

Pocket Data: The Need for TPC-MOBILE

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Abstract. Embedded database engines such as SQLite provide a convenient data persistence layer and have spread along with the applications using them to many types of systems, including interactive devices such as smartphones. Android, the most widely-distributed smartphone platform, both uses SQLite internally and provides interfaces encouraging apps to use SQLite to store their own private structured data. As similar functionality appears in all major mobile operating systems, embedded database performance affects the response times and resource consumption of billions of smartphones and the millions of apps that run on them—making it more important than ever to characterize smartphone embedded database workloads. To do so, we present results from an experiment which recorded SQLite activity on 11 Android smartphones during one month of typical usage. Our analysis shows that Android SQLite usage produces queries and access patterns quite different from canonical server workloads. We argue that evaluating smartphone embedded databases will require a new benchmarking suite and we use our results to outline some of its characteristics.

Keywords: Sqlite · Client-side · Android · Smartphone · Embedded database

1 Introduction

The world’s 2 billion smartphones represent the most powerful and pervasive distributed system ever built. Open application marketplaces, such as the Google Play Store, have resulted in a vibrant software ecosystem comprising millions of smartphone and tablet apps in hundreds of different categories that both meet existing user needs and provide exciting novel capabilities. As mobile apps and devices become even more central to the personal computing experience, it is increasingly important to understand and improve their performance.

A common requirement of mobile apps and systems is persisting structured private data, a task that is frequently performed using an *embedded database* such as SQLite [18]. Android, the open-source and widely-used smartphone platform, provides interfaces that simplify the process of accessing private SQLite databases, and many apps make use of SQLite for this purpose. In addition, Android platform services themselves make heavy use of SQLite, as do built-in

apps (Mail, Contacts), popular apps (Gmail, Maps), and libraries (Google Play Services) distributed by Google. As a result, the large and growing number of mobile apps using embedded databases represent a new and important class of database clients.

Unsurprisingly, mobile app usage of embedded databases is quite different from the workloads experienced by database servers supporting websites or big data applications. For example, while database servers are frequently tested and tuned for continuous high-throughput query processing, embedded databases experience lower-volume but bursty workloads produced by interactive use. As another example, enterprise database servers are frequently provisioned to have exclusive access to an entire machine, while apps using embedded databases compete for shared system resources with other apps and may be affected by system-wide policies that attempt to conserve limited energy on battery-constrained mobile devices. So while the fundamental challenges experienced by mobile apps using embedded databases—minimizing energy consumption, latency, and disk utilization—are familiar ground for database researchers, the specific tradeoffs produced by this domain’s specific workload characteristics are far less well understood.

In this paper, we present results drawn from a one-month trace of SQLite activity on 11 PHONELAB [16] smartphones running the Android smartphone platform. Our analysis shows that the workloads experienced by SQLite on these phones differ substantially from the database workloads expressed by popular database benchmarking suites. We argue that a new benchmark for mobile embedded databases is required to effectively measure their performance, and that such a benchmark could spur innovation in this area.

Our specific contributions are as follows: (a) A month-long trace of SQLite usage under real world conditions (details in Sect. 2), (b) An in-depth analysis of the complexity (Sect. 3) and runtime (Sect. 4) characteristics of SQL statements evaluated by SQLite during this trace, (c) A comparison of these characteristics to existing benchmarking strategies (Sect. 5), and (d) An overview of the requirements for a new “pocket data” benchmark: TPC-MOBILE (Sect. 6).

2 Experimental Setup

To collect and analyze SQLite queries generated by Android, we used the unique capabilities of the PHONELAB smartphone platform testbed located at the University at Buffalo (UB). Approximately 200 UB students, faculty, and staff use instrumented LG Nexus 5 smartphones as their primary device and receive discounted service in return for providing data to smartphone experiments. PHONELAB participants are balanced between genders and distributed across ages, and thus representative of the broader smartphone user population. PHONELAB smartphones run a modified version of the Android Open Source Platform (AOSP) 4.4.4 “KitKat” including instrumentation and logging developed in collaboration with the mobile systems community. Participating smartphones log experimental results which are uploaded to a central server when the device is charging.

We instrumented the PHONELAB AOSP platform image to log SQLite activity by modifying the SQLite source code and distributing the updated binary library as an over-the-air (OTA) platform update to PHONELAB participants. Our logging recorded each SQL statement that was executed, along with its resulting runtime and the number of rows returned as appropriate. All current PHONELAB instrumentation including our SQLite logging statements are documented at <https://phone-lab.org/experiment/data/>. To protect participant privacy, our instrumentation removes as much personally-identifying information as possible, as well as recording prepared statement arguments only as hash values.

Our trace data-set is drawn from publicly-available data provided by 11 PHONELAB developers who willingly released¹ complete trace data for their phones for March 2015. Of the eleven participants, seven had phones that were participating in the SQLite experiment every day for the full month, with the remaining phones active for 1, 3, 14, and 19 days. A total of 254 phone/days of data were collected including 45,399,550 SQL statements. Of these, we were unable to interpret 308,752 statements ($\sim 0.5\%$) due to a combination of data corruption and the use of unusual SQL syntax. Results presented in this paper that include SQL interpretation are based on the 45,090,798 queries that were successfully parsed.

