Research Article

Semi-quantum Money

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Abstract. Quantum money allows a bank to mint quantum money states that can later be verified and cannot be forged. Usually, this requires a quantum communication infrastructure to perform transactions. Gavinsky (CCC 2012) introduced the notion of classically verifiable quantum money, which allows verification through classical communication. In this work, we introduce the notion of classical minting and combine it with classical verification to introduce semi-quantum money. Semi-quantum money is the first type of quantum money to allow transactions with completely classical communication and an entirely classical bank. This work features constructions for both a public memory-dependent semi-quantum money scheme and a private memoryless semi-quantum money scheme. The public construction is based on the works of Zhandry and Coladangelo, and the private construction is based on the notion of noisy trapdoor claw-free functions (NTCF) introduced by Brakerski et al. (FOCS 2018). In terms of technique, our main contribution is a perfect parallel repetition theorem for NTCF.

Keywords. Quantum Cryptography, Quantum Money, Trapdoor Claw-Free Functions, Semi-quantum Money.

1. Introduction

Introduced by Wiesner circa 1969, quantum money was the precursor to what is now known as quantum cryptography [50]. The motivation behind quantum money is to design money that is physically impossible to counterfeit, by using a variant of the (quantum) no-cloning theorem [19,41,51]. This notion of quantum money is in sharp contrast to our current notions of bills and coins that, at least in principle, can be counterfeited.

All quantum money schemes consist of three parts: key-gen, which generates a key, mint which uses the key to issue a new quantum money state, and verify which tests whether an alleged money state is legitimate. There are two main categories of quantum money: private and public. In a private setting, the key is required to run the verification.
On the other hand, in a public quantum money scheme, key-gen generates a secret/public key pair, where the secret key is used in mint and the public key is used in verify. In this work, we deal both with private and public schemes.

A variant of quantum money called classically verifiable quantum money was introduced in [24] (see also [6, 7, 11, 25, 37, 42]): The money is verified via an interactive protocol between the user and the bank. This protocol requires a quantum computer for the user, a classical computer for the bank, and classical communication between them. In a classical verification, the banknote is always measured and destroyed. This destructive measurement makes sure it cannot be reused.\(^1\)

In this work, we introduce a new variant of classically verifiable quantum money: semi-quantum money. In this setting, the minting also shares this property, i.e., it is a protocol that involves both the bank and the user and requires only classical resources from the bank. In standard quantum money, in contrast, minting is a quantum algorithm run by the bank, which sends the output—the quantum money state—to the user, via a quantum channel.

In semi-quantum money, the money state is generated by the user. This concept seems somewhat counterintuitive; if banknotes are generated by the user, could the user not create as many notes as he or she pleases? The key point of the minting process is the protocol between the user and the bank: The user is supposed to generate a superposition over two registers using information provided by the bank, measure one of the registers, and report the result back to the bank. If the user will try to repeat the same procedure, the measurement outcome—as well as the post-measured state—will be different with overwhelming probability. As far as the authors are aware, no prior work considered classical minting.

The fact that semi-quantum money is also classically verifiable means that instead of sending the quantum state to the bank for verification, the user and the bank run a classical interactive verification protocol that tests the validity of the money. Semi-quantum money got its name from the fact that the minting and verification protocols require only classical resources (communication and computation) from the bank.

This introduction of a quantum money scheme with quantum users and a classical bank raises the question of whether the assumptions on their resources could be flipped, i.e., the users would have classical resources and only the bank would need quantum resources. We discuss the limitations of such a setting in Appendix E.

In this work, we introduce both a public construction and a private construction for semi-quantum money. The public scheme is an extension of an existing quantum money scheme and therefore is fairly easy to construct—for this reason we describe it first. The private scheme, on the other hand, is based on NTCF—a tool which was designed for a different purpose entirely. It turns out that we can rephrase our construction into an existing setting. Thus, the main work needed for the private scheme lies in adapting the existing results to our needs rather than in technical novelty.

\(^1\)This is not problematic; the bank would simply mint a new banknote and send it, through a quantum channel, to the receiver. The concept of non-reusable money is not a new one; in fact, an otherwise secure quantum money scheme could sometimes be broken if banknotes are reused (see [1, 32, 39]).
Assumptions Our results assume authenticated and noiseless classical channels (which could be realized using standard classical error correction and authentication techniques), along with perfect quantum devices (quantum memory, quantum computer, and quantum communication channels). Of course, such quantum devices are not currently available and are not predicted to be available in the short term (especially because of the long-term quantum memory inherently required for quantum money).

Prior Knowledge Before we go any further, we discuss the accessibility of this work. The reader is assumed to have a basic understanding of classical cryptography, and we follow the definitions and conventions of [28] and [31]. This work is aimed at readers who are familiar with quantum computing, but is also accessible to other readers. For further reading, consult [40] for general quantum computing and [14] for quantum cryptography. The two major “quantum” facts that are crucial to understand for this paper are the following: (i) A qubit is the quantum analog of a bit. Unlike bits, qubits cannot be copied due to the no-cloning theorem. (ii) To extract classical information from qubits, a measurement has to be performed. The measurement changes the quantum state. Crucially, this process is not reversible. This is in contrast to classical systems, where rewinding is possible.

Public semi-quantum money In a public quantum money scheme, unlike in a private scheme, any user can verify a banknote using the bank’s public key without aid from the bank. There are several advantages for a public scheme: It does not require three-party quantum communication between the bank, the sender, and the receiver. The only requirement is a quantum channel between the sender and the receiver. Public schemes have a major advantage over private schemes also in terms of privacy: Since the bank is not involved in the transactions, the bank cannot track all transactions of the note. However, it is much harder to construct a secure public scheme—see the related works paragraph below.

We construct a public semi-quantum money scheme based on Zhandry’s quantum lightning ([53]) and the notion of bolt-to-certificate introduced in Coladangelo’s follow-up work ([17]). Public semi-quantum money can be used in two ways: direct transactions (using quantum communication) and transactions through the bank (which use classical communication). Of course, a user can enjoy the best of both worlds, depending on the circumstances. For example, at times, when transacting with a well-reputed merchant, a user might prefer to use a direct (quantum) payment and enjoy the privacy advantages that quantum money offers, and while transacting with shady merchants, making a transaction through the bank, eliminating the risk of a denied payment, lost payments due to data loss, and enabling logging.

Our classical verification based on [17] is memory-dependent, meaning that the bank has to keep a database of spent notes. We leave it as an open question whether a memoryless public semi-quantum money exists. The main advantage of such a memoryless scheme is that the bank could have multiple branches that will not have to synchr-
nize over a central database. (We compare memory-dependent vs. memoryless quantum money in Appendix E.)

Our main public result is as follows.

**Theorem 1.** (Public Semi-quantum Money) Assuming the existence of a secure Quantum Lightning scheme (Definitions 39 and 40) with bolt-to-certificate capability (Definition 41), and the existence of a PQ-EU-CMA digital signature scheme (Definitions 36 and 37), a secure memory-dependent (Definition 6) public semi-quantum money scheme exists (Definition 9).

Quantum lightning ([53]) is a type of public quantum money such that each quantum banknote (called a **bolt**) is unique: A “lightning bolt” is a quantum state and has a serial number that is a classical string. It is hard for everyone, **including the bank**, to construct two valid bolts with the same serial number. This can be thought of as if someone would “freeze” and “capture” lightning bolts in a thunderstorm that have the same fingerprint (in this case, the serial number).

The notion of bolt-to-certificate was introduced in [17], and it describes a process of turning a quantum lightning bolt into a classical **certificate**. The certificate proves that a lightning bolt with a certain serial number has been destroyed. (The serial number is classical and thus survives the destruction of the bolt itself.)

In this work, we use quantum lightning with bolt-to-certificate capability to construct a public semi-quantum scheme. In public semi-quantum money, we want to allow any user to verify banknotes without destroying them, and classical verification with the bank. (Communication between two users is still quantum.) Therefore, we facilitate a quantum verification algorithm to be used by the quantum users (that would preserve the banknote), and a classical verification protocol to be used with the classical bank (that would destroy the banknote). The quantum verification is derived directly from quantum lightning verification (since quantum lightning is already a public money scheme), and the classical verification is derived from the bolt-to-certificate capability—the bolt is exchanged for a classical certificate that is shown to the bank to prove the note has been spent. Moreover, we introduce a slight alteration to the quantum lightning scheme such that the banknotes become user-generated; instead of the bank producing the bolt and sending it to the user, the user would generate the bolt and the bank would sign its (classical) serial number. The resulting scheme requires quantum communication between the quantum users and classical communication with the classical bank. (Banknotes could still be passed between users with only classical communication by going through a bank, in the same manner of a private scheme).

The security notion is as follows: No \( w > \ell \) verifications can be made using \( \ell \) bolts. In our case, this means that, besides the fact that the same bolt cannot be used for two quantum or two classical verifications, the same bolt cannot be used for both a quantum and a classical verification. (While the quantum verification does not destroy the note, it passes it to the other user.) Moreover, there is an additional security concern to be considered; the idea of **sabotage** (introduced in the context of quantum lightning in [18], and in the context of quantum money in [11]). This notion captures the possibility of paying a user with a “sabotaged” note such that it is accepted by the receiving user (i.e., it passes the quantum verification) but will not be later accepted by another user,
or by the bank (i.e., will not pass the classical verification with the bank). A quantum
lightning scheme that is secure against sabotage is enough to ensure such security for
our construction, and such a security proof was made in [18].

It should be stated that the current candidate constructions for quantum lightning
are problematic. There are currently three candidate constructions: two suggested in
the original work ([53]) and one that was published roughly 7 years earlier in [21] but
seems to be compatible with quantum lightning. (The connection is made in [18].)
One of the constructions in [53] is based on “collision resistant non-collapsing hash
functions,” which currently do not have a candidate construction. The other has been
successfully attacked by Roberts [46], though he ended on a positive note with some
ideas for modification to thwart the attack. The construction in [21] seems to be a valid
quantum lightning construction (it was introduced 7 years earlier and is yet unbroken)
and can be used to construct public quantum money with classical minting, but does not
feature bolt-to-certificate capability which is necessary for classical verifiability, thus
being unusable for a semi-quantum scheme. This means that our scheme can be based
on either of Zhandry’s original constructions. Moreover, only one of which (the one
that is broken in some respects) was proven to be secure against sabotage in [18] under
the same assumption. Therefore, our construction for public semi-quantum money is on
shaky ground. Nevertheless, even if the existing constructions of quantum lightning do
not provide strong security guarantees, we believe the notion of a quantum lightning
scheme, as well as that of bolt-to-certificate, to be plausible. In fact, a new candidate,
with hardness based on lattices, was recently announced in an unpublished work by
Peter Shor (see https://youtu.be/8fzLByTn8Xk).

Private semi-quantum money In a private scheme, a banknote can be verified only with
a bank. A private semi-quantum money scheme requires only classical communication
with a classical bank.

Our main private result is as follows.

**Theorem 2.** (Private Semi-quantum Money) **Assuming that the Learning With Errors
(LWE) problem with certain sets of parameters is hard for BQP, a secure private semi-
quantum money scheme exists (Definition 23).**

Our assumptions are stated in each theorem separately, and they all boil down to
our LWE assumptions. There are a number of variants of the LWE problem, each one
with different security parameters. We rely on different constructions from LWE which
use different variants—but both assumptions are LWE assumptions. Interestingly, while
private quantum money schemes can be secure without computational assumptions, they
are required for semi-quantum money. In fact, there can be no information-theoretic
secure quantum money scheme with classical minting (see Sect. 7).

