Smart Locks: Lessons for Securing Commodity Internet of Things Devices

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ABSTRACT
We examine the security of home smart locks: cyber-physical devices that replace traditional door locks with deadbolts that can be electronically controlled by mobile devices or the lock manufacturer’s remote servers. We present two categories of attacks against smart locks and analyze the security of five commercially-available locks with respect to these attacks. Our security analysis reveals that flaws in the design, implementation, and interaction models of existing locks can be exploited by several classes of adversaries, allowing them to learn private information about users and gain unauthorized home access. To help us understand the security problems posed by these new aspects of IoT systems, we propose a security model for smart locks and analyze five popular commercial systems. We present two categories of attacks on smart locks and show that all existing devices we studied are vulnerable to at least one of these attacks. Our analysis reveals that these attacks are possible primarily because of weaknesses in their system design, rather than implementation bugs specific to any particular smart lock.

Examining the network architectures and access control policies used by smart lock systems, we show that an attacker can evade the revocation mechanisms and access logging procedures used by most devices; this enables an adversary to maintain unauthorized, surreptitious access to a user’s home. Next, we assess the security of the automatic unlocking protocols used by smart locks. We find that existing protocols can often undesirably unlock the door by accident or in the presence of an adversary. These vulnerabilities arise because all current systems use insecure mechanisms to capture a user’s intended actions.

To guide future development of smart locks and similar IoT devices, we propose several practical defenses against these attacks. We find that using an “eventual consistency” design provides robust revocation and access logging mechanisms, while minimizing the system’s dependency on external entities; this distributed systems design not only enables the lock to maintain a high level of availability, but it also helps reduce the system’s vulnerability to remote compromise by allowing devices to forgo direct connection to the Internet. Finally, to eliminate weaknesses in existing automatic unlocking mechanisms, we explore three defenses that maintain the usability benefits of automatic unlocking while offering better security than existing smart locks. While two of these defenses draw on prior work, we propose one novel defense that leverages body area networks. We develop a physical prototype of this defense and present evaluation results that suggest this defense achieves our desired security and usability goals.

1. INTRODUCTION
Growing interest in the Internet of Things has spurred the commoditization of many cyber-physical devices for personal use, such as smart home appliances [29], wearables devices, and new car models [27]. These emerging “smart devices” extend their mechanical counterparts by integrating them with electronic components that allow external computer systems to control them. Although this integration enables new functionality, it greatly increases the system’s attack surface.

While prior work on the Internet of Things (IoT) has focused on the cryptographic protocols used by these systems, limited work has studied the security implications of common network architectures used by these smart devices and the new modes of user interaction these devices enable [15, 33]. As a first step towards exploring these new security challenges, this paper studies one important class of smart devices: home smart lock systems. These locks replace traditional deadbolts with electronically controllable ones that communicate with a user’s smart phone or the lock manufacturer’s servers. Not only do these locks use network architectures prevalent in other IoT systems, but like other smart devices, they also offer a host of new features that facilitate new methods of interacting with the device. For example, smart locks have followed a trend seen in newer car models where the device will automatically unlock the door if it infers that a legitimate user intends to enter [27].

To help us understand the security problems posed by these new aspects of IoT systems, we propose a security model for smart locks and analyze five popular commercial systems. We present two categories of attacks on smart locks and show that all existing devices we studied are vulnerable to at least one of these attacks. Our analysis reveals that these attacks are possible primarily because of weaknesses in their system design, rather than implementation bugs specific to any particular smart lock.

Examining the network architectures and access control policies used by smart lock systems, we show that an attacker can evade the revocation mechanisms and access logging procedures used by most devices; this enables an adversary to maintain unauthorized, surreptitious access to a user’s home. Next, we assess the security of the automatic unlocking protocols used by smart locks. We find that existing protocols can often undesirably unlock the door by accident or in the presence of an adversary. These vulnerabilities arise because all current systems use insecure mechanisms to capture a user’s intended actions.

To guide future development of smart locks and similar IoT devices, we propose several practical defenses against these attacks. We find that using an “eventual consistency” design provides robust revocation and access logging mechanisms, while minimizing the system’s dependency on external entities; this distributed systems design not only enables the lock to maintain a high level of availability, but it also helps reduce the system’s vulnerability to remote compromise by allowing devices to forgo direct connection to the Internet. Finally, to eliminate weaknesses in existing automatic unlocking mechanisms, we explore three defenses that maintain the usability benefits of automatic unlocking while offering better security than existing smart locks. While two of these defenses draw on prior work, we propose one novel defense that leverages body area networks. We develop a physical prototype of this defense and present evaluation results that suggest this defense achieves our desired security and usability goals.
Ultimately, our work takes a first step towards illuminating security challenges in the system design and novel functionality introduced by emerging IoT systems, such as smart lock devices. We find that existing smart locks fall short of providing adequate security because of tensions between availability and security that emerge in common IoT network architectures; the new modes of interaction offered by smart devices; and the collection of data on users’ daily lives to provide new functionality. Nonetheless, our work presents several practical defenses that enable these new devices to provide not only greater convenience, but also better security than their traditional counterparts.¹

2. BACKGROUND: SMART LOCK SYSTEMS

To ground our exploration of smart lock systems, we searched on Amazon, Google, eBay, and Kickstarter for digital home door locks. We then eliminated all locks which were not shipping, not available for purchase, or did not have the ability to connect with mobile devices or the Internet. We deliberately excluded several digital locks that just replace a traditional deadbolt with a numerical PIN pad; because they lack integration with other computer systems, the security and system design of these PIN code locks differ distinctly from the IoT systems we seek to study. This search process yielded five locks: August [2], Danalock [10], Kevo [20], Okidokeys [30], and Lockitron [25].

2.1 Common Smart Lock Properties

Home smart locks consist of three components: an electronically-augmented deadbolt installed onto an exterior door (Figure 1), a mobile device that can electronically control the lock, and a remote web server. Users can use their mobile devices to control the lock by installing the lock’s mobile app, creating an account on the manufacturer’s servers, and then pairing their mobile device with the lock using a local wireless channel, such as Bluetooth Low Energy (BLE).

