

# Protecting Cryptography Against Compelled Self-Incrimination

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## Abstract

The information security community has devoted substantial effort to the design, development, and universal deployment of strong encryption schemes that withstand search and seizure by computationally-powerful nation-state adversaries. In response, governments are increasingly turning to a different tactic: issuing subpoenas that compel people to decrypt devices themselves, under the penalty of contempt of court if they do not comply. Compelled decryption subpoenas sidestep questions around government search powers that have dominated the Crypto Wars and instead touch upon a different (and still unsettled) area of the law: how encryption relates to a person’s right to silence and against self-incrimination.

In this work, we provide a rigorous, composable definition of a critical piece of the law that determines whether cryptosystems are vulnerable to government compelled disclosure in the United States. We justify our definition by showing that it is consistent with prior court cases. We prove that decryption is often *not* compellable by the government under our definition. Conversely, we show that many techniques that bolster security overall can leave one more vulnerable to compelled disclosure.

As a result, we initiate the study of protecting cryptographic protocols against the threat of future compelled disclosure. We find that secure multi-party computation is particularly vulnerable to this threat, and we design and implement new schemes that are provably resilient in the face of government compelled disclosure. We believe this work should influence the design of future cryptographic primitives and contribute toward the legal debates over the constitutionality of compelled decryption.

## 1 Introduction

Two fundamental human rights in free and democratic societies are the right to remain silent and the right to avoid self-incrimination. More than 100 countries around the world have enshrined some version of these rights [57], which collectively protect people from being forced by their own governments to provide the evidence needed to convict themselves of a crime. In the United States, these rights stem from the Fifth Amendment to the U.S. Constitution, which states in part that “[n]o person . . . shall be compelled [by the government] in any criminal case to be a witness against himself” [64].

The rise of ubiquitous, strong cryptography has forced courts to consider how all aspects of the law apply to cryptography, including the right to silence. To date, the most prominent question surrounding cryptography and the right to silence is the following: if the government seeks as evidence a computer file that is encrypted using a key derived from a password, *can the government compel the device’s owner to use her password in order to decrypt the file?*

We stress that this question about compelled assistance is different than the more prominent part of the Crypto Wars, in which governments wish to mandate use of cryptosystems that they can decrypt on their own. That question touches upon very different areas of the law, such as whether encryption provides a reasonable expectation of privacy and whether free speech extends to the right to develop encryption software [4]. In fact, we will show that it is possible to design encryption schemes that preclude governments

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from decrypting files on their own, but are nevertheless vulnerable to the government compelling you to decrypt files for them.

Taken at face value, it seems that the answer to the compelled decryption query should be “no”: the device’s owner can invoke her rights in order to refuse the government’s request. However, the answer to this question is more subtle because the rights to silence and to avoid self-incrimination are *not* absolute: they only protect actions that depend non-trivially on the contents of one’s mind. For instance, the U.S. Supreme Court has held that the government can compel people to state their own name [25], provide a handwriting exemplar [22], or provide a blood sample [48] despite the right to avoid self-incrimination.

The question then arises: how significantly does decryption depend on the contents of one’s mind? Both the court system and scholars with expertise in law and technology have divided on this question (see §1.3 for details), and they all provide different non-technical arguments about how to extend existing norms and principles surrounding the right to silence so that they apply to cryptography. In this work, we provide a technical framework for the relevant legal doctrine, which we then use to reason that the answer to the compelled decryption question should often be “no.”

## 1.1 Our Contributions

Rather than simply viewing cryptography as a technology that introduces new legal questions, in this work we leverage the ideas of cryptography to codify legal principles and then formally prove whether they apply to any given cryptosystem. Concretely, this work examines a small yet crucial part of the right to silence called the *foregone conclusion doctrine* that is the source of all government cases involving compelled decryption in the United States (we will describe it in detail in §2). We formalize this doctrine under a cryptographic lens, providing a rigorous definition and formally proving whether constructions are susceptible to it. Specifically, we make the following three types of contributions.

**Rigorous definition.** We form a simulation-based cryptographic definition that covers the foregone conclusion doctrine. At a high level, the goal of our definition is intuitive: the government can only compel a query if it can be answered without relying heavily on the contents of your mind, and that is the case if the government can simulate the response to the query based upon its prior evidence about the case and access to everything in the world *except* the contents of your mind. We also prove that the definition satisfies sequential composition, which means that compelling one action cannot change the status about whether any other action is compellable.

To justify our definition, we demonstrate that it correctly adjudicates all non-encryption-related cases argued in the U.S. Supreme Court since the modern interpretation of the Fifth Amendment arose in 1976 [20] and the five most important cases at the circuit court level (i.e., the next level of the court hierarchy) as identified by legal scholars [14, 35, 37, 71]. We purposely ignore cases involving encryption since the Supreme Court has never ruled on them and lower courts have split on them, leaving no reliable benchmark to use.

**Determining if crypto can be compelled.** We reason about the government’s ability to compel disclosure of cryptographic secrets. To answer the question raised above: we prove that under our definition, decryption under a password-derived key is typically *not* compellable. However, if the encryption scheme is extended with certain features (including those that are often used to bolster security overall) then it may become compellable. Additionally, we show that compelled disclosure composes with the Crypto Wars in a debilitating way: if there exists a reliable method for the government to decrypt data without you, then the government can compel you to perform the decryption instead.

We also consider the government’s ability to compel a person to reveal preimages to one-way functions, open messages protected within cryptographic commitments, and prove statements in zero knowledge. While we are unaware of any court challenges to date that compel use of these cryptographic primitives, they may come some day, and our definition enables us to be forward-looking to determine whether cryptosystems can withstand these threats.

**Bolstering cryptosystems against compelled disclosure.** We consider how voluntary use of cryptographic systems exposes parties to higher risk of compelled actions in the future. We find that secure multi-party computation (MPC) is vulnerable to this threat: engaging in MPC protocols may increase the compellability of a party’s sensitive input data. Then, we design and implement countermeasures that provably render secure computation protocols resilient to compelled requests. Our countermeasures apply to 2-party computation via Yao’s garbled circuits [74], with extensions to malicious security via cut-and-choose [40,43] or authenticated garbling [69]. We implement the latter and show that it adds a small additive factor to the runtime that is independent of the circuit size. We also show how to extend the construction to a multi-party protocol where several parties receive output while maintaining resilience against compelled requests, by incorporating techniques from differential privacy.

## 1.2 Remarks

We hope this work provides worthwhile designs of cryptosystems that withstand government compelled requests, inspires the community to include this threat when designing secure systems, and casts new light on the value of passwords as a useful protection against this threat. That having been said, we make several remarks to clarify the context of this work.

First, it is difficult to judge the accuracy of any legal definition in a common law system. We show the best possible evidence: that our definition is consistent with established precedents by the Supreme Court and the appellate courts. Nevertheless, subsequent decisions by the courts might strengthen or restrict government power in a way that renders our definition moot. Even if this should happen, we believe that our paper provides enduring value by showing a methodology to reverse-engineer a formal definition from common law.

Second, this work only captures a subset of legal cases, albeit a subset that we believe is useful. We presume that the government tells the truth when interacting with the court system, although we do not presume that the government tells the *whole* truth. This work only considers the right to silence as interpreted in the United States. Additionally, this work considers self-composition of compelled requests (§3.4) and reasons how compelled requests compose with the government’s own decryption capabilities (§4.5), but we do not consider how the Fifth Amendment itself composes with other aspects of the law. We acknowledge that this gap can introduce two-sided error: actions that are permissible under the Fifth Amendment might be refuted on other grounds, and conversely, information protected under the right to silence might be accessible to the government via other means.

Third, we stress that this work only focuses on security against one specific threat: that of compelled action by the government. Therefore, the threat model in this work is necessarily incomplete and potentially counterproductive if protections against government compelled requests conflict with protections for other threats. For this reason, we prove the constructions in this work secure under their traditional definitions in addition to analyzing their resilience to foregone conclusion requests (§5). We hope that this work inspires the information security community to consider government compelled actions within scope in their threat models.

## 1.3 Related Work

This work is the first to postulate a mathematically rigorous definition for the foregone conclusion doctrine, a crucial part of the right to silence in the United States. We are inspired by and build upon several prior efforts that (separately) formalize aspects of the law or reason about compelled decryption.

**Cryptographic modeling of the law.** This work is inspired by recent endeavors to use cryptography to model and address other aspects of the law. Frankle et al. [21], building upon earlier work by Goldwasser and Park [24], propose the use of zero-knowledge proofs to provide public auditing of warrants issued secretly by intelligence courts. Nissim et al. [44] provide a formalization of privacy that they argue legally satisfies (part of) the privacy law in the United States for education data. Cohen and Nissim [9] formalize one aspect of European privacy law, and they prove that differential privacy achieves it but k-anonymity does not.

**Crypto Wars.** Several prior works consider using cryptography to enable governments to execute search warrants where encryption is involved. Smith et al. [51] and Feigenbaum et al. [19] discuss broad principles for this topic. Specific encryption schemes with key escrow have been proposed since the 1990s [16], and more recent proposals combine cryptography with trusted hardware so that a device manufacturer can assist law enforcement in decryption [6, 47, 53]. There also exist MPC-based constructions that provide more fine-grained functionalities like auditable threshold decryption [8, 38], private set intersection across private companies [49], and encrypted search of metadata [33, 73]. Bellovin et al. [2, 3] sidestep cryptography altogether and look to lawful hacking as a resolution to the Crypto Wars. However, none of these works consider compelling the respondent to perform the decryption, and as we show in §4.5 the security of these systems does not survive against a government with both powers.

**Legal analyses of compelled decryption.** To our knowledge, Cohen and Park [10] is the only legal analysis of compelled decryption by authors with cryptographic expertise; their expository work describes several legal concepts and how they fare against technological advances such as widespread use of deniable encryption or hardware kill switches. Additionally, there exist several normative works by law scholars whose reasonings (which often analogize encryption to other security mechanisms like safes or shredders) lead to very different conclusions. Winkler [71] argues that the right against self-incrimination prevents the government from compelling a respondent to use her passwords in any way. Kerr [35], McGregor [41], and Terzian [55] make distinct-yet-related arguments that the government should have the power to compel decryption in order to restore balance between government powers and civil liberties in light of modern encryption’s strong confidentiality guarantees. Kiok [37] and Sacharoff [46] settle somewhere in the middle, only allowing the government to compel decryption if they already know certain aspects of the targeted files with “reasonable particularity.” Unlike all of these works, our definition is rigorous, composable, applies directly to encryption rather than using an analogy, and is easier for the scientific community to analyze when evaluating the security of a new system.

Analyses of compelled decryption are timely because the courts are currently divided on the issue. In the United States, only two cases on compelled decryption have reached the level of circuit courts, and they were decided differently both in outcome and rationale [29, 65] (see Appendix A for details). Lacking guidance from the Supreme Court or a clear signal from the appellate courts, lower U.S. federal courts and state courts have also ruled inconsistently on the question [42]. In the next section, we describe the relevant law that governs compelled decryption and other 5A cases.

## 1.4 Outline

In §2, we describe the body of law known as the foregone conclusion doctrine, which is the deciding factor in most decryption cases. In §3, we provide a formal technical definition of a “foregone conclusion,” analyze its properties, and show that it comes to the same outcome as U.S. Supreme Court decisions. In §4, we analyze common cryptographic objects such as one way functions, commitment schemes, zero knowledge proofs, and symmetric encryption, to see whether their outputs can be compelled under the foregone conclusion doctrine. In §5, we turn our attention to whether running a cryptographic protocol (unrelated to a compelled decryption request) leaves one vulnerable to future compelled requests about the protocol. We present a definition for *FC-resilience* which, informally, captures the notion that any compellable action after running the protocol was already compellable before running the protocol. Finally, we conclude in §6 by discussing this work’s significant bearing on an upcoming Supreme Court case [12] which may become the standard by which all future compelled decryption cases in the U.S. are judged.

We expect that most of our audience are experts in computer security, not law. Readers with more legal background may be interested in §A, where we put our work into context within the legal literature.

## 2 Overview of Foregone Conclusion Law

In this section, we provide a brief overview of the Fifth Amendment to the United States Constitution (abbreviated “5A”). We emphasize one aspect of 5A law called the foregone conclusion (FC) doctrine, which is the crux of all compelled decryption cases.

**The right to silence as an interactive protocol.** The right to silence in the United States involves three parties: a government actor  $G$  such as a prosecutor or law enforcement officer, an individual *respondent*  $R$  of the compelled request, and a neutral court. We use the term respondent rather than “suspect” or “defendant” because people can be compelled to perform government actions even without being accused of a crime, and we consider individuals because companies do not have Fifth Amendment rights. Also, we stress that this work focuses on  $G$ ’s compelled requests to  $R$ , not  $G$ ’s powers or restrictions to search for information on its own.

Compelled requests follow a 3-round interactive protocol: first  $G$  issues a subpoena asking  $R$  to respond to a query, then  $R$  responds by asserting her right to silence, and finally  $G$  requests that a court compels  $R$  to answer the query anyway. For the court to approve the government’s request to “override” the respondent’s right to silence, the burden of proof falls on the government to demonstrate that the compelled request is not covered under the respondent’s rights [26].

The Fifth Amendment’s protections are broad but not absolute: they only apply to government requests that are compelled, incriminating, and testimonial [20]. We describe the first two properties by way of contradiction: 5A cannot retroactively protect statements that  $R$  has previously provided voluntarily to the government [18], and it cannot be invoked if the government has granted  $R$  immunity from prosecution [59]. Because these two criteria are usually simple to verify, throughout this work we assume that all parties agree that  $G$ ’s request is compelled and potentially incriminating.

**Testimony.** We focus in this work on the final requirement: the government is only restricted from compelling people to perform acts that are *testimonial*, meaning that they “disclose the contents of [the respondent’s] own mind” [15]. Based on this principle, speaking your password to the government is testimonial [62], but providing a blood sample [48] does not rely on any mental state of  $R$ , so it is non-testimonial and therefore compellable under 5A.

The law protects *direct testimony* in which the written or spoken output of a compelled request directly reveals information about  $R$ ’s mind, and *indirect testimony* in which the government can infer something within  $R$ ’s mind by “relying on the truth-telling” [20] of the respondent when performing an action  $C$  and producing the result. In implicit testimony, the *act of production* is the testimonial object in question, not the *contents* produced. For instance,  $G$  cannot compel  $R$  to provide written documents (whose contents are *not* 5A-protected) if  $G$  must rely upon “the respondent’s truthful reply [to receive] the incriminating documents” [61]. If  $R$  provides the documents upon request, then  $R$ ’s act of producing them testifies to (at least) the existence of the documents, as well as  $R$ ’s possession of them and her belief that they are authentic [20]. Direct testimony is always forbidden within compelled requests, although implicit testimony need not be; for this reason, we focus on implicit testimony in this work.