The main technical tool through which to implement this scheme is the quantum secure
trapdoor claw-free function (TCF—Appendix D) recently introduced in [13] (see also
[26,35,36]). Informally, a quantum secure TCF is a family of functions, where each
function \( f : \{0, 1\}^w \to \{0, 1\}^{w-1} \) in the family (a) is classically efficiently computable,
(b) is 2-to-1, i.e., for every \( x \) there exists a unique \( x' \neq x \) such that \( f(x) = f(x') \), and (c)
has a trapdoor that, given \( y \), can be used to find \( x \) and \( x' \neq x \) such that \( f(x) = f(x') = y \),
but without the trapdoor a quantum polynomial adversary cannot find any pair \( x, x' \neq x \) such that \( f(x) = f(x') \).

In addition, we will require the adaptive hardcore bit property of a TCF that was introduced in [13], which is explained below. Using a quantum computer, the state \( \frac{1}{\sqrt{2}}(|x⟩ + |x'⟩) \), where \( x \) and \( x' \) are two pre-images of \( y \), could be measured, and one pre-image of \( y \) could be found. Moreover, by measuring the state in the Hadamard basis, a nonzero string \( d \) that satisfies \( d \cdot (x \oplus x') = 0 \) could be extracted.\(^3\)

\[
H^\otimes w \frac{1}{\sqrt{2}}(|x⟩ + |x'⟩) = \frac{1}{\sqrt{2}^{w+1}} \sum_{d \in \{0,1\}^w} (-1)^{d \cdot x} + (-1)^{d \cdot x'} |d⟩
\]

\[
= \frac{1}{\sqrt{2}^{w-1}} \sum_{d \in \{0,1\}^w | d \cdot (x \oplus x') = 0} (-1)^{d \cdot x} |d⟩ .
\]

In our construction, we use the following two tests: the pre-image test (providing a pre-image of \( y \)) and the equation test (providing a nonzero \( d \) that satisfies the above condition). The adaptive hardcore bit property guarantees that, even though either test can be easily passed on its own, any quantum polynomial time (QPT) adversary can successfully pass both tests with probability at most \( \frac{1}{2} + \text{negl}(\lambda) \). Brakerski et al. used these tests to construct a cryptographic test of quantumness (CTQ); our construction can be seen as a reinterpretation of this protocol in the quantum money setting, where the first part of the protocol can serve as the creation of a quantum money state, and the second part can serve as its verification. The transition to quantum money introduces some challenges, mainly the need for a parallel repetition theorem for our NTCF-based primitive, and proving full-scheme security. Brakerski et al. showed a construction of a noisy trapdoor claw-free function (NTCF) that holds this adaptive hardcore property, based on the hardness of the Learning With Errors (LWE) problem [13]. For the sake of clarity, we ignore the issues related to the noisy property in this introduction.

A TCF on its own, however, is not hard enough to construct a money scheme with; we do not want adversaries to be able to forge banknotes with probability \( \frac{1}{2} \). To that end, we would like to amplify the hardness using some sort of a parallel repetition theorem (see Sect. 4.3). Luckily, we can rephrase this setting using the framework of weakly verifiable puzzles. Informally, a weakly verifiable puzzle should be viewed as a two party protocol: The challenger runs a puzzle generation algorithm which generates a random puzzle along with its verification key and sends the puzzle to the solver; the solver tries to find an answer to the puzzle; the challenger than checks whether the answer is correct, using a verification algorithm and his verification key. A weakly verifiable puzzle is, say, \( \frac{1}{2} \)-hard if a polynomial time solver can pass the challenge with probability at most \( \frac{1}{2} \). The main result in Ref. [15] is a parallel repetition theorem, i.e., they show that a solver which is given \( n \) puzzles in parallel as the above can provide \( n \) correct answers with probability at most \( \frac{1}{2^n} \).

We now define a tool we call a 1-of-2 puzzle which will enable us to use the parallel repetition result for weakly verifiable puzzles in the setting of TCFs. 1-of-2 puzzles is a generalization of a weakly verifiable puzzles. Now, the solver holds a quantum state

\(^3\)Here \( \cdot \) denotes multiplication mod 2.
as part of the puzzle generation, and there are two types of challenges. It is easy for
the solver to provide a valid answer to each one of these challenges, by (destructively)
measuring the quantum state the solver holds. A 1-of-2 puzzle is, say, \( \frac{1}{2} \)-hard if a solver
can provide valid answers for both of the challenges with a probability at most \( \frac{1}{2} \). We use
the parallel repetition of weakly verifiable puzzles to prove a perfect parallel repetition
result for 1-of-2 puzzles; this perfect parallel repetition guarantees that answering both
challenges for \( n \) puzzles correctly is as hard as trying to answer them independently,
i.e., with probability at most \( \frac{1}{2^n} \), which is exactly our goal. We can cast TCFs as 1-of-2
puzzles and, with our parallel repetition theorem, achieve sufficient hardness to construct
banknotes that can be forged only with negligible probability.

Next, we present the outline and analysis of our semi-quantum private money scheme
construction. The security notion of our money scheme is rather straightforward: an
adversary, which receives \( \ell \) banknotes and can attempt to pass verification (polynomially)
many times, cannot pass more than \( \ell \) verifications. To show a construction that meets this
notion, we work our way through several weaker security notions; this makes proving
the security of our full scheme construction simpler. We first show how to construct a
semi-quantum money scheme (Sect. 5) that provides a weaker level of security than a full
scheme. Here, we wish to show that a counterfeiter that receives 1 quantum money state
cannot create two states that will both pass verification with non-negligible probability.
We call a scheme that satisfies this weaker notion of security a 2-of-2 mini-scheme—see
Definition 25.

We now describe the construction of a 2-of-2 mini-scheme, starting with the (hon-
est) minting protocol. The bank picks \( n \) functions \( f_1, \ldots, f_n \) uniformly at random from
the TCF family and sends them to the user, while keeping the trapdoors \( t_1, \ldots, t_n \) pri-

tive. The user creates a superposition of the form \( |\psi_1\rangle \otimes \cdots \otimes |\psi_n\rangle \), where
\( |\psi_i\rangle = \frac{1}{\sqrt{2^w}} \sum_{x \in \{0, 1\}^w} |x\rangle \otimes |f_i(x)\rangle \). The user measures all the r.h.s. registers (i.e., \( |f_i(x)\rangle \) \( \forall 1 \leq i \leq n \)) and sends the resulting \( y_1, \ldots, y_n \), to the bank, who saves them to its database.\(^4\)

Note that due to the measurement, the \( i \)th state collapses to \( |\psi_{yi}\rangle = \frac{1}{\sqrt{2}} (|x_i\rangle + |x'_i\rangle) \),
where \( f_i(x_i) = f_i(x'_i) = y_i \).

For verification, the bank chooses a random challenge \( C_i \in_R \{0, 1\} \) (which is either
the pre-image or the equation challenge) for each of the \( n \) registers. For the pre-image
challenge, \( C_i = 0 \), the user must provide a string \( x_i \) such that \( f_i(x_i) = y_i \). The honest
user can measure \( |\psi_{yi}\rangle \) to find a pre-image of \( y_i \) to pass this test with certainty. In the
equation challenge, \( C_i = 1 \), the user must provide a nonzero string \( d_i \in \{0, 1\}^w \) such
that \( d_i \cdot (x_i \oplus x'_i) = 0 \). The bank can test whether the equation challenge holds by using
the trapdoor \( t_i \) to calculate both \( x_i \) and \( x'_i \). An honest user can generate such a string by
measuring \( |\psi_{yi}\rangle \) in the Hadamard basis, as described in Eq. (1). The measured \( d_i \) will
be nonzero (except with probability exponentially small in \( w \)) which will allow the user
to pass this test.

We emphasize that for both the minting and the verification protocols, the bank only
needs a classical computer.

\(^4\)We deviate here slightly from the formal definitions; since the bank does not have a “database,” verification
should only use the key. This is handled by using a message authentication code (MAC) and by returning to
the user a tag for these values, and then verifying that tag during the verification. For the sake of clarity, we
omit this part in the discussion—refer to Algorithm 4 to see how we work around this issue.
We now outline the security argument. Suppose the user tries to pass verification twice. Denote by $C \in \{0, 1\}^n$ the challenge vector in the first attempt, denote by $C'$ the challenge vector in the second attempt, and denote by $S$ the set of coordinates in which they differ: $S = \{ i \in [n] | C_i \neq C'_i \}$. With overwhelming probability, $S \neq \emptyset$, in which case for at least one coordinate the user will have to pass both challenges, and cannot succeed except with negligible probability.

The construction above is a semi-quantum 2-of-2 mini-scheme (rather than a full blown scheme). There is a slightly stronger notion of security (that is still weaker than a full blown scheme) called a mini-scheme (adapted from Aaronson and Christiano [3]). In a mini-scheme, the counterfeiter is given a single quantum money state and can attempt to pass verification polynomially many times. The counterfeiter succeeds if at least two of these verifications are accepted. We show in Sect. 5.2 that the scheme above also achieves this stronger notion.

In a full quantum money scheme, the adversary can ask for $t$ money states and must pass at least $t + 1$ verifications. Aaronson and Christiano [3] defined the notion of a public money mini-scheme and showed how such a mini-scheme can be lifted to a full-blown scheme. Ben-David and Sattath [11] showed a similar result that lifts a private money mini-scheme to a full-blown scheme. In this work, we show how to lift an interactive private money mini-scheme to a full-blown scheme. The goal of such a mapping is to ensure that the scheme can support the issuance of multiple money states without increasing the key-size. This is done by using an authenticated encryption scheme for the mini-scheme keys and including that authenticated ciphertext as part of the money. As part of the verification, the bank can later decrypt the mini-scheme key and use it to run the original mini-scheme verification. It is important that the encryption scheme be authenticated to prevent the adversary from altering that information (which would be possible if, for example, the encryption scheme was malleable).

Related works The security of private quantum money schemes is generally solid, [24, 25, 30, 37, 38, 42, 48, 50]. Secure public quantum money is much harder to construct. The constructions of Aaronson [1] were broken in [34], and the construction of Aaronson-Christiano [3] was broken using several approaches—see the most recent attack in Ref. [43] and references therein. In Ref. [11], a construction based on quantum-secure indistinguishability obfuscation (IO) was presented, as well as a mechanism to provide classical verifiability. Zhandry later proved that the quantum money is indeed secure [53], though Zhandry’s proof does not lend itself to the classical verifiability construction by Ben-David and Sattath. The only two constructions that are not known to be broken are by Farhi et al. [21] (see also [33]), which does not have a security proof, and three constructions by Zhandry [53]: the two quantum lightning constructions discussed above, and another one which proves the security of Aaronson-Christiano based on quantum-secure IO. We note that the (classical) security of indistinguishability obfuscation is still ongoing research (see, https://malb.io/are-graded-encoding-schemes-broken-yet.html for a list of constructions and their security status). As far as the authors are aware, no IO construction claims to be quantum-secure, which is required for Zhandry’s scheme. To conclude, the security of public quantum money leaves much to be desired.

The work of [29] is somewhat relevant to what we do here, but from a device-independent point of view of private quantum money. There, the bank provides a secret
key to an untrusted mint, and the mint produces the quantum banknote itself. An assumption is made on the mint regarding the dimension of the state that it outputs. While [29] do not use the definition of a mini-scheme as we do here (Definition 25), their work features a private quantum money construction with mini-scheme security while not proving full scheme security (Definition 24). Their scheme is also classically verifiable. To conclude, the main advantage of their scheme is that it is unconditionally secure, while the main disadvantages are that the scheme does not provide classical minting, there is an additional assumption on the dimension of the output register, and there is no security proof as a full quantum money scheme.