Table 1 lists the common properties for each lock we studied. Architecturally, we found that smart locks use one of two network designs. In the first architecture, shown in Figure 2, smart locks themselves do not have a direct connection to the Internet. Instead, these locks rely on users’ mobile phones to act as an Internet “gateway” that relays information to and from the manufacturer’s servers whenever the phone enters BLE range of the lock. We call this architecture the Device-Gateway-Cloud (DGC) model.

The second architecture, used only by Lockitron, has a direct Internet connection between the smart lock and the server. The lock contains a built-in WiFi modem, which allows it to connect to the home’s WiFi network. In this architecture, users can still operate the smart lock with a mobile device; however, all of the lock’s communications with the server occur through the lock’s WiFi connection, and state updates (such as an updated user permission list) are transmitted through this Internet connection, rather than a local wireless channel, such as BLE.²

2.2 Digital Keys

Smart locks allow home owners to grant other users access by issuing them a “digital key”, providing greater convenience and fine-grained access control per user. The locks we studied allow home owners to issue digital keys that belong to one of four abstract access levels: owner, resident, recurring guest, or temporary guest. An “owner” key can lock and unlock the smart lock at any time, grant or revoke keys of any access level, and use any other administrative feature the lock provides (such as viewing the lock’s access logs). “Resident” keys allow a user to access the home at any time, but these users do not have access to any administrative abilities. “Recurring guest” keys can only be used at fixed time windows set by an owner (e.g., only on weekdays from 3-6pm for a baby sitter). Finally, temporary guest keys provide short-term access (e.g., a 24-hour access window).

When the lock is initially installed, the first user who pairs her mobile device with the lock using BLE automatically receives “owner”-level access to the device. Because Lockitron uses WiFi instead of BLE, after the lock has been installed and connected to a user’s home WiFi network, Lockitron allows a user to acquire ownership of the lock by pairing with the lock over this WiFi network. For all the locks we studied, once the lock has locally paired with a smart device, no other device can manually pair with the lock in this manner unless the lock is reset. Instead, the owner can grant access to other users’ accounts by looking up their email address or phone number.

2.3 Access Logging

All of the locks we studied contain a built-in access logging feature, which can be viewed by users with owner keys. Each time a user interacts with the lock or an owner distributes or revokes a key, the lock generates a record of the action, the user who performed it, and the time. None of the locks provide users with a way to configure which actions get logged.

2.4 Locking and Unlocking Process

In all but the Kevo system, users can unlock their door by pressing a button in the lock’s mobile app.

1Please see our tech report [19] for additional analysis and a third class of attacks (and defenses), which we omit here for space reasons.

2The BLE functionality on the currently-available “Beta” version of Lockitron did not work, so our analysis only uses the system’s Internet-based communication.
In this section, we propose a security model for smart locks, present our analysis of five popular smart locks under this security model, and systematize the vulnerabilities we discovered by introducing two categories of attacks. Each category corresponds to a fundamental challenge in designing a secure smart lock system. Table 2 summarizes our findings. We have reached out to the vendors of all the systems we studied and are working with them to address the vulnerabilities we discovered.

3. SECURITY ANALYSIS

In this section, we propose a security model for smart locks, present our analysis of five popular smart locks under this security model, and systematize the vulnerabilities we discovered by introducing two categories of attacks. Each category corresponds to a fundamental challenge in designing a secure smart lock system. Table 2 summarizes our findings. We have reached out to the vendors of all the systems we studied and are working with them to address the vulnerabilities we discovered.

3.1 Threat Models

In addition to canonical attackers such as malware and network attackers, we articulate four additional threat models that smart locks might want to protect against. We refer to the legitimate owner as Alice and the attacker as Mallory.

1. A **physically-present attacker** can observe Alice’s physical interactions with the smart lock (including accidental ones, such as Alice inadvertently leaving her door unlocked) and can also physically interact with the smart lock at any time. However, this type of attacker does not possess an authorized device and cannot physically alter the lock.

2. A **revoked attacker** possesses legitimate access that Alice gave her, which will be revoked in the near future. For example, consider an apartment or AirBnB tenant whose lease is expiring, or a household worker such as a baby sitter who is being relieved of duty.

3. **Thief**: Mallory steals Alice’s authorized device.

4. In a **relay attacker** threat model, Mallory has an accomplice, Michael, one of whom is near Alice and the other is near the smart lock. They both possess a Bluetooth device that can communicate with other Bluetooth-enabled devices, as well as transmit data between the two of them over long distances. Neither of them are authorized to open Alice’s lock.

Our security analysis primarily focuses on these four non-traditional adversaries. Because these locks augment conventional deadbolts, we do not analyze purely physical attacks, such as lock picking.

3.2 Security Goals

The primary security goal of smart lock systems is to prevent unauthorized access. Specifically, smart locks should only lock or unlock when an authorized user intends for the action to occur. In our analysis of existing systems,
we also consider an additional goal: access log integrity (an adversary should not be able to tamper with the access logs or prevent his/her use of the lock from being recorded).

3.3 State Consistency Attacks

Four out of the five locks we studied use a DGC architecture, where smart locks lack a direct Internet connection to the manufacturer’s servers. As a result, these smart locks rely on the user’s mobile device for connectivity to the Internet: the only way they can receive state updates from the server is through messages relayed by the user’s mobile device.

State consistency attacks exploit this trust model and network design, allowing an attacker to evade revocation and access logging. While it is tempting to trust the user’s device to faithfully relay messages between the lock and remote server, we can see that this trust is inappropriate when Alice revokes someone’s digital key, as this corresponds to marking their device as untrusted. We show how an attacker, Mallory, can prevent Alice from revoking Mallory’s access (revocation evasion). We also show how Mallory can prevent logging of her interactions with the lock (access log evasion) by blocking all packets to the remote server. In practice, these attacks are as simple as switching Mallory’s phone into offline mode.

