, 32-, and 64-bit architectures with both big and little endian byte orders. Portability doesn't stop with the software either: SQLite's database files are as portable as its code. The database file format is binary compatible across all supported operating systems, hardware architectures, and byte orders. You can create a SQLite database on a Sun SPARC workstation and use it on a Mac or Windows machine—even cell phone—without any conversion or modification. Furthermore, SQLite databases can hold up to 2 terabytes of data (limited only by the operating system's maximum file size) and natively support both UTF-8 and UTF-16 encoding.

Compactness

SQLite was designed to be lightweight and self-contained: one header file, one library, and you're relational, no external database server required. Everything—client, server, virtual machine—packs into a tidy quarter megabyte, which at the moment is smaller than the home page of the publishers of this book: www.apress.com (the home page weighing around 260 kilobytes). If you

really work at it and disable unneeded features at compile time, you can further shrink the library down to under 170 kilobytes (on x86 hardware compiled with the GNU C compiler). Furthermore, there is a proprietary version of SQLite that is as small is 69 kilobytes, capable of running on smart cards (see the "Additional Information" section for more details).

Equally compact are SQLite databases. They are ordinary operating system files. Regardless of your system, all objects in your SQLite database—tables, triggers, schema, indexes, and views—are contained in a single operating system file. Furthermore, SQLite uses variable-length records, allocating only the minimum amount of data needed to hold each field. A 2-byte field sitting in a varchar(100) column only takes up 3 bytes of space, not 100 (the extra byte is used to record its type information).

Simplicity

As a programming library, SQLite's API is one of the simplest and easiest to use. The API is both well documented and intuitive. It is designed to help you customize SQLite in many ways, such as implementing your own custom SQL functions in C. Better yet, the open source community has a created a vast number of language and library interfaces with which to use SQLite. There are extensions for Perl, Python, Ruby, Tcl/Tk, Java, PHP, Visual Basic, ODBC, Delphi, Microsoft .NET, Smalltalk, Ada, Objective C, Eiffel, Rexx, Lisp, Scheme, Lua, Pike, Objective Camel, Qt, WxWindows, REALBASIC, and others. An exhaustive list can be found on the SQLite Wiki: www.sqlite.org/cvstrac/wiki?p=SqliteWrappers.

Architecturally, SQLite has a modular design. This design includes many innovative ideas that enable it to be full featured and extensible while at the same time retaining a great degree of simplicity throughout its code base. Each module is a specialized, independent system that performs a specific task. This modularity makes it much easier to develop each system independently, and to debug queries as they pass from one module to the next—from compilation and planning to execution and materialization. The end result is that there is a crisp, well-defined separation between the front-end (SQL compiler) and back-end (storage system), allowing the two to be coded independently of each other. This design makes it easier to add new features to the database engine, is faster to debug, and results in better overall reliability.

Flexibility

Several factors work together to make SQLite a very flexible database. As an embedded database, it offers the best of both worlds: the power and flexibility of a relational database front-end, with the simplicity and compactness of a B-tree back-end. With it, there are no large database servers to configure, no networking or connectivity problems to worry about, no platform limitations, no baroque APIs to learn, and no license fees or royalties to pay. Rather, you get simple SQL support dropped right into your application.

Liberal Licensing

All of SQLite's code is in the public domain. There is no license. No claim of copyright is made on any part of the core source code. All contributors to this code are required to sign affidavits specifically disavowing any copyright interest in contributed code. Thus there are no legal restrictions on how you may use the source code in any form: you can modify, incorporate, distribute, sell, and use the code for any purpose—commercial or otherwise—without any royalty fees or restrictions.

Reliability

But the source code is more than just free; it also happens to be well written. SQLite's code base consists of about 30,000 lines of standard ANSI C, which is clean, modular, and well commented. It is designed to be approachable, easy to understand, easy to customize, and generally very accessible. It is easily within the ability of a competent C programmer to follow any part of SQLite or the whole of it with sufficient time and study.

Additionally, SQLite's code offers a full-featured API specifically for customizing and extending SQLite through the addition of user-defined functions, aggregates, and collating sequences along with support for operational security.