A very recent work of Amos et al. [7] introduced a public quantum money with completely classical communication. Their construction allows users to transfer money using classical communication only, requiring no interaction with a bank. However, the security is proved only with respect to an oracle.

A recent work of [4] also shows a parallel repetition theorem, though their result is slightly different, and their proof techniques are completely different.

**Modes of Operation** To fully grasp the implications of semi-quantum money, it is important to review how quantum money in its different flavors can be used, and the communication requirements (classical or quantum) of each mode of operation. In Sect. 2, we provide a detailed overview of the different flavors of quantum money and their respective communication requirements, showing the advantage of semi-quantum money: transactions with purely classical communication.

**Our contribution** Our contribution is twofold. The first is semi-quantum money, both private and public: new models of quantum money that allow transactions with no quantum communication whatsoever (see Figs. 12 and 13), and only a classical bank. The main advantage of the new schemes compared to previous quantum money schemes is that they could be used without a quantum communication infrastructure. Classical communication has several interesting benefits over quantum communication. The most obvious one is that a classical communication infrastructure already exists; a semi-quantum money scheme—unlike previous money schemes—will not require a quantum communication infrastructure. Implementing such an infrastructure on a global scale will be expensive and challenging and might be realized years after efficient quantum computers are commonly used. There are other benefits to classical communication, even if quantum communication infrastructure was readily available. First, due to the no-cloning theorem, quantum information cannot be resent. In the context of quantum money, data loss is extremely problematic—data loss means lost money. Quantum communication will naturally suffer more data loss, at least initially. Second, for classical communication we can keep a record (and even a signed record) which helps with matters of dispute resolution, auditing, and error handling, whereas quantum communication cannot be logged. The same argument can be made for the banks themselves; classical banks could more easily keep records and be audited.

The second contribution is the parallel repetition theorem for 1-of-2 puzzles (described earlier in the Introduction). Parallel repetition (the idea of repeating a protocol polynomially many times in parallel to gain an exponential increase in soundness) seems deceptively simple, while in reality, it sometimes behaves in unexpected ways, and such proofs are usually challenging (see [45] and references therein for the non-cryptographic
setting); [10] present several cases where parallel repetition surprisingly does not grant an exponential reduction in error rate in cryptographic-settings. The parallel repetition theorem for 1-of-2 puzzles could be useful in other cryptographic settings, as it builds on the TCF primitive to introduce a tool with an exponentially small error rate (rather than the constant error rate which is guaranteed in the original work).

**Organization** Section 2 provides an overview on the different ways in which different flavors of quantum money can be used, along with the communication requirements of each mode of operation.

In Sect. 3, we deal with our proposed public semi-quantum money. Section 3.1 contains the relevant definitions, and in Sect. 3.2 we construct the public scheme and prove its security, proving our main public theorem, namely Theorem 1.

In Sect. 4, we deal with NTCF and 1-of-2 puzzles. In Sect. 4.1, we define a 1-of-2 puzzle. In Sect. 4.2, we show a construction of a $\frac{1}{2}$-hard 1-of-2 puzzle based on an NTCF. We conclude Sect. 4 by showing, in Sect. 4.3, a method for constructing a strong 1-of-2 puzzle using repetition of weak 1-of-2 puzzles.

In Sect. 5, we deal with our proposed private semi-quantum money. Section 5.1 contains the relevant definitions, which are adaptations of the definitions from Sect. 3.1 to the private setting. In Sect. 5.2, we construct a semi-quantum money mini-scheme and prove its security. In Sect. 5.3, we present a full semi-quantum money scheme construction based on any semi-quantum mini-scheme, and prove its security.

In Sect. 6, we combine the results of Sects. 4 and 5 to prove our main private result, namely Theorem 2. A structural overview of our private semi-quantum money result is shown in Fig. 1.

In Sect. 7, we show that a quantum money scheme with classical minting (and therefore any semi-quantum money scheme) cannot be information-theoretically secure (i.e., it must rely on computational assumptions).

Appendix A is a nomenclature, a “cheat sheet” describing some of our notations. Appendix B contains mainly the standard definitions of private key encryption and message authentication code (MAC) and can be safely skipped by readers who are familiar with these notions. Appendix C, taken almost verbatim from [18], comprises the definitions of quantum lightning with bolt-to-certificate. Appendix D, taken almost verbatim from Brakerski et al. [13], comprises a definition of NTCF. Appendix E comprises a discussion of memoryless vs memory-dependent schemes. Appendix F is a simplified overview of the parallel repetition of weakly verifiable puzzles result from [15] which is used for our parallel repetition of 1-of-2 puzzles result. Appendix G comprises a series of figures illustrating the various ways transactions can be performed with different flavors of quantum money schemes (regular, classically verifiable, and semi-quantum) along with the types of communication each method and flavor requires.

## 2. Modes of Operation

This section discusses the different methods in which quantum money can be used. When discussing a transaction, we are interested in three parties: the payer $P$ who has money; the receiver $R$ who should receive $P$’s money by the end of the transaction; and the bank $B$, a trusted third party. When discussing regular money, we can think of two different
Fig. 1. Structure of our private scheme construction. The right-hand side of the figure shows our assumptions. The arrows point to constructions that make use of these assumptions.

Table 1. Types of communication required for a direct transaction and a transaction through the bank with regular (non-quantum) money. 

|                  | Direct | Through bank |
|------------------|--------|--------------|
|                  | $P \rightarrow R$ | $P \leftarrow R$ |
| Regular money    | $B$ (Fig. 2)       | $B$ (Fig. 3)       |

$\rightarrow$ denotes classical communication

modes to execute a transaction: a direct transaction, or through the bank. Table 1 shows the communication requirements for a direct transaction and a transaction through the bank for regular (non-quantum) money.

One example of a direct transaction is online credit card payments. In this case, $P$ transfers her credit card details to $R$. $R$ then contacts $B$ with $P$’s credit card details, and $B$ gives him the payment (after verifying $P$’s credit card details). This mode requires communication between $P$ and $R$ and between $R$ and $B$.

One example of a transaction through the bank is a wire transfer. In this case, $P$ contacts the bank requesting to transfer money to $R$. Bank then contacts $R$ to complete the transaction (deducting money from $P$’s account and crediting $R$’s account with the payment) and sends a message alerting $R$ to the transaction. This mode requires communication between $P$ and $B$ and between $R$ and $B$.

We make the observation that different transaction methods exist for quantum money as well. In the quantum money setting, this discussion is much more delicate, since
there are various flavors of quantum money, and there is the question of which types of communication (classical or quantum) are required between which parties for any transaction method. An important distinction is that quantum money is held in the form of quantum states on the user’s quantum computer rather than in an account kept by the bank.

The straightforward way to think of a quantum money transaction is a direct transfer in which \( P \) sends \( R \) the banknote directly. Afterward, \( R \) needs to verify the validity of the money, since \( P \) is not trusted. In a public scheme, this can be done locally on \( R \)'s computer, while in a private scheme \( R \) must interact with \( B \) for this purpose.

There is another way to transfer quantum money: a transaction through the bank. In such a transaction, instead of sending the money directly to \( R \), \( P \) sends the money to \( B \). \( B \) then validates the money and proceeds to send it to \( R \) (or mint a new banknote for him). This type of transaction has the following advantage: In a direct transfer, when \( P \) sends her money to \( R \), \( R \) may claim that the money did not pass verification and deny being paid. In this scenario, there is usually no way for \( P \) to prove that she gave \( R \) valid money. This is not the case, however, when performing the transaction through \( B \); since the bank \( B \) is assumed to be trusted for the money to function properly, any claim made by \( R \) that he did not receive valid money can be refuted by \( B \) who took part in the transaction and made sure the money was valid. Along with this advantage, transactions via \( B \) offer different communications requirements which could prove beneficial. These two benefits make it is interesting to review bank transactions even in the setting of public quantum money.

When discussing transactions, it is interesting to talk about traceability; i.e., can any party learn any information regarding transactions that have been made between other parties? Generally, quantum money comes in two flavors regarding traceability: banknotes and coins. The difference is that quantum banknotes are unique (each banknote has a serial numbers), while quantum coins are indistinguishable. Thus quantum banknotes are inherently traceable, while the traceability of coins depend on how they are used (see [5] for a formal definition). Apart from the differences between transaction methods discussed above, a direct transaction and a transaction through the bank also behave differently when considering traceability of quantum coins. In a direct transfer \( R \) learns the identity of the \( P \) and \( B \) learns only the identity of \( R \). In a transaction through the bank, however, \( R \) does not learn the identity of \( P \) and \( B \) learns the identities of both \( P \) and \( R \). This difference gives further motivation to consider the different modes of transaction.

Table 2 lists the communication requirements of transactions for each flavor of quantum money, and Appendix G contains detailed figures illustrating how transactions can be made for each flavor of quantum money. Quantum communication is denoted by \( \Rightarrow \), classical communication is denoted by \( \rightarrow \), and a two-sided arrow indicates two-sided communication is required.

We can see that semi-quantum money allows transactions with purely classical communication. It is an open question whether a variant of semi-quantum money could be made that would allow to classically transfer quantum money between users without the aid of the bank (i.e., make a public direct transaction with classical communication alone). Amos et al. [7] showed a construction of semi-quantum money with completely classical communication between users (one-shot signature), but in the oracle model.

**Remark 3.** In Table 2, we state that a direct transfer using classically verifiable or semi-quantum money requires only classical communication between \( P \) and \( R \). This
| Flavor          | Direct                                                                 | Through bank                                                                 |
|-----------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| **Private**     |                                                                        |                                                                               |
| Standard        | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 4)     | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 5)             |
| Classically verifiable | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 6) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 7)             |
| Reusable classically verifiable$^a$ | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 8) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 9)             |
| Classical minting$^b$ | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 10) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 11)             |
| Semi-quantum    |                                                                        | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 12)             |
| **Public**      |                                                                        |                                                                               |
| Standard        | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 14)     | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 5)             |
| Classically verifiable$^c$ | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 14) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 7)             |
| Reusable classically verifiable | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 14) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 9)             |
| Classical minting$^d$ | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 14) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 11)             |
| Semi-quantum    | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 14)     | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 13)             |
| One-shot signature$^e$ | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 15) | $\mathcal{P} \leftrightarrow \mathcal{R}_{\mathcal{B}}$ (Fig. 13)             |

$\Rightarrow$ denotes quantum communication and $\rightarrow$ denotes classical communication. A two-sided arrow indicates two-sided communication. Note that public schemes can also use transactions methods from private schemes $^a$ Some classically verifiable schemes [24] allow to verify the same banknote multiple times before it is destroyed. Schemes with this property behave a little differently $^b$ The authors are not aware of an instantiation of a private quantum money scheme with classical minting that is not semi-quantum, but it is a valid setting to consider $^c$ The authors are not aware of any instantiation of a classically verifiable public quantum money scheme (that is not also semi-quantum), but it is a valid setting to consider $^d$ Quantum lightning [53] can be seen as quantum money with classical minting which is not necessarily classically verifiable—in Sect. 3 we construct public semi-quantum money from quantum lightning with bolt-to-certificate, but we can see that classical minting is straightforward even without this quality $^e$ This is a construction from [7] for public semi-quantum money which allows to transfer banknotes between users using classical communication. However, the only construction available requires an oracle.

is because $R$ can initiate the verification protocol with the bank and then act as relay between $P$ and $B$ in order to verify $P$’s banknote. The bank then mints a new banknote.
for receiver to conclude the transaction (see Figs. 6 and 12). Of course, it is still possible for the $P$ to send the banknote via quantum communication, but this way requires one less quantum channel.