We focus on two types of attackers: a thief who steals Alice’s phone3 and a revoked attacker (e.g., a misbehaving tenant whom Alice evicts from an apartment or an ex-spouse).

3.3.1 Revocation Evasion

All smart locks we studied allow owners to revoke other users’ access via the lock’s mobile or website interface. To revoke a lost or stolen owner’s device, they either enable owners to revoke other owners or they provide a “Lost Phone” feature that forcibly logs a particular user’s account out on all associated devices. We found that these revocation mechanisms can be evaded by an attacker for every lock that uses a DGC architecture.

3.3.2 Access Log Evasion

As discussed in Section 2.1, the smart locks we studied have a built-in access logging feature. In theory, this allows vigilant owners to detect unauthorized access to their home. However, we found that in most instances where Mallory could evade revocation, she could also ensure that her interactions with the lock were never recorded. This evasion undermines the primary purpose of these logs and may instill a false sense of security in some users.

3.3.3 Case Studies: Danalock and Lockitron

Danalock: We use Danalock as a representative example of state consistency attacks against locks that have a DGC architecture; for details of these attacks against the other DGC architecture locks, please see our tech report [19].

Danalock allows users of any access level to freely interact with the lock, even when not Internet-connected; this en-

3Transportation and navigation apps may store Alice’s home address, social media apps may contain Alice’s address in her user profile, messaging/email services may contain invitations or directions to Alice’s home, and finally, some smart lock apps display the location of the user’s home within the app. Any of this information can be used by a thief to identify the location of Alice’s home.

sures that users will be able to use the device if Danalock’s servers are unreachable (e.g., Internet or cellular outage). However, this also means that both a thief and a revoked attacker (e.g., Airbnb tenant or ex-spouse who previously had legitimate access) can evade revocation by simply switching the malicious phone to airplane mode. In Danalock and other locks that use a DGC architecture, key revocation works by having the remote server push a revocation message to the revoked user’s phone; however, if the phone is offline, then the server cannot push this information to phone and the lock remains unaware of the revocation. Furthermore, we also discovered that even if a legitimate user interacts with the lock with a different device after issuing the revocation, the offline phone maintains access to the smart lock: the server will not push revocation updates to the lock via other devices. Finally, we found that both the mobile app and website interface for Danalock display a confirmation message that indicated a successful revocation, even when a revoked phone maintained access via a state consistency attack. This insecure UI design might lead users to believe that the revocation succeeded, when in fact the thief or revoked attacker still has access.

Similarly for access log evasion, because Danalock relies on users’ devices to faithfully communicate their actions to the remote server, an attacker who blocks the app’s packets from reaching the server (e.g., by taking the phone offline) can prevent her interactions with the lock from being recorded. Additionally, we found that even if other users subsequently use the lock, the attacker’s interactions will not be updated in any log viewable by a legitimate user because the lock itself does not store and push log entries.

Lockitron: Lockitron devices use an embedded WiFi modem to connect directly to Lockitron’s servers. Each time a user interacts with the lock, the user’s mobile app contacts Lockitron’s servers, which check whether the user is authorized to perform the request. If the user is authorized, Lockitron’s servers push the request directly to the lock via a long-lived TCP connection that the lock established during its initial installation and setup. This design means that legitimate users might be locked out if the Lockitron servers are unavailable or unreachable. However, it has the advantage that neither a revoked attacker nor a thief can evade revocation since the server (which contains the authoritative access control list) will process all interaction requests before the smart lock receives them. Additionally, this direct connectivity architecture enables Lockitron to prevent access log evasion because the lock can independently transmit all interactions to Lockitron’s servers. We discuss several of the trade-offs between using a DGC architecture versus direct connectivity in Section 4.

3.4 Unwanted Unlocking

August, Danalock, and Kevo provide some form of automatic door unlocking. In these interaction models, whenever a device with the correct access permissions enters BLE communication range of the smart lock, the door will unlock automatically. While this interaction model greatly improves the usability of lock systems, we found that all existing locks that provide this functionality can undesirably unlock the door by accident, allowing a physically-present attacker
to gain unauthorized access. Furthermore, prior work has shown that relay attackers can exploit similar auto-unlock mechanisms in car systems to gain unauthorized access [16].

3.4.1 Unintentional Unlocking

*August and Danalock:* August and Danalock both use location services on the user’s phone to determine when to auto-unlock the door. For this feature, the homeowner enters the location of her home/smart lock in the lock’s mobile app; the app then uses geo-fencing to establish a 50 meter radius around the smart lock. If Alice exits and then subsequently re-enters this boundary, the lock will automatically unlock her door once she gets close enough to establish BLE communication with the lock. Once the door has been automatically unlocked in this way, the auto-unlock feature remains dormant until Alice exits this radius again.

This geo-fencing design implicitly assumes that when Alice leaves and returns home, she will re-enter her home through her smart lock door; however, this will not always be the case, as many homes have multiple entrances. Suppose Alice installs a smart lock on her front door, but she also enters and exits her home from the garage where her car is parked. If Alice leaves through the garage and drives to work in the morning, she will exit the geo-fence boundary. When Alice returns home from work and parks in the garage, her front door will automatically unlock when she enters BLE range (up to 10 meters away) because she has re-entered the geo-fence boundary. Searching online, we found several reviews and user complaints that reported instances of this vulnerability and expressed a desire for manufacturers to securely provide this auto-unlocking functionality [26].

Likewise, if Alice lives in a large home with many roommates and several entrances with smart locks, entering through one entrance will automatically unlock all the other doors as Alice moves around her house (causing her smart phone to enter BLE range of the other locks). This leaves Alice’s home open to theft and unwanted intrusion.

We verified the practicality of these attacks by installing August on a door in the back of one author’s apartment. The author exited the geo-fence boundary and re-entered the apartment through the front door. We repeated this procedure for ten trials and August automatically unlocked the back door each time.

*Kevo:* Kevo uses a touch-to-unlock model for its automatic unlocking mechanism. To unlock her lock, Alice taps the deadbolt face when she wants to open her door from the outside. The Kevo deadbolt face is augmented with a capacitive touch sensor. If the lock registers a touch and detects that an authorized device is within BLE range, it toggles the lock from locked to unlocked or vice versa.