3 Query Complexity

In this section we discuss the query complexity we observed during our study and illustrate typical workloads over pocket data. Figure 1 summarizes all 45 million statements executed by SQLite over the 1 month period. As might be expected, **SELECT** forms almost three quarters of the workload by volume. **UPSERT** statements (*i.e.*, **INSERT OR REPLACE**) form a similarly substantial 16% of the workload — more than simple **INSERT** and **UPDATE** statements combined. Also of note is a surprising level of complexity in **DELETE** statements, many of which rely on nested sub-queries when determining which records to delete.

Figure 2 shows the 10 most frequent and 10 least frequent clients of SQLite over the one month trace. The most active SQLite clients include internal Android services that broker access to data shared between apps such as personal media, calendars, and address books; as well as pre-installed and popular social media apps. There is less of a pattern at the low end, although several infrequent SQLite clients are themselves apps that may be used only infrequently, especially on a phone-sized device. We suspect that the distribution of apps would differ significantly for a tablet-sized device.

3.1 Database Reads

Of the 45 million queries analyzed, 33.47 million were read-only **SELECT** queries. Figure 3 shows the distribution of **SELECT** queries by number of tables accessed by

¹ https://phone-lab.org/static/experiment/sample_dataset.tgz.

Operation	SELECT	INSERT	UPSERT	UPDATE	DELETE	Total
Count	33,470,310	1,953,279	7,376,648	1,041,967	1,248,594	45,090,798
Runtime (ms)	1.13	2.31	0.93	6.59	3.78	
Features Used						
OUTER JOIN	391,052				236	391,288
DISTINCT	1,888,013			25	5,586	1,893,624
LIMIT	1,165,096				422	1,165,518
ORDER BY	3,168,915				194	3,169,109
Aggregate	638,137			25	3,190	641,352
GROUP BY	438,919			25		438,944
UNION	13,801				65	13,866

Fig. 1. Types and numbers of SQL statements executed during the trace, and query features used in each.

Client App	Statements Executed	Client App	Statements Executed
Google Play services	14,813,949	Weather	12
Media Storage	13,592,982	Speedtest	11
Gmail	2,259,907	KakaoStory	8
Google+	2,040,793	MX Player Pro	4
Facebook	1,272,779	Quickoffice	4
Hangouts	974,349	VLC	4
Messenger	676,993	Barcode Scanner	2
Calendar Storage	530,535	Office Mobile	2
User Dictionary	252,650	PlayerPro	2
Android System	237,154	KBS kong	2

(a)

(b)

Fig. 2. Apps that executed the (a) 10 most and (b) 10 fewest SQL statements.

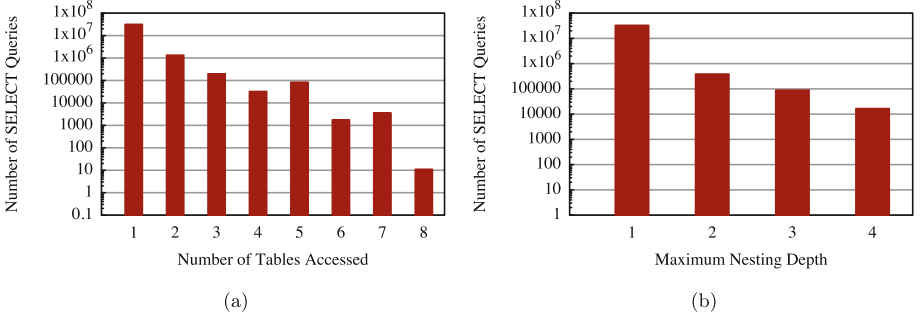


Fig. 3. SELECT queries by (a) number of tables accessed and (b) maximum nesting depth.

the query, as well as the maximum level of query nesting. Nesting includes from-nesting (e.g., `SELECT ... FROM (SELECT ...)`), as well as expression-nesting (e.g., `SELECT ... WHERE EXISTS (SELECT ...)`). Even at this coarse-grained view of query complexity, the read-only portion of the embedded workload distinguishes itself from existing TPC benchmarks.

Like TPC-C [6], the vast majority of the workload involves simple, small requests for data that touch a small number of tables. 29.15 million, or about 87% of the **SELECT** queries were simple select-project-join queries. Of those, 28.72 million or about 86% of all queries were simple single-table scans or look-ups. In these queries, which form the bulk of SQLite’s read workload, the query engine exists simply to provide an iterator over the relationally structured data it is being used to store. Conversely, the workload also has a tail that consists of complex, TPC-H-like [8] queries. Several hundred thousand queries involve at least 2 levels of nesting, and over a hundred thousand queries access 5 or more tables. As an extreme example, our trace includes 10 similar **SELECT** queries issued by the Google Play Games Service², each of which accesses up to 8 distinct tables to combine developer-provided game state, user preferences, device profile meta-data, and historical game-play results from the user.