**Remark 4.** We use a stronger security notion than that used in Refs. [24,25]. In these previous works, a quantum money scheme is defined to be unforgeable if an adversary with $\ell$ banknotes cannot generate more than $\ell$ quantum states that would each pass the *honest* verification (with non-negligible probability). In contrast, our unforgeability requirement (Definitions 8 and 24) states that an adversary with $\ell$ banknotes cannot pass more than $\ell$ potentially malicious verifications. This is more general and therefore stronger; in the existing definition, the verification protocol is run honestly, while our definition allows the adversary to act maliciously during the verification protocol itself.

It is easy to see why the stronger definition is not used in the schemes above. These schemes are designed to work in the direct mode of operation, and they provide the ability to verify a banknote multiple times, meaning that the scheme does not meet the stronger security definition by design. Generally, such schemes could not utilize their classical verification for a transaction through the bank; since verification does not destroy the banknote, $P$ would have to send her banknote to $B$ (through a quantum channel) so $B$ could be sure she no longer holds the banknote. This means that transactions through the bank would require all-quantum communication.

Allowing multiple verifications is beneficial for the classical verification setting, but irrelevant for the semi-quantum setting. For example, in Gavinsky’s scheme [24], the banknote is designed to allow a (fixed) polynomial number of verifications, after which the banknote would be sent back to the bank to be verified and destroyed, and a new one would be minted instead. If instead the banknote was destroyed after a single verification, the verifier would need the bank to mint him a new banknote after every verification, which would require quantum communication. Therefore, allowing multiple verifications without the need to re-mint allows verification with no quantum communication between $R$ and $B$ (most of the time). In the semi-quantum setting, however, minting is also classical, so allowing banknotes to pass verification without being destroyed does not give us an interesting benefit, and we can use our stronger security notion. This also allows us to use the through the bank mode of operation with only classical communication.

### 3. Quantum Lightning with Bolt-to-Certificate Implies Public Semi-quantum Money

In this section, we construct a public memory-dependent semi-quantum money scheme using Zhandry’s quantum lightning from [53] along with Coladangelo’s Bolt-to-Certificate from [17] and its superseding work [18].

#### 3.1. Definitions of Public Semi-quantum Money

**Definition 5.** *(Interactive public quantum money)* An interactive public quantum money scheme consists of a classical PPT key generation algorithm $\text{key-gen}$ and two-party
interactive QPT protocols mint and verify. key-gen(1^λ) outputs a pair of keys (pk, sk) which are the public and private keys, respectively. Both the minting protocol and the verification protocol are two-party quantum protocols: mint involves an Acquirer A and a Bank B, whereas verify involves a Payer P and a Receiver R (in verify either party can be either a bank or a user). During both protocols, both parties receive the public key pk as input, and the bank (if it participates) receives the private key sk while users do not. At the end of the honest run of mint, the user holds a quantum money state that, in general, could be a mixed state. In this work, the protocols will end with a pure state, usually denoted $|\rangle$. In the following sections, for the sake of clarity, we work with the pure-state formalism. The banknote that the P chooses to verify is denoted in this work as the input of the verify protocol. At the end of the verification protocol, the Receiver outputs a bit b that states whether the money was accepted or not.

**Correctness** The scheme is correct if there exists a negligible function negl(λ) such that:

\[
\Pr[(pk, sk) \leftarrow \text{key-gen}(1^\lambda); |\rangle \leftarrow \text{mint}(pk, sk)(1^\lambda) : \text{verify}_p(|\rangle) = 1] = 1 - \text{negl}(\lambda)
\]

**Definition 6.** (Memory-Dependent Quantum Money) A quantum money scheme is memory-dependent if the bank is required to maintain a state it uses throughout different runs of the quantum money protocols.

**Definition 7.** (Security against sabotage) An interactive public quantum money scheme $S$ is secure against sabotage if for every QPT counterfeiter A there exists a negligible function negl(λ) such that:

\[
\Pr[\text{SABOTAGE-MONEY}_A,S(\lambda) = 1] \leq \text{negl}(\lambda)
\]

The money sabotaging game SABOTAGE-MONEY$_A,S(\lambda)$:
1. The challenger runs (pk, sk) ← key-gen(1^λ) and sends pk to A.
2. The adversary outputs a money state |\rangle and runs verify(|\rangle) with the challenger two consecutive times.
3. A wins if the first verification accepts and the second rejects, in which case the result of the game is 1 (and otherwise it is 0).

**Definition 8.** We say that an interactive public quantum money scheme $S$ is secure if it is secure against sabotage (Definition 7) and if for every QPT counterfeiter A there exists a negligible function negl(λ) such that:

\[
\Pr[\text{COUNTERFEIT}_A,S(\lambda) = 1] \leq \text{negl}(\lambda)
\]

The money counterfeiting game COUNTERFEIT$_A,S(\lambda)$:
1. The bank generates a key pair (pk, sk) ← key-gen(1^λ) such that pk is publicly known.
2. The bank and the counterfeiter interact. The counterfeiter can ask the bank to run \( \text{mint}_{(pk, sk)}(\cdot) \) and \( \text{verify}_{pk}(\cdot) \) polynomially many times, in any order the counterfeiter wishes. The counterfeiter is not bound to following his side of the protocols honestly. The counterfeiter can keep ancillary registers from earlier runs of these protocols and use them in later steps. Let \( w \) be the number of successful verifications, \( \ell \) the number of times that \( \text{mint} \) was called by the counterfeiter and \( v \) the number of times that \( \text{verify} \) was called by the counterfeiter.

3. The bank outputs \((w, \ell, v)\).

The value of the game is 1 iff \( w > \ell \). In this case, we sometimes simply say that the counterfeiter wins.

We state here again that this security definition is stronger than the one previously used—this is further explained in Remark 4.

Public semi-quantum money has two types of verifications: The first is a quantum verification algorithm we denote \( q\text{verify} \) that does not destroy the banknote and can be performed between any two entities with quantum computation and communication resources, and the second is a classical verification protocol we denote \( c\text{verify} \) that destroys the money and can only be performed with a bank. \( q\text{verify} \) allows money transfer between any two users, which could be performed without the aid of a bank. \( c\text{verify} \) can be thought of as depositing or spending the money with the bank—a quantum user can destroy his banknote in a way that he can prove to the bank that the note was destroyed. In the counterfeiting game above, the counterfeiter can choose which type of verification to run each time. Note that if \( q\text{verify} \) is chosen, the bank must perform the verification; i.e., the adversary must give the banknote to the bank (and the bank does not return it afterward).

Note that the bank is no different to a user when participating in \( q\text{verify} \), since no secret information is used there—so if \( q\text{verify} \) is secure with a bank, it is also secure with other users (i.e., any counterfeiting method that would work against a user would also work against the bank). Therefore, the above definition of security ensures the scheme is secure even when considering transactions between users, even though the security game is defined with the bank.

Note that if two users wish to transfer a banknote but do not share a quantum communication channel, they can do so via a bank: The Payer would perform \( c\text{verify} \) with the bank, after which the bank will run \( \text{mint} \) with the Receiver (see Fig. 13).

**Definition 9.** (Public semi-quantum money) We say that a protocol with the bank has classical minting (resp. verification) if the bank is classical in \( \text{mint} \) (resp. \( \text{verify} \)). We define public semi-quantum money as any secure interactive public quantum money scheme that has classical minting and two types of verification, denoted \( q\text{verify} \) and \( c\text{verify} \), such that in the end of \( q\text{verify} \) the banknote is not destroyed (meaning it could pass further verifications), and that \( c\text{verify} \) is a classical verification which destroys the banknote and can only be performed between a user and a bank. In \( q\text{verify} \), no party receives the private key, and in \( c\text{verify} \) the bank receives the private key while the user
does not. In the correctness and security definitions (Definitions 5 and 8), either $q\text{verify}$ or $c\text{verify}$ can be used as $\text{verify}$.\textsuperscript{10}

\subsection*{3.2. Construction of a Public Semi-quantum Scheme}

Following is an informal explanation of our public scheme construction, which is defined formally in Algorithm 1. The construction uses a secure quantum lightning scheme with bolt-to-certificate—a brief informal overview of both is given in Sect. 1 below Theorem 1, and their formal definitions (taken almost verbatim from their respective papers) can be found in Appendix C.

Let $\text{QL}$ be a secure quantum lightning scheme with bolt-to-certificate (see Definitions 39 and 41), and let $\text{DS}$ be a PQ-EU-CMA digital signature scheme (see Definitions 36 and 37). In $\text{key-gen}$, the bank runs the $\text{QL}$ setup algorithm to randomly generate a set of algorithms that generate and verify bolts and certificates, and runs $\text{DS.key-gen}$ to generate a private and public key. $\text{key-gen}$ outputs the public digital signature key and the four $\text{QL}$ algorithms as the scheme’s public key, and the digital signature’s private key as the scheme’s private key. For the minting process, the user generates a bolt $|\psi\rangle$ along with its serial key $s$ using the generation algorithm $\text{gen-bolt}$ (that is part of the public key). He sends $s$ to the bank, which sends back a signature $\sigma$ for it (using its private key). Each banknote $|\$\rangle$ consists of the bolt $|\psi\rangle$, its serial number $s$, and its signature $\sigma$ (without the signature any user could generate by themselves notes that would pass verification).

In $\text{qverify}$, the Payer sends to the Receiver his bolt along with its signed serial number, and the receiver verifies both the bolt and the signature. In $\text{cverify}$, the user uses the bolt to generate a certificate and sends the certificate to the bank along with the bolt’s signed serial number. The bank verifies the certificate and the signature and checks its database for the serial number. If the serial number appears there, then the certificate has been given before and so verification will fail.

Note that according to Definition 9, in a general public semi-quantum money scheme the bank uses the secret key $sk$ in $\text{cverify}$, but in our scheme the bank does not—meaning that it is stronger in this respect.\textsuperscript{[11]} also have classical verification with only a public key, so this is not the first instance where $\text{cverify}$ uses only the public key.

\textbf{Proposition 10.} (Correctness of $\$P) Assuming $\text{QL}$ is a secure quantum lightning scheme with bolt-to-certificate (see Definitions 39 and 41) and $\text{DS}$ is a digital signature scheme with perfect completeness (see Definition 36), $\$P$, which is defined in Algorithm 1, is a correct (Definition 5) memory-dependent (Definition 6) public semi-quantum money scheme (see Definition 9).