Since Bluetooth has a communication range of 10 meters, this interaction model might leave Kevo locks vulnerable to “side-of-the-door attacks”, where a physically-present attacker attempts to gain unauthorized access by touching the lock while an authorized device is located inside the home. For instance, consider a neighborhood burglar who gains access because Alice or a housemate left her smart phone

4This attack did not apply to Lockitron and Okidokeys because they did not have an auto-unlock feature at the time of our analysis. Subsequent to our analysis, Okidokeys released a new geo-fencing auto-unlock feature like the one used in August and Danalock.

or key fob at home. Or, Mallory might be a disgruntled acquaintance or unwelcome visitor who gains access while Alice is at home. In order to prevent this kind of attack, Kevo uses a proprietary algorithm based on Bluetooth directional sensing to detect if the authorized device is inside or outside of the home and will only unlock if an authorized device is detected to be outside the house. We found that Kevo’s side-of-the-door detection algorithm seems to work well in practice for most home layouts. For our experiment, we installed Kevo on a standard (steel) apartment door. We then placed an authorized device at six different locations inside the apartment: five feet and ten feet directly behind the lock, and five feet and ten feet behind the lock at forty-five degree angles to the left and right. For each location, we tried ten times to unlock the door from outside; across all sixty trials, Kevo correctly rejected access.

However, we found that Kevo did not effectively prevent side-of-the-door attacks in homes with a “concave” door layout, where part of the home extends past the Kevo-protected door; see Figure 3 for an illustration. We tested this layout by placing an authorized device in a room that was approximately fifteen feet to the side of the door and ten feet in front of it. The attack succeeded in all ten of our trials. Thus, if a home has a concave layout and an authorized user has left her smartphone or keyfob in the room that Kevo thinks is “outside” the house, a burglar would be able to enter the house simply by tapping on the lock’s exterior to unlock the door. This kind of attack requires no sophistication, and it would be easy for burglars or intruders to recognize houses that might be vulnerable (given Kevo’s distinctive exterior) and try to gain access.

**Discussion:** For all three locks, these vulnerabilities represent important violations of home security. Each might enable theft, physical intrusion, or dangerous physical confrontations with an intruder. Even if the worst never happens, door locks serve not only as a physical protection mechanism but also help users feel comfortable and safe: the presence of a locked door provides an emotional sense of security. Thus, even if a homeowner discovers an unintentionally unlocked door before an attacker can physically capitalize on it, many homeowners might feel a violation of their sense of security. Because the unwanted unlocking arises due to shortcomings of the technology rather than user mistakes (such as forgetting to lock the door), these vulnerabilities could lead to loss of confidence and trust in the system. Therefore, in addition to enabling physically-present attackers to gain unauthorized access, unintended unlocking vulnerabilities are significant because they violate users’ trust in the system and their sense of physical safety.

3.4.2 Relay Attacks

Relay attacks also pose a risk to these auto-unlock mechanisms. While we did not acquire attack hardware to physically test whether these smart locks are vulnerable to these attacks, numerous prior papers have demonstrated the practicality of relay attacks against analogous auto-unlock protocols in cars [12, 16, 17, 21] and Bluetooth authentication protocols [24]. However, as we discuss later in Section 5.2, known defenses against relay attacks require new hardware, which existing smart phones do not possess [7]. Thus, unlike all the other attacks we discuss in this paper, we did not physically verify the relay attacks discussed below, but rather rely on prior work that demonstrates their feasibility.
4. MITIGATING STATE CONSISTENCY ATTACKS

Comparing the security of smart locks against traditional mechanical locks, it might seem like even when smart locks are vulnerable to state consistency attacks, they offer security on par with their traditional counterparts. For most homes, keys do not have variable access levels, so the only way to revoke a malicious key is to re-key or replace the lock. Additionally, traditional door locks do not have any access logging at all. However, because smart locks provide features like access logs and digital revocation of users, the average user might have different expectations for her lock’s security and functionality. For example, when a user revokes an attacker’s access and the lock displays a confirmation to the user, an average person would expect that the lock successfully revoked the attacker. Similarly, when a smart lock’s access logs do not show any signs that an unauthorized user has interacted with the smart lock, a homeowner might rationally believe that a revoked or unauthorized device hasn’t been used to access the user’s home, providing a false sense of security and potentially incorrect belief of who has accessed the user’s home.

State consistency attacks allow attackers to violate these (rational) expectations of security that users have, based on the functionality and confirmation messages provided by smart locks. Should such an attack happen, even though an analogous physical attack might have occurred with a traditional lock, these expectations may cause users to feel as if their trust and expectations in the system have been violated and that the smart lock ultimately failed to provide adequate security. As such, it is important that smart locks provide robust defenses to these kinds of attacks, particularly since several of the defenses we discuss do not require any hardware changes to the lock and do not require direct Internet connectivity on the lock.

For smart locks that follow a DGC architecture, state consistency attacks fundamentally arise because they are distributed systems, and their design does not provide consistency in the face of network partitions. Recall the CAP Theorem for distributed systems: it states that if network partitions can occur, it is impossible to provide full availability for the system’s service, while simultaneously maintaining the latest, consistent state across all nodes in the system [8]. Thus, no distributed system can provide perfect consistency and availability in the face of partitions.

In the context of smart lock systems, we can consider the smart lock, the lock server, and each user’s mobile device to constitute the nodes of a distributed system; the lock’s access control list and access logs constitute the important, security-related state that the system seeks to keep consistent. For most normal smart lock usage in a DGC architecture, the user’s mobile device will establish an ephemeral edge in the network that connects the lock and server; in this case no partitioning happens and the lock and server can synchronize state (consistency) and allow all authorized lock actions (availability). However, when a user’s device does not connect to the lock’s servers and tries to interact with the smart lock, the system suffers from a partitioning between the lock and server, and the smart lock must choose between allowing interactions (availability) and rejecting requests from the user until the phone can connect to the server and receive updates (consistency). Because partitioning can happen for a number of benign reasons (cellular outage, lock server outage, etc.), the correct choice between availability and consistency is not always clear.