While SQLite's modular design significantly contributes to its overall reliability, its source code is also well tested. Whereas the core software (library and utilities) consists of about 30,000 lines of code, the distribution also includes an extensive test suite consisting of over 30,000 lines of regression test code, which covers over 97 percent of the core code. That is, over half of the SQLite project's total code is devoted exclusively to regression testing. Another way of saying this is for every line of database code written, there is approximately one line of test code written as well.

Convenience

SQLite also has a number of unique features that provide a great degree of convenience. These include dynamic typing, conflict resolution, and the ability to "attach" multiple databases to a single session.

SQLite's dynamic typing is somewhat akin to that found in scripting languages (e.g., "duck typing" in Ruby). Specifically, the type of a variable is determined by its value, not by a declaration as employed in statically typed languages. You could say that where most database systems work like statically typed languages, SQLite works like a dynamically typed language. That is, most database systems restrict a field's value to the type declared in its respective column. For example, each field in an integer column can hold only integers. In SQLite, while a column can have a declared type, fields are free to deviate from them, just as a variable in a scripting language can be reassigned a value with a different type. This can be especially helpful for prototyping: since SQLite does not force you to explicitly change a column's type, you need only change how your program stores information in that column rather than continually having to update the schema and reload your data.

Conflict resolution is another unique feature. It can make writing SQL, as easy as it is, even easier. This feature is built into many SQL operations and can be made to perform what I call "lazy updates." Say you have a record you need to insert, but you are not sure whether one just like it already exists in the database. Rather than write a SELECT statement to look for a match, and then recast your INSERT to an UPDATE if it does, conflict resolution lets you say to SQLite, "Here, try to insert this record, and if you find one with the same key, just update it with these values instead." Now you've gone from having to code three different SQL statements to cover all the bases (i.e., SELECT, INSERT, and possibly UPDATE) to just one: INSERT ON CONFLICT REPLACE (...). Better yet, you can build this conflict resolution into the table definition itself and dispense with

the need to ever specify it again on future INSERT statements. In fact, you can dispense with ever having to write UPDATE statements to this table again—just write INSERT statements and let SQLite do the dirty work of figuring out what to do using the conflict resolution rules defined in the schema.

Finally, SQLite lets you "attach" external databases to your current session. Say you are connected to one database (foo.db) and need to work on another (bar.db). Rather than opening a separate connection and fumbling back and forth between them, you can simply attach the database of interest to your current connection with a single SQL command:

ATTACH database bar.db as bar;

All of the tables in bar.db are now accessible as if they existed in foo.db. You can detach it just as easily when you're done. This makes all sorts of things like copying tables between databases even easier than it already is.

Performance and Limitations

SQLite is a speedy database. But the words "speedy," "fast," "peppy," or "quick" are rather subjective, ambiguous terms. To be perfectly honest, there are things SQLite can do quicker than other databases, and there are things that it cannot. Suffice it to say, within the parameters for which it has been designed, SQLite can be said to be consistently fast and efficient across the board. SQLite uses B-trees for indexes and B+-trees for tables, the same as most other database systems. For searching a single table, it is as fast if not faster than any other database on average. Simple SELECT, INSERT, and UPDATE statements are extremely quick-virtually at the speed of RAM (for in-memory databases) or disk. Here SQLite is often faster than other databases, as it has less overhead to deal with in starting a transaction or generating a query plan, and it doesn't incur the overhead of making a network call to the server. Its simplicity here makes it fast. As queries become larger and more complex, however, query time overshadows the network call or transaction overhead, and the game goes to the database with the best optimizer. This is where larger, more sophisticated databases begin to shine. While SQLite can certainly do complex queries, it does not have a sophisticated optimizer or query planner. It knows how to use indexes to be sure, but it doesn't keep elaborate table statistics. If you perform a 17-way join, SQLite will join the tables and give you the result. What it won't do is try to determine optimal paths by computing various alternate query plans and selecting the fastest candidate, as you might expect from Oracle or PostgreSQL. Thus if you are running complex queries on large data sets, odds are that SQLite is not going to be as fast as databases with sophisticated query planners.