\textbf{Proof.} Let $(\text{gen-bolt}, \text{verify-bolt}, \text{gen-certificate}, \text{verify-certificate}) \leftarrow \text{QL.setup}(1^\lambda)$ and assume an honest run of $|\$\rangle \leftarrow \$P.mint(pk,sk)$. We need to prove correctness for both implementations of $\text{verify}$: we begin by proving the correctness of $\text{qverify}$. In an honest run of $\$P.q\text{verify}$, the banknote sent on line 1 is $|\$\rangle$ generated in $\text{mint}$. Recall

\textsuperscript{10}In Definition 8, the counterfeiter can ask the bank to run either $\text{cverify}$ and $\text{qverify}$ each time—i.e., he is not bound to choosing only one of them for the entire security game.
Algorithm 1 The Interactive Public Money Scheme $P$

$P$.key-gen$(1^λ)$

1: $(\text{gen-bolt}, \text{verify-bolt}, \text{gen-certificate}, \text{verify-certificate}) \leftarrow QL\cdot\text{setup}(1^λ)$
2: $(pk_σ, sk_σ) \leftarrow DS\cdot\text{key-gen}(1^λ)$
3: $pk \leftarrow (\text{gen-bolt}, \text{verify-bolt}, \text{gen-certificate}, \text{verify-certificate}, pk_σ)$
4: $sk \leftarrow sk_σ$
5: return $(pk, sk)$

$P$.mint$(pk, sk)$

| Acquirer Bank |
|----------------|
| 1: $(|ψ⟩, s) \leftarrow QL\cdot\text{gen-bolt}(1^λ)$ |
| 2: $s$ $\rightarrow$ $σ \leftarrow DS\cdot\text{Sign}_{sk_σ}(s)$ |
| 3: $σ$ $\leftarrow$ $σ$ |
| 4: $|σ⟩ \leftarrow (|ψ⟩, s, σ)$ |

$P$.qverify$pk(|σ⟩)$

1: interpret $|σ⟩$ as $(|ψ⟩, s, σ)$
2: $r_σ \leftarrow DS\cdot\text{verify}_{pk_σ}(s, σ)$
3: $r_b \leftarrow QL\cdot\text{verify-bolt}(|ψ⟩, s)$
4: return $r_σ \cdot r_b$

$P$.cverify$pk(|σ⟩)$

▷ $D \leftarrow ∅$ before first run

| Payer Bank |
|----------------|
| 1: interpret $|σ⟩$ as $(|ψ⟩, s, σ)$ |
| 2: $c \leftarrow QL\cdot\text{gen-certificate}(|ψ⟩, s)$ |
| 3: $s, σ, c$ $\rightarrow$ $r_σ \leftarrow DS\cdot\text{verify}_{pk_σ}(s, σ)$ |
| 4: $r_c \leftarrow QL\cdot\text{verify-certificate}(s, c)$ |
| 5: $r_d \leftarrow s \notin D$ |
| 6: if $r_σ \cdot r_c \cdot r_d = 1$:
| 7: $D \leftarrow D \cup \{s\}$ |
| 8: return $r_σ \cdot r_c \cdot r_d$ |
that $|\$:=$(|\psi\rangle, s, \sigma)$. From the perfect completeness of DS, we get

$$\Pr[\text{DS.verify}_{pk}(s, \text{DS.sign}_{sk}(s)) = 1] = 1.$$ 

So the signature verification on line 2 passes since $\sigma \leftarrow \text{DS.sign}_{sk}(s)$ on line 3 of $S_P\cdot\text{mint}$, meaning $\Pr[r_\sigma = 1] = 1$. From the definition of quantum lightning (Definition 39), we get

$$\Pr[(\text{gen-bolt, verify-bolt}) \leftarrow \text{QL.setup}(1^\lambda); (|\psi\rangle, s) \leftarrow \text{gen-bolt} : \text{verify-bolt}(|\psi\rangle, s) = 1] = 1 - \text{negl}(\lambda).$$

So the bolt verification on line 3 passes except with negligible probability since $(|\psi\rangle, s)$ is a valid bolt generated on line 1 of $S_P\cdot\text{mint}$, meaning $\Pr[r_b = 1] = 1 - \text{negl}(\lambda)$. Therefore, from the union bound:

$$\Pr[\text{QL.qverify}_{pk}(|\psi\rangle) = 0] \leq \Pr[r_\sigma = 0] + \Pr[r_b = 0] = \text{negl}(\lambda)$$

meaning $\Pr[\text{QL.qverify}_{pk}(|\psi\rangle) = 1] = 1 - \text{negl}(\lambda)$.

We now prove correctness of $S_P\cdot\text{cverify}$. Like with qverify, from the perfect completeness of DS we get that the signature verification on line 4 passes, meaning $\Pr[r_\sigma = 1] = 1$. From the definition of bolt-to-certificate (Definition 41), we get that the certificate verification on line 5 passes except with negligible probability, since $c$ was generated on line 2 using the valid bolt $(|\psi\rangle, s)$ that was generated in line 1 of $S_P\cdot\text{mint}$, meaning $\Pr[r_c = 1] = 1 - \text{negl}(\lambda)$. From the security of quantum lightning (Definition 40) we get that for each $s' \in D$, $\Pr[s = s']$ is negligible, meaning $\Pr[r_d = 1] = 1 - \text{negl}(\lambda)$ assuming $D$ is polynomial in $\lambda$. Therefore, from the union bound:

$$\Pr[\text{QL.cverify}_{pk}(|\psi\rangle) = 0] \leq \Pr[r_\sigma = 0] + \Pr[r_c = 0] + \Pr[r_d = 0] = \text{negl}(\lambda).$$

\[\square\]

**Theorem 11.** (Security of $S_P$) Assuming QL is a secure quantum lightning scheme (Definitions 39 and 40) with bolt-to-certificate capability (Definition 41) and that DS is a PQ-EU-CMA digital signature scheme (Definitions 36 and 37), then $S_P$, which is defined in Algorithm 1, is secure according to Definition 8. If QL is secure against sabotage (Definition 7), $S_P$ is also secure against sabotage.

\[\text{If there is non-negligible probability that a generated bolt would have the same serial number as one already in } D, \text{ assuming } D \text{ contains an amount of serial numbers polynomial in } \lambda, \text{ we could construct a bolt forger } L \text{ that would generate } |D| + 1 \text{ bolts and with non-negligible probability end up with two bolts with the same serial number that pass verify-bolt, winning the bolt forging security game (Definition 40).}\]
Proof. In order to prove the security of the scheme, we need to prove that no counterfeiter $A$ can win the security game COUNTERFEIT$_A.S_P(\lambda)$ (Definition 8) with non-negligible probability. In the game, the counterfeiter has access to a verification oracle, meaning that in our case the counterfeiter can run either qverify or cverify a polynomial amount of times, and wins if he manages to pass a total of more than $\ell$ qverify and cverify verifications (when $\ell$ is the number of times mint was run).

We show that any adversary capable of breaking the security of $S_P$ must break the underlying security of either QL, QL’s bolt-to-certificate capability, or DS. Assume a QPT counterfeiter $A$ with non-negligible success probability. Recall that $w$, $\ell$ and $v$ are the numbers of successful verifications, runs of $S_P.mint$ and runs of $S_P.\text{verify}$ in the counterfeiting security game, respectively. ($w$ and $v$ include runs of qverify and of cverify.) This means that $w > \ell$ with non negligible probability. We assume $w$ and $v$ are polynomial in $\lambda$, otherwise the counterfeiter would not be QPT. Denote by $|S\rangle = (|\psi\rangle, |s_j, \sigma_j\rangle)$ the banknote minted in the $j$th run of $S_P.mint$.\footnote{We arbitrarily number the runs of $S_P.mint$ according to the order they were initiated.} Due to the unforgeability of DS (Definition 37), for every successful verification, $A$ either sent $|S\rangle = (|\psi\rangle, |s_j, \sigma\rangle)$ for some $j \in [\ell], |\psi\rangle, \sigma$ on line 1 of qverify or $s_j, \sigma, c$ for some $j \in [\ell], \sigma, c$ on line 3 of cverify.\footnote{Suppose $A$ passes with non-negligible probability a verification of some $(|\psi\rangle, s, \sigma)$ on qverify or a verification of $s, \sigma, c$ on cverify such that $s \neq s_j \forall j \in [\ell]$. In that case DS.$\text{verify}_{pk_\sigma}(s, \sigma) = 1$ with non-negligible probability (either on line 2 of qverify or on line 4 of cverify). We could use $A$ to construct a digital signature forger $F$ with non-negligible success probability; $F$ simulates a bank, but instead of signing with $sk_\sigma$ and verifying with $pk_\sigma$ that were generated in key-gen he uses his signing oracle and the real $pk$. He then runs $A$ against the simulated bank and will be able to present $(s, \sigma)$ which pass DS verification with non-negligible probability, while $s \neq Q$ since $s \neq s_j \forall j \in [\ell]$.} Denote by $w_j$ the amount of successful verifications—either qverify or cverify—made with $s_j$ as input. By the pigeonhole principle, since there are only $\ell$ $s_j$’s but $w > \ell$ successful verifications, $w_i \geq 2$ for some $i \in [\ell]$. For that $i$, there are three possibilities: Either the two verifications were qverify, the two verifications were cverify, or there was one of each.

Two successful cverify runs with the same $s_i$ are not possible, since after each successful run of cverify the bank adds $s_i$ to $D$, and every subsequent verifications with $s_i \in D$ fails. One successful run of qverify and one successful run of cverify are also not possible—if it were, we could construct a certificate forger $C$ with non-negligible probability: $C$ will simulate the bank and run $A$ against it. With non-negligible probability, he will succeed both on a run of qverify and on a run of cverify: meaning he possesses a quantum state $|\psi\rangle$ such that QL.$\text{verify-bolt}(|\psi\rangle, s_i) = 1$ and a certificate $c$ such that QL.$\text{verify-certificate}(s_i, c) = 1$, in contradiction to the bolt-to-certificate capability of QL (Definition 41).

The only option left is two successful runs of qverify: in which case $A$ is in possession of two quantum states $|\psi_1\rangle, |\psi_2\rangle$ such that QL.$\text{verify-bolt}(|\psi_1\rangle, s_j) = 1$ and QL.$\text{verify-bolt}(|\psi_2\rangle, s_j) = 1$. (He could not have passed the two verifications with the same quantum state since qverify entails sending the quantum state to the bank—hence he necessarily possess two such states.) We could then construct a quantum lightning adversary $L$ that simulates the bank and runs $A$ against it. With non-negligible probability, he will end up with some $|\psi_1\rangle$ and $|\psi_2\rangle$ that pass QL.$\text{verify-bolt}$ with the same
serial number $s_i$, and could use them to win $\text{FORGE-BOLT}_{\ell,\text{QL}}(\lambda)$ (see Definition 40), in contradiction to the security of $\text{QL}$.

None of the three options are possible, meaning that any counterfeiter $\mathcal{A}$ has negligible success probability, i.e., $\mathcal{P}$ is secure.

Security against sabotage of $\text{QL}$ directly implies security against sabotage of $\mathcal{P}$. □

For convenience, we restate the main theorem of our public semi-quantum money result:

**Theorem 1.** (Public Semi-Quantum Money) Assuming the existence of a secure Quantum Lightning scheme (Definitions 39 and 40) with bolt-to-certificate capability (Definition 41), and the existence of a PQ-EU-CMA digital signature scheme (Definitions 36 and 37), then a secure memory-dependent (Definition 6) public semi-quantum money scheme exists (Definition 9).

We can see that Theorem 11 proves our main public result.

### 4. Trapdoor Claw-Free Families and 1-of-2 Puzzles

In this section, as the name suggests, we discuss the concepts of NTCF and 1-of-2 puzzles. For completeness, we restate the formal definition of NTCF by Brakerski et al. in Appendix D. In Sect. 4.1, we introduce 1-of-2 puzzles. In Sect. 4.2, we show how to construct a 1-of-2 puzzle using an NTCF, and in Sect. 4.3 we show a parallel repetition theorem for 1-of-2 puzzles that is subsequently used to construct strong 1-of-2 puzzles.

#### 4.1. 1-of-2 Puzzles

**Definition 12.** (1-of-2 puzzle) A 1-of-2 puzzle consists of four efficient algorithms: the puzzle generator $G$, an obligation algorithm $O$, a 1-of-2 solver $S$, and a verification algorithm $V$. $G$ is a classical algorithm, $V$ is a classical deterministic algorithm, and $O$ and $S$ are quantum algorithms.