**Eventual Consistency**: To mitigate state consistency attacks, we advocate for an eventual consistency model for updating security-critical state, such as access control lists, and for deciding when to allow access to users in the presence of server unavailability.

The DGC architecture can support eventual consistency. We assume that the lock and server share a long-term sym-
metric key, set up when the lock is initially installed, which can be used to provide end-to-end secure communication between the two. The server stores the authoritative copy of the access control state. Each time a user interacts with the lock, the user’s mobile app fetches a signed, updated access list from the server and sends it to the lock; to prevent replay of old access lists, the signed update message should include an incrementing version number or timestamp. Upon verifying that the updated list came from the server and is fresh, the lock updates its access list accordingly. If the lock does not receive a valid update from the server, it does not modify its current access control list; however, it does allow the current user to perform smart lock actions consistent with the user’s permissions on the lock’s current access control list.

Against revocation evasion attacks, we see that once an owner revokes an attacker’s access, this design only allows a thief or revoked attacker to maintain unauthorized access so long as no legitimate user uses the lock. As soon as any honest user (not just the owner) interacts with the lock, the server will be able to update the lock with the new access control list that revokes the attacker’s access. Thus, Alice or a housemate can immediately return home to ensure timely revocation (giving the attacker a very small window to physically beat Alice to her home); or, if she does nothing, the thief will lose access once Alice or any other housemate uses the lock again in their normal routine (in most cases, giving the attacker only a few hours until end of day to gain unauthorized access).

Okidokeys follows some elements of this model, but falls short in key respects. Crucially, Okidokeys updates the lock’s state only if an owner requests a manual sync. In contrast, our design automatically updates the lock’s state during each interaction with any Internet-connected user (regardless of the user’s access level), which we expect will be more effective.

Eventual consistency can also mitigate access log evasion. The lock will have the authoritative copy of the latest log entries, and it will eagerly push them to the server whenever possible. Every time the lock executes an action, it increments a monotonically increasing sequence number, appends the action and sequence number to its local queue of unacknowledged entries, and attempts to push a signed copy of all entries in its queue to the server via the mobile device currently interacting with it. The server responds with a signed acknowledgment of the highest sequence number it has received. When the lock receives a valid acknowledgment, it clears all entries up to the last acknowledged entry, retaining all unacknowledged entries. In this scheme, every user that interacts with the lock will attempt to push new events to the lock’s local access logs on the server. As soon as any honest user interacts with the lock, all access events will reach the server and be available for the lock’s owners to view. Thus, an attacker can only hide her lock interactions for a limited amount of time. Furthermore, the amount of state the lock needs to store and transmit per usage will be very small since the lock only needs to queue events when a malicious access event occurs, or when a legitimate user does not have Internet connectivity.

In conclusion, eventual consistency provides a good balance between robust availability and quickly ensuring the smart lock upholds an average user’s security expectations. In this model, the lock and server are guaranteed to receive new security-relevant state as soon as any Internet-connected, honest user interacts with the lock—allowing smart locks to offer more convenient and more secure key management and intrusion detection than traditional locks.

Direct Connectivity: An alternative approach is to ensure that the smart lock is directly connected to the Internet, as Lockitron does. The server can then hold the authoritative copy of the state and communicate it directly to the lock. However, this approach has a number of trade-offs that have led many locks and other IoT devices to adopt a DGC architecture. Economically, the direct connectivity model requires adding additional hardware, which increases the integration and manufacturing costs of the device. Furthermore, directly connecting these devices to the Internet increases their vulnerability to large-scale remote compromise. Whereas a direct connectivity architecture could allow remote adversaries to directly access and exploit vulnerabilities in IoT devices, a DGC architecture allows an attacker to compromise and control a user’s gateway device before being able to infect IoT devices like smart locks. Additionally, incorporating and using an embedded WiFi modem consumes more power from IoT devices. Lockitron attempts to address this problem by switching the lock into hibernation after it has been idle for a short time. When a user wants to subsequently use Lockitron, she must knock on the door to activate a sensor in the lock that will wake the device from hibernation. While this conserves battery, it leads to longer wait times for the smart lock to unlock the door and therefore worse usability. Finally, even for locks that use a direct connectivity model, we recommend that they adopt an eventual consistency policy: whenever a user interacts with the lock, the lock should poll the server for updates; but if the lock cannot establish a connection, it should use its current access control list to make decisions about whether to grant the user’s request or not. This will ensure that users will not get locked out of their home in the event of a variety of common, but benign instances where the lock cannot contact the server: the user’s home Internet connection fails (e.g., a power or Internet outage) or if the smart lock’s servers are temporarily unavailable (e.g., server crash) or permanently down (e.g., the manufacturer goes out of business).

5. SECURE AND USABLE INTENT COMMUNICATION

The previous section presented practical defenses against State Consistency Attacks that can be deployed today without any hardware changes. Defending against Unwanted Unlocking is more challenging. The Unwanted Unlocking attacks we found result from a tension between usability and security. Automatic unlocking seeks to make user interactions as fast and effortless as possible. Unfortunately, as both our work studying smart locks and prior work studying auto-unlocking in cars shows [18], existing auto-unlock mechanisms can often be exploited by an attacker to obtain unauthorized access; in our study, all existing smart locks that provide autoUnlocking functionality are vulnerable to at least one form of Unwanted Unlocking attacks.

Fundamentally, the vulnerabilities in existing auto-unlock mechanisms arise because they try to measure the user’s proximity but they do not try to verify the user’s intentions: just because a user is near the lock does not imply the user intends to unlock the door. This section explores two ap-
5.1 Goals and Threat Models

We focus on defending against physically-present attackers and relay attacks. We consider an unlocking intent protocol to be secure if it prevents these two classes of attackers from successfully unlocking the door.