Simple SELECT Queries. We next examine more closely a class of *simple look-up* queries, defined as any **SELECT** query that consists exclusively of selections, projections, joins, limit, and order by clauses, and which does not contain any nested sub-queries or unions. Figure 4 shows queries of this class, broken down by the number of tables involved in the query (Join Width) and the complexity of the where clause, as measured in number of conjunctive terms (Where Clauses). For example, consider a query of the form: **SELECT R.A FROM R, S WHERE R.B = S.B AND S.C = 10** This query would have a join width of 2 (R, S) and 2 conjunctive terms (R.B = S.B and S.C = 10). For uniformity, **NATURAL JOIN** and **JOIN ON** (e.g., **SELECT R.A from R JOIN S ON B**) expressions appearing in the **FROM** clause are rewritten into equivalent expressions in the **WHERE** clause.

Where Clauses	Join Width					Total
	1	2	3	4	6	
0	1,085,154					1,085,154
1	26,932,632	9,105				26,941,737
2	1,806,843	279,811	5,970			2,092,624
3	384,406	80,183	29,101	1		493,691
4	115,107	70,891	10,696	939		197,633
5	28,347	15,061	1,162	17	11	44,598
6	212	524	591	471	3	1,801
7	349	22,574	333	1,048	8	24,312
8	35	18			6	59
9		541	2,564	4		3,109
10	159					159
11	545					545
Total	30,353,789	478,708	50,417	2,480	28	30,885,422

Fig. 4. Number of simple look-up queries subdivided by join width (number of tables) and number of conjunctive terms in the **WHERE** clause.

² <https://developers.google.com/games/services/>.

Expression Type	Expression Form	Count
Exact Lookups	Const = Expr	26,303,579
Membership Test	Expr [NOT] IN (List)	331,788
Inequality on 1 constant	Const θ Expr	93,816
Patterned String Lookup	Expr [NOT] LIKE Pattern	72,289
Disjunction	[NOT] Expr \vee Expr	61,541
Other Inequality	Expr θ Expr	38,714
Validity Test	Expr IS [NOT] NULL	17,305
No-op Clause	Const or (Const = Const)	6,710
Boolean Column Cast	[NOT] Column	5,358
Other Equality	Expr = Expr	1,471
Function Call	Function(Expr)	43
Range Test	Expr BETWEEN Const AND Const	18

Fig. 5. The **WHERE** clause structure for single-tabled simple lookup queries with a single conjunctive term in the **WHERE** clause.

The first column of this table indicates queries to a single relation. Just over 1 million queries were full table scans (0 where clauses), and just under 27 million queries involved only a single conjunctive term. This latter class constitutes the bulk of the simple query workload, at just over 87% of the simple look-up queries. Single-clause queries appear to be the norm. Recall that an N-way equi-join requires N-1 conjunctive terms; Spikes occur in the number of queries with one more term than strictly required to perform a join, suggesting a constraint on at least one relation.

Narrowing further, we examine simple look-up queries referencing only a single source table and a single conjunctive term in the **WHERE** clause. Figure 5 summarizes the structure of the predicate that appears in each of these queries. In this figure, constant terms (Const) are any primitive value term (*e.g.*, a quoted string, an integer, or a float), or any JDBC-style parameter (?). For simple relational comparators, we group together *inequalities* (*i.e.*, $<$, \leq , $>$, \geq and \neq) under the symbol θ , and explicitly list equalities. Other relational operators such as **LIKE**, **BETWEEN**, and **IN** are also seen with some frequency. However, the majority (85% of all simple look-ups) are exact match look-ups. Not surprisingly, this suggests that the most common use-case for SQLite is as a relational key-value store. As we show shortly through a per-app analysis of the data (Sect. 3.1), 24 out of the 179 apps that we encountered posed no queries other than exact look-ups and full table scans.

Other SELECT Queries. Figure 6 shows a similar breakdown for all 33.5 million **SELECT** queries seen. As before, the table shows the form of all expressions that appear as one of the conjunctive terms of a **WHERE** clause, alongside the number of queries where the expression appears at least once. 31.0 million of these queries contain an exact lookup. 1.6 million queries contain at least one multi-attribute equality expression such as an equi-join constraint, lining up nicely with the 1.7 million queries that reference at least two tables.

Expression Type	Expression Form	Count
Exact Lookups	Const = Expr	30,974,814
Other Equality	Expr = Expr	1,621,556
Membership Test	Expr [NOT] IN (List or Query)	1,041,611
Inequality on 1 constant	Const θ Expr	677,259
Disjunction	[NOT] Expr \vee Expr	631,404
Bitwise AND	Expr & Expr	480,921
Other Inequality	Expr θ Expr	442,164
Boolean Column Cast	[NOT] Column	302,014
No-op Clause	Const or (Const = Const)	229,247
Patterned String Lookup	Expr [NOT] LIKE Pattern	156,309
Validity Test	Expr IS [NOT] NULL	87,873
Functional If-Then-Else	CASE WHEN ...	2,428
Range Test	Expr BETWEEN Const AND Const	2,393
Function Call	Function(Expr)	1,965
Subquery Membership	[NOT] EXISTS (Query)	1,584

Fig. 6. WHERE clause expression structures, and the number of SELECT queries in which the structure appears as a conjunctive clause.

App developers make frequent use of SQLite’s dynamic typing: Where clauses include bare column references (*e.g.*, WHERE A, implicitly equivalent to WHERE A <> 0) as well as bare bit-wise AND expressions (*e.g.*, A&0xc4). This latter predicate appearing in a half-million queries suggests extensive use of bit-arrays packed into integers.