We emphasize that only the testimonial aspects of a compelled request  $C$  are covered under 5A. The output of  $C$  might reveal more or less information than the indirect testimony implied by it, but only the latter is protected. For example, suppose that  $G$  compels  $R$  to provide all documents sitting in plain sight within her locked office. Whether the documents themselves are incriminating is irrelevant;  $R$  only has the right to withhold from  $G$  the implicit testimony revealed by executing  $C$ , i.e., the knowledge in  $R$ ’s mind implied by her truthful response. In this example, the only implicit testimony from the compelled action is that  $R$  has the ability to access her own office. There is no ambiguity as to the choice of documents themselves, and thus no testimonial aspect – the government *could* have sent someone to break into her office and collect the documents themselves, without relying on  $R$ . So the only testimonial aspect of this compelled request is  $R$ ’s ability to access her office. If  $G$  already has evidence that  $R$  knows the location of her office key, then executing  $C$  would not reveal any *new* implicit testimony to  $G$ . This begs the question:

does it violate  $R$ 's rights for  $G$  to compel  $R$  to implicitly testify to a statement that  $G$  already knows to be true?

**The foregone conclusion doctrine.** The U.S. Supreme Court case *Fisher v. United States* answers the above question in the negative, thereby providing a power to the government that can counter  $R$ 's invocation of the right to silence. The *Fisher* case says that the courts can compel  $R$  to execute an action  $C$  if its implicit testimony is a *foregone conclusion* to the government, in the sense that it “adds little or nothing to the sum total of the Government’s information” [20]. Concretely, the law enumerates several blacklisted predicates: if  $G$  would learn about the existence, location, or authenticity of any new evidence from its interaction with the respondent, then the compelled action is *not* a foregone conclusion.

This work starts from the premise that simulation-based cryptographic definitions can dovetail with the concepts within the foregone conclusion doctrine for 3 reasons. First, simulatability formalizes the concept of “not learning new evidence” [23,39]. Second, simulation sidesteps entirely the task of enumerating sources of implicit testimony; instead, it holistically determines whether all implicit testimony present in a compelled action  $C$  is a foregone conclusion. Third, whereas predicate blacklist-based definitions often allow a series of individual requests that might be deemed to be invasive in totality, we will demonstrate security under composition.

### 3 Rigorously Defining Foregone Conclusions

The crux of the foregone conclusion question is how to know when the government is “relying” on the contents of the respondent’s mind, when compelling her to perform an action? This work uses the cryptographic concept of *simulation* to codify the idea that running a foregone compelled action “reveals nothing” to the government about the respondent’s mind, above and beyond what the government can learn from the rest of the world.

In this section, we provide both informal and then rigorous descriptions of our security game that encapsulates the the foregone conclusion doctrine. Next, we show that our game codifies the principles already used within the legal literature by summarizing all US Supreme Court cases about the foregone conclusion doctrine and explaining how our definition reaches the same conclusions for the same reasons. Finally, we prove that our definition remains secure under sequential composition.

#### 3.1 Informal walkthrough

In this section, we provide an informal description of our game-based definition of the foregone conclusion doctrine. Our game proceeds interactively between the government and respondent to determine whether an action is (or is not) a foregone conclusion. We abstractly represent all of the information in the rest of the world (outside of the respondent’s mind) as “Nature.” We also assume as a pre-condition that the government and the respondent have already agreed on the evidence  $E$  of the case.

The government acts first in our game. It declares a compelled action  $C$  that it wants the respondent to perform; this action may make use of both the respondent’s mind and Nature. (For interactive protocols, the government must also output a second machine  $G$  codifying the government’s response to each message from  $C$ .) We stress that  $C$  represents the *act of production*, i.e., the process of obtaining the result rather than the result itself. The government has the burden of proof to demonstrate that its compelled request is a foregone conclusion, as required by the courts [35]. The government submits this proof in the form of a simulator  $S$  that tries to output the same result as  $C$  without access to the respondent’s mind but with the significant power to view anything else in the world.

Second, the respondent has an opportunity to demonstrate that the compelled action depends non-trivially on her own mind. To do this, she must equivocate: specify a “world,” comprising Nature  $N$  and the contents of her own mind  $R$ , where the simulation disagrees to match the compelled action with non-negligible probability. This world must be consistent with the evidence, or else the respondent loses our game.

Third, we run a thought experiment to test whether the government’s uncertainty about the state of the world is too high for the compelled action to be deemed a foregone conclusion. Concretely, we run the compelled action and the simulation, and we ask a distinguisher to attempt to tell the two results apart. If the results are indistinguishable, then we declare that any implicit testimony in the compelled action is a foregone conclusion on top of the existing knowledge already available to the simulator (i.e., everything in the rest of the world). If the results are different, then we declare that the government is relying too much on the truth-telling of the respondent for the compelled action to be deemed a foregone conclusion. The government could try again with a different compelled action, an improved simulation strategy, or more evidence; any of these options would cause the game to begin anew.

### 3.2 Formal definition

In this section, we formally define a foregone conclusion. We emphasize that the evidence should be sufficient so that a *single* government simulator  $S$  should be able to simulate the response of *any* respondent  $R$  that acts consistently with the evidence; that is, the choice of  $S$  cannot depend on the contents of the mind of any specific respondent  $R$ .

**Participants.** We describe below several components in our model: a string representing nature, and several probabilistic polynomial time (PPT) interactive Turing machines (ITMs) in the manner formalized by Canetti [7] (see Appendix B.1 for a complete formalism). These machines are all poly-time in a security parameter  $\lambda$  that we define below.

- Nature  $N$  represents the entire world except the contents of the respondent’s mind. It is a string that is exponentially long in  $\lambda$ .
- Respondent  $R$  represents the contents of the respondent’s mind. It is called by the compelled action  $C$  via methods. (For example, the evidence might enforce the existence of method  $R.pw$ , and the output of this method will be used in the execution of the compelled action.)  $R$  also has a special method called  $R.Equivocate$  that can make changes to Nature at the beginning of the security game.
- Evidence  $E^N(R)$  verifies that the respondent  $R$  and the altered nature  $N$  are consistent with the government’s knowledge about the world before the compelled action. It may query Nature and inspect the code of  $R$  (for example, if it is known that  $R$  can access her office,  $E$  might check that method  $R.access$  correctly accesses  $R$ ’s office within  $N$ ).
- Compelled request  $C^{N,R}$  is the computation specified in the government’s subpoena.  $C$  has oracle access to both nature and the respondent, and it might interact with the government  $G^N$ . We denote the resulting transcript as  $\tau(G^N, C^{N,R})$ .
- Simulator  $S^N$  attempts to reconstruct a transcript  $\tau'$  that is indistinguishable from the real interaction. It can access all of nature  $N$ , but it cannot access the respondent  $R$ .
- A distinguisher  $\mathcal{D}^N$  receives either the “real” execution  $\tau(G^N, C^{N,R})$  or the “ideal” execution  $S^N$ , and attempts to distinguish between the two. If no  $\mathcal{D}$  can distinguish between these, the result is a foregone conclusion.

In our game, the security parameter  $\lambda$  should be thought of as the number of queries the evidence  $E$  makes to  $N$ , with some constant lower bound to avoid pathologies (e.g.  $\lambda = \max\{80, \#\text{queries}\}$ ); all other machines must operate in time polynomial in this. Bounding the runtime of these machines is consistent with the legal doctrine, which holds that “location/possession” is one of the three prongs of the foregone conclusion test. Without the location prong, the legal analysis would seem to allow compelling documents whose existence is known and that can be authenticated, but that could be literally anywhere in the world (i.e.,  $S$ ’s runtime would be unbounded). Bounding the execution of  $S$  restricts the government from searching the entire world and enables our definition to judge whether the government benefits non-trivially from  $R$ ’s knowledge of the location of information.

**Game <sub>$E,C,G,S,R$</sub> ( $\lambda$ )**

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1 :  $N \leftarrow_{\S} \Sigma^{2^\lambda}$  // initialize  $N$  randomly
2 :  $\Delta \leftarrow R.\text{Equivocate}$  //  $\Delta$  is a set of index-value pairs
3 : //  $\Delta$  is a set of changes to  $N$ 
4 : for  $(i, x)$  in  $\Delta : N[i] = x$ 
5 : // check evidence and return  $\perp$  if false
6 : if  $E^N(R) = \text{false}$  : return  $\perp$ 
7 : // return either real or simulated transcript
8 : return  $N, \boxed{\tau(G^N, C^{N,R})}, \boxed{S^N}$ 

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Figure 1: Real (solid) and ideal (dashed) foregone conclusion games. Steps without a box are common to both games.

**Allowed respondents.** When checking for a foregone conclusion, the respondent is automatically “caught” if it does something that violates the evidence  $E$ . We say that  $R$  is *allowed* by the evidence if  $E(R)$  returns **true** with overwhelming probability over the initial random initialization of  $N$ .

Because all allowed Turing machines *could* represent the real state of the respondent’s mind as far as the government is aware, our foregone conclusion definition will require that the government can simulate all allowed  $R$ . Conversely, the simulator is only required to succeed on allowed respondents. To avoid degeneracy, the definition will require the existence of at least one allowed respondent.

**Security game.** We specify the real and ideal versions of our security game in Figure 1. In the real game, the government interacts (possibly over multiple rounds) with the respondent who executes the compelled algorithm  $C$ . In the ideal game, the government’s simulator  $S$  forges a transcript using only its access to Nature (which has previously been prepared by the respondent). The two games are identical except for the final step. In the last step, the real game returns the transcript  $\tau(G^N, C^{N,R})$  of all communications between the government and respondent, whereas the ideal game returns the simulated transcript  $S^N$ . Both games also offer oracle access to  $N$ , and both return  $\perp$  if the evidence was not satisfied.

Next, we provide our formal definition of the foregone conclusion principle in Def. 3.2.1. It requires that the government’s simulator  $S$  faithfully emulates real-world transcripts. Moreover, it limits the respondent  $R$ ’s ability to equivocate and the evidence  $E$ ’s ability to censor  $R$ ’s use of nature.

**Definition 3.2.1** (Foregone conclusion ( $FC_\lambda$ )). Let  $\lambda$  be a security parameter. The exchange between  $G$  and  $C$  is a *foregone conclusion* with respect to  $E$  and  $S$  if the following four conditions are met:

1. *Efficiency:*  $C$ ,  $G$ , and  $S$  are PPT machines in  $1^\lambda$ .
2. *Simulatability:*  $\forall$  allowed  $R$ ,  $\forall$  ppt  $\mathcal{D}$ ,  $\exists$  negligible function  $\text{negl}$  such that

$$|\Pr[\mathcal{D}^N(\tau(G^N, C^{N,R})) = 1] - \Pr[\mathcal{D}^N(S^N) = 1]| < \text{negl}(1^\lambda)$$

where  $N$ ,  $\tau(G^N, C^{N,R})$ , and  $S^N$  are the results of the real and ideal security games defined in Fig. 1.

3. *Satisfiability of evidence:* There exists at least one allowed  $R$ . Hence, simulatability cannot be vacuously true.
4. *Non-censorship of evidence:* For any allowed  $R$  where  $R.\text{Equivocate} \rightarrow \Delta$ , all  $R'$  where  $R'.\text{Equivocate} \rightarrow \Delta'$  such that  $\Delta \subseteq \Delta'$  are also allowed. That is,  $E$  does not prevent  $R$  from making additional changes to  $N$  beyond the locations it checks.



<p>The papers... are in the possession of the taxpayer [20, line 409]</p> <p>were prepared by the accountant [20, line 411] are the kind usually prepared [in this situation] [20, line 411] can be authenticated by the accountant [20, note 13]</p>	<p><math>\exists k, \mathbf{p}</math> such that: <math>k \in \text{locations}</math> (where <math>\text{locations}</math> is a small set of indices in <math>\Delta</math>) also implies <math>\exists R.M</math> that returns <math>\mathbf{p}</math> implies that <math>\exists(k, \mathbf{p}) \in N</math> <math>\Delta</math> contains code within a small, known set of indices <math>\text{acc}</math> that creates <math>\mathbf{p}</math> <math>\exists \text{Auth} : \text{Auth}^{\text{acc}}(x) = 1</math> iff <math>x = \mathbf{p}</math></p>
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Figure 2: The evidence check  $E$  in *Fisher v. U.S.*

Notice that the probability in the satisfiability requirement is taken over the randomness of  $R$  and the random choice of  $N$  (modified by  $R$ ), whereas the probability in the simulatability requirement is taken over  $R, N, \mathcal{D}, C$ , and  $S$ .

**Remarks.** We make several remarks about this definition. First, the definition puts the burden of proof on the government as is true in the legal regime [35] by requiring that it construct the simulator  $S$  rather than merely asserting that one exists, and by requiring that  $S$  is chosen before the respondent  $R$  chooses its equivocation strategy. Second, the code of  $R$  represents the respondent’s current actions and limitations in the present (based upon the government’s evidence) even if this doesn’t correspond to the exact code that the respondent originally executed in the past. Third, because the simulator  $S$  can access nature, it doesn’t need to forge the *contents* of any documents; rather, it must only forge the *process* of producing them. Fourth, we presume that the government tells the truth about its evidence. Fifth, due to the order of quantifiers and  $R$ ’s equivocation ability, if the compelled action  $C$  is deterministic then the simulator must match this action exactly. This is explained further in the proof of Lemma 4.1.1.

### 3.3 Equivalence with existing legal precedents

We justify Def. 3.2.1 by demonstrating its consistency with prior court cases that involve the foregone conclusion doctrine. We describe all relevant U.S. Supreme Court cases in this section, and we refer interested readers to Appendix A.2 for a thorough description of all of the important circuit court cases as identified by the legal scholarship discussed in §1.3 (although we deliberately avoid encryption-related cases [11, 13, 30, 50, 52, 62, 63, 66] since their rulings are quite varied and subject to being overturned by higher courts).

As discussed in §2, the foregone conclusion doctrine dates back to *Fisher* [20]. We checked all citations of *Fisher* in Google Scholar’s database of case law and found only two subsequent Supreme Court cases that deal with the foregone conclusion doctrine: *United States v. Doe (1984)* [60] and *United States v. Hubbell* [61]. In this section, we show that our definition agrees with the result of all three cases.