The primary benefit of an auto-unlock feature is a fast, simple interaction model that only requires a user to approach or touch her door to unlock it. Thus, ideally a good mechanism should provide a fast unlock time (small amount of idle time spent waiting for a door to unlock) and a natural interaction model (the process for unlocking the smart lock should not require additional steps beyond approaching and touching the door, which the user needs to do anyway).

5.2 Location-Limiting Defenses

To improve their security, existing auto-unlock mechanisms could be modified to use protocols specifically designed to precisely verify the location of the user. Securely verifying that a user is only a short distance away from the exterior of her door would stop many attacks. We consider two possible instantiations of this approach.

NFC: One natural approach for verifying that the smart lock and key are within a small distance of each other is to use NFC as the wireless communication channel between the lock and key. NFC is specifically designed for very short-range communication, typically no more than 10 cm [14].

This approach mitigates threats posed by a physically-present attacker, such as unintentionally unlocking the wrong door and side-of-the-door attacks. However, prior literature has shown that NFC is vulnerable to relay attacks [17, 21]. In particular, the small communication distance imposed by NFC results from the short-range signal/field strength generated by NFC devices; however, beyond this practical limitation, NFC protocols do not perform any computation to securely verify that the two devices are actually bounded by a short distance. As a result, prior work has shown that attackers can easily boost the signal between the two devices (e.g., by using a simple antenna) to execute a successful relay attack [17, 21].

Distance-Bounding Protocols: A more secure approach is to use distance-bounding protocols to verify that the user is very near the lock. In these protocols, the two communicating devices engage in a series of challenge-response steps designed to upper-bound the distance between them. The protocols compute this bound by calculating the round-trip time (RTT) of each challenge-response step [7]. The speed of light makes implementing distance bounding extremely challenging, but existing work has demonstrated the ability to verify distance to within 12 cm accuracy using specialized hardware and custom protocols [32].

A lock could use these distance-bounding primitives for secure auto-unlocking. Concretely, a user’s device would authenticate to the lock over BLE as normal when it comes within BLE range, then repeatedly run the distance-bounding protocol. Once the lock can verify that the user is within a short distance (e.g., one foot of the door), it runs the side-of-the-door detection algorithm to check that the user is on the outside; if all these checks pass, it automatically unlocks. Unfortunately, BLE currently does not support distance bounding and mobile devices do not currently have the special hardware needed to support distance bounding, but if this support became available in the future, this could be an appealing solution to the attacks we found.

This protocol is secure against relay attacks because its distance-bounding computation will prevent a remote attacker from spoofing the location of an authorized key. It also prevents unintentional unlocking. The short distance bound requires Alice to be very close to her door before it unlocks, and the side-of-the-door detection ensures that the door will only unlock if Alice is on the outside, preventing a scenario where an adversary convinces Alice to come near the inside of her door (e.g., to look out of the peephole to see who’s knocking on her door). The protocol provides a natural and convenient interaction model, as the door automatically unlocks as soon as Alice comes close enough. We found that Kevo’s side-of-the-door detection algorithm completed instantly in 50 of 50 trials, so this protocol should have extremely fast response times. However, despite achieving all of our security and usability goals, this scheme requires hardware additions to the lock and users’ mobile devices to enable distance-bounding, so it cannot be deployed today.

5.3 Touch-Based Intent Communication

As an alternative to using inferred proximity, we propose using touch as a signal for conveying a user’s intent. When an authorized user touches the exterior deadbolt or grabs the doorknob, this provides a robust indication that the user intends for the door to unlock. We implement this idea by transferring an “intent signal” between the lock and key over a physically-limited data channel, using body-area networking (BAN) [34]. BAN enables multiple devices to transfer data using the human body as the wireless communication medium, creating a touch-limited channel where data only propagates to devices touching the user’s body. In particular, we propose the Touch-Based Intent Communication (TBIC) protocol, shown in Figure 4. The core idea is that an authorized device will issue a request to unlock the door if and only if it receives an intent signal from the smart lock over the touch-limited channel.

Our scheme assumes that the user wears a wearable device such as a smart watch, bracelet, or ring. The wearable device needs a wireless radio (e.g., BLE or Wi-Fi) so it can communicate securely with the lock. Additionally, we assume that the wearable device and lock contain hardware that allows the lock to send a message to the wearable device via a physical BAN channel. The TBIC protocol works as follows:

1. When Alice enters wireless communication range with the lock (e.g., BLE communication range), her wearable device and the smart lock establish a secure channel over the wireless link using a long-term key that was exchanged during the initial smart lock installation. For instance, they might use BLE’s pairing-based channel or DTLS for the secure channel.
2. To lock or unlock her door, Alice touches the exterior face of the lock.
3. When the lock’s capacitive sensor registers a touch, the smart lock will transmit a one-bit intent signal.\footnote{Please refer to our tech report [19] for discussion of a third defensive approach.}
to Alice’s wearable device over the physical body-area channel.

4. Upon receiving a valid intent signal over the physical channel, the wearable device will send a timestamped “Unlock” message over the secure wireless channel.

5. When the smart lock receives an “Unlock” message, it checks whether it has recently sent an intent signal (e.g., within the past 5 seconds) and whether the timestamp also falls within that short time window. If all these conditions are met, the smart lock will unlock the door.

The TBIC protocol could be instantiated in a number of different ways, depending upon the body-area network technology used. We are aware of three possible technologies: capacitive coupling, galvanic coupling, and bone conduction. Capacitive and galvanic coupling have been explored extensively in the electrical engineering literature [9, 23, 34] and appear to be plausible candidates for deployment; for instance, they have been standardized in the IEEE 802.15.6 WBAN standards [1]. These two techniques allow data to be transmitted through the human body using electric signals sent between two electrodes on a user’s body: capacitive coupling induces differences in electric potential between the two electrodes to transmit data, while galvanic coupling varies the electric current through the body [34]. While work in the early 2000’s showed that capacitive and galvanic coupling can achieve data transfer rates of 5–10 Kb/second, more recent work suggests that capacitive coupling can reach speeds of up to 10 Mb/second [34]. Several companies have even presented new devices that use capacitive coupling: for instance, Ericsson’s “Connected Me” demo at CES 2012 showed a smartphone playing music to a set of speakers in real time through the human body [13].