Functions. Functions extend the basic SQL syntax, providing for both specialized local data transformations, as well as computation of aggregate values. Figure 7 shows all functions appearing in SELECT queries during our trace, organized by the number of times that each function is used. All functions that we saw are either built-in SQLite functions, or in the case of PHONE_NUMBERS_EQUAL are Android-specific extensions; No user-defined functions appeared in the trace.

Overall, the most common class of function was aggregate functions (*e.g.*, SUM, MAX, COUNT), followed by string operations (*e.g.*, LENGTH and SUBSTR). The most commonly used function was GROUP_CONCAT, an aggregate operator that

Function	Call Sites	Function	Call Sites	Function	Call Sites
GROUP_CONCAT	583,474	CAST	38,208	STRFTIME	1,147
SUM	321,387	UPPER	20,487	IFNULL	657
MAX	314,970	MIN	19,566	JULIANDAY	587
COUNT	173,031	COALESCE	3,494	DATE	44
LENGTH	102,747	LOWER	3,110	AVG	15
SUBSTR	88,462	PHONE_NUMBERS_EQUAL	2,017		

Fig. 7. Functions appearing in SELECT queries by number of times the function is used.

constructs a string by concatenating its input rows. This is significant, as it means that the most commonly used aggregate operator is holistic — its output size is linear in the number of input rows.

Per-Application Analysis. We next break the `SELECT` workload down by the calling application (app). Due to limitations of the logging infrastructure, 4.32 million queries (just over 12.9 % of the workload) could not be associated with a specific application, and our app-specific analysis excludes these queries. Additionally, system services in Android are often implemented as independent apps and counted as such in the numbers presented.

Over the course of the one-month trace we observed 179 distinct apps, varying from built-in Android applications such as *Gmail* or *YouTube*, to video players such as *VLC*, to games such as *3 Kingdoms*. Figure 8a shows the cumulative distribution of apps sorted by the number of queries that the app performs. The results are extremely skewed, with the top 10 % of apps each posing more than 100 thousand queries over the one month trace. The most query-intensive system service, *Media Storage* was responsible for 13.57 million queries or just shy of 40 queries per minute per phone. The most query-intensive user-facing app was *Google+*, which performed 1.94 million queries over the course of the month or 5 queries per minute. At the other end of the spectrum, the bottom 10 % of apps posed as few as 30 queries over the entire month.

We noted above that a large proportion of `SELECT` queries were exact look-ups, suggesting that many applications running on the device might be using SQLite as a simple key-value store. This suggestion was confirmed in our app-level analysis. For example, approximately half of one specific app’s query workload consisted of the following two queries:

```
INSERT OR REPLACE INTO properties(property_key,property_value) VALUES (?,?);
SELECT property_value FROM properties WHERE property_key=?;
```

In this query, ? is a prepared statement parameter that acts as a place holder for values that are bound when the prepared statement is evaluated.

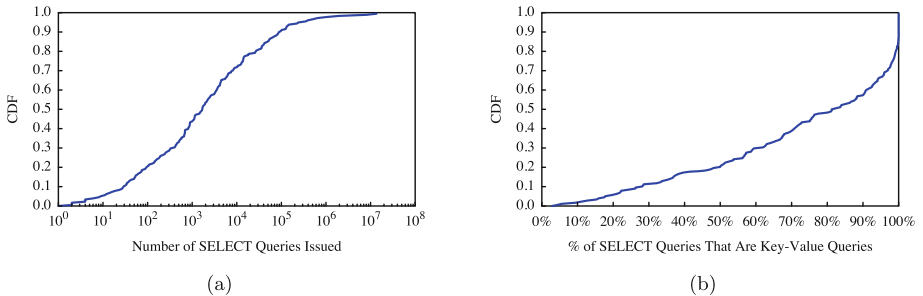


Fig. 8. Breakdown of `SELECT` queries by app. (a) Cumulative distribution of applications by the number of `SELECT` queries issued (note the logarithmic scale). (b) Cumulative distribution of applications by the percent of the app’s `SELECT` queries that are full table scans or exact look-ups.

To broaden the scope of our analysis of key/value queries, we define a key-value look-up query as a **SELECT** query over a single relation that either performs a full table scan, or performs an exact look-up on a single attribute. Figure 8b shows the cumulative distribution of apps sorted by the fraction of each app’s queries that are key-value lookup queries. For 24 apps (13.4%), we observed *only* key-value queries during the entire, month-long trace.

3.2 Database Writes

Write statements, **INSERT**, **INSERT OR REPLACE** (here abbreviated as **UPSERT**), **UPDATE**, and **DELETE**, together constitute 11.6 million statements or about 25 % of the trace. As shown in Fig. 1, the most prevalent operation is the **UPSERT**. **INSERT** and **UPSERT** together account for 9.3 million operations, of which 7.4 are **UPSERT**s. In many of these cases, the use of **UPSERT**s appears to be defensive programming on the part of wrapper libraries that make use of SQLite (*e.g.*, Object Relational Mappers, or ORMs). **UPSERT**s are also the canonical form of update in key-value stores, further supporting the argument that a large fragment of SQLite’s traffic is based on key-value access patterns.