1. $G$ outputs, on security parameter $1^\lambda$, a random puzzle $p$ and some verification key $v$: $(p,v) \leftarrow G(1^\lambda)$.
2. $O$ receives a puzzle $p$ as input and outputs a classical string $o$ called the obligation and a quantum state $\rho$: $(o,\rho) \leftarrow O(p)$.
3. $S$ receives $p,o,\rho$ and a bit $b \in \{0,1\}$ as input and outputs an answer string $a$: $a \leftarrow S(p,o,\rho,b)$.
4. $V$ receives $p,v,o,b,a$ as input and outputs 0 or 1: $V(p,v,o,b,a) \in \{0,1\}$.

Completeness: Let $\eta$ be some arbitrary function $\eta : \mathbb{N} \mapsto [0,1]$. We say that the 1-of-2 puzzle has completeness $\eta$ if there exists a negligible function $\negl(\lambda)$ such that

$$\Pr[(p,v) \leftarrow G(1^\lambda), (o,\rho) \leftarrow O(p), b \leftarrow \{0,1\}, a \leftarrow S(p,o,\rho,b) : V(p,v,o,b,a) = 1]$$
\[ \geq \eta(\lambda) - \text{negl}(\lambda) . \] (2)

We define the \( V_2 \) algorithm as:

\[ V_2(p, v, o, a_0, a_1) = V(p, v, o, 0, a_0) \cdot V(p, v, o, 1, a_1) . \] (3)

Hardness: Let \( h : \mathbb{N} \mapsto [0, 1] \) be an arbitrary function. We say that the 1-of-2 puzzle \( Z \) is \( 1 - h \)-hard if for any QPT 2-of-2 solver \( T \) there exists a negligible function \( \text{negl}(\lambda) \) such that

\[ \Pr[\text{SOLVE-2}_{T, Z}(\lambda) = 1] \leq h(\lambda) + \text{negl}(\lambda) . \] (4)

The 2-of-2 solving game \( \text{SOLVE-2}_{T, Z}(\lambda) \):
1. The puzzle giver runs \( (p, v) \leftarrow G(1^\lambda) \)
2. The 2-of-2 solver \( T \) receives input \( p \) and outputs a triple \((o, a_0, a_1)\)
3. The puzzle giver runs \( r \leftarrow V_2(p, v, o, a_0, a_1) \) and outputs \( r \)
4. \( T \) wins the game if and only if \( r = 1 \), in which case the output of the game is defined to be 1.

We say that the 1-of-2 puzzle is strong if \( \eta = 1 \) and \( h = 0 \) (i.e., the puzzle is 1-hard). We say that the 1-of-2 puzzle is weak if \( \eta = 1 \) and \( 1 - h \) is noticeable.

4.2. An NTCF Implies a 1-of-2 Puzzle

This section presents how an NTCF can be used to construct a 1-of-2 puzzle. The formal definition of an NTCF and its properties used in this section can be found in Appendix D, taken from [13].

**Theorem 13.** An NTCF implies a 1-of-2 puzzle with completeness \( \eta = 1 \) and hardness \( h = \frac{1}{2} \).

Note that the 1-of-2 puzzle above is a weak 1-of-2 puzzle.

**Proof.** The proof contains arguments similar to those used by Brakerski et al. [13].

Given an NTCF family \( \mathcal{F} \) that consists of the algorithms

\[ \text{key-gen}_{\mathcal{F}}, \text{Inv}_{\mathcal{F}}, \text{CHK}_{\mathcal{F}}, \text{SAMP}_{\mathcal{F}}, J_{\mathcal{F}} \]

we construct the 1-of-2 puzzle \( Z = (\text{key-gen}_Z, O_Z, S_Z, V_Z) \) as specified in Algorithm 2.

Completeness: we need to show that Eq. (2) holds for \( Z \) defined above. By NTCF property 3, the state \( |\psi'\rangle \) in line 2 of the algorithm \( O_Z \) is negligibly close in trace distance to:

\[ |\tilde{\psi}\rangle = \frac{1}{\sqrt{2|\mathcal{X}|}} \sum_{x \in \mathcal{X}, y \in \mathcal{Y}, b \in \{0, 1\}} \sqrt{(f'_{k,b}(x))(y)|b, x\rangle|y\rangle} . \]
Algorithm 2 The 1-of-2 Puzzle $\mathcal{Z}$

1: procedure key-gen$_{\mathcal{Z}}$(λ)
2: \( (k, t_k) \leftarrow $key-gen(F(λ)) 
3: \text{Set } p \equiv k, v \equiv t_k 
4: \text{return } (p, v) 
5: \text{end procedure} 

1: procedure $O_{\mathcal{Z}}(p)$
2: \( |\psi'\rangle \leftarrow \text{SAMP}_F(p, |+\rangle) 
3: \text{Measure the last register to obtain an } o \in \mathcal{Y}. \text{Denote the post-measurement state } |\psi\rangle \text{ In the completeness we show that } |\psi\rangle \approx \frac{1}{\sqrt{2}}(|0\rangle|0\rangle + |1\rangle|1\rangle). 
4: \text{return } (o, |\psi\rangle) 
5: \text{end procedure} 

1: procedure $S_{\mathcal{Z}}(p, o, |\psi\rangle, b)$ \( \triangleright p \text{ and } o \text{ are not used in this construction.} 
2: \text{if } b = 0 \text{ then} 
3: \text{Measure both registers of } |\psi\rangle \text{ to obtain a result } i \in \{0, 1\} \text{ and } x \in \mathcal{X}. 
4: \text{Set } a \equiv (i, x) 
5: \text{else if } b = 1 \text{ then} 
6: \text{Evaluate the function } J \text{ on the second register of } |\psi\rangle, \text{ and apply Hadamard transform on both registers.} 
7: \text{Measure both registers to obtain the result } i \in \{0, 1\} \text{ and } d. 
8: \text{Set } a \equiv (i, d) 
9: \text{end if} 
10: \text{return } a 
11: \text{end procedure} 

1: procedure $V_{\mathcal{Z}}(p, v, o, b, a)$ 
2: \( x_0 \equiv \text{INV}_F(v, 0, o) \text{ and } x_1 \equiv \text{INV}_F(v, 1, o) \triangleright \text{Recall that } v \text{ is the trapdoor, and } o \text{ is an image of the NTCF.} 
3: \text{if } b = 0 \text{ then} 
4: \text{Interpret } a \text{ as } i, x 
5: \text{if } x = x_i \text{ then} 
6: \text{return } 1 
7: \text{else} 
8: \text{return } 0 
9: \text{end if} 
10: \text{else if } b = 1 \text{ then} 
11: \text{Interpret } o \text{ as } i, d. 
12: \text{if } d \in G_{p,0,x_0} \cap G_{p,1,x_1} \text{ and } d \cdot (J(x_0) \oplus J(x_1)) = i \text{ then } \triangleright \text{This membership test uses } \text{CHK}_F 
13: \text{return } 1 
14: \text{else} 
15: \text{return } 0 
16: \text{end if} 
17: \text{end if} 
18: \text{end procedure} 

For the sake of the analysis, we can replace $|\psi\rangle$ with $|\tilde{\psi}\rangle$, and the algorithm will behave the same, up to a negligible probability. By NTCF property 2b, the post-measurement state $|\psi\rangle$ generated by $O_{\mathcal{Z}}$ is $|\psi\rangle = \frac{1}{\sqrt{2}}(|0\rangle|x_0\rangle + |1\rangle|x_1\rangle)$, where \((x_0, x_1) \in \mathcal{R}_p\). Since $o$ was the outcome of the measurement in line 3, we know that $o \in \text{Supp}_F p, i(x_i)$. By NTCF property 2a, for $i \in \{0, 1\}$:

\[ x_i = \text{INV}_F(v, i, o). \] (5)
Consider the case $b = 0$. In this case, the output of $S_Z$ is $a \equiv (i, x_i)$, where, by Eq. (5), $x_i = \text{INV}_F(v, i, o)$. Therefore, $V_Z$ will return 1 in line 6. In the case of $b = 1$, before line 6 in $S_Z$ the state is $\frac{1}{\sqrt{2}} \left( |0\rangle|x_0\rangle + |1\rangle|x_1\rangle \right)$, after the evaluation of $J$ on the second register the state is $\frac{1}{\sqrt{2}} \sum_{j=0}^{1} |j\rangle|J(x_j)\rangle$, and after the Hadamard on both registers (which consist of $w + 1$ qubits), the state is

$$\frac{1}{\sqrt{2^{w+2}}} \sum_{i=0}^{1} \sum_{d=0}^{1} (-1)^{ij+d \cdot J(x_j)} |i\rangle|d\rangle$$

Therefore, the outcome of the measurement in line 7 will provide a random $d \in \{0, 1\}^w$ and an $i \in \{0, 1\}$ that satisfy $i = d \cdot (J(x_0) \oplus J(x_1))$. Since $d$ is random, property 4a guarantees that the first condition in line 12 of $V_Z$ will be met (up to a negligible probability), and the analysis in the previous sentence guarantees that the second condition will be met. Overall, the probability that $V_Z$ outputs 1 is $1 - \text{negl}(\lambda)$, for some negligible function $\text{negl}$, as required.

Soundness: We need to show that Eq. (4) holds for every QPT $T$. In Algorithm 3, we show a reduction that maps a 2-of-2 solver $T$ for the 1-of-2 puzzle as in Eq. (4) to an NTCF adversary $A$ as in Eq. (9).

### Algorithm 3 The Adversary $A$

1: procedure $A_F(k)$
2: $(o, a_0, a_1) \leftarrow S_T(k)$
3: Interpret $a_0$ as $i, x$ and $a_1$ as $i', d$.
4: return $(i, x, d, i')$
5: end procedure

If $T$ succeeds with probability $\frac{1}{2} + \epsilon(\lambda)$ (where $\epsilon(\lambda)$ is not necessarily negligible), then the l.h.s. in Eq. (9) is lower-bounded by $2\epsilon(\lambda)$ with respect to $A$. Plugging the definition of $V_2$ (see Eq. (3)) and the acceptance criteria of $V_Z$ into lines 6 and 12, we see that the 2-of-2 solver $T$ needs to find $o, i, x, d, i'$ such that $d \in G_p,0,x_0 \cap G_p,1,x_1$ and $x = x_i$, where $x_0 = \text{INV}_F(v, 0, o)$, $x_1 = \text{INV}_F(v, 1, o)$ and $i' = d \cdot (J(x_0) \oplus J(x_1))$. This implies the membership of $(i, x, d, i')$ in $H_k$ (see Eq. (8)). Therefore, $\Pr_{(k,t_k) \leftarrow \text{key-gen}_F(1^\lambda)}[A(k) \in H_k] \geq \frac{1}{2} + \epsilon(\lambda)$. Since $H_k$ and $\overline{H}_k$ are disjoint, $\Pr_{(k,t_k) \leftarrow \text{key-gen}_F(1^\lambda)}[A(k) \in \overline{H}_k] \leq \frac{1}{2} - \epsilon(\lambda)$, and

$$\Pr_{(k,t_k) \leftarrow \text{key-gen}_F(1^\lambda)}[A(k) \in H_k] - \Pr_{(k,t_k) \leftarrow \text{key-gen}_F(1^\lambda)}[A(k) \in \overline{H}_k] \geq 2\epsilon(\lambda).$$
Since by property 2b (Definition 42) the l.h.s. of Eq. (9) is upper-bounded by the negligible function $\mu(\lambda)$, we conclude that $\epsilon(\lambda)$ must be negligible, as required for $h = \frac{1}{2}$. □

### 4.3. A Parallel Repetition Theorem for 1-of-2 Puzzles

**Definition 14.** (Parallel repetition of 1-of-2 puzzles) Let $Z$ be a 1-of-2 puzzle system, and let $n \in \mathbb{N}$. We denote by $G^n$ the algorithm that, on security parameter $\lambda$, runs $G(1^\lambda)$ for $n(\lambda)$ times and outputs all the $n$ puzzles with their verification keys:

$$((p_1, \ldots, p_n), (v_1, \ldots, v_n)) \leftarrow G^n(1^\lambda)$$  \hspace{1cm} (6)

where $(p_i, v_i) \leftarrow G(1^\lambda)$. A similar approach is used for all other algorithms in $Z$:

$$((o_1, \ldots, o_n), (\rho_1 \otimes \cdots \otimes \rho_n)) \leftarrow O^n(p_1, \ldots, p_n)$$ \hspace{1cm} (7)

where $(o_i, \rho_i) \leftarrow O(p_i)$.

$$(a_1, \ldots, a_n) \leftarrow S^n((p_1, \ldots, p_n), (o_1, \ldots, o_n), \rho_1 \otimes \cdots \otimes \rho_n, b)$$

where $a_i \leftarrow S(p_i, o_i, \rho_i, b)$. The algorithm

$$V^n((p_1, \ldots, p_n), (v_1, \ldots, v_n), (o_1, \ldots, o_n), b, (a_1, \ldots, a_n))$$

outputs 1 iff for all $i \in [n]$, $V(p_i, v_i, o_i, b, a_i) = 1$.