**Fisher v. U.S. [20].** The *Fisher* case examined a hypothetical<sup>1</sup> in which a taxpayer  $R$  was compelled to produce an accountant’s papers in  $R$ ’s possession (similar to the motivating example in §2). The act of producing the papers communicates potentially testimonial and incriminating evidence to the government; “[c]ompliance with the subpoena tacitly concedes the existence of the papers demanded and their possession or control by the taxpayer. It would also indicate the taxpayer’s belief that the papers are those described in the subpoena.”

Fig. 2 translates the circumstances of the hypothetical into an evidence test within our framework. The evidence includes the facts that the government knows that the papers  $\mathbf{p}$  exist, they reside in one of a small set of possible  $\text{locations}$ , the papers can be authenticated using only the accountant’s testimony (without the taxpayer’s help), and finally the taxpayer  $R$  can produce them. Hence, the compelled action is simulatable using only information within nature:  $S$  can search through  $\text{locations}$  and use the accountant to test which papers are the desired ones. This simulation is perfect no matter how the taxpayer  $R$  equivocates, as long as  $R$  puts the papers  $\mathbf{p} \in \text{locations}$  as required by the evidence check  $E$ . Moreover,  $E$  does not censor  $R$ , it allows the true taxpayer code, and all procedures are efficient. Thus, the taxpayer  $R$  must produce

<sup>1</sup>Although hypothetical scenarios described in a court opinion generally do not contribute to the ruling, in the case of *Fisher* the entire foregone conclusion doctrine has arisen from the basis of this hypothetical.

the legitimate papers  $p$ . This analysis matches the Supreme Court ruling that compelling the papers is a foregone conclusion.

We emphasize that all facts contained within the evidence  $E$  in Fig. 2 are necessary for the simulator to succeed. The remaining two cases show how the foregone conclusion decision changes when the government cannot pin down the location of, or independently authenticate, the papers.

**U.S. v. Doe [60] (1984).** The *Doe* case also required the respondent  $R$  to produce documents, but unlike in *Fisher*, in this case the government did not have much prior information about the documents. As a consequence, the non-censorship requirement states that  $E$  cannot restrict where the respondent  $R$  places the documents in nature, or indeed whether she writes the documents anywhere at all. The wide variety of possible respondent equivocations defeats the simulator  $S$  from above (and indeed any other simulator), so Definition 3.2.1 is not satisfied. Our definition again agrees with the result of the case, in which the Court found that “nothing in the record that would indicate that the United States knows ... that each of the myriad documents demanded by the five subpoenas in fact is in the appellee’s possession or subject to his control” [60, note 12] and thus the act of production is not a foregone conclusion.

**U.S. v. Hubbell [61].** The *Hubbell* case is complicated by a grant of immunity that is outside of our model; we describe here a subset of the facts that remain relevant in our setting. The government compelled Hubbell to provide “documents fitting within ... 11 broadly worded subpoena categories.” In this case, the government not only sought the documents themselves, but also the “respondent’s assistance ... to identify potential sources of information” and to “testif[y] that those were all of the responsive documents in his control.” Our definition is unsatisfiable for compelled actions that are subject to either one of these considerations: given any simulator  $S$ , we can construct an equivocating respondent  $R$  that decides differently from  $S$  which documents are relevant. Once again, our definition aligns with the Supreme Court’s decision that it was “unquestionably necessary for respondent to make extensive use of ‘the contents of his own mind’ in identifying the hundreds of documents responsive to the requests of the subpoena” [61, line 43].

### 3.4 Sequential composition

In this section, we prove that Definition 3.2.1 remains secure under sequential composition. Essentially, our theorem states that the information disclosed by a government compelled action cannot immediately open up *new* actions that the government can subsequently compel. First, some notation: we denote a sequential composition of Turing Machines  $M_1$  and  $M_2$  as the machine  $M_1 \parallel M_2$  that fully runs  $M_1$  and then fully runs  $M_2$ ; see Appendix B.1 for a formal description.

**Theorem 3.4.1** (Sequential composition). *Suppose  $C_1, G_1$  is a foregone conclusion with respect to  $E$  and  $S_1$ . Then  $C_2, G_2$  is a foregone conclusion with respect to  $E$  and  $S_2$  if and only if there exists a simulator  $S_{12}$  such that  $(C_1 \parallel C_2), (G_1 \parallel G_2)$  is a foregone conclusion with respect to  $E$  and  $S_{12}$ .*

Consequently, our foregone conclusion doctrine satisfies two intuitively-appealing goals. If a compelled action  $C$  would *not* be a foregone conclusion given the government’s existing evidence, then it should not be possible to split  $C$  into smaller actions (compelled in sequence) that collectively perform  $C$  and that are each individually deemed foregone conclusions. Furthermore, there should not be a way for the government to compel beforehand a different foregone conclusion  $C'$  in order to change the status of  $C$  into a foregone conclusion.

We emphasize that the composition theorem only applies to two government requests made in sequence without changes to Nature or the Evidence in between. We provide a proof sketch here, the full proof can be found in §B.2.

*Proof sketch.* While composition generally follows naturally in simulation-based definitions, the proof in our setting is somewhat non-standard. For instance, proving composition for zero-knowledge proofs requires an auxiliary input so that later instances store the results of (simulated versions of) earlier instances, but

our definition doesn't have a direct concept of auxiliary input. We proceed in the other direction: we can proactively store (simulated versions of) later instances in nature in order to test the limits of whether earlier instances are truly foregone conclusions.  $\square$

This theorem demonstrates that our foregone conclusion definition meets the two desirable goals listed above to prevent government abuse of its power to compel. Additionally, the theorem comes in handy when analyzing whether a cryptosystem is compellable, as we will see in the next section.

## 4 Compellability of Cryptographic Systems

In this section, we analyze whether it is a foregone conclusion for the government to compel the respondent to use some common cryptographic constructs: one way functions, commitment schemes, encryption schemes, and non-interactive zero-knowledge proofs. We show that compelling the use of these cryptographic primitives is typically *not* a foregone conclusion under our definition, although there exist fact patterns for which it is foregone.

For consistency, throughout this section we presume that the respondent contains a method  $R.s$  that, if called, deterministically reveals a secret within the respondent's mind like a password, encryption key, or value inside a commitment. Our theorems often explicitly encode the government's awareness that the respondent knows this secret (even if the government does not know the value of  $R.s$ ).

### 4.1 One Way Functions

Let  $f : \mathcal{X} \rightarrow \mathcal{Y}$  be a one-way function. In this section, we show that compelling a preimage of  $y \in \mathcal{Y}$  is typically not a foregone conclusion. Specifically, this compelled action is only foregone if the government can demonstrate that  $R$  knows exactly one preimage and the government knows an alternative method to produce the same preimage.

**Lemma 4.1.1.** *Let  $E^N(R) := \exists R.s \in \mathcal{X} \wedge f(R.s) = y \wedge E'$  be the evidence that the method  $R.s$  exists, it produces an element in  $\mathcal{X}$  that is a preimage to  $y$ , and any additional evidence  $E'$  that the government knows. Then, the compelled action  $C^{N,R} := R.s$  is a foregone conclusion with respect to evidence  $E$  if and only if this evidence suffices for the government to provide a simulator  $S$  that reliably produces  $R.s$ .*

*Proof.* This compelled action  $C$  is deterministic, so the government must simulate it perfectly to evade detection by the distinguisher that has the real  $R.s$  hardcoded into it.  $\square$

Whether the government can build  $S$  depends on the additional evidence  $E'$  at its disposal. If  $E' = \emptyset$  and  $y \leftarrow \mathcal{Y}$  is sampled uniformly, then simulation is impossible by the one-wayness of  $f$ . However, there exists evidence that permits government simulation, such as if  $E$  shows that the respondent wrote down  $R.s$  somewhere in Nature.

This question has immediate relevance to existing court cases – in the most famous example, the 3rd Circuit ruled that a device owner can be compelled to decrypt the contents if the Government can show its knowledge (via hash values) of files on the device, and that the owner is capable of accessing them [65, line 248]. Our definition would arrive at a similar conclusion but via different means. By Lemma 4.1.1, compelling the preimage of a hash is not a foregone conclusion on its own. Nevertheless, in the facts of the case [65], digital forensic examiners were able to identify encrypted files with specific hash values that were known to contain child pornography. We believe the Government could have shown that it was able to produce testimony or evidence that would describe the files (preimages) – the forensic examiners could likely fill such a role. This would allow the creation of a simulator that would make requesting the files (preimages) a foregone conclusion. While the court in [65] forced the decryption of the entire device (actually multiple devices), we believe that only the specific files with known preimages should have been compelled. The remaining files could not have been returned without the use of the respondent's mind.

## 4.2 Commitment schemes

Compelling a randomized functionality introduces a new wrinkle beyond the cases discussed in §3.3 and §4.1: now the simulator merely needs to be computationally indistinguishable from the real transcript, rather than being identical.

Concretely, we consider below a randomized commitment scheme  $(\text{Com}, \text{Decom})$  that is computationally binding and hiding. The algorithm  $\text{Com}(s) = (c, r)$  produces a commitment  $c$  that is sent to the (government) receiver and a random state  $r$  that is maintained by the (respondent) committer, and  $\text{Decom}(c, r) = s$  uses both of these values to recover the original secret  $s$ . We show below that it is a foregone conclusion for the government to compel the respondent to commit (but not decommit!) to the secret in her mind.

**Lemma 4.2.1.** *A compelled action  $C_{\text{comm}}^{N,R}$  to sample a commitment  $c \leftarrow \text{Com}(R.s)$  is a foregone conclusion, as long as the government has evidence  $E$  that the method  $R.s$  exists.*

*Proof.* The government can provide the trivial simulator  $S_{\text{comm}}$  that chooses a random value  $x$  and returns a commitment to it. We claim that this simulator can even fool a distinguisher that has  $R.s$  hardcoded into it, because  $R$  cannot communicate the randomness used within the real commitment since it is only chosen later within  $C_{\text{comm}}$ . If there exists a distinguisher  $\mathcal{D}$  that can distinguish a commitment to  $R.s$  from a commitment to a random  $x$  without knowing the randomness used (i.e., without opening), then  $\mathcal{D}$  breaks the hiding property of  $\text{Com}$ .  $\square$

Similarly, it is also foregone to compel a commitment to a value  $s$  that is not within  $R$ . This includes the settings in which  $C$  samples a secret  $s$  at random, hardcodes  $s$ , or obtains  $s$  from a known location in nature.

On the other hand, compelling the opening of a commitment to a secret value is *not* foregone unless the government already had the ability to compel the secret via other means. This lemma leverages the power of our composition theorem.

**Lemma 4.2.2.** *Let  $C_{\text{decom}}^{N,R}$  be a machine that decommits to a value  $c$  provided by the government  $G^N$ . Also, let  $E := \exists R.s \wedge E'$  be any evidence that includes the fact that  $R.s$  exists, and let  $S$  be any simulator.*

*Then,  $(C_{\text{decom}}^{N,R}, G^N)$  is a foregone conclusion with respect to  $E$  and  $S$  if and only if there exists a simulator  $S'$  such that compelling the secret  $R.s$  is a foregone conclusion with respect to  $E$  and  $S'$  independently of the commitment scheme.*

*Proof.* We apply the composition theorem with the machines  $C_{\text{comm}}$  and  $C_{\text{decom}}$ . By Lemma 4.2.1, there exists some simulator  $S'$  such that the composed machine  $C := C_{\text{comm}} \parallel C_{\text{decom}}$  is a foregone conclusion with respect to  $E$  and  $S'$  if and only if  $C_{\text{decom}}$  is foregone with respect to  $E$  and  $S$ . Note that  $C$  simply commits to this value, provides the commitment to the government and then receives the same commitment back, and opens the commitment in a binding manner. Hence,  $C$  is equivalent to the machine  $C'$  that outputs the secret  $R.s$ , without any commitment scheme involved. Therefore,  $C_{\text{decom}}$  is foregone with respect to  $E$  and  $S$  if and only if  $C'$  is foregone with respect to  $E$  and  $S'$ , as desired.  $\square$

## 4.3 Zero knowledge proofs

Next, we consider an interactive proof protocol  $\Pi$ , where  $R$ 's secret equals a witness to an NP language. It turns out that compelling a ZK proof is possible but uninteresting. While most of the claims in this section require the government's evidence to contain the fact that  $R$  knows a secret with a particular structure, in this case that is already equivalent to the knowledge gained from the ZK proof itself. Sadly, this evidence is required, even for languages in P! The lemma below also applies to ZK arguments and to proofs of knowledge since it is agnostic to the knowledge soundness property.

**Lemma 4.3.1.** *Let  $(C, G)$  execute an interactive ZK proof where  $C$  acts as the Prover with witness  $R.w$ , and  $G$  acts as the Verifier. Given any evidence  $E$ , there exists a simulator  $S$  such that  $(C, G)$  is a foregone conclusion with respect to  $E$  and  $S$  if and only if the government's evidence suffices to show that  $R.s$  is a witness to the NP statement.*

*Proof.* If the evidence  $E$  allows  $R$  to equivocate between a valid and invalid witness for  $R.s$ , then no simulator can consistently emulate both options. On the other hand, if  $E$  guarantees that  $R.s$  is a witness, then the compelled action is simulatable by the algorithm  $S$  that hardcodes the circuit  $G$  and runs an execution between the ZK simulator  $S_{ZK}$  and verifier  $G$ , potentially rewinding  $G$  as usual. The only remaining equivocation available to the respondent is her choice of  $R.s$  among satisfying witnesses, but this change is inconsequential by witness indistinguishability.  $\square$

Next, we consider non-interactive ZK proofs of knowledge using a common reference string (CRS) as the trusted setup, which is sampled honestly by the respondent and checked by the evidence. In this scenario, the government is in a weaker position than before: in order to compel a NIZK, the government must know a witness themselves.