DELETE Statements. The trace includes 1.25 million **DELETE** statements. This was by far the most expensive class of statement, with an average **DELETE** taking just under 4 ms to complete. A significant portion of this cost is attributable to the use of **DELETE** as a form of bulk erasure. As shown in Fig. 9, 323 thousand **DELETES** have no exact match condition in their **WHERE** clause, while 528 thousand do include a range predicate. **DELETE** predicates can become quite complex; 46,122 **DELETES** (just under 3.7 %) use nested **SELECT** queries, and touch as many as 7 separate tables (in 616 cases). This suggests extensive use of **DELETE** as a

Expression Type	Expression Form	Count
Exact Lookups	Const = Expr	926,042
Other Inequality	Expr θ Expr	527,517
Membership Test	Expr [NOT] IN (List or Query)	190,695
Disjunction	[NOT] Expr \vee Expr	48,534
Inequality on 1 constant	Const θ Expr	31,128
Other Equality	Expr = Expr	10,037
Subquery Membership	[NOT] EXISTS (Query)	9,079
Boolean Column Cast	[NOT] Column	6,490
Patterned String Lookup	Expr [NOT] LIKE Pattern	6,109
Validity Test	Expr IS [NOT] NULL	2,693
Functional If-Then-Else	CASE WHEN ...	390
No-op Clause	Const or (Const = Const)	249
Range Test	Expr BETWEEN Const AND Const	18

Fig. 9. **WHERE** clause expression structures, and the number of **DELETE** statements in which the structure appears.

Expression Type	Expression Form	Count
Exact Lookups	Const = Expr	1,013,697
Disjunction	[NOT] Expr \vee Expr	84,937
Inequality on 1 constant	Const θ Expr	18,146
Membership Test	Expr [NOT] IN (List or Query)	14,146
Other Inequality	Expr θ Expr	9,443
Boolean Column Cast	[NOT] Column	1,640
Validity Test	Expr IS [NOT] NULL	1,517
Other Equality	Expr = Expr	221
Patterned String Lookup	Expr [NOT] LIKE Pattern	59

Fig. 10. WHERE clause expression structures, and the number of UPDATE statements in which the structure appears.

form of garbage-collection or cache invalidation, where the invalidation policy is expressed through SQL.

UPDATE Statements. Slightly over 1 million statements executed by SQLite over the course of the month were UPDATE statements. Figure 10 breaks down the predicates used to select rows to be updated. Virtually all UPDATE statements involved an exact look-up. Of the million updates, 28 thousand did not include an exact look-up.

193 of the UPDATE statements relied on a nested SELECT statement as part of their WHERE clause, including 56 that involved 2 levels of nesting. Of the 193 UPDATES with nested subqueries, 25 also involved aggregation.

Although the WHERE clause of the updates included a variety of expressions, *every single setter* in every UPDATE statement in the trace assigned a constant value; Not a single UPDATE expression attempted to compute new values using SQL, suggesting a strong preference for computing updated values in the application itself. This is not entirely unexpected, as the database lives in the address space of the application. Consequently, it is feasible to first perform a SELECT to read values out of the database and then perform an UPDATE to write out the changes, a tactic used by many ORMs. An unfortunate consequence of this tactic is that ORMs cache database objects at the application layer unnecessarily, suggesting that a stronger coupling between SQL and Java (*e.g.*, through language primitives like LINQ [2] or StatusQuo [4]) could be of significant benefit to Android developers.

Per-Application Analysis. Figure 11a illustrates app-level write workloads, sorting applications by the number of INSERT, UPSERT, UPDATE, and DELETE operations that could be attributed to each. The CDF is almost perfectly exponential, suggesting that the number of write statements performed by any given app follows a long-tailed distribution, a feature to be considered in the design of a pocket data benchmark.

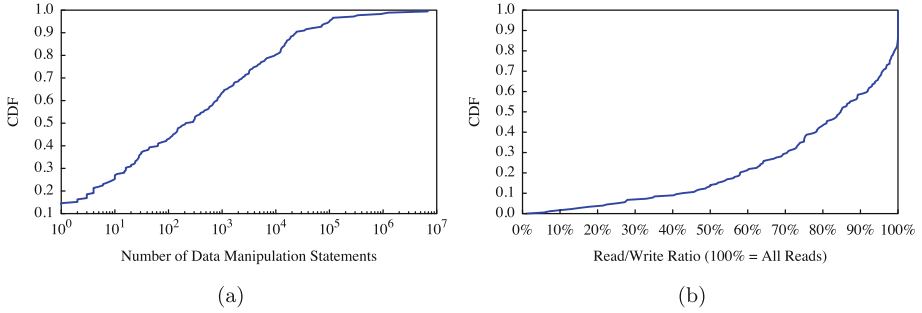


Fig. 11. App-level write behavior. (a) Cumulative distribution of applications by number of data manipulation statements performed (note the logarithmic scale). (b) Cumulative distribution of applications by read/write ratio.

