Fine-Grained, Dynamic Access Control for Database-Backed Applications

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ABSTRACT
Flaws in access control checks in database-backed applications frequently lead to security vulnerabilities. I present a new language, ShillDB, for writing secure, database-backed applications. ShillDB supports writing declarative database security policies as part of program interfaces, and the language runtime enforces these security policies.

CCS CONCEPTS
• Information systems → Relational database query languages;
• Security and privacy → Database and storage security; Software security engineering; • Software and its engineering → Interface definition languages;

KEYWORDS
contracts, capabilities, language-based security

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1 INTRODUCTION
Database-backed applications require fine-grained, dynamic restrictions on data access. For example, the information that a multi-user web application can display depends on the currently logged-in user. These restrictions are typically enforced by security code which sits between the database management system (DBMS) and the rest of the application code. However, hand-writing security checks seems to be difficult and error-prone, as broken access control is a common bug in web applications [11].

One can also enforce security policies at the DBMS level using security tools provided by the database, but this makes it cumbersome to give different privilege levels to different application components (which may be desirable if, for example, some application components came from untrusted third parties).

To address these limitations of current approaches to database access control, I propose ShillDB, a language for writing secure, database-backed applications. ShillDB enables reasoning about database access at the language level through capabilities, which limit what database tables a program can access, and contracts, which limit what operations a program can perform on those tables. ShillDB contracts are expressed as part of function interfaces, making it easy to specify different access control policies for different components of an application. These contracts act as executable security documentation for consumers of ShillDB programs and are enforced by the language runtime.1

2 CONTRACTS & CAPABILITIES FOR SECURITY
ShillDB builds on recent work in language-based security which has demonstrated that contracts can be used together with capabilities to enforce security policies at program interfaces [9, 10].

Contracts [4, 7] are a language feature that allow programmers to write specifications on values, such as functions and objects. These specifications are checked during program execution. Since contracts do not need to be statically checkable, they can express more complex specifications than those permitted by typical static type systems.

A capability is an unforgeable token that identifies a resource (such as a file or a database table) and conveys the authority to perform some action(s) on that resource. Capability-safe languages limit the origins of capabilities, providing a basis for reasoning about the authority that programs have during execution [8].

3 DESIGNING APPLICATIONS IN SHILLDB
In ShillDB, access to database tables is only possible through view capabilities which represent a restricted window into a database. Programmers can derive new view capabilities from existing capabilities (e.g. using WHERE) as well as fetch or manipulate a view capability’s underlying data. Function interfaces can specify contracts on view capabilities which allow for fine-grained restrictions on how capabilities can be used.

Following the design of Shill [9], a ShillDB program consists of an ambient program and a capability-safe program. Ambient programs can create new view capabilities using ambient authority (the privilege of the user invoking the program). Capability-safe programs do not have ambient authority and can only derive new capabilities from capabilities they initially receive. It is thus possible to reason about the database privileges a capability-safe ShillDB program has just by looking at what capabilities it is passed and what the program’s contract is.

1The implementation of ShillDB is available at https://github.com/ezig/shilldb
values but the scale is consistent between plots. The average value of a column to be viewed.

To run a ShillDB program, a user invokes the ambient program. Figure 1 illustrates how ShillDB uses contracts and capabilities to provide security guarantees. Ambient programs can create capabilities for database tables and pass these capabilities to capability-safe programs. Within a capability-safe function, contracts act as proxy objects. These proxies intercept operations invoked on capabilities and can choose whether to forward an operation to the underlying capability (which will perform an action on the database) or to reject the operation.

ShillDB contracts enable a wide range of security policies, such as requiring that an inner join be performed on two tables before the contents of either table can be fetched, or only allowing the average value of a column to be viewed.

4 EVALUATION

To evaluate the usability and performance of ShillDB, I have used it to implement a library reservation system. ShillDB’s contract system made it possible to express many realistic security policies for the library application. For example, contracts prevent users from deleting another user’s reservations and allow users to see the total number of reservations for a book but not which users have reserved it.

Figure 2 shows the run time (averaged over 50 trials) for three different sequential request workloads for the library server. I ran the workloads using three different server implementations: one using Racket’s [5] standard database interface as a baseline, one using ShillDB’s capability-based database interface, and one using both the capability-based interface and contracts. The overhead of using both contracts and capabilities was at most 5.4% compared to the baseline.

5 RELATED WORK

Contracts have been used to enforce a variety of access policies [3, 6, 9]. Other systems have approached language-level database security by using static type systems to enforce access control policies [1, 2] or dynamic checks to enforce information flow policies [12]. ShillDB is the first to use contracts and capabilities for database access control.

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REFERENCES