**Lemma 4.3.2.** *Let  $C$  denote a non-interactive ZK proof using the witness  $R.s$ . It accesses a CRS stored in Nature, where the CRS is placed by  $R$  and verified by  $E$ . If there exists  $E$  and  $S$  such that  $C$  is a foregone conclusion with respect to  $E$  and  $S$ , then there exists an extractor  $X$  that returns a witness.*

*Proof.* Because the  $S$  has no control over the CRS, its proofs are real. If  $S$  produces a proof with noticeable probability (over the random sampling of the CRS, among other things), then the knowledge soundness property guarantees the existence of an extractor  $X'$  that can extract a witness when executing  $S$  multiple times with on different choices of CRS. While the foregone conclusion game in Def. 3.2.1 only runs  $S$  once (without rewinding), we can construct the desired extractor  $X$  by running the entire game many times, since  $R$  will honestly sample the CRS independently each time.  $\square$

#### 4.4 Pseudorandom functions

Next, we examine the circumstances under which the government may compel the use of a pseudorandom function family  $\{F_k : \mathcal{X} \rightarrow \mathcal{Y}\}_{k \in \mathcal{K}}$ . This question turns crucially on whether the key is sampled freshly and ephemerally as part of the compelled action, or if the action requires the use of a long-running key that can be used elsewhere in Nature.

**Lemma 4.4.1.** *Let  $C_{\text{prf}}^{N,R}$  be the circuit that samples a random key  $k \in \mathcal{K}$  and outputs  $F_k(R.s)$ . This compelled action is a foregone conclusion with respect to any evidence  $E$  that includes the fact that the method  $R.s$  exists.*

*Proof.* Just as with Lemma 4.2.1, the government can provide the trivial simulator  $S$  that chooses a random output  $y \in \mathcal{Y}$ . Any algorithm  $\mathcal{D}$  that can distinguish  $C_{\text{prf}}^R$  from  $S$  also serves to break the pseudorandomness of  $F_k$ .  $\square$

**Lemma 4.4.2.** *Let  $\tilde{C}_{\text{prf}}^{N,R}$  be the circuit that computes  $F_k(x)$ , where the key equals the respondent's secret  $k = R.s$  and the constant  $x \in \mathcal{X}$  is publicly known. Given the minimal evidence  $E := \exists R.s$  that  $R$  knows the key, there is no simulator  $S$  under which  $\tilde{C}_{\text{prf}}$  is foregone with respect to  $E$  and  $S$ .*

*Proof.* This evidence permits  $R$  to equivocate between two secrets  $k$  and  $k'$  that produce different outputs  $F_k(x) \neq F_{k'}(x)$ , and it must be possible to efficiently sample such keys or else making a query to  $x$  would distinguish the PRF from a random function. Any simulator  $S$  must fail to output at least one of these strings with noticeable probability, and  $R$  can choose this one to evade simulation.  $\square$

**Lemma 4.4.3.** *Let  $\tilde{C}_{\text{prf}}$  be defined as in the previous lemma. Suppose the government knows the value of  $k$  as evidence  $E^N(R) := (R.s = k)$ . Now, there exists a simulator such that  $\tilde{C}_{\text{prf}}$  is a foregone conclusion.*

*Proof.* Simulator  $S^N$  computes  $F_k(m)$  from the known values. This perfectly emulates the real transcript.  $\square$

## 4.5 Symmetric encryption

In this section, we consider the compellability of symmetric (authenticated) encryption, which is of particular importance due to its ubiquitous use within full-disk encryption systems. We show that if the respondent keeps the secret key (or a high-entropy password used to derive it) only in her mind, and there are no side channels in Nature capturing the intermediate state during encryption and decryption, then both compelled encryption and decryption are not foregone conclusions.

We focus on the Counter Mode construction of symmetric encryption from a pseudorandom function where  $\text{KeyGen}$  samples a PRF key,  $\text{Enc}(k, m) = (r, F_k(r) \oplus m)$  and  $\text{Dec}(k, (r, c)) = F_k(r) \oplus c$ . We remark though that the following theorem would also hold for many other modes of operation, including ones that provide authenticity.

**Theorem 4.5.1.** *Suppose the respondent stores two secrets: a secret key  $k$  and a message  $m$ ; that is,  $R.s = (k, m)$ . With respect to the evidence  $E := \exists R.s$  that  $R$  knows the secrets,*

- *Compelled encryption of message  $m$  under an ephemeral key  $k^* \leftarrow \mathcal{K}$  is a foregone conclusion using the simulator that outputs a random element of the ciphertext space.*
- *Compelled encryption of message  $m$  or decryption of a ciphertext  $c$  using the respondent's secret key  $k$  are not a foregone conclusion with any simulator.*

*Proof.* For the first claim,  $S$  can simply sample a random string  $c'$  in the ciphertext space. Any algorithm  $\mathcal{D}$  that can distinguish  $(r, F_{k^*}(r) \oplus m)$  from  $(r, c)$  also serves to break the pseudorandomness of  $F_k$ .

For the second claim, we assume without loss of generality that the distinguisher has  $m$  or  $c$  hardcoded, and thus the question reduces to simulating  $F_k(r)$ . For most alternative keys  $k'$  it must be the case that  $F_k(r) \neq F_{k'}(r)$  by pseudorandomness, and the evidence permits  $R$  to equivocate between secrets  $k$  and  $k'$ . Any simulator  $S$  must fail to output at least one of these strings with noticeable probability, and  $R$  can choose this one to evade simulation.  $\square$

The above theorem leverages the strength of the respondent's key management within her own mind and the weakness of the government's evidence in preventing  $R$  from equivocating. If either of these two properties changes, then decryption might be compellable. Essentially: if there exists any method for the government to decrypt data without your help, then they can instead compel you to do so.

**Theorem 4.5.2.** *If the government knows evidence  $E$  and a PPT algorithm  $K$  such that  $s \leftarrow K^N$  recovers  $R$ 's secret key  $s$ , then there is a simulator  $S$  such that compelled decryption of a known ciphertext  $c$  is a foregone conclusion under  $E$  and  $S$ .*

*Proof.* Construct the simulator  $S^N$  that runs  $K^N$ , fetches the ciphertext from the known location, and uses the key to decrypt the ciphertext. This simulator is efficient and it perfectly emulates the real transcript.  $\square$

This theorem applies broadly to several categories of encryption schemes: enterprise or cloud backup systems that use an external key (e.g., one stored in a Hardware Security Module), threshold encryption with a threshold smaller than the full number of parties since the Fifth Amendment only protects against *self*-incrimination, and exceptional access systems that permit law enforcement access to encrypted devices via a key known to the vendor [6, 53], one or more courts [8, 38], law enforcement [6], or the device itself [47]. In all such cases, the existence of an alternative key bypasses the testimonial aspects of the respondent's assistance.

In the next section, we show specific constructions of secure multi-party systems that remain resilient to compelled actions; these can be used to build threshold and backup systems with stronger Fifth Amendment protections.

## 5 Resilience Against Compelled Requests

So far, we have only considered how *past* actions impact whether or not a *current* compelled request is foregone. In this section, we ask whether a *current* protocol execution may open parties up to *future* compelled requests. If running a protocol does not open a party up to additional compelled requests, we call it *FC-resilient*. In this section, we formally define FC-resilience, design and implement a 2-party secure computation protocol that is both malicious secure and FC-resilient for one party, and leverage differential privacy to design a multi-party computation protocol that is FC-resilient for many parties.

### 5.1 Defining FC-resilience

In this section, we ask whether running protocols that are unrelated to any current legal issues will open the parties up to *future* compelled requests that would not have been possible before running the protocol. To see why this is an issue, consider the following scenario: Alice participates in a multi-party computation with several other parties, including Bob, in which she and Bob receive the same output. Later, Alice is the target of a compelled request in which the government seeks the result of the computation. Since the government could access the information without involving Alice (by compelling testimony from Bob instead), the output of the protocol is a foregone conclusion and Alice must provide it. Depending on the function computed, this may reveal information about Alice’s secret inputs that was not previously compellable because it had only been stored in Alice’s mind.

We provide a proactive cryptographic countermeasure against the above scenario, which we dub *FC-resilience*. Informally, we say that a protocol is FC-resilient if all compelled actions that are foregone after running the protocol were already foregone before running the protocol.

**Model.** Concretely, we consider an interactive protocol  $\Pi$  between  $n + 1$  parties  $P_*, P_1, \dots, P_n$  that is secure for computing function  $f$  with the  $n + 1$  parties’ inputs up to abort and with erasures. If  $P_*$  has just as much ability to equivocate on any compelled action before running the protocol as after, then we say that  $\Pi$  is *FC-resilient for  $P_*$* .

We use the nomenclature that the government’s evidence  $E$  *checks* a string  $X$  if it verifies that  $X$  exists in Nature at a public canonical location, returning **false** otherwise. (The evidence may still return false even if  $X$  does exist, unless some other conditions are met as well.)

In our setting, we presume the government knows that the parties have executed  $t$  timesteps of the protocol and that its evidence will check for this fact. Given a protocol  $\Pi$  and a timestamp  $t$ , we say that  $\Pi$ ’s modifications to nature in the  $\mathcal{F}$ -hybrid model with secure erasures, denoted  $M_t^{\Pi, P_*}$ , include the messages and local state of all protocol parties after running  $t$  steps of  $\Pi$ , except for  $P_*$ ’s tapes for its communication with sub-module  $\mathcal{F}$ . (Formal modeling of the Turing machines of the parties can be found in Appendix B.1.)

We are now ready to define FC-resilience. Our definition requires that the execution of  $\Pi$  cannot subject  $P_*$  to any new compelled actions, no matter what time the government pauses  $\Pi$  to issue its request.

**Definition 5.1.1** (FC-resilience for  $P_*$ ). Let protocol  $\Pi$  be a protocol among parties  $P_*, P_1, \dots, P_n$ . Let  $E$  be an evidence machine. We say that  $\Pi$  is *FC-resilient for party  $P_*$*  if the following holds true:

Suppose  $(C, G)$  is a foregone conclusion in the  $\mathcal{F}$ -hybrid model when addressing party  $P_*$  with respect to  $E_t^\Pi, S$ , for some  $t \geq 0$ , where  $E_t^\Pi$  runs machine  $E$  and also checks  $M_t^{\Pi, P_*}$ . Then there exist machines  $C_0, G_0$ , and  $S_0$  such that: (1)  $(C_0, G_0)$  is a foregone conclusion with  $E_0$  and  $S_0$ ; and (2) The two compelled disclosures have indistinguishable transcripts:  $\forall R, \forall N, \tau(C_0^{N, R}, G_0^N) \approx_c \tau(C^{N, R}, G^N)$

**$\mathcal{F}$  separates  $P_*$ ’s mind from local state.** It would be convenient if we could keep all of  $P_*$ ’s state as part of the “contents of her mind” rather than Nature. However,  $P_*$  is not likely to be storing her state or performing computations in her head. More likely,  $P_*$  will be doing these on a local computer, and she can only hold a small amount of state (e.g., a password) in her head.

To model this, we permit  $P_*$  to access an ideal sub-module which encapsulates both the small, long-term “state of the respondent’s mind” as well as the limited operations that the respondent carefully performs

<p><b>Functionality</b> <math>\mathcal{F}_{\text{pbkdf}}</math></p> <p><b>Public parameters:</b> <math>\lambda</math>, PBKDF <math>f : \{0, 1\}^* \rightarrow \{0, 1\}^\lambda</math></p> <p><b>Setup:</b> Upon receiving <b>setup</b> from <math>P</math>, do the following:</p> <ul style="list-style-type: none"> <li>If there is already a stored <b>pw</b>, halt.</li> <li>Generate a random <b>pw</b> from a distribution with good min-entropy</li> <li>Generate a random <b>salt</b> uniformly at random with good entropy</li> <li>Store <b>pw</b></li> <li>Output <b>salt</b> to <math>P</math></li> </ul> <p><b>Refresh:</b> Upon receiving <b>refresh</b> from <math>P</math>, do the following:</p> <ul style="list-style-type: none"> <li>Generate a random <b>salt</b> uniformly at random with good entropy</li> <li>Output <b>salt</b> to <math>P</math></li> </ul> <p><b>Query:</b> Upon receiving <b>(query, salt, m)</b> from <math>P</math>:</p> <ul style="list-style-type: none"> <li>Check whether there is a stored <b>pw</b>. If there is not, halt.</li> <li>Output <math>f(\text{pw}, \text{salt}, m)</math> to <math>P</math></li> </ul>
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Figure 3: Ideal functionality for  $\mathcal{F}_{\text{pbkdf}}$ , a possible version of  $\mathcal{F}$ , which assumes  $P$  will not be compelled while computing a PBKDF of her password

only when she is not at risk of being compelled. Qualitatively, it is preferable to minimize the number of times  $\mathcal{F}$  is invoked and the state that it stores.

The formal design of this sub-module is inspired by the treatment of tamper-proof hardware tokens in UC [34]. However, it represents something very different in this model: the occasions when the party is “currently using” the limited long-term state of the mind. The model prevents this state from entering Nature during the computation. However, any function of the output of this sub-module does become part of Nature, and it is incumbent upon  $P_*$  to choose a functionality  $\mathcal{F}$  whose outputs don’t trivially cause new compelled action to become foregone conclusions.

Different possibilities for the actual functionality of  $\mathcal{F}$  are possible depending on how assured  $P_*$  is of a lack of sudden compelled requests. In this work, we consider the functionality  $\mathcal{F}_{\text{pbkdf}}$  that computes a PBKDF of the party’s password in a safe space. This functionality is described in Fig 3.  $\mathcal{F}_{\text{pbkdf}}$  samples a long-term password from a distribution with sufficient min-entropy  $\lambda$  and then runs a password-based key derivation function on demand.

One might worry that using a password-derived key would subject our construction to password brute-force attacks that would not occur with a non-password-derived key  $K$ . Fortunately, as long as we store the PBKDF salt in the same manner that  $K$  would have been stored (e.g., in a trusted enclave), then our password-derived key resists brute-force attacks and retains the same cybersecurity protections as  $K$ .

**Government may compel at any time.** Just as our foregone conclusion definition gave the government the strong power to view anything in the rest of the world, our FC-resilience definition allows the government full freedom to determine when to make its compelled request. An FC-resilient protocol must maintain protection against compelled requests made against  $P_*$  whether the protocol has completed or has been interrupted partway through (e.g., with intermediate state that has not yet been deleted). We presume that compelled requests only occur at one instant of the protocol execution; because the government is non-censoring, we presume that parties can alert each other to abort the protocol if they have been compelled to disclose information. Due to our composition theorem, it suffices to consider a single compelled request made by the government to  $P_*$ . Finally, we presume that the government is aware of the existence of the protocol execution; in other words, we do not strive to achieve anonymity.



## 5.2 FC-resilient two-party computation

In this section, we design and implement secure 2-party computation protocols based on Yao’s garbled circuits [74] that are FC-resilient for one party in the  $\mathcal{F}_{\text{pbkdf}}$ -hybrid setting.