Figure 11b breaks apps down by their read/write ratio. Surprisingly, 25 apps (14% of the apps seen) did not perform a single write over the course of the entire trace. Manual examination of these apps suggested two possible explanations. Several apps have reason to store state that is updated only infrequently. For example, *JuiceSSH* or *Key Chain* appear to use SQLite as a credential store. A second, far more interesting class of apps includes apps like *Google Play Newsstand*, *Eventbrite*, *Wifi Analyzer*, and *TuneIn Radio Pro*, which all have components that query data stored in the cloud. We suspect that the cloud data is being encapsulated into a pre-constructed SQLite database and being pushed to, or downloaded by the client applications. This type of behavior might be compared to a bulk ETL process or log shipment in a server-class database workload, except that here, the database has already been constructed. Pre-caching through database encapsulation is a unique feature of embedded databases, and one that is already being used in a substantial number of apps.

4 Runtime Characteristics

Next, we look at overall runtime characteristics of the query workload observed during our study. We examine how often queries arrive, how long they run, and how many rows they return—all important inputs into designing the TPC-Mobile embedded database benchmark.

General Characteristics. Figure 12 shows query interarrival times, runtimes, and returned row counts (for **SELECT** statements) for all users, applications, and non-informational query types (**SELECT**, **UPDATE**, **INSERT**, **DELETE**) included in our dataset. Given that each mobile application is really generating an isolated workload to its own embedded database, we measure query interarrival time only between queries issued by the same application.

Examining the interarrival times shown in Fig. 12a, it is interesting to observe that many queries seem to arrive much more quickly than the minimum query

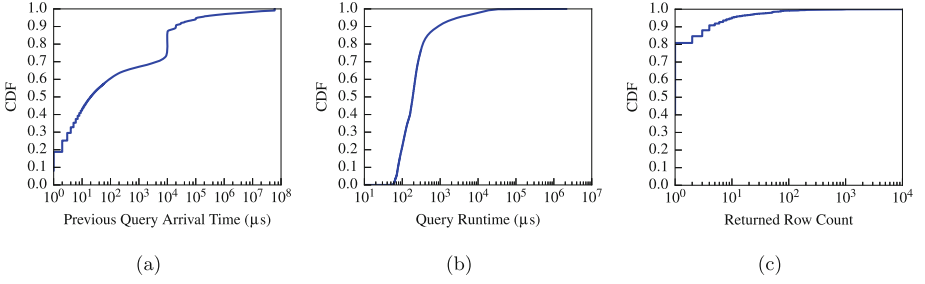


Fig. 12. Summary Statistics for Android SQLite Queries. Distributions of (a) inter-query arrival times, (b) query runtimes, and (c) rows returned per query.

runtime shown in Fig. 12b. Part of this may be due to apps that use multiple separate databases, which is not yet captured by our analysis. However, our logging is also done above any locking performed by SQLite, and so this may demonstrate that there are many cases where multiple application threads are issuing overlapping queries in parallel, even if the queries are eventually serialized before results are returned. Figure 12a also shows that, in addition to a standard long-tailed distribution of query inter-arrival times, about 20 % of the workload is very periodic, arriving at a rate of 0.01 Hz.

The runtime CDF shown in Fig. 12b shows while overall query runtimes show variation over several orders of magnitude, a large fraction of queries are executed in between 100 and 1000 μs . Further investigation into the small fraction of extremely slow queries may discover areas for database or application improvement. Finally, the row count CDF shown in Fig. 12c shows that 80 % of queries return only one row, further supporting our observation that many applications seem to be using the SQLite database almost as a key-value store.

Runtime Characteristics by Query Type. Figure 13 shows runtime characteristics for each of the four types of SQL statement. Figure 13a and b in particular show the time since the last query to be issued and the time until the next query is issued (respectively), while Fig. 13c shows the distribution of runtimes for each type of query. Examining the differences between Fig. 13a and b, we observe that **INSERT** queries are far more likely to arrive shortly before another query than shortly after. Almost 80 % of **INSERT**s are followed by another query within 100 μs . A similar, but far more subdued pattern can be seen for **UPDATE** statements. Conversely, both **SELECT** and **DELETE** statements are slightly more likely to arrive shortly before, rather than shortly after another query. Figure 13c shows significant deviations from the global average runtime for **DELETE** and **UPDATE** statements. **UPDATE** statements in particular have a bimodal distribution of runtimes, spiking at 100 μs and 10 ms. We suspect that this performance distribution is related to SQLite’s use of filesystem primitives for locking and write-ahead logging [10, 11]. This could also help to explain the 0.01 Hz query periodicity we observed above.

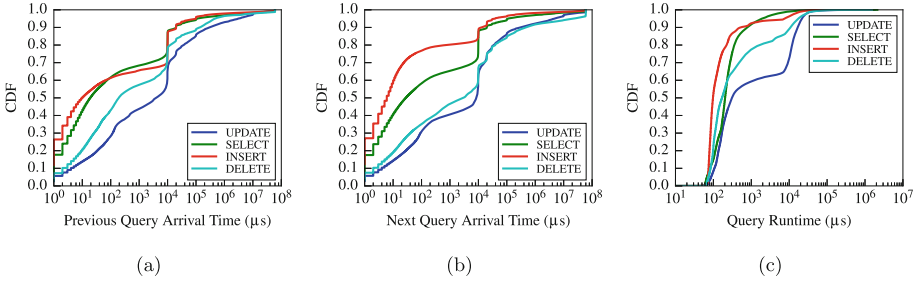


Fig. 13. By-Query-Type Statistics for Android SQLite Queries. Distribution of times since the query (a) immediately preceding, and (b) immediately following the query in question. (c) Distribution of runtimes for each query.