So there are situations where SQLite is not as fast as larger databases. But many if not all of these conditions are to be expected. SQLite is an embedded database designed for small to medium-sized applications. These limitations are in line with its intended purpose. Many new users make the mistake of assuming that they can use SQLite as a drop-in replacement for larger relational databases. Sometimes you can; sometimes you can't. It all depends on what you are trying to do.

In general, there are three major variables that define SQLite's main limitations. These variables are:

- **Concurrency**. SQLite has coarse-grained locking, which allows multiple readers but only one writer at a time. Writers exclusively lock the database during writes and no one else has access during that time. SQLite does take steps to minimize the amount of time in which exclusive locks are held. Generally, locks in SQLite are kept for only a few milliseconds. But as a general rule of thumb, if your application has high write concurrency (many connections competing to write to the same database) and it is time critical, you probably need another database. It is really a matter of testing your application to know what kind of performance you can get. I have seen SQLite handle over 500 transactions per second for 100 concurrent connections are a function of the number of records being modified, as well as the number and complexity of the queries involved. Acceptable concurrency all depends on your particular application, and can only be determined empirically by direct testing. In general, this is true with any database: you don't know what kind of performance your application will get until you do real-world tests.
- Database size. While SQLite's databases can scale to 2 terabytes, there are memory (RAM) costs associated with large databases. When SQLite begins a transaction, it allocates a bitmap for tracking dirty pages, which assists in managing its rollback journal. To do this, it requires 256 bytes of RAM for every 1MB of database. Thus, when databases become very large, the size of the bitmap allocated in each transaction can become significant. A 100GB database would require 25MB of RAM to be allocated before each transaction. This directly affects the rate at which transactions can be performed regardless of their complexity. So in reality, the practical limits on database size are in the tens of gigabytes. They can be much bigger, but keep in mind that the overhead associated with transaction startup will increase linearly with the database size.
- Networking. While SQLite databases can be shared over network file systems, the latency associated with such file systems can cause performance to suffer. Worse, bugs in network file system implementations can also make it error prone. If the file system's locking does not work properly, two clients may be allowed to simultaneously modify the same database file, which will almost certainly result in database corruption. It is not that SQLite is incapable of working over a network file system because of anything in its implementation-indeed, it uses standard locking mechanisms such as POSIX advisory locks on Unix and the equivalent system calls on Windows. Rather, it is simply impossible for SQLite to officially confirm that any given network file system is without bugs that may adversely affect its operation. It has been claimed that certain network file system implementations (such are Solaris NFS v4) work just fine and reliably implement the requisite locking mechanisms needed by SQLite. However, the SQLite developers have neither the time nor resources to certify that any given network file system works flawlessly in all cases. Therefore, the official position is that it is safe to use SQLite over a network file system only if there is no more than one connection operating on a given database at a time-which is to say when no locking is required.

Again, most of these limitations are intentional—they are a result of SQLite's design. Supporting high write concurrency, for example, brings with it great deal of complexity and this runs counter to SQLite's simplicity in design. Similarly, being an embedded database, SQLite intentionally does not support networking. This should come as no surprise. In short, what SQLite can't do is a direct result of what it can. It was designed to operate as a modular, simple, compact, and easy-to-use embedded relational database whose code base is within the reach of the programmers using it. And in many respects it can do what many other databases cannot, such as run in embedded environments where actual *power consumption* is a limiting factor.

While SQLite's SQL implementation is quite good, there are some things it currently does not implement. These are as follows:

- Foreign key constraints. Foreign keys are the foundation of referential integrity in relational databases. While SQLite parses them, it currently does not have support for foreign keys. It does support check constraints, and foreign key support is estimated to be completed by sometime in 2006.
- **Complete trigger support.** There is some support for triggers but it is not complete. Missing features include FOR EACH STATEMENT triggers (currently all triggers must be FOR EACH ROW), INSTEAD OF triggers on tables (currently INSTEAD OF triggers are only allowed on views), and recursive triggers—triggers that trigger themselves. Recursive triggers are needed in order to implement foreign key constraints.
- **Complete ALTER TABLE support.** Only the RENAME TABLE and ADD COLUMN variants of the ALTER TABLE command are supported. Other kinds of ALTER TABLE operations such as DROP COLUMN, ALTER COLUMN, and ADD CONSTRAINT are not implemented.
- Nested transactions. SQLite allows only a single transaction to be active at one time. Nested transactions allow for fine-grained control over larger, more complex operations in that parts of a transaction can be defined and rolled back in case of an error rather than the entire transaction.
- **RIGHT and FULL OUTER JOIN.** LEFT OUTER JOIN is implemented, but RIGHT OUTER JOIN and FULL OUTER JOIN are not. LEFT OUT JOIN can be implemented as a right outer join by simply reversing the order of the tables and modifying the join constraint. Furthermore, FULL OUTER JOIN can be implemented as a combination of other relational operations supported by SQLite.
- **Updatable views.** VIEWs in SQLite are read-only. You may not execute a DELETE, INSERT, or UPDATE statement on a view. But you can create a trigger that fires on an attempt to DELETE, INSERT, or UPDATE a view and do what you need in the body of the trigger.
- **GRANT and REVOKE.** Since SQLite reads and writes an ordinary disk file, the only access permissions that can be applied are the normal file access permissions of the underlying operating system. GRANT and REVOKE commands in general are aimed at much higherend systems where there are multiple users who have varying access levels to data in the database. In the SQLite model, the application is the main user and has access to the entire database. Access in this model is defined at the application level—specifically, what applications have access to the database file.

In addition to what is listed here, there is a page on the SQLite Wiki devoted to reporting unsupported SQL. It is located at www.sqlite.org/cvstrac/wiki?p=UnsupportedSql.

Who Should Read This Book

As SQLite has many uses, it also has many audiences. Whether you are a programmer, web developer, systems administrator, or just casual user looking to learn about relational databases, this book aims at helping you understand and get the most out of your particular use for SQLite.

SQLite is a terrific database to start on if you are new to relational databases. For new database users, this book assumes nothing. If you have never touched a relational database before, if you have never issued a single SQL statement, this book will help you not only get started with SQLite but also become a competent user of SQL. It will prepare you to get the most out of SQLite, as well as provide you with a good foundation with which to move on to larger relational systems and explore more advanced features and topics.

For programmers, this book assumes only that you know the programming language in which you intend to use SQLite. Furthermore, it does more than document APIs. If anything, that is the least of what it does, as API documentation only illustrates how an interface works. As with any database, you have to have some idea of how that database works internally to get the most out of it. Every database has unique architectural aspects, specific relational features, and important limitations, all of which good programmers learn about and take into consideration when writing their code. SQLite, though simple and straightforward, is no exception. As a programmer, you need to know something about how it processes data internally to get it to work well with your application. This book shows you how. It covers the API and explores how it works in relation to SQLite's architecture, allowing C programmers, web developers, and scriptwriters alike to write more informed code. This helps you better understand not only what SQLite can do, but also what it can't. Your knowledge of the architecture will tell you better than any list of rules when SQLite is or isn't a good fit for what you are trying to accomplish. You'll know if, when, and where you need to consider another approach.

And that underscores one of the most important aims in this book: to teach concepts over recipes—to adequately address both how and why. There simply is no substitute for conceptually understanding how something works. To that end, this book includes both historical and theoretical material where appropriate to help frame complicated, technical, or abstract concepts. At the same time, it tries to be ruthlessly practical. Intermixed in the writing are many figures and examples designed specifically to illustrate the topics at hand and provide real-world value.

To help accommodate both those who want to know why in addition to those who want to know how, the theoretical and the practical are arranged orthogonally in chapters. Those who don't care for theory can simply skip past the theoretical chapters. While the practical chapters draw on some of this material, they are in no way dependent upon them.

How This Book Is Organized

This book is divided into three parts: SQLite the database, SQLite the programming library, and reference material. The database aspects of SQLite are covered in Chapters 2, 3, and 4. The programming aspects of SQLite are covered in Chapters 5–8. A brief chapter outline is as follows:

Chapter 1, "Introducing SQLite," introduces the main features of SQLite, its origin and history, as well as the scope and objectives of this book.

Chapter 2, "Getting Started," covers how to obtain and use SQLite. It illustrates how to get SQLite in binary and source form, as well as how to compile and build it on a variety of platforms. It explains how to use the SQLite command-line utility to create and work with databases.