This is a non-trivial objective: While executing most MPC protocols, the parties’ inputs and intermediate state are typically all foregone conclusions for the simple reason that all the (large) state is distributed throughout Nature rather than being stored within anyone’s mind. This compelling adversary violates the non-collusion assumption required for secure MPC (even if the original protocol was malicious secure, or handled adaptive or mobile adversaries).

Using fully homomorphic encryption (FHE) can protect against compelled disclosure because compelled decryption is not a foregone conclusion (§4.5). For faster performance, we construct and implement a new secure computation protocol that is resilient to government compelled disclosure without the need for FHE. Our protocol involves careful modifications to Yao’s garbled circuits at the input and output stages. It assumes secure deletion and a reliable communication channel whereby the parties can halt the secure computation if any or all of them are compelled to provide their state.

### 5.2.1 Construction of FC-resilient 2PC

We consider Yao’s garbled circuits where the garbler additionally has access to the ideal module  $\mathcal{F}_{\text{pbkdf}}$ . For now assume that only the garbler receives output from the 2PC; we will relax this assumption later. Our method maintains malicious security against the evaluator, and it is compatible with two methods for ensuring malicious security against the garbler: cut-and-choose [40, §3.3] and authenticated garbling [69].

The main idea of this method is for the garbler to “self-garble” tables for her input and output wires, so that even she does not know how to interpret her input or output without re-entering her password. The garbler inputs her password into the  $\mathcal{F}_{\text{pbkdf}}$  module during three phases of the protocol:

First, during pre-computation when preparing the garbled circuits, the garbler generates labels for the input wires uniformly at random (as normal) and augments these labels with a pseudorandom tag that is based on the PBKDF. For the outputs to the circuit, garbler appends no-op gates to the circuit where the output wire labels are again chosen pseudorandomly using the PBKDF. She then securely deletes the mapping of wire labels for her input and output bits, so that it can only be reconstructed with her own password. Second, upon receiving her own input, the garbler uses the PBKDF again and matches the resulting values with the pre-computed tags; this informs the garbler which wire labels to send to the evaluator while safeguarding the input itself. Third, at the end of the protocol, the garbler uses her PBKDF to find the outputs by using the output tables of the no-op gates. These transformations suffice to ensure FC-resilience for Yao’s garbled circuits, and they are also compatible with the cut-and-choose technique for malicious security. See Figure 4 for details.

The garbler proceeds differently for authenticated garbling, due to the different method for generating wire labels. The concrete self-garbled tables for authenticate garbling are shown in Table 1.

In total, our construction imposes an additive overhead to Yao’s garbled circuits equal to a constant number of PBKDF calls per input and output wire. We emphasize that neither the password sub-module nor the garbler’s password are required during circuit evaluation; they are only used at the beginning and end to provide input and read output.

**Theorem 5.2.2** (simplified). *Under the same cryptographic assumptions as the malicious-secure version of Yao’s garbled circuits, Protocol 5.2.1 is secure against malicious adversaries and is FC-resilient for the garbler.*

*Proof sketch.* If Protocol 5.2.1 is not a secure computation of  $f$ , then either we can break the pseudorandom function called by  $\mathcal{F}_{\text{pbkdf}}$  or we break the security of the existing 2-party secure computation of  $f$  [40]. This follows by a hybrid argument in which the functionality outputs are replaced by random values that are independent of the garbled circuit.

Additionally, the protocol is FC-resilient for the garbler no matter when the government interrupts the protocol execution. Since the protocol contains only one secure deletion step, without loss of generality the

**Protocol 5.2.1.**  $\Pi$  securely computes  $f : \{0, 1\}^n \times \{0, 1\}^n \rightarrow \{0, 1\}$  among  $G$  and  $V$ .

**Input:**  $G$  has input  $x \in \{0, 1\}^n$ ,  $V$  has input  $y \in \{0, 1\}^n$ .

**Auxiliary input and setup:**  $G$  has access to  $\mathcal{F}_{\text{pbkdf}}$  and has already run  $\mathcal{F}_{\text{pbkdf}}(\text{setup}, 2\lambda)$ . Both parties have  $\lambda$ ,  $s$ , and a description of circuit  $C_1$  such that  $C_1(x, y) = f(x, y)$ . The parties have a reliable channel through which they can indicate that they were the target of a compelled request.

**Output:**  $G$  receives  $f(x, y)$ ,  $V$  receives no output.

Throughout the protocol, if either party receives a compelled request, communicate this on the reliable channel and halt.

**Preprocessing:**

0.  $G$  generates a fresh salt  $\text{salt} \leftarrow \mathcal{F}_{\text{pbkdf}}(\text{refresh})$ .

1. Circuit construction and modification: The parties append a single no-op gate to the output of  $C_1$ ; call the resulting circuit  $C_2$ . The parties then modify  $C_2$  as in [40].

2. Commitment Construction:

a. Output Wire Label Generation: Let the output wire of  $C_2$  (the output of the no-op gate) be indexed by  $\text{out}$ . For  $c \in [s]$  and for  $b \in \{0, 1\}$ ,  $G$  creates  $w_{c, \text{out}, b} = \mathcal{F}_{\text{pbkdf}}(\text{query}, \text{salt}, (c, \text{out}, b))_{1 \dots \lambda}$ . No table from this wire to the output is created.

b. Remaining Circuit and Commitment Generation:  $G$  generates the rest of the wire labels and garbled tables as normal. She also computes commitments to  $V$ 's input wires, and commitment-sets for her own input wires as normal (see [40]). Let  $w_{c, i, b}$  be the wire label for circuit  $c$ , input wire  $i$ , and wire value  $b$ . Let  $r_{c, i, b}$  be the commitment randomness used to commit to  $w_{c, i, b}$ .

**Evaluation Part 1 ( $V$ 's input known):**

3. Execute Oblivious Transfers as usual

4. Send Circuits and Commitments. (Note that  $V$  does not have the ability to map the final gate output to 0 or 1, it only gets  $w_{c, \text{out}, b}$  which it must send back to  $G$ .)

5. Prepare challenge strings

6. Decommitment phase for check-circuits. Let the remaining set of evaluation circuits be  $C \subset [n]$ .

**Preparation for  $G$  input:**

7. Generation of Permuted Tables

a. Tag and mask sampling: For  $c \in C, i \in [n], b \in \{0, 1\}$ ,  $G$  queries  $z_{c, i, b} = \mathcal{F}_{\text{pbkdf}}(\text{query}, \text{salt}, (c, i, b))$ , and parses  $z_{c, i, b} = (t_{c, i, b}, m_{c, i, b})$  as a "tag"  $t_{c, i, b}$  and a "mask"  $m_{c, i, b}$ , each of length  $\lambda$ .

b. Permutation bit sampling:  $G$  picks  $p_{c, i} \leftarrow \{0, 1\}$  uniformly at random for  $c \in C, i \in [n]$ .

c. Build permuted masked tables: For each circuit  $c \in C$ , for each input wire  $i \in [n]$ , mask the wire value and commitment randomness with  $m_{c, i, b}$ , label it with tag  $t_{c, i, b}$  and permute the rows for  $b = 0$  and  $b = 1$  depending on  $p_{c, i}$ . That is, record rows  $(c, i, t_{c, i, p_{c, i}}, m_{c, i, p_{c, i}} \oplus (w_{c, i, p_{c, i}} \| r_{c, i, p_{c, i}}))$  and  $(c, i, t_{c, i, 1-p_{c, i}}, m_{c, i, 1-p_{c, i}} \oplus (w_{c, i, 1-p_{c, i}} \| r_{c, i, 1-p_{c, i}}))$  ordered by  $p_{c, i}$ .

8. Secure deletion:  $G$  securely deletes all information except the permuted table from step 7c and the salt.

**Evaluation Part 2 ( $G$ 's input known):**

9. Decommitment phase for  $G$ 's input in evaluation-circuits:

a. Now that  $G$  has her input  $x = x_1 \dots x_n$ , she recomputes  $(t_{c, i, x_i}, m_{c, i, x_i}) = \mathcal{F}_{\text{pbkdf}}(\text{query}, \text{salt}, (c, i, x_i))$  for  $c \in C, i \in [n]$ .

b.  $G$  finds the table row indexed by  $c, i, t_{c, i, x_i}$  and uses  $m_{c, i, x_i}$  to unmask  $w_{c, i, x_i}$  and  $r_{c, i, x_i}$ .

c.  $G$  decommits to  $w_{c, i, x_i}$  and sends that to  $V$  (as usual).

10. Correctness and consistency checks

11. Circuit evaluation

a. For circuits  $c \in C$ ,  $V$  evaluates the circuit up until the final wire label,  $w_{c, \text{out}, b}$ . It sends this value back to  $G$ .

b.  $G$  queries  $w'_{c, \text{out}, b'} = \mathcal{F}_{\text{pbkdf}}(\text{query}, \text{salt}, (c, \text{out}, b'))$  for circuits  $c \in C$  and  $b' \in \{0, 1\}$ . If neither of these match the value sent by  $V$ ,  $G$  aborts and outputs  $\perp$ . If  $w'_{c, \text{out}, b'}$  matches one of the values sent by  $V$  for all  $c \in C$ , then  $G$  takes the  $b'$  that appears the most and outputs it.

Figure 4: 2PC protocol with malicious security for both parties, and with FC-resilience for the garbler.

Tag	Self-garbled masked input ( $\hat{x}_w$ )
$PBKDF(w, x_w = 0)_{1 \dots n-1}$	$PBKDF(w, x_w = 0)_n \oplus \lambda_w$
$PBKDF(w, x_w = 1)_{1 \dots n-1}$	$PBKDF(w, x_w = 1)_n \oplus (\lambda_w \oplus 1)$

(a) Self-garbled input tables for wire  $w$  (permutation not shown)

Info from $E$	Self-garbled masked output ( $x_w$ )
$\hat{x}_w = 0, s_w = 0$	$PBKDF(w, \hat{x}_w = 0, s_w = 0) \oplus r_w$
$\hat{x}_w = 0, s_w = 1$	$PBKDF(w, \hat{x}_w = 0, s_w = 1) \oplus (r_w \oplus 1)$
$\hat{x}_w = 1, s_w = 0$	$PBKDF(w, \hat{x}_w = 1, s_w = 0) \oplus (r_w \oplus 1)$
$\hat{x}_w = 1, s_w = 1$	$PBKDF(w, \hat{x}_w = 1, s_w = 1) \oplus r_w$

(b) Self-garbled output tables for wire  $w$

Table 1: Self-garbled tables for the garbler in the authenticated-garbling-based 2PC protocol FC-resilient for the garbler.  $w$  is the wire index,  $x$  is the true wire value,  $\hat{x}$  is the masked wire value, and  $\lambda = r \oplus s$  is the mask on the wire.  $r$  was held by the garbler during pre-processing but was securely deleted;  $s$  is held by the evaluator.

government should interrupt the protocol execution either before the secure deletion or at the end of the protocol. In the first case, the garbler hasn’t yet used her own input so it cannot be revealed, and in the second case the garbler herself cannot identify her own inputs or outputs without using  $\mathcal{F}_{\text{pbkdf}}$ . See Theorems C.2.1 and C.3.1 in Appendix C for a rigorous proof.  $\square$

### 5.2.2 Implementation of FC-resilient 2PC

We implemented an FC-resilient two-party computation based on the authenticated garbling work of [69]. Our implementation was forked from `emp-toolkit` [70], and our source code can be found at this GitHub repository.<sup>2</sup>

The main part of our implementation was about 250 additional lines of code. The code contained two main changes: giving the output to the garbler rather than the evaluator, and implementing the self-garbled tables shown in Table 1. The tables were created during function-dependent pre-processing, and accessed at the beginning and end of the online phase. The PBKDF used was Argon2i [5].

We emphasize that the added runtime is linear in the input/output wires, but is independent of the size of the circuit itself. To demonstrate this, we tested our implementation by running repeated iterations of SHA-256 while XORing the result with a “chaining” value as is done in computing PBKDF2 [58]. All experiments were performed on a Dell XPS laptop with an Intel i7-8650U processor and 16GB of RAM. The results are in Table 2; they show that the FC-resilience cost of running thousands of executions of a PBKDF (two per input wire, four per output wire) is costly for small circuits but quickly becomes negligible as the size of the circuit grows.

### 5.2.3 Constructing FC-resilient zero-knowledge proofs

ZKGC [32] is a zero knowledge proof of knowledge in which the verifier garbles a circuit and the prover evaluates the circuit using its witness as input. The next claim follows immediately from Theorem 5.2.2.

**Corollary 5.2.3.** *The ZKGC protocol combined with our self-garbled table construction is FC-resilient for the verifier.*

What about FC-resilience for the prover? Consider the case where Alice engages in an interactive zero-knowledge proof with Bob. Interactive zero-knowledge proofs are generally not transferable, from a cryptographic point of view. However, from a legal viewpoint, if the government wishes to investigate Alice,

<sup>2</sup><https://github.com/sarahscheffler/password-ag2pc>

N		Total time	FC-resil. parts	Unmod. parts
1	G	1551 (15.48)	1161 (14.01)	389.9 (7.760)
	E	1406 (17.02)	1003 (15.37)	402.5 (7.270)
10	G	4758 (37.90)	1673 (15.74)	3084 (34.50)
	E	4612 (42.04)	1417 (17.98)	3195 (33.63)
100	G	35320 (1229)	2279 (175.9)	33040 (1089)
	E	35180 (1216)	1073 (134.1)	34106 (1127)

Table 2: Performance times (ms) for our test implementation of FC-resilient authenticated garbling, computing  $N$  iterations of SHA-256. The average time over 10 runs is shown with the standard deviation in parentheses. Pre-processing and online times are combined.

it can instruct Bob to disclose his interaction with her. Since Bob is not part of Alice’s mind, he is part of Nature, and we presume that his testimony is truthful and can be added to the evidence  $E$ . Hence, the government can learn one bit about Alice based on testimony from Bob, so we believe that zero knowledge proofs cannot be FC-resilient for the prover.

### 5.3 FC-resilient multi-party computation

Whereas the constructions in the last section only provided results to one party, in this section we describe a technique that permits everyone to receive the output of a large  $n$ -party secure computation, using ideas from differential privacy. This construction uses the BMR multi-party garbled circuit protocol [1], and it only achieves semi-honest security.

From an FC-resilience perspective, there are two challenges that occur when multiple parties receive output. First, we require a more complicated output opening protocol that requires all  $n$  parties to use their passwords in order to read the final result. In the semi-honest setting, the self-garbled no-op gates from the previous section solve this problem: each party masks the output table with a PBKDF of their password during garbling, and then each party in sequence can de-garble the final output wire at the end of the protocol.