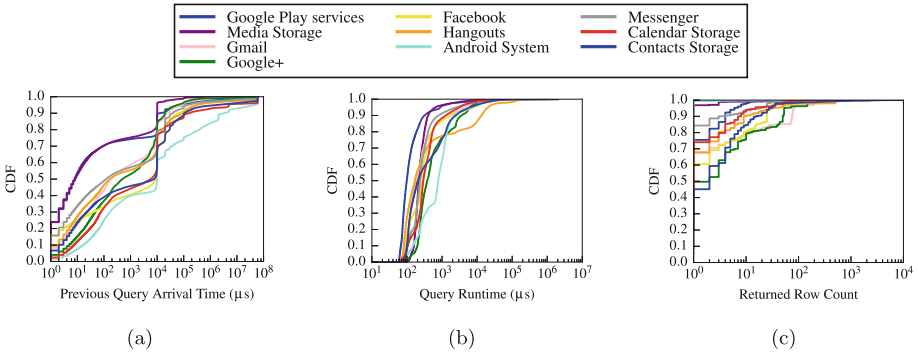


Fig. 14. Per-App Summary Statistics for Android SQLite Queries. Distributions of (a) inter-query arrival times, (b) query runtimes, and (c) rows returned per query.

Runtime Characteristics by Application. Figure 14 shows query interarrival times, runtimes, and returned row counts for ten of the most active SQLite clients. As seen in Fig. 14a, the 0.01Hz periodicity is not unique to any one application, further suggesting filesystem locking as a culprit. Two of the most prolific SQLite clients, *Google Play services* and *Media Storage* appear to be very bursty: 70 % of all statements for these applications are issued within 0.1 ms of the previous statement. Also interesting is the curve for queries issued by the *Android System* itself. The interarrival time CDF appears to be almost precisely logarithmic for rates above 10 μ s, but has a notable lack of interarrival times in the 1 ms to 10 ms range. This could suggest caching effects, with the cache expiring after 1 ms. As seen in Fig. 14b, most apps hold to the average runtime of 100 μ s, with several notable exceptions. Over 50 % of the *Android System*'s statements take on the order of 1 ms. Just under 20 % of *Hangouts* statements take 10 ms, suggesting an update-heavy workload. Also, *Contacts Storage* has a heavier-duty workload, with 30 % of statements taking between 100 μ s and 1 ms. Figure 14c shows that the *Android System* and *Media Storage* issue almost

exclusively single-row lookup queries. The remaining apps issue a large number of single-row queries — Even *Contacts Storage* has a workload consisting of 45 % single-row reads — the number of rows returned in general varies much more widely. Many of these apps’ user interfaces have both a list and a search view that show multiple records at a time, suggesting that these views are backed directly by SQLite. Although all apps have long tails, two apps in particular: *Gmail* and *Google+* are notable for regularly issuing queries that return on the order of 100 rows.

5 Pocket Data and Related Work

In spite of the prevalence of SQL on mobile devices, and an increasing interest in so-called “small data” [9], relatively little attention has been paid to the rapidly growing *pocket data* space. In this section, we first explore some existing research on mobile databases, with a focus on how the authors evaluate their solutions. Then, we turn to existing benchmarking suites and identify specific disconnects that prevent them from being applied directly to model pocket data. In the process, we explore aspects of these benchmarks that could be drawn into a potential pocket data benchmark.

5.1 Pocket Data Management

Kang et al. [11] explored the design of a flash-aware transactional layer called X-FTL, specifically targeting limitations of SQLite’s redo logging on mobile devices. To evaluate their work, the authors used the TPC-C benchmark in conjunction with a series of micro-benchmarks that evaluate the file system’s response to database write operations. This workload is appropriate for their target optimizations. However, as we discuss below, TPC-C is not sufficiently representative of a pocket data workload to be used as a general-purpose mobile database benchmark.

Jeong et al. [10] noted similar limitations in SQLite’s transactional layer, and went about streamlining the IO-stack, also primarily for the benefit of mobile devices. Again, micro-benchmarks played a significant role in the author’s evaluation of their work. To evaluate their system’s behavior under real-world conditions, the authors ran the *Twitter* and *Facebook* apps, simulating user behavior using a mobility trace generated by MobiGen [1]. This is perhaps the most representative benchmarking workload that we encountered in our survey of related work.

Many of the same issues with IO and power management that now appear in mobile phones have also historically arisen in sensor networks. Madden et al.’s work on embedded databases with TinyDB [15] is emblematic of this space, where database solutions are driven by one or more specific target application domains. Naturally, evaluation benchmarks and metrics in sensor networks are typically derived from, and closely tied to the target domain.

5.2 Comparison to Existing Benchmarks

Given the plethora of available benchmarking software, it is reasonable to ask what a new benchmark for pocket-scale data management brings to the table. We next compare the assumptions and workload characteristics behind a variety of popular benchmarking suites against a potential TPC-MOBILE, and identify concerns that this benchmark would need to address in order to accurately capture the workload characteristics that we have observed.