The $n$-fold parallel repetition of $Z$ is the 1-of-2 puzzle

$$Z^n = (G^n, O^n, S^n, V^n).$$

We emphasize that $Z^n$ is a 1-of-2 puzzle (and not a 1-of-2$^n$ puzzle), which explains why the algorithm contains a single challenge bit $b$ rather than $n$ bits. The reason for that should be made clear later—see Fact 19.

It is natural to ask what is the hardness parameter of $Z^n$, relative to the hardness of $Z$. In the settings of 2-prover games: On the one hand, the soundness parameter decreases exponentially [44], yet the exponential decrease is not as fast as one would expect [45]. We say the parallel repetition is perfect if the fact that $Z$ is $1 - h$-hard means that $Z^n$ is $1 - h^n$-hard. Note that a perfect parallel repetition means that the adversary can do no better than solving each 1-of-2 puzzle independently (up to a negligible correction). This is indeed the case for 1-of-2 puzzles:

**Theorem 15.** (Perfect parallel repetition of 1-of-2 puzzles) Let $Z$ be a 1-of-2 puzzle with completeness $\eta$ and hardness parameter $h$. For a function $n(\lambda)$ that satisfies $n(\lambda) = \text{poly}(\lambda)$, the 1-of-2 puzzle $Z^n$ has completeness $\eta^n$ and hardness parameter $h^n$.

**Proof.** First, we prove the completeness property (see Eq. (2)). For ease of notation, we write $n$, $\text{negl}$, $\eta$, etc., instead of $n(\lambda)$, $\text{negl}(\lambda)$, $\eta(\lambda)$. Suppose that the success probability
of \( \mathcal{Z} \) is \( \eta - \text{negl} \) for some negligible function \( \text{negl} \). Since the repeated game \( \mathcal{Z}^n \) is an independent repetition of \( \mathcal{Z} \), its success probability is \( (\eta - \text{negl})^n \). We show that for the negligible function \( \text{negl}' = n^2 \text{negl}(\lambda) \), indeed \( (\eta - \text{negl})^n \geq \eta^n - \text{negl}' \):

\[
(\eta - \text{negl})^n = \eta^n + \sum_{k=1}^{n} (-1)^k \binom{n}{k} \eta^{n-k} \text{negl}^k \\
\geq \eta^n - \sum_{k=1}^{n} n^k \text{negl}^k \\
\geq \eta^n - \sum_{k=1}^{n} n \cdot \text{negl} = \eta^n - \text{negl}',
\]

where the last inequality holds for all \( \lambda \geq \lambda_0 \) (where \( n \cdot \text{negl} \leq 1 \)).

We are now ready to prove the soundness. Our main tool is the notion of a weakly verifiable puzzle system defined by Canetti, Halevi, and Steiner:

**Definition 16.** (A weakly verifiable puzzle, adapted from [15]) A system for weakly verifiable puzzles consists of a pair of efficient classical algorithms \( \hat{\mathcal{Z}} = (G, V) \) such that

1. The puzzle generator \( G \) outputs, on security parameter \( \lambda \), a random puzzle \( p \) along with some verification information \( v \): \( (p, v) \leftarrow G(1^\lambda) \).
2. The puzzle verifier \( V \) is a deterministic efficient classical algorithm that, on input of a puzzle \( p \), verification key \( v \), and answer \( a \), outputs either zero or one: \( V(p, v, a) \in \{0, 1\} \).

The hardness of a weakly verifiable puzzle is defined as follows:

**Definition 17.** (Hardness of a weakly verifiable puzzle, adapted from [15]) Let \( h : \mathbb{N} \rightarrow [0, 1] \) be an arbitrary function. A weakly verifiable puzzle \( \hat{\mathcal{Z}} = (G, V) \) is said to be \( 1 - h \)-hard if, for any QPT\(^{14} \) algorithm \( S \), there exists a negligible function \( \text{negl}(\lambda) \) such that:

\[
\Pr[\text{SOLVE}_{S, \hat{\mathcal{Z}}} (\lambda)] \leq h(\lambda) + \text{negl}(\lambda).
\]

The event \( \text{SOLVE}_{S, \hat{\mathcal{Z}}} (\lambda) \) is defined by the following security game:

1. The puzzle giver runs \( (p, v) \leftarrow G(1^\lambda) \).
2. The solver \( S \) is given input \( p \) and outputs an answer \( a \).
3. The puzzle giver runs \( r \leftarrow V(p, v, a) \). The event \( \text{SOLVE}_{S, \hat{\mathcal{Z}}} (\lambda) \) is when \( r = 1 \).

To avoid confusion, we always use \( \mathcal{Z} \) to denote a 1-of-2 puzzle and \( \hat{\mathcal{Z}} \) to denote a weakly verifiable puzzle.

\(^{14}\)In Ref. [15] this notion is defined for any PPT algorithm.
Definition 18. (Repetition of weakly verifiable puzzles, from [15]) Let \( \hat{Z} = (G, V) \) be a weakly verifiable puzzle system, and let \( n : \mathbb{N} \mapsto \mathbb{N} \) be some function. We denote by \( G^n \) the algorithm that, on security parameter \( \lambda \), runs \( G(1^\lambda) \) for \( n(\lambda) \) times and outputs all the \( n \) puzzles with their respective verification keys:

\[
((p_1, \ldots, p_n)), (v_1, \ldots, v_n) \leftarrow G^n(1^\lambda)
\]

where \( (p_i, v_i) \leftarrow G^n(1^\lambda) \). \( V^n \) receives \( n \) inputs and accepts if and only if all \( n \) runs of \( V \) accept:

\[
V^n((p_1, \ldots, p_n), (v_1, \ldots, v_n), (a_1, \ldots, a_n)) \equiv \prod_{i=1}^{n(\lambda)} V(p_i, v_i, a_i).
\]

There is a tight relation between the hardness of a 1-of-2 puzzle and the hardness of a weakly verifiable puzzle. Given a 1-of-2 puzzle \( Z = (G, O, S, V) \), we define the weakly verifiable puzzle \( \hat{Z} = (G, V_2) \) (where \( V_2 \) is defined in Eq. (3)).

Fact 19. For every polynomially bounded function \( n : \mathbb{N} \mapsto \mathbb{N} \), the 1-of-2 puzzle \( Z^n \) is \( 1 - h \)-hard if and only if the weakly verifiable puzzle \( \hat{Z}^n \) is \( 1 - h \)-hard.

This fact follows from the observation that the hardness property of the 1-of-2 puzzle \( Z \) is equivalent to the hardness of the weakly verifiable puzzle \( \hat{Z} \) (see Definitions 16 and 12). Furthermore, the hardness of \( Z^n \) is equivalent to the hardness of \( \hat{Z}^n \) (see Definitions 14 and 18).

Canetti, Halevi, and Steiner proved a parallel repetition theorem for weakly verifiable puzzles.

Theorem 20. [15, Theorem 1] Let \( h : \mathbb{N} \mapsto [0, 1] \) be an efficiently computable function, let \( n : \mathbb{N} \mapsto \mathbb{N} \) be efficiently computable and polynomially bounded, and let \( \hat{Z} = (G, V) \) be a weakly verifiable puzzle system. If \( \hat{Z} \) is \( 1 - h \)-hard, then \( \hat{Z}^n \), the \( n \)-fold repetition of \( \hat{Z} \), is \( 1 - h^n \)-hard.

Although the original proof of Canetti, Halevi, and Steiner assumed that the hardness is with respect to a classical solver, the result holds also when we consider our definition, in which the solvers are quantum. The reason is as follows. Their proof maps an efficient solver of the \( n \)-fold repetition of a puzzle, which succeeds with probability which is non-negligibly higher than \( 1 - h^n \), to an efficient solver that succeeds with probability non-negligibly higher than \( 1 - h \) for a single puzzle, which is of course a contradiction. This reduction is black-box, and in particular there is no rewinding (which, of course,
could cause an issue in the quantum setting). For completeness, a sketch of their proof is provided in Appendix F.

We use Theorem 20 to prove the soundness of the 1-of-2 puzzle $\mathcal{Z}$, We assume $\mathcal{Z} = (G, O, S, V)$ is $1 - h$-hard. We define the weakly verifiable puzzle $\hat{\mathcal{Z}} = (G, V_2)$. By the equivalence in Fact 19, we know that $\hat{\mathcal{Z}}$ is also $1 - h$-hard. By Theorem 20, we know that $\hat{\mathcal{Z}} \equiv 1 - h^n$-hard. Using the equivalence in Fact 19 again, we conclude that $\mathcal{Z} \equiv 1 - h^n$-hard, which completes the proof.

**Corollary 21.** A weak 1-of-2 puzzle implies a strong 1-of-2 puzzle.

Note that we define a weak 1-of-2 puzzle to have completeness $\eta = 1$. We refrain from answering the question whether any puzzle in which $\eta(\lambda) - h(\lambda)$ is noticeable, implies a strong puzzle.

**Proof.** By using Theorem 15 with $n(\lambda) = \frac{\log^2(\lambda)}{\log(\frac{1}{\sqrt{h}})}$ repetitions of the weak $h$-hard 1-of-2 puzzle, we construct a $1$-complete, $1 - h^n = 1 - \frac{1}{\lambda \log(\lambda)} = 1 - \text{negl}(\lambda)$-hard 1-of-2 puzzle. Note that a $1 - \text{negl}(\lambda)$-hard 1-of-2 puzzle is equivalent to a $1$-hard 1-of-2 puzzle, which completes the proof.

## 5. Strong 1-of-2 Puzzles Imply Semi-quantum Money

In this section, we show a construction of a private semi-quantum money scheme using strong 1-of-2 puzzles.

In Sect. 5.1, we define interactive private quantum money. We define three degrees of security. Full scheme security means that every QPT counterfeiter cannot pass $t + 1$ verifications given $t$ quantum money states. We define mini-scheme security as a weaker variant of full security, which is secure only when the adversary is given a single banknote. Finally, we define 2-of-2 mini-scheme security as an even weaker variant wherein the adversary does not have a banknote verification oracle. We also formally define semi-quantum money.