Second, any party must operate under the assumption that the result of the computation can be compelled by the other participants, so she must ensure that the result reveals very little about any party’s input. We propose to address this issue by considering MPC applied to differentially private functions. This comes at the expense of requiring a looser distinguishing bound when defining foregone conclusions, since differential privacy cannot achieve negligible statistical distance between neighboring distributions. We believe the courts might be amenable to a wider distinguishing bound. Recall that a function  $f$  is differentially private if for all “neighboring” inputs  $X_1$  and  $X_2$ , for all possible subsets  $S \subseteq im(f)$  we have  $\Pr[f(X_1) \in S] \leq e^\epsilon \Pr[f(X_2) \in S]$ , where  $\epsilon$  is a parameter. In the context of MPC, inputs  $X_1$  and  $X_2$  are neighboring if they differ by the inclusion/exclusion of one party  $P_*$ ’s input.

**Lemma 5.3.1.** *Let  $f$  be a differentially-private mechanism,  $X$  be a dataset in Nature, and  $X' = X \cup \{R.s\}$ . Consider the compelled action  $C := f(X')$  with the evidence  $E$  that checks for the existence of a secret input  $R.s$ . Then there exists a simulator  $S$  such that  $C$  is foregone with respect to  $E$  and  $S$ .*

*Proof.* Construct the simulator  $S^N$  that queries Nature to recover  $X$  and then returns  $y \leftarrow f(X)$ . Differential privacy guarantees that the two distributions  $C^{N,R}$  and  $S^N$  are  $e^\epsilon$ -statistically close (over the coins of  $f$ ), as desired.  $\square$

## 6 Conclusion

This work initiates a scientific study of compelled government disclosures. We provide a cryptographic security definition that is grounded in the law but that can be used by security researchers without the

need to understand the law. We show that existing cryptosystems can be vulnerable to this threat, yet it is possible to design countermeasures at reasonable cost.

In addition to this paper’s scientific contributions, this work also has significant bearing on an upcoming Supreme Court case. A petition is currently pending for the Supreme Court to hear *Pennsylvania v. Davis* [12], a case that may rule broadly on the topic of how the foregone conclusion doctrine should be interpreted for compelled decryption. For this case to come to a sound conclusion, the courts must analyze the foregone conclusion doctrine from many perspectives. We hope that the technical lens provided by this paper will shine new light on the doctrine that was not provided by prior legal analysis. The decision in *Davis* will impact compelled decryption for the foreseeable future; we can only hope that the result is not already a foregone conclusion.

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## A Legal scholarship context

This section provides additional context for readers more familiar with the legal issues surrounding the 5th Amendment, the foregone conclusion doctrine, and compelled decryption. In §A.1, we describe where our interpretation lives in the space of legal analyses of compelled decryption. In §A.2, we supplement our analysis of Supreme Court cases in §3.3 with Circuit Court case analysis for some high profile foregone conclusion cases.

As stated in the body of this paper, we do not fully analyze prior encryption cases under our model. This is because, to our knowledge, only two encryption cases concerning the foregone conclusion doctrine have risen to the level of the circuit courts, and they were decided quite differently. The 11th Circuit found in *In re Grand Jury Subpoena Duces Tecum* [29] that compelled decryption of a hard drive with unknown contents was *not* a foregone conclusion, since the government had not shown that the drives contained any files. That is, they impose a requirement that the government must know what they will find on the encrypted drive with “reasonable particularity” [14, 27, 29, 68]. However, the 3rd Circuit has rejected this requirement [65]. They found in *U.S. v. Apple MacPro Comput.* [65] that decryption of a particular hard drive *was* a foregone conclusion, in part because they had verbal testimony from the defendant’s sister as to the contents of the drives. In order to form a worst-case definition, we adopt the 3rd Circuit’s view and do not burden the government with this additional requirement in our definition.

There are also many cases in lower courts involving encryption and passwords [11, 13, 30, 50, 52, 62, 63, 66]. We do not describe them in detail here because the rulings are quite varied, and additionally any precedents made by U.S. District Courts and state courts only apply within their municipality and are subject to being overturned by a higher court. We refer readers to [42] for details on several of these cases.

### A.1 Contextualizing this paper’s interpretation within the legal literature

Other legal analyses of compelled decryption [10, 35, 37, 41, 46, 55, 71] rely upon analogies between encryption and some physical security mechanism like safes or shredders. Recent work by Kerr demonstrates that “whether [the Fifth Amendment] privilege bars compelled entry of the password. . . depends on a choice of analogy” [36]. These analogies are further muddled by ambiguous language in court cases: In a now-infamous dissent, Justice Stevens said of *Doe* (1988) that he “do[es] not believe [a defendant] can be compelled to reveal the combination to his wall safe – by word or deed” [17]. Does “reveal in deed” mean to be forced to enter the combination without the government seeing it? We assume so, but this is not clear; legal scholars have drawn different interpretations.

We wrote this paper to move the compelled decryption debate beyond the choice of analogy. We recognize the prevalence of analogy in the development of common law, but in this case since their use leads to such differing results, we believe this situation warrants rejecting analogies. Under our model, we can reason directly about the principle that for a compelled action to be a foregone conclusion, it should not “rely on the contents of the mind.” This also suggests a change to the three-prong test of existence, location/possession, and authenticity for determining whether an action is a foregone conclusion. Rather than reasoning only about these (which happened to be the implicit testimony in *Fisher*) we can reason (in a thought experiment) about the government’s ability to recreate the act of production without using the contents of the respondent’s mind.

Because we can avoid the use of analogies, our reasoning is different than all prior work. The closest legal landmark to our model is Sacharoff’s authentication-based interpretation of “reasonable particularity” [46], but there are some important differences between the two approaches. Sacharoff’s envisioned test, like our method, is based on the idea that information entered into evidence from non-respondent sources can be used to demonstrate a non-reliance on the contents of the respondent’s mind. Indeed, one could argue that the simulator in our scheme must produce “reasonably similar” output to that of the true compelled action. However, the methods are not the same. First, addressing an issue brought up by Kerr [35], our method applies to any compelled action even if there are no produced documents at the end that could be described with “reasonable particularity.” Second, and more importantly, our method highlights the fact that the action taken, not the objects produced, contains the implicit testimony. For better or worse, the reasonable

particularity method makes it harder to distinguish between the “door-opening” and the “treasure,” as Kerr would put it [35]. Our model makes it clear that the government must not learn new the implicit testimony involved in the process of complying with the request (as opposed to the results).

Our interpretation is very different from other prior work. As mentioned, Kerr [35] distinguishes between “door-opening” and “treasure.” This analogy, reasonably, tries to separate the act of production from the contents produced. In the same paper, Kerr proceeds to claim that “‘I know the password’ is the only assertion implicit in unlocking the device” [35, p. 779] We disagree; we described the “reliance” on the respondent’s mind in §4.5. Our objection is solely in the compelled action, not the contents revealed.

Kiok [37] bemoans the fact that the cryptography analogies have, thus far, “missed the metaphor.” McGregor [41] also notes that the choice of analogy greatly impacts the outcome, and proposes the analogy of piecing together shredded papers without knowing which order they go in. This analogy is an improvement over the safe/combination dichotomy, but we believe our approach avoids the issue entirely.

In his discussion on foregone-conclusion-based compelled decryption, Terzian [56] describes a split between courts that compel decryption of an entire device and decryption of specific files, and places the burden of proof on those who argue for specific files. Our analysis does not fit neatly into either of these categories, but it is closer to the files interpretation. We do not require the government to specify “every scrap of paper” that must be produced, but we do require the government to avoid compelling files for which the contents of the mind are demonstrably necessary to access (since they did not demonstrate an alternative method of production).

Finally, our conclusion does not go as far as Winkler [71], who claims that the foregone conclusion doctrine does not apply to non-physical evidence and thus compelled decryption is never a foregone conclusion.

## A.2 Equivalence with existing legal precedents (Circuit Court Cases)

In section 3.3, we showed our analysis of the Supreme Court foregone conclusion cases. There are also several important foregone conclusion cases in the circuit courts. Rather than check all approximately 1200 circuit court cases citing Fisher, we rely on prior law review articles [14, 31, 35, 37, 45, 54, 71, 72] to identify the most relevant circuit court cases. Five circuit court cases are mentioned or cited that involve the foregone conclusion doctrine but do not involve encryption.

**U.S. v. Greenfield (2nd circuit) [67].** *Greenfield*, a 2016 case from the 2nd Circuit Court of Appeals, is a good example of a case that came close to being a foregone conclusion, but needed slightly stronger evidence to prevent the recipient Greenfield from equivocating. Greenfield had been accused of tax evasion and, after some back-and-forth, had been compelled to produce three categories of bank records (for accounts already known to the government), some non-bank documents (“ownership records”, “professional services documents”, and “communication documents”) plus his expired passport and other documentation for trips in his passport. [67, line 114] The court found that, had the government requested the documents in 2001, production of the passport and travel documents would have been a foregone conclusion (authenticated by the Department of State or airlines), and while the government showed knowledge of the existence and control of the other documents, it would have relied on Greenfield’s testimony to authenticate them. However, in 2013, when the summons occurred, even the passport and travel documents were no longer a foregone conclusion, because the government could not show that Greenfield had retained control over them through the 12-year gap. For our purposes, the 2001 analysis is more interesting than the 2013 analysis, since the categories of documents compelled were very similar, but came to be different nonetheless. Let  $\text{br}$  or,  $\text{psd}$ ,  $\text{cd}$  and  $\text{td}$  be unknown strings, and exists  $\text{Auth}$  such that  $\text{Auth}_{\text{td}}(x) = 1$  if  $x = \text{td}$ . Let  $\text{possess}$  be a small set of indices. The evidence established the information shown in Figure 5.

We first examine what would have occurred in *Greenfield* if the production had been compelled in 2001. The 2nd Circuit determined that compelling the travel documents  $\text{td}$  was a foregone conclusion, since the existence, control, and authenticity of the documents were established. We can see that a  $S$  that reads each location in  $\text{possess}$  and checks its authenticity with  $\text{Auth}_{\text{td}}(\cdot)$  will always return the same  $\text{td}$  as is returned by  $R.M'$ .

Knowledge of government	Formalization in $E$
In 2001, the travel documents... existed [67, line 123] were in Greenfield's possession [67, line 123] were under Greenfield's control [67, line 123] could be authenticated [67, line 123]	$\exists k, \text{td}$ such that: $(k, \text{td}) \in \Delta$ $k \in \text{possess}$ (possess is a small set of indices) $\exists M : R.M = \text{td}$ $\exists \text{Auth} : \text{Auth}^N(x) = 1$ iff $x = \text{td}$
In 2001, the communication documents... would be in Greenfield's possession [67, line 123]	$(\exists i : N[i] = \text{cd}) \rightarrow i \in \text{possess}$
In 2001, the ownership records... existed [67, line 122]	$(j, \text{or}) \in \Delta$
In 2001, the bank records... existed [67, line 119] were in Greenfield's possession [67, line 119] were under Greenfield's control [67, line 120]	$(i, \text{br}) \in \Delta$ $i \in \text{possess}$ $\exists M' : R.M' = \text{br}$

Figure 5: Evidence shown in *Greenfield*

The existence of the communication documents  $\text{cd}$  was not proven, thus,  $R$  can choose not to place them in  $N$  at all, making the chance of their recovery by  $S^N$  exponentially small. Similarly, the ownership records existed somewhere in  $N$ , but since no knowledge is known about their whereabouts or control,  $S^N$ 's chance of recovering them is still exponentially small.

However, the bank records  $\text{br}$  could not be authenticated. Supposing the government has some idea of what the documents should look like (i.e. their distribution, which we assume is not overwhelmingly in favor of one outcome; else authentication would be trivial),  $S$  has the power to search  $\text{possess}$  (a small subset of  $N$ ) and return the document there most likely to be the correct record. However,  $R$  has the ability to forge an alternate  $\text{br}'$  (e.g. by resampling) and *also* put that in  $\text{possess}$  in addition to the true  $\text{br}$ . In this case,  $C$  (calling  $R.M$  and returning the result, without interacting with  $G$ ) would return the true  $\text{br}$  consistently, but  $S$  would mistake the false  $\text{br}'$  for the real  $\text{br}$  a non-negligible amount of the time. This allows  $\mathcal{D}$  which has the correct  $\text{br}$  hardcoded into it to distinguish between the two possible distributions.

As an added note, the non-foregone decision for the bank records seems to rest on the inability of the government to authenticate them, and in fact some other court cases seem to be more lenient in their standards for authentication. If such an authentication mechanism were known, the bank records would have been a foregone conclusion by the same rationale as the travel documents.

**In re Grand Jury Proceedings (8th circuit) [26].** In this 8th circuit case, the Bayirds were served with a subpoena for several categories of documents, primarily business documents related to their income. The circuit court found that the subpoena was insufficiently well-defined – the Bayirds' choice of which documents were covered and which were not could be testimonial [26, line 381]. In short,  $R$  could return different distributions of documents while still complying with the evidence. As long as it returns a different distribution than  $S$  (which must work for all choices of  $R$ ), the results will be distinguishable and therefore not a foregone conclusion.

**In re Grand Jury Subpoena (9th circuit) [27].** In this case, respondent John Doe was an employee of a corporation accused of price fixing DRAM chips. Two subpoenas were issued: the first to John Doe, compelling the production of all documents he had related to DRAM sales, including calendars, diaries, and notes; the second to the corporation [27, line 911]. The government had reasonably extensive knowledge of Doe's actions through interviews and other documents. Nonetheless, the subpoena served to Doe was overbroad and asked for categories of documents that the government did not know existed until the results of the *second* subpoena (to the corporation) was responded to. Furthermore, the government never provided

a means to authenticate the personal documents (e.g. diaries) without Doe’s testimony.  $S$  would have no means of simulating these categories of documents, and as such, the result is not foregone.

**U.S. v. Ponds (D.C. circuit) [68].** In *Ponds*, a defense attorney Ponds was accused of tax evasion and fraud with regard to a previous case, and was asked to produce documents in several categories. For our purposes, we will consider only two of these categories: documents referencing a white Mercedes Benz (thought by the government to have been illegally held by Ponds) and copies of correspondence between the Law Offices of Navron Ponds and courts and prosecutors having to do with the prior case. For the first category, while the government suspected Ponds had the car, the only information in  $E$  was that the car was “normally parked at Ponds’ apartment and was registered to his sister.” [68, line 325] For the second category, since the government was party to the correspondence [68, line 325] and Ponds was expected to have retained a copy,  $E$  may require the value in  $N$  representing the documents to be the exact string that the government saw before, allowing  $S$  to duplicate it exactly. Compelling the first category was not a foregone conclusion; compelling the second category was.