Existing Mobile Benchmarks and Data Generators. Although no explicit macro-benchmarks exist for mobile embedded databases, we note two benchmark data generators that do simulate several properties of interest: AndroBench [12] and MobiGen [1]. AndroBench is a micro-benchmark capable of simulating the IO behavior of SQLite under different workloads. It is primarily designed to evaluate the file-system supporting SQLite, rather than the embedded database itself. However, the structure of its micro-benchmark workloads can just as effectively be used to compare two embedded database implementations.

The second benchmark, MobiGen has little to do with data management directly. Rather, it generates realistic traces of environmental inputs, simulating the effects of a phone being carried through a physical space. Replaying these traces through a virtual machine running a realistic application workload could generate realistic conditions (*e.g.*, as in the evaluation of X-FTL [10]). However, it can not simulate the effects of user interactions with apps running on the device.

TPC-C. One macro-benchmark suite that bears a close resemblance to the trace workload is TPC-C [6], which simulates a supply-chain management system. It includes a variety of transactional tasks ranging from low-latency user interactions for placing and querying orders, to longer-running batch processes that simulate order fulfillment. A key feature of this benchmark workload is the level of concurrency expected and required of the system. Much of the data is neatly partitioned, but the workload is designed to force a non-trivial level of cross-talk between partitions, making concurrency a bottleneck at higher throughputs. Conversely, mobile SQLite databases are isolated into specialized app-specific silos. In our experiments, throughput remained at very manageable levels from a concurrency standpoint. The most intensive database user, *Google Play services* had 14.8 million statements attributable to it, just under half of which were writes. This equates to about one write every 3 seconds, which is substantial from a power management and latency perspective, but not from the standpoint of concurrency.

YCSB. We observed many applications using SQLite as a simple key/value store. Indeed, 13% of the applications we observed had a read workload that consisted exclusively of key/value queries, and over half of the applications we observed had a workload that consisted of at least 80% key/value queries.

The Yahoo Cloud Services benchmark [5] is designed to capture a variety of key/value query workloads, and could provide a foundation for a pocket-scale data benchmark in this capacity. However, it would need to be extended with support for more complex queries over the same data.

Analytics. These more complex queries include multiple levels of query nesting, wide joins, and extensive use of aggregation. As such, they more closely resemble analytics workload benchmarks such as TPC-H [8], The Star-Schema Benchmark [17], and TPC-DS [7]. This resemblance is more than passing; many of the more complex queries we encountered appeared to be preparing application runtime state for presentation to the user. For example the *Google Play Games* service tracks so-called *events* and *quests*, and participating *apps*. One of the most complex queries that we encountered appeared to be linking and summarizing these features together for presentation in a list view. We note that the presence of analytics queries in pocket data management is likely to increase further, as interest grows in smartphones as a platform for personal sensing [3, 13, 14].

TPC-E. The TPC-E benchmark emulates a brokerage firm, and includes a mix of reporting and data mining queries alongside stream-monitoring queries. It models decision support systems that involve a high level of CPU and IO load, and that examine large volumes of rapidly changing data. SQLite does not presently target or support streaming or active database applications, although such functionality may become available as personal sensing becomes more prevalent.

6 Why TPC-MOBILE?

Our primary observation was that a pocket data workload includes a mix of both OLTP and OLAP characteristics. The majority of operations performed by SQLite were simple key-value manipulations and look-ups. However, a substantial fraction of the (comparatively read-heavy) workload consisted of far more complex OLAP-style operations involving wide, multi-table joins, nested sub-queries, complex selection predicates, and aggregation.

Many of these workload characteristics appeared to be motivated by factors unique to embedded databases. For example, SQLite uses single-file databases that have a standard, platform-independent format. As a consequence, we saw indications of entire databases, indexes and all, being transported in their entirety through web downloads or as attachments to other files [9]. This is suggestive of a pattern where cloud services package fragments of their state into SQLite databases, which are then downloaded and cached by the app for both lower-latency and offline access.

Query optimization goals also differ substantially for pocket data workloads. For example, latency is a primary concern, but at vastly different scales. Over

our one-month trial, the average SQL statement took 2 ms to evaluate, and even complex **SELECT** queries with 4-level deep nesting only took an average of 120 ms.

Finally, unlike typical server-class benchmark workloads, where throughput is a key factor, embedded databases have smaller workloads — on the order of hundreds of rows at most. Moreover, embedded databases need to share computing resources fairly with other processes on the same device. This means that in stark contrast to server-class workloads, an embedded database is idle more frequently. Periods of low-utilization are opportunities for background optimization, but must be managed against the needs of other applications running on the device, as well as the device’s limited power budget.

Pocket data workloads represent a growing, and extremely important class of database consumers. Unfortunately, research and development on embedded databases (*e.g.*, [10,11]) is presently obligated to rely on micro-benchmarks or anecdotal observations about the needs and requirements of embedded database engines. We believe that a new TPC-MOBILE benchmark that captures the characteristics observed in this paper can provide a principled, standardized way to evaluate advances in mobile database technology, which will in turn, help to drive the development of such advances.

7 Conclusions

In this paper, we identified embedded databases on smartphones as the foundation of a new class of *pocket data* workloads. We have presented the preliminary results for a long-running study of SQLite embedded database usage on Android smartphones, and identified numerous ways in which pocket data workloads differ from big data workloads. Through this study, we hope to be able to create a benchmark that will spur further research and development on pocket data and embedded databases.

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