Chapter 3, "The Relational Model," provides some background behind SQL. It illustrates the historical and theoretical basis that led to the formation of SQL and helps explain why it is the way it is today. It highlights the 30-year history of the relational model in the context of Codd's famous 12 rules.

Chapter 4, "SQL," provides a complete introduction to SQL as implemented by SQLite. It assumes no prior experience with SQL. It starts with the fundamentals and works through constructing complex queries and explores every aspect of all commands in SQLite's SQL implementation.

Chapter 5, "Design and Concepts," lays the groundwork for programming with SQLite. It illustrates the SQLite API, its architecture, and how the two work in relation to one another. It addresses important topics related to programming such as transactions and locking. It provides programmers of all languages with a clear understanding of how SQLite works internally and what to keep in mind when writing programs that use it.

Chapter 6, "The Core C API," covers the part of the SQLite C API related to executing queries. From connecting to databases, executing queries, obtaining data, and managing transactions, this chapter covers all parts of the API related to query and data processing.

Chapter 7, "The Extension CAPI," covers the remaining part of the CAPI devoted to customizing and extending SQLite. SQLite provides facilities for implementing user-defined SQL functions, aggregates, and collations. This chapter illustrates how to implement each of these features and provides practical examples of their use.

Chapter 8, "Language Extensions," uses the basic concepts outlined in Chapter 5 and provides a concise introduction to SQLite programming in six popular languages: Perl, Python, Ruby, Java, Tcl, and PHP.

Chapter 9, "SQLite Internals," explores the inner workings of SQLite. It is a high-level overview of the source code and provides a glimpse into how the major subsystems are implemented. This provides programmers with a deeper understanding of SQLite's design decisions, assumptions, and trade-offs, as well as a point of departure for developers who want to work on SQLite.

Finally, complete references for the SQLite C API and SQL syntax are included in the appendices.

DATABASE EXAMPLES

The example databases accompanying this book are available online and can be downloaded from the Apress website (www.apress.com). Each database is in SQL format and you can simply follow the procedures covered in Chapter 2 to create them using the SQLite command-line program. The example databases are further explained and illustrated as they are introduced in this book.

The source code for all examples is also available online. All examples compile and run on both Windows and Unix. For each example, makefiles are included for Unix environments and Visual C++ projects have been created for Windows users. MinGW users can use the Unix makefiles.

Additional Information

The SQLite website has a wealth of information, including the official documentation, mailing lists, Wiki, and other general information. It is located at www.sqlite.org. The SQLite community is very helpful, and you may find everything you need on SQLite's mailing list. Additionally, SQLite's author offers professional training and support for SQLite, which includes custom programming (porting to embedded platforms, etc.), and enhanced versions of SQLite, which include native encryption and extremely small versions optimized for embedded applications. More information can be found at www.hwaci.com/sw/sqlite/prosupport.html.

Summary

SQLite is not to be confused with other larger databases like Oracle or PostgreSQL. Whereas dedicated relational databases such as these are electronic backhoes, SQLite is a digital Swiss Army Knife. Whereas large-scale dedicated relational databases are designed for thousands of users, SQLite is designed for thousands of uses. It is more than a database. Although a tool in its own right, it is a tool for making tools as well. It is a true utility, engineered to enable you—the programmer, user, or administrator—to quickly and easily shape those disparate piles of data into order, and manipulate them to your liking with minimal effort.

SQLite is public domain software. Free. You can do anything with it or its source code you like. No licenses, no install programs, no restrictions. Just copy and run. It is also portable, well tested, and reliable. It has a clean, modular design that helps keep the system simple, easy to develop, and easy to debug. In addition to good design, it has good testing. There is more code written to test SQLite than there is SQLite code to test. It should not be too surprising, then, that SQLite has proven itself to be a solid, reliable database over its five-year history.

Finally, SQLite is fun. At least I think so. It is a unique and interesting piece of software that I have found many uses for over the years. I hope that you will find it equally useful and enjoyable.

If you have any comments or suggestions on this book or its examples, please feel free to send me an email at sqlitebook@gmail.com. I will also keep additional information related to the book at www.mikesclutter.com.