In contrast to the established body of literature exploring capacitive and galvanic coupling, there has been little research on bone conduction for BAN [39]. Bone conduction is widely used in hearing aids and specialized headsets to transmit audio to the wearer (as an earphone) and record audio from the wearer (as a microphone) in real time [3], but not for body-area networking. We show below that bone conduction could provide a viable alternative to capacitive and galvanic coupling and present Vibrato, a concrete instantiation of TBIC using bone conduction. This lends additional reason to believe that TBIC could be feasible to deploy for securing smart locks and other Internet of Thing devices.

5.3.1 Vibrato: Touch-Based Intent Communication via Bone Conduction

The Vibrato protocol is an instantiation of TBIC: the lock transmits an intent signal by vibrating the door handle or lock face, and the user’s wearable device uses a bone conduction microphone (touching the user’s skin) as a vibration sensor. When the user touches the door handle or lock face, her wearable device will detect the vibration and send an unlock command.

We developed a physical prototype to evaluate Vibrato using a $40 earbone conduction microphone and a handheld, battery-powered massage vibrator. Current wearable devices do not contain a bone conduction microphone, so we modeled the wearable device by taping the bone conduction microphone to one of the researcher’s wrists at the location where a watch or bracelet would be positioned; we then used the low-powered vibrator to model the door knob of a smart lock implementing Vibrato (see Figure 5). The wearable device would use its bone conduction microphone to record audio and analyze it in real time to detect the intent signal.

In our prototype, the hand-held massager vibrates at 80 Hz. To recognize the intent signal, we bandpass-filtered the audio signal; for each 100 millisecond window, we computed the total signal energy in the range [70 Hz, 90 Hz] by summing the squared amplitudes of the filtered signal. We then compared the window’s total energy to a fixed threshold to detect whether an intent signal is present.

**Empirical Assessment:** We conducted a series of nine experiments to assess the feasibility, usability, and security of our prototype of Vibrato. Table 3 summarizes the results of our experiments.

Because Vibrato only uses a single bit to indicate a user’s intent to unlock (whether the energy exceeds the threshold or not), we need to ensure that everyday activities within BLE range of the lock do not cause Vibrato to unintentionally unlock the door. To measure the total energy when an authorized user unlocks the door, we ran 100 trials where a
researcher held the vibrator in his hand for three seconds. Then, we ran 20 trials (each three seconds in duration) to measure the total energy for four scenarios corresponding to everyday, non-unlocking usage: standing in silence, talking, walking and waving one’s arm, and typing on a keyboard. As Table 3 shows, there is more than an order-of-magnitude difference between the signal strength when touching the vibrator than when not (row 1 vs. rows 2–5); setting the detection threshold at $2 \times 10^{10}$, we found that Vibrato correctly unlocks the door in 100% of trials where the user touched the mock-lock and correctly does nothing in 100% of the remaining trials.

We also conducted experiments to understand how much security Vibrato provides against motivated relay attackers who might try to spoof the intent signal. For instance, during a relay attack, the attacker might try playing a loud tone near Alice, turning on a vibrator near Alice, calling Alice on her phone (causing her phone to vibrate in her hand), or tricking Alice into touching an object or surface that the attacker is vibrating. We conducted four experiments to simulate these attacks: an author stood one foot away from a laptop playing an 80 Hz audio tone at max volume; an author stood one foot away from the hand-held massager turned on (creating a vibrating noise at the target frequency), without touching it; an author held a phone that vibrated at the phone’s default vibration speed; and an author touched a table one foot away from the vibrating massager on top of it. We ran 20 trials for the first three scenario and 50 trials for the last scenario since we expected it might be the most powerful attack.

As Table 3 indicates, none of these attacks is effective. There is an order-of-magnitude difference in received total energy between the first three attack scenarios and benign unlocking, and these attacks failed in every case (none of the 60 attack trials exceeded the $2 \times 10^{10}$ threshold). The table-surface attack was slightly more successful, successfully spoofing the intent signal in 6% of trials. We consider this low success rate acceptable, as this attack can only be executed by an attacker who successfully convinces the user to touch an object vibrating at a specifically targeted frequency while simultaneously conducting a relay attack with a confederate present at the user’s home.

Thus, we believe that in addition to capacitive and galvanic coupling techniques, bone conduction can serve as a secure implementation for a TBIC protocol. To attack Vibrato, a relay attacker must convince Alice to touch a malicious object that transmits a physical signal identical to her lock, while simultaneously conducting the relay attack. Our experiments suggest that even if an attacker can do this, the success rate will be low: 6%. Furthermore, physically-present attackers cannot gain unauthorized access because Alice’s wearable device must receive a physical, touch-limited signal (while in BLE range of the lock) before it unlocks the door.

Our experiments also suggest that Vibrato meets our two usability goals for auto-unlock protocols: a natural interaction model and a fast unlock time. Users only need to grab the doorknob or touch the lock face and wait a few hundred milliseconds for the door to unlock. As users already need to touch the doorknob to open the door, this seems like a natural and intuitive procedure. Additionally, the latency is modest: about 100ms for the signal recording, plus 10ms for computation (in our experiments) and a few milliseconds for the final wireless transmission. Finally, the scheme achieved 100% accuracy for benign usage in our experiments.

**Limitations:** Vibrato and touch-based intent protocols in general do have a few limitations. First, like distance-bounding protocols, Vibrato requires the use of new hardware in both the user’s device and the smart lock—though this hardware is already mature and available on the market. Vibration generators are commonplace in phones and could be incorporated into locks, and existing bone conduction microphones could be added to wearable devices. Second, because Vibrato relies on sensing vibrations in the human body, the bone conduction sensor must be touching the user’s body, which might not happen with a loose watch or wristband/bracelet. Finally, users will need to touch the door with the hand they wear their wearable device on. For smart watches, this means touching the door with the watch-wearing hand, which is not the dominant hand for most users.