**In re grand jury subpoena (2nd circuit) [28].** In this 2nd circuit case, the government subpoenaed John Doe to produce “[t]he original version of any diary or calendar for the year 1988, a copy of which has been produced to the SEC” [28, line 88], and this act of production was determined to be a foregone conclusion. Ultimately, this case is fairly straightforward in our model; the evidence demands that a copy of the documents be in  $N$  in a set of indices corresponding to the SEC, and the simulator could produce the documents by obtaining them from there.

## B Formalizing our Model

In this appendix, we design a Turing machine-based model for the interactions between our parties. Then, we rigorously prove the sequential composition theorem.

### B.1 Detailed Interactive Turing Machine Model

In this section, we rigorously define each of the Turing machines present in the foregone conclusion game as well as the special tapes that they use to interface and interact with each other. This model follows the interactive Turing machine (ITM) model by Canetti [7], augmented with a few special symbols and random tapes that are specific to this work.

At a high level, we treat  $C$ ,  $G$ ,  $S$ , and  $R$  as Turing machines with a read-only randomness tape that is set to a uniformly random string at each invocation of the machine (and where  $C$  and  $G$  are interactive).  $E$  is a deterministic polynomial-time Turing machine that returns either **true** or **false**. We create a random string  $N$  that represents the state of the world besides  $R$ ’s mind; this string is exponentially long so that nobody (not even the government) can read all of it. Then, we allow  $R$  to read and modify  $N$  at a polynomial number of points. The evidence machine  $E^N(R)$  restricts  $R$ ’s allowed changes to nature: it may require that  $R$  place certain values within  $N$  (e.g., if the government knows that a document already exists), and it can inspect the code of  $R$  to ensure that it contains certain methods and that those methods are performed correctly. While we lack a general way to check that the government’s claimed evidence is valid, we require at least that the evidence be satisfiable: that is, at least one  $R$  will satisfy the evidence with high probability over the randomly chosen  $N$  and over  $R$ ’s random tape. Finally, we require that  $S^N$  be indistinguishable from a transcript of the interaction between  $G^N$  and  $C^{N,R}$  for all  $R$  that satisfy the evidence with high probability.

In the remainder of this section, we describe the general properties of all participating Turing machines and then any extra properties of each individual machine.

**General Turing machine model.** For our purposes, all interactive Turing machines contain the following:

- Oracle access to one or two oracles ( $C$ ,  $G$ ,  $S$ , and  $R$  during the reading phase all have access to  $N$ , which is queried on indices, and  $C$  also has oracle access to  $R$ ).
- A read-only random tape.
- An internal read/write working tape.

**Respondent.**  $R$  is a PPT Turing machine that represents the subpoena respondent’s actions.  $R$  has an internal working tape, a write-only output tape, and a read-only randomness tape. Because  $R$  often acts as an oracle, we presume that it has methods whose existence and interface may be specified in the evidence. It receives these method calls on a read-only oracle-input tape and writes the results to a write-only oracle-output tape.  $R$  always has one special method called **Equivocate**, which is used near the beginning of the security game. When  $R$ .**Equivocate** is called,  $R$  outputs a set of locations and values  $\Delta$ ;  $N$  will be modified at these locations to be these values; i.e. setting  $N[i] = x$  for each pair in  $\Delta$ .  $E$  may mandate the existence of additional methods, or verify that the code of specific methods acts in a certain way (e.g. that an internal variable was generated from the correct distribution using the randomness tape).

**Evidence.**  $E$  is a Turing machine that restricts the ways in which  $R$  can modify  $N$ . It has oracle access to the modified  $N$  and takes the source code of  $R$  as input.  $E$  is deterministic and bounded to run in polynomial time.  $E$  can also force a concrete time bound  $T$  on  $R$ : It can automatically return **false** if  $R$  has not completed within time  $T$ . We will require two properties of the evidence, as described further in Def. 3.2.1: First, the evidence must be *satisfiable* (contrary to the usual computer science meaning of this term, we simply mean that there must exist at least one respondent for which  $E$  returns true with sufficient probability). Second,  $E$  must be *non-censoring* –  $E$  can only check polynomially many locations in  $N$ , and it must not prohibit  $R$  from modifying locations it has not checked.

**Compelled request and government responder.**  $C$  is the interactive Turing machine representing the action compelled by the subpoena, in the form of an interaction with a government agent  $G$ . The compelled request  $C$  has oracle access to  $N$  and  $R$ , whereas  $G$  only has oracle access to  $N$ . While a simple request could be done in a single round in which  $C$  outputs a message to  $G$ , this formalism also permits more complex requests which take multiple rounds.

Both  $C$  and  $G$  have the following tapes:

- A read-only identity tape
- A one-bit activation tape (determining whether it is currently in the process of “executing”)
- A read-only (but externally-writable) input communication tape on which it receives messages
- A write-only output communication tape on which it sends messages

We denote the transcript between  $G^N$  and  $C^{N,R}$  as  $\tau(G^N, C^{N,R})$ .

At all times, the input tape of  $C$  should match the output tape of  $G$ , and vice versa, and their switch bits should always be opposed. When finishing sending a message, the machine always sends a special eol character. We refer to  $\tau(G^N, C^{N,R})$  as the *transcript* of  $G^N$  and  $C^{N,R}$ , consisting of a “log” of the messages sent between the two machines. This is formatted as an alternating string of messages between each machine’s output tape, alternating to the other machine at each // character. This transcript is formatted as a concatenation of “id:message//” for each alternating message where id is either  $C$  or  $G$ , message is the message written on the output tape by id (received on the input tape of the opposite machine), and // is a reserved end-of-line character. At the end of the transcript (sent by whichever machine sends the last message) is a special  $\square$  symbol, reserved at the beginning of the computation. After receiving or sending this symbol, both machines halt. (A computation that consists of two separate computations concatenated together may use a different  $\blacksquare$  symbol to denote the end of the separate computations.) As an example, if  $G$  sends  $a$  and then  $C$  sends  $b$ , completing the computation, the transcript  $\tau$  is “ $G:a// C:b// \square$ ”.

Finally, one should consider individual instances of  $C$  and  $G$  to be completely unrelated; in other words, they fully securely erase all of their state after the computation.

**Government simulator.**  $S$  is the government simulator. Its goal is to generate a result that is indistinguishable from the exchange between  $C$  and  $G$ . It is a PPT machine with oracle access to  $N$  (and no ability to query  $R$ ).  $S$  has a single output tape in which it will attempt to simulate the transcript of a paired set of machines, but is not itself interactive.  $S$  is prohibited from returning  $\perp$  to this output tape.

**Composing Turing machines.** Let  $M_1$  and  $M_2$  be Turing machines that, upon completion, use the computation-end symbol  $\blacksquare$ . Then let  $M_1\|M_2$  denote a machine with computation-end symbol  $\square$  that begins by running  $M_1$ , exchanging messages as normal and ending with  $\blacksquare$ . Then it starts computing  $M_2$ , exchanging messages as normal and also ending with  $\blacksquare$ . Then, since its computation has ended, it outputs  $\square$ . In short,  $M_1\|M_2$  denotes the sequential composition of  $M_1$  and  $M_2$ .

**Pausing an interactive protocol.** Given an interactive protocol  $\Pi$ , we wish to specify formally the state of nature  $N$  after  $t$  timesteps. This models a scenario where the protocol is interrupted by a request to compel information in the middle of the protocol. (After this interruption, we assume all parties abort and do not complete the protocol.)

Following the ITM model of Canetti [7], only one machine is deemed to be active in a given timestep. The active machine can write to or read from a tape, or move a head. This action could represent one step of local computation (writing/reading a local work tape) or communication to another party (by writing on that machine’s communication input tape).

At any point in time, we consider the *configuration* of an interactive Turing machine to comprise the contents of all tapes (including input and output tapes), the current state, and the location of the head in each tape. We refer readers to [7, Def. 4] for more details.

Aside from the contents of  $P_*$ ’s sub-module  $\mathcal{F}$ , the definition below puts the entire state of  $\Pi$  at the time of the government compelled actions exists in nature.

**Definition B.1.1** (Protocol modifications to Nature). Let  $\Pi$  be a protocol among parties  $P_*, P_1, \dots, P_n$ , where  $P_*$  has a sub-module  $\mathcal{F}$ . Given  $t \in \mathbb{N}$ , let  $\Pi$ ’s *modifications to nature*  $M_t^{\Pi, P_*}$  be the set of all messages sent to and from all parties up through  $t$  total timesteps of computation (by all parties), the current configuration of all parties except  $P_*$  after  $t$  timesteps, and the current configuration of  $P_*$  except its input tape, its output tape, and its tapes communicating with sub-module  $\mathcal{F}$  (and the tapes of  $\mathcal{F}$  itself).

## B.2 Proof of Sequential Composition

In this section, we prove the sequential composition theorem (Thm. 3.4.1). While composition generally follows naturally in simulation-based definitions, the proof in our setting is somewhat non-standard. For instance, proving composition for zero-knowledge proofs requires an auxiliary input so that later instances store the results of (simulated versions of) earlier instances, but our definition doesn’t have a direct concept of auxiliary input. We proceed in the other direction: we can proactively store (simulated versions of) later instances in nature in order to test the limits of whether earlier instances are truly foregone conclusions.

We prove the two directions of Theorem 3.4.1 separately. Beforehand though, we find it useful to make a simple observation: the transcript of a composed machine is equivalent to the composition of the transcripts of the individual machines.

**Lemma B.2.1** (Concatenation of composed transcripts). *If  $M_{1a}$  and  $M_{1b}$  are paired interactive Turing machines with identities  $a$  and  $b$  respectively, and  $M_{2a'}$  and  $M_{2b'}$  are paired interactive Turing machines with identities  $a'$  and  $b'$ , then*

$$\tau(M_{1a}, M_{1b})\|\tau(M_{2a'}, M_{2b'})\square = \tau(M_{1a}\|M_{2a'}, M_{1b}\|M_{2b'}).$$

*Proof.* This is a straightforward consequence of the sequential (i.e., non-parallelized) nature of a Turing machine and the way we defined Turing machine composition in §B.1.  $\square$

The first direction of the theorem states that compelling two foregone conclusions in a row is still a foregone conclusion.

**Lemma B.2.2.** *If  $C_1, G_1$  is a foregone conclusion with respect to  $E, S_1$ , and  $C_2, G_2$  is a foregone conclusion with respect to  $E, S_2$ , then  $C_1 \parallel C_2$  is a foregone conclusion with respect to  $E, S_1 \parallel S_2$ .*

*Proof.* Since  $C_1, G_1$  is a foregone conclusion with respect to  $S_1, E$ , we know that  $\tau(G_1^N, C_1^{N,R}) \approx_c S_1 \forall R, \forall \mathcal{D}$  even with oracle access to  $N$ . This must include  $R$  that sent  $\text{NEnc}(\tau(G_2^N, C_2^{N,R}))$ . ( $R$  can generate this value by running the code of  $G_2$  and  $C_2$ , reading from  $N$  and responding from its own code when appropriate.) Thus,  $\tau(G_1^N, C_1^{N,R}) \parallel \tau(G_2^N, C_2^{N,R}) \approx_c S_1 \parallel \tau(G_2^N, C_2^{N,R}) \forall R, \forall \mathcal{D}^N$ . By Lemma B.2.1 we therefore also have

$$\tau((G_1 \parallel G_2)^N, (C_1 \parallel C_2)^{N,R}) \approx_c S_1 \parallel \tau(G_2^N, C_2^{N,R}) \quad (1)$$

$\forall R, \forall \mathcal{D}^N$ .

Separately, we know that since  $C_2, G_2$  is a foregone conclusion with respect to  $S_2, E$  we know that  $\tau(G_2^N, C_2^{N,R}) \approx_c S_2 \forall R, \forall \mathcal{D}$  even with oracle access to  $N$ . Since  $\mathcal{D}$  can run the code of  $S_1$ , it must also be true that

$$S_1 \parallel \tau(G_2^N, C_2^{N,R}) \approx_c S_1 \parallel S_2 \quad (2)$$

$\forall R, \forall \mathcal{D}$ .

Thus, combining equations 1 and 2, we have

$$\tau((G_1 \parallel G_2)^N, (C_1 \parallel C_2)^{N,R}) \approx_c S_1 \parallel \tau(G_2^N, C_2^{N,R}) \approx_c S_1 \parallel S_2$$

Thus,  $\tau((G_1 \parallel G_2)^N, (C_1 \parallel C_2)^{N,R}) \approx_c S_1 \parallel S_2$ , fulfilling the simulatability property of a foregone conclusion. In order to show that the composed version is a foregone conclusion, we must also show efficiency and satisfiability of evidence.

Clearly, if all of the component machines are efficient (guaranteed by the efficiency of machines in foregone conclusions), their concatenation must also be efficient. The evidence is the same for the composed and non-composed versions, so it maintains the satisfiability and non-censorship properties. This completes the argument.  $\square$

The second direction of the theorem states that if the composed request is a foregone conclusion, then each individual request must also be a foregone conclusion.

**Lemma B.2.3.** *Suppose  $C_1, G_1$  is a foregone conclusion with respect to  $E, S_1$ . Suppose also  $C_1 \parallel C_2, G_1 \parallel G_2$  is a foregone conclusion with regard to  $E, S_{12}$ , where  $S_{12}$  is  $S_1$  concatenated with some  $S_2$ . Then  $C_2, G_2$  is a foregone conclusion relative to  $E, S_2$ .*

*Proof.* Suppose by way of contradiction  $\exists R, \mathcal{D}$  such that  $\mathcal{D}$  is capable of distinguishing  $\tau(G_2^N, C_2^{N,R})$  from  $S_2^N$ .

Then we can easily construct  $\mathcal{D}'$  that can distinguish  $\tau((G_1 \parallel G_2)^N, (C_1 \parallel C_2)^{N,R})$  from  $S_{12}^N$  for the same  $R$ .  $\mathcal{D}'$  simply removes the first set of messages (before the  $\blacksquare$  symbol of the interaction between  $G_1$  and  $C_1$ ) as well as the final  $\square$  symbol ending the composed interaction. The result is simply either  $\tau(G_2^N, C_2^{N,R})$  or  $S_2^N$ .  $\mathcal{D}'$  then calls  $\mathcal{D}$  on this input and returns the same result. It is easy to see that  $\mathcal{D}'$  can distinguish the composed computation with the same advantage as  $\mathcal{D}$  can distinguish only the second interaction. (Notice also that by renaming the arguments, this proof also applies to the first compelled argument.) Thus, we have a contradiction; such a distinguisher cannot exist.