<table>
<thead>
<tr>
<th>Scenario</th>
<th>$\mu$</th>
<th>$\sigma$</th>
<th>Unlock Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benign user</td>
<td>498</td>
<td>123</td>
<td>100%</td>
</tr>
<tr>
<td>Silence</td>
<td>5.97</td>
<td>4.91</td>
<td>0%</td>
</tr>
<tr>
<td>Talking</td>
<td>4.03</td>
<td>2.85</td>
<td>0%</td>
</tr>
<tr>
<td>Walking</td>
<td>16.47</td>
<td>13.91</td>
<td>0%</td>
</tr>
<tr>
<td>Typing</td>
<td>28.18</td>
<td>13.92</td>
<td>0%</td>
</tr>
<tr>
<td>Computer tone</td>
<td>6.39</td>
<td>2.56</td>
<td>0%</td>
</tr>
<tr>
<td>Vibrator tone</td>
<td>5.19</td>
<td>2.98</td>
<td>0%</td>
</tr>
<tr>
<td>Phone vibration</td>
<td>6.42</td>
<td>0.97</td>
<td>0%</td>
</tr>
<tr>
<td>Table surface</td>
<td>89.93</td>
<td>74.47</td>
<td>0%</td>
</tr>
</tbody>
</table>

Table 3: Summary of signal energies at 80 Hz for each of our experiments. The first five scenarios corresponds to normal usage in our experiments. The last four rows corresponds to several attack scenarios discussed in Section 5.3.1. Signal energies have been scaled down by a factor of $10^8$. The last column shows the fraction of trials where Vibrato would have unlocked the door, using an energy threshold of $200 \times 10^8$. 

![Figure 6: CDF of total signal energy, from our experimental evaluation of Vibrato; the x-axis is log-scaled. Green dots (right curve) denote trials for benign usage (the first row of Table 3). Orange dots (left curve) are a composite of the next seven rows of Table 3 (trials for benign non-use and all attacks other than the table-surface attack). Red dots (middle curve) denote trials for an attacker who places the vibrator on a table surface that the user is touching. The vertical black line denotes our empirical threshold at $2 \times 10^{10}$. Only three of the table-surface attack attempts succeeded; all other attack attempts failed. Vibrato correctly unlocked for a benign user in all 100 attempts.](image-url)
While these limitations restrict the near-term deployment of TBIC protocols, our experiments show they can successfully achieve all of our security and usability goals. More broadly, we suggest that using touch as an indicator of a user’s intent (rather than inferred proximity) might be a powerful primitive for securing users’ interactions with Internet of Things devices.

6. RELATED WORK

Digital Locks: Previously, the Grey project at CMU built and deployed a digital lock system for office doors in their department [5]. They considered a challenging setting where access credentials are scattered across different administrative entities in a non-trivial distributed system, and they designed several ways that a device can prove to a lock that it is authorized. Additionally, they presented a technique for automatically inferring and resolving misconfigurations in the system’s access control policy that can correctly predict the intended access policy 58% of the time [6]. Finally, their work identified several lessons about usability of smart lock systems. Of particular note, they found that a major factor in the appeal and usability of a smart lock system is the reduction in the time spent idly waiting for a door to unlock; delays of just a few seconds lead to significant user dissatisfaction and complaints [4]. While their findings shaped the two usability goals in our exploration of secure intent communication protocols, Grey was built before the emergence of modern smart phones and designed for office doors. As such, their system design, security goals, usage models, and attack vectors differ significantly from modern consumer-oriented smart locks and other smart home devices in the Internet of Things.

Security and Privacy in Smart Homes: Apart from this early work on door locks, several researchers have studied the security and privacy of emerging smart home technology. Kim et al. conducted a user study to identify intuitive access control policies for future smart homes; based on their user study, they proposed four access control groups: full control, restricted control, partial control, and minimal control [22]. These levels largely resemble the four access levels provided by modern smart locks. Ur et al. examine three home-automation devices and find that all of them have different access control policies and mechanisms, and none of them provide access control functionality that fully maps to intuitive user expectations and desires in the context of their home [37]. More broadly, Denning et al. [11] present a general taxonomy of attacks and security goals for protecting a user’s privacy and physical assets in smart homes. They find that smart homes have a larger and more complex attack surface than existing systems because of the broad range of heterogeneous home devices, the lack of a professional administrator to oversee and maintain these devices, a diverse set of variable and personalized security goals that each home resident might want, and potentially new attack scenarios enabled by cyber-physical, sensor-rich devices. Recently, Oren et al. have explored new attacks enabled by smart TVs; rather than demonstrating attacks on the TV itself, they show that communication protocols used by smart TVs allow attackers to launch attacks through smart TVs against traditional computer networks and systems [31]. Finally, Ur et al. examined differences between teen and parent privacy and security perspectives on home surveillance systems and smart lock access logs [38]. Their study illustrates how emerging smart devices create complicated and conflicting notions of privacy and security within households. In contrast, our work studies the security and privacy risks posed by external adversaries.

7. CONCLUSION

In this paper we studied the security of commodity home smart locks with the goal of informing the design of future Internet of Things devices. We presented two classes of attacks and showed that existing smart locks are vulnerable to many of these attacks, enabling adversaries to gain unauthorized home access and learn private information about the user’s household.

For one of these attack categories, we present defenses that can be implemented today without any hardware changes to existing devices. The second class of attacks is more challenging to stop without sacrificing usability, and no existing system provides an adequate defense. We explore two approaches to defend against this final class of attacks. One of these builds upon a novel mechanism we introduce, a bone conduction channel, which we implement and evaluate, demonstrating its ability to achieve our security and usability goals. Ultimately, we believe that if smart locks were to adopt the defenses we suggest, they could provide both better convenience and better security than their mechanical counterparts. More broadly, the design vulnerabilities we discovered and the defenses we proposed can help enhance the security of similar Internet of Things devices, while maintaining the new functionality they provide.

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9. REFERENCES