The other properties of a foregone conclusion also continue to hold: If the composed machines are efficient, then the decomposed machines must also be efficient. Furthermore, the same evidence is used in all the iterations, so the satisfiability and non-censorship properties of the evidence remain unaltered.

This completes the proof. If  $C_1 \parallel C_2, G_1 \parallel G_2$  is a foregone conclusion with regard to  $E, S_{12}$ , then it must also be true that  $C_2, G_2$  is a foregone conclusion relative to  $E, S_2$ .  $\square$

Finally, combining Lemmas B.2.2 and B.2.3 proves Theorem 3.4.1 and demonstrates that the government gains no advantage by waiting for the result of one foregone conclusion request before beginning the next.

## C Security proof: FC-Resilient 2PC

In this section, we prove the two portions of Theorem 5.2.2 that claim the malicious security and FC-resilience of our secure two-party computation protocol in Figure 4.

### C.1 Preliminaries

In this appendix we list some definitions and lemmas used in the proofs within this section.

**Definition C.1.1** (Straightforwardly compellable). We say a value  $x$  is *straightforwardly compellable* (or just *compellable*) under evidence  $E$  if there exists efficient  $C$  that makes no calls to  $R$ , and exists  $G$  such that  $x \in \tau(C, G)$ .

**Lemma C.1.2.** *Let  $X$  be a public distribution. Then  $x \sim X$  is straightforwardly compellable under any  $E$ .*

*If  $X$  is a distribution described at a public location in  $N$ , then  $x \sim X$  is straightforwardly compellable under  $E$  that checks that  $X$  is described at the proper location in  $N$ .*

*Proof.* For the first statement,  $C$  can simply sample its own fresh  $x \sim X$ . For the second statement,  $C$  can query  $N$  to get  $X$ , then sample  $x \sim X$ . (Oftentimes,  $X$  is a point mass.)  $\square$

**Lemma C.1.3.** *Let  $x$  be straightforwardly compellable under evidence  $E$ . Let  $C, G$  be such that  $\tau(C^{N,R}, G^N) = x$  for all  $N$  and allowed  $R$ . Then there exist efficient  $C_0, G_0$ , and  $S$ , where  $C_0$  does not query  $R$ , such that  $(C_0, G_0)$  is a foregone conclusion with respect to  $E$  and  $S$ .*

*Proof.* Notice that the first three properties of a foregone conclusion are trivial to achieve (aside from  $S$  efficiency, which we will come back to). There exist efficient  $C_0$  and  $G_0$  by Lemma C.1.2. The evidence is the same, so the existence of an  $\alpha$ -allowed  $R$ , and the non-censorship property of  $E$ , are unaltered.

$S$  emulates the execution of  $C_0$  and  $G_0$  and outputs the result.

Thus,  $(C_0, G_0)$  is a foregone conclusion with respect to  $E$  and  $S$ .  $\square$

**Lemma C.1.4.** *Let  $X$  be a distribution that is computationally indistinguishable from a public distribution  $Y$ . Then there exists  $C, G, S$  such that  $\tau(C^{N,R}, G^N)$  contains a fresh sample from distribution  $X$  and  $S$  returns a fresh sample from  $Y$ . Then  $(C, G)$  is a foregone conclusion with respect to  $S$  and any evidence  $E$ .*

*Proof.* We know that sampling a fresh  $y \sim Y$  is straightforwardly compellable under any evidence  $E$ . Let  $(C, G)$  be a foregone conclusion with respect to  $E$  and a simulator  $S$ , where  $S$  samples  $y \sim Y$  and outputs the result.

Consider probabilistic poly-time distinguisher  $D$  attempting to distinguish  $X$  from  $Y$ . Observe that if  $x \sim X$  is *not* a foregone conclusion with respect to  $E$  and  $S$ , then  $D$  can distinguish  $X$  from  $Y$ . Thus, compelling a fresh sample  $x$  from  $C, G$  is a foregone conclusion with respect to  $E$  and  $S$ .  $\square$

### C.2 Malicious security for both parties

Our first goal is to ensure that this protocol retains malicious security against (separately) corrupt  $G$  and  $V$ . Informally, we will show that if this protocol does not have this property, then we can break either the PRF called by  $\mathcal{F}_{\text{pbkdf}}$ , or the security of the 2PC protocol described in [40].

**Theorem C.2.1.** *Let  $f : \{0, 1\}^n \times \{0, 1\}^n \rightarrow \{0, 1\}$ . Let  $\Pi$  be an instantiation of Protocol 5.2.1 for  $f$ . Assume that the oblivious transfer protocol is secure, that we have a perfectly-binding commitment scheme (used by the garbler) and a perfectly-hiding commitment scheme (used by the evaluator for coin-tossing), and that  $\mathcal{F}_{\text{pbkdf}}$  generates a password with good min-entropy and contains a good pseudorandom function. Then  $\Pi$  securely computes  $f$ .*



*Proof of Theorem C.2.1.* We prove this via a series of hybrids that show that an execution of this protocol (using circuit  $C_2$ ) is indistinguishable from an execution of the protocol of [40], which we know securely computes  $f$  under the same assumptions:

- H<sub>0</sub> The real protocol described above
- H<sub>1</sub> No permuted/masked tables – follow the protocol through step 6 (decommitment for check-circuits), but then skip steps 7, 8, 9a, and 9b. Instead, keep the original garbled tables and go straight to step 9c.
- H<sub>2</sub> Same as H<sub>1</sub>, but instead of sampling the outputs of the no-op gate  $w_{c,i,b}$  from  $\mathcal{F}_{\text{pbkdf}}$ ,  $G$  instead chooses them as normal wire labels (random values).
- H<sub>3</sub> The ideal functionality for a 2PC computing  $f(x, y)$ .

It is easy to see that  $H_0 \equiv H_1$ : Observe that the messages sent in each protocol are exactly the same; the only changes are to  $G$ 's local state.  $G$  clearly cannot learn anything new about  $V$ 's input in  $H_0$  that it couldn't learn in  $H_1$ , since all the extra computation happens on information  $G$  already had. Since the distributions of  $H_0$  and  $H_1$  are equal for all  $x$  and  $y$ , no distinguisher can tell which game we are playing.

We next show that  $H_1 \approx_c H_2$ . Let  $\mathcal{A}$  be an adversary attempting to distinguish  $\mathcal{F}_{\text{pbkdf}}$  from random. Suppose it has access to  $\mathcal{A}'$  which can distinguish  $H_1$  from  $H_2$ .  $\mathcal{A}$  first calls  $\mathcal{F}_{\text{pbkdf}}(\text{setup}, 2\lambda)$ . It then runs an entire execution of Protocol 5.2.1 and inputs the transcript into  $\mathcal{A}'$ . When it computes the wire labels for the output wire, it sets  $w_{c,\text{out},b} = \mathcal{F}_{\text{pbkdf}}(\text{query}, \text{salt}, (c, i, b))$  for  $c \in [s]$ ,  $i \in [n]$ , and  $b \in \{0, 1\}$ . When  $\mathcal{A}'$  outputs its guess as to which hybrid it is in,  $\mathcal{A}$  guesses that it is interacting with a random function if  $\mathcal{A}'$  guessed  $H_2$ , and a pseudorandom function if it guessed  $H_1$ . It is not hard to see that  $\mathcal{A}$  will have the same advantage as  $\mathcal{A}'$ . Thus, the security of  $\mathcal{F}_{\text{pbkdf}}$  ensures that  $H_1$  is indistinguishable from  $H_2$ .

Finally, to show that  $H_2 \approx_c H_3$ , we rely on the original security proof of [40]. Observe that  $H_2$  is the protocol of [40]. We can use  $C_2$  as the auxiliary input circuit (called  $C_0$  in that paper) to that protocol, since it computes  $f(x, y)$ . The proof of security follows directly, for both a malicious garbler and a malicious evaluator.  $\square$

### C.3 FC-resilience for the garbler

Finally, we wish to show that Protocol 5.2.1 is FC-resilient for the garbler.

**Theorem C.3.1.** *Assuming secure deletion for the garbler  $G$ , and assuming the existence of a channel through which the parties can halt the computation if any of them is compelled, then Protocol 5.2.1 is FC-resilient for  $G$ .*

*Proof of Theorem C.3.1.* Let  $\Pi$  be an instantiation of Protocol 5.2.1, and suppose it runs on inputs  $x$  and  $y$  for parties garbler  $G$  and evaluator  $V$  respectively. Let  $C, G$  be a compelled request, let  $E$  be an evidence machine that checks the auxiliary inputs of  $\Pi$  and  $V$ 's input, and let  $S$  be a simulator. Suppose the compelled request is made after  $t \in \mathbb{N}$  timesteps of computation of  $\Pi$ , and let  $M_t^{\Pi, G}$  be the additions to Nature by timestep  $t$ , as in Definition B.1.1. Let  $E_t$  check  $M_t^{\Pi, G}$  and then run  $E$ . Say  $(C, G)$  is a  $(\lambda, \alpha)$ -foregone conclusion with evidence  $E_t$  and simulator  $S$ .

We will prove the claim by showing that all elements of  $M_t^{\Pi, G}$  are straightforwardly compellable under  $E$ .

First, notice that the satisfiability and non-censoring properties are met:  $E$  checks a subset of the locations in  $N$  compared to  $E_t$ , so all  $\alpha$ -allowed  $R$  from the post-protocol foregone conclusion are still  $\alpha$ -allowed under  $E$ . And, by construction,  $E_t$  is non-censoring if and only if  $E$  is.

The remaining goal is to show that all elements of  $M_t^{\Pi, G}$  are straightforwardly compellable. This will complete the proof, by Lemma C.1.3 and by our composition theorem (Theorem 3.4.1).

We can lean on Lemma C.1.2 to show this, and we can instead show that all values in  $M_t^{\Pi, G}$  were generated from known distributions or could be generated from Nature.

Essentially, this means we must “simulate” all values added to  $M_t^{\Pi,G}$  starting from only the auxiliary inputs and the other parties’ inputs and show that they could have been simulated *before* running the protocol. This will prove the claim, since this is the only additional information that  $E$  and  $S$  can work with.

Consider two cases, depending on  $t$ .

Case 1: The compelled request occurs before step 9.

If the compelled request occurs before step 8, then it is Pareto-optimal for the request to occur immediately before step 8. It is always better for the government for information to be added to  $N$ , and until step 8,  $M_t^{\Pi,G}$  only grows as  $t$  increases. Only during step 8 is  $G$ ’s local state erased, so  $M_t^{\Pi,G}$  is smaller for  $t$  in step 8 than it is for  $t$  immediately before step 8.

We proceed to demonstrate that we can simulate these values even before running the protocol. At  $t$  immediately before step 8, the information in  $M_t^{\Pi,G}$  is:

- (a) The auxiliary inputs for both parties and  $V$ ’s input. These exist before the protocol and were checked by  $E$ , and are compellable by Lemma C.1.2.
- (b) Preprocessing phase (steps 0, 1, 2a): All values generated by  $G$  during these steps are ephemeral random values with known distributions and are compellable by Lemma C.1.2).
- (c) Preprocessing phase (step 2b): The output wire labels are the output of a PRF with an ephemeral “key” (actually salt). By Lemma 4.4.1, compelling the wire labels is foregone.
- (d) Evaluation Part 1 phase (steps 3-6): All new additions to  $M_t^{\Pi,G}$  in this phase are either new ephemeral random values, or a function of straightforwardly compellable information.
- (e) Preparation phase (step 7a): As discussed in §4, the results of the calling the PRF in step 7a straightforwardly compellable.
- (f) Preparation phase (steps 7b, 7c): Step 7b involves only fresh random samples, and step 7c is a function of existing values.
- (g) All information held by  $V$ . This is all a function of  $V$ ’s input and the messages sent to  $V$  (which already showed was compellable).

As mentioned, running step 8 will only limit the government’s ability to create a foregone conclusion. Thus, for  $t$  before step 9 of  $\Pi$ , all values in  $M_t^{\Pi,G}$  are straightforwardly compellable.

Case 2: The compelled request occurs during or after step 9.

If the compelled request occurs during or after step 9, then it is Pareto-optimal for the request to occur at the end of the protocol, for the same reasoning as in the previous case. We proceed to demonstrate how to simulate Part 2 of the evaluation. In this phase, we must also deal with  $G$ ’s input  $x$ , which is *not* efficiently compellable (though it also is not directly part of  $M_t^{\Pi,G}$ ).

- (a) Step 9: Now that the mappings of wire labels to values have been deleted,  $G$  has in effect “garbled” her own state so that simply writing  $m_{c,i,x_i}$  or  $w_{c,i,x_i}$  (or  $t_{c,i,x_i}$ ) does not reveal  $x_i$  itself. These values cannot be compelled by indexing  $x_i$  (since the government does not know  $G$ ’s secret  $x_i$ ), so the best the government can do in the existing  $C$ ,  $G$  is compel one of these values indexed by an arbitrarily chosen bit  $b$  (unless  $E$  itself contains  $x_i$ ). By Lemma C.1.4, these values are compellable. Furthermore, all values computed in the decommitments are functions of values that were straightforwardly compellable.
- (b) Step 10, 11a: All this is done by  $V$ , and thus is in  $N$  either way.
- (c) Step 11b: First, note that the  $w_{c,out,b}$  value was already compellable. Second, recall that the output tapes of  $\mathcal{F}_{\text{pbkdf}}$  (and  $G$ ’s final output tape) are not included in  $M_t^{\Pi,G}$ . Thus, all the information in this step was already compellable.

So, for  $t$  after step 8 of  $\Pi$ , all values in  $M_t^{\Pi, G}$  are compellable.

Thus, by Lemma C.1.3 and the Sequential Composition Theorem (3.4.1), we know that if  $(C, G)$  was a foregone conclusion with respect to  $E_t$  and  $S$  and the request occurred after step 8 of the protocol, we can create machines  $C_0, G_0, S_0$  such that  $\tau(C_0^{N,R}, G^N) = \tau(C^{N,R}, G^N)$  for all  $N, R$  and  $(C_0, G_0)$  is a foregone conclusion with respect to  $E$  and  $S_0$ .

This shows that Protocol 5.2.1 is FC-resilient for the garbler and completes the proof.  $\square$