In Sect. 5.2, we show the construction of a 2-of-2 mini-scheme and show that our 2-of-2 mini-scheme is in fact a mini scheme (see Definition 25).

In Sect. 5.3, we show that any (interactive private quantum money) mini scheme can be elevated to a full (interactive private quantum money) scheme—see Definition 24.

### 5.1. Definitions of Private Semi-quantum Money

The following definitions are slight variations of the definitions in Sect. 3.1.

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15The weakly verifiable puzzle $\hat{\mathcal{Z}}$ constructed from a 1-of-2 puzzle is classical—each attempt to solve the puzzle creates a new quantum state, so even when running a solver for a puzzle multiple times there is indeed no rewinding.

16Note that $n(\lambda)$ is indeed polynomial in $\lambda$ - since a weak 1-of-2 puzzle holds that $1 - h$ is noticeable (see Definition 12), by using the inequality $\ln(1 - \epsilon) \leq -\epsilon$ we get that $\log(1/h)$ is noticeable.

17Recall that a weak 1-of-2 puzzle has completeness $\eta = 1$ (see Definition 12).
Definition 22. (Interactive memoryless private quantum money) An interactive memoryless private quantum money scheme consists of a classical PPT key generation algorithm $\text{key-gen}$ and two-party interactive memoryless QPT protocols $\text{mint}$ and $\text{verify}$. $\text{key-gen}(1^\lambda)$ outputs a key $k$. Both the minting protocol and the verification protocol are two-party quantum protocols involving an Acquirer $A$ and a Bank $B$. During both protocols, the bank receives the key $k$ as input, and the user does not. At the end of the honest run of $\text{mint}$, the user holds a quantum money state that, in general, could be a mixed state. In this work, the protocols will end with a pure state, usually denoted $|\$\rangle$. In the following sections, for the sake of clarity, we work with the pure-state formalism. The banknote the user chooses to verify is denoted in this work as the input of the $\text{verify}$ protocol. At the end of the verification protocol, the bank outputs a bit $b$ that states whether the money is valid or not.

Correctness The scheme is correct if there exists a negligible function $\text{negl}(\lambda)$ such that:

$$\Pr(k \leftarrow \text{key-gen}(1^\lambda); |\$\rangle \leftarrow \text{mint}_k(1^\lambda); b \leftarrow \text{verify}_k(|\$\rangle) : b = 1) = 1 - \text{negl}(\lambda).$$

Definition 23. We say that the protocol has classical minting (verification) if $B$ is classical in $\text{mint}$ ($\text{verify}$). To emphasize that the verification is classical, we use $\text{cverify}$ to denote the (classical) verification algorithm. We define private semi-quantum money as any secure memoryless interactive private quantum money protocol that has classical minting and classical verification.

In the quantum setting, there are a number of possible verifications with different qualities; a notable quality is whether the verification “_destroys”_ the banknote (i.e., whether the banknote can be used again after verification). This distinction can be thought of as the difference between verifying—proving that a legal money state exists—and spending—proving a legal money state does not exist—and it becomes more interesting when considering the public setting. There, a banknote can be spent with the bank in the same manner as in the private setting, but it can also be verified with other users. In such a case, it is important that the banknote is preserved, so it could be transferred. Another distinction is added by the introduction of classically verified money: whether the verification is a classical or quantum protocol. Moreover, a classical verification must be a challenge–response protocol—otherwise the same proof can be passed twice, effectively spending the same banknote twice. In our scheme, verification is classical and does not preserve the banknote, proving both that it existed and that it does not exist anymore.

In this definition, we emphasize that the protocols $\text{mint}$ and $\text{verify}$ are memoryless: i.e., all outgoing messages depend solely on the key and the input from the user. In other words, the bank does not maintain a variable state that changes between different runs of the protocols—each run is independent. Constructing a memory-dependent scheme is trivial even in the classical setting, as discussed in Appendix E. In addition, it is interesting to note that our protocols are composed of a fixed number of messages,
independent of the security parameter: \text{verify} has 2 messages (a single round) and \text{mint} has 3 messages.

**Definition 24.** We say that an interactive private quantum money scheme $S$ is secure if for every QPT counterfeiter $A$ there exists a negligible function $\text{negl}(\lambda)$ such that:

$$\text{Pr}[\text{COUNTERFEIT}_{A,S}^{\text{full}}(\lambda) = 1] \leq \text{negl}(\lambda).$$

The money counterfeiting game $\text{COUNTERFEIT}_{A,S}^{\text{full}}(\lambda)$:

1. The bank generates a key $k \leftarrow \text{key-gen}(1^\lambda)$.
2. The bank and the counterfeiter interact. The counterfeiter can ask the bank to run \text{mint}_k(\cdot) and \text{verify}_k(\cdot) polynomially many times, in any order the counterfeiter wishes. The counterfeiter is not bound to following his side of the protocols honestly. The counterfeiter can keep ancillary registers from earlier runs of these protocols and use them in later steps. Let $w$ be the number of successful verifications, $\ell$ the number of times that \text{mint} was called by the counterfeiter and $v$ the number of times that \text{verify} was called by the counterfeiter.
3. The bank outputs $(w, \ell, v)$.

The value of the game is 1 iff $w > \ell$. In this case, we sometimes simply say that the counterfeiter wins.

We state here again that this security definition is stronger than the one previously used—this is further explained in Remark 4.

Following previous works [3,25], we define a private quantum money mini-scheme, with a slight deviation. Additionally, we define a 2-of-2 mini-scheme, which is a weaker variant of the mini-scheme.

**Definition 25.** (quantum money mini-scheme and 2-of-2 mini-scheme) We define mini-scheme security as we defined full scheme security but with regard to $\text{COUNTERFEIT}_{B,S}^{\text{mini}}(\lambda)$, wherein the counterfeiter $B$ wins iff $w > \ell \land \ell = 1$.

We define 2-of-2 mini-scheme security as we did above but with regard to $\text{COUNTERFEIT}_{C,S}^{2\text{-of-2}}(\lambda)$, where the counterfeiter $C$ wins iff $w > \ell \land \ell = 1 \land v = 2$.

Note that the definitions in this sections could be naturally extended to the public settings.

### 5.2. Construction of a Mini-Scheme

In this section, we show the construction of a scheme that we then prove to be a 2-of-2 semi-quantum mini-scheme. Later, we prove that our construction in fact achieves a stronger security notion—a semi-quantum mini-scheme.

We now give an informal description of our construction, which is defined formally in Algorithm 4. The construction uses a strong 1-of-2 puzzle and a post-quantum existentially unforgeable under an adaptive chosen-message attack (PQ-EU-CMA) MAC (see Definitions 12, 34 and 35). In key-gen, the bank generates a MAC signing key
and $n$ pairs of strong 1-of-2 puzzles and their respective verification keys. The minting process is done as follows. The bank sends these $n$ puzzles to the user, who then runs the obligation protocol $Z \cdot O$ on all the $n$ puzzles. The user keeps the quantum output of $O$ and sends the classical outputs (called the obligations) to the bank. The bank signs these obligations using the classical MAC scheme and sends these tags back to the user. The verification starts with the bank sending random challenges to the user. The user then has to present a set of signed obligations (which the user should have from the mint protocol) together with a set of solutions to the challenges of these puzzles. The bank verifies the solution to each puzzle with its respective verification key (the set of verification keys is part of the key). Due to the fact that this verification is classical, it is denoted $\text{cverify}$. We show that a counterfeiter cannot double-spend a banknote without breaking the soundness of a strong 1-of-2 puzzle (or the security of the MAC).

Intuitively, an adversary could try to double-spend the banknote using the solutions he received from the first verification, while hoping to be given the same challenges. However, assuming a sufficiently large number of puzzles (say, $n = \log^2(\lambda)$), the probability of encountering the exact same set of challenges more than once is negligible. Passing two verifications of any banknote in which the challenges were not the same both times essentially requires one to pass the $\text{SOLVE} - 2$ security game for the 1-of-2 puzzle. Insofar as this is considered a strong 1-of-2 puzzle, the probability that it can occur is therefore negligible.

For ease of notation, we write

- $\vec{p}^n := (p_1, \ldots, p_n)$
- $\vec{v}^n := (v_1, \ldots, v_n)$
- $\vec{o}^n := (o_1, \ldots, o_n)$
- $\vec{\psi}^n := |\psi_1\rangle \otimes \cdots \otimes |\psi_n\rangle$
- $\vec{b}^n := (b_1, \ldots, b_n)$
- $\vec{a}^n := (a_1, \ldots, a_n)$

**Proposition 26.** (Correctness of $Z$) Assuming MAC has perfect completeness and $Z$ is a 1-of-2 puzzle with completeness $\eta = 1$, $S_Z \ (\text{Algorithm 4})$ is a semi-quantum money scheme that satisfies the correctness property (see Definition 22).

**Proof.** Clearly, the communication and the bank’s operation in mint and cverify are classical—therefore, the scheme is semi-quantum.

From the *perfect completeness* property of MAC (see Definition 34), we get

$$\Pr[\text{MAC.verify}_{k}(\vec{o}^n, \text{MAC.mac}_k(\vec{o}^n)) = 1] = 1$$

meaning $\Pr[r_{\text{MAC}} = 1] = 1$.

From the completeness $\eta = 1$ of $Z$, we get

$$\Pr[(p, v) \leftarrow Z.G(\lambda); (o, |\psi\rangle) \leftarrow Z.O(p); b \leftarrow \{0, 1\}; a \leftarrow Z.S(p, o, |\psi\rangle, b) : Z.v(p, v, o, b, a) = 1] \geq 1 - \text{negl}(\lambda).$$
Algorithm 4 The Interactive Private Money Scheme $Z$

\begin{align*}
&\text{$Z$.key-gen}(1^\lambda) \\
&1: \quad n \leftarrow \log^2(\lambda) \\
&2: \quad \text{foreach } i \in [n] : \\
&3: \quad (p_i, v_i) \leftarrow Z.G(1^\lambda) \\
&4: \quad p^n \leftarrow (p_1, \ldots, p_n), v^n \leftarrow (v_1, \ldots, v_n) \\
&5: \quad k \leftarrow MAC.key-gen(1^\lambda) \\
&6: \quad k_S \leftarrow (p^n, v^n, k) \\
&7: \quad \text{return } k_S
\end{align*}

\begin{align*}
&\text{$Z$.mint}_{k_S} \\
&\text{Acquirer} & \quad \text{Bank} \\
&1: & \quad p^n \\
&2: \quad \text{foreach } i \in [n] : \\
&3: \quad (o_i, \psi_i) \leftarrow Z.O(p_i) \\
&4: \quad \sigma^n \leftarrow (o_1, \ldots, o_n), \psi^n \leftarrow (\psi_1, \ldots, \psi_n) \\
&5: & \quad \sigma^n \\
&6: & \quad t_o \leftarrow MAC.MAC_k(\sigma^n) \\
&7: & \quad t_o \\
\end{align*}

\begin{align*}
&\text{$Z$.verify}_{k_S}(\sigma^n, t_o, \psi^n) \\
&\text{Acquirer} & \quad \text{Bank} \\
&1: & \quad b^n \in R\{0, 1\}^n \\
&2: \quad \text{foreach } i \in [n] : \\
&3: \quad a_i \leftarrow Z.S(p_i, o_i, |\psi_i), b_i) \\
&4: & \quad a^n, \sigma^n, t_o \\
&5: & \quad r_{MAC} \leftarrow MAC.verify_k(\sigma^n, t_o) \\
&6: \quad \text{foreach } i \in [n] : \\
&7: & \quad r_i \leftarrow Z.V(p_i, v_i, o_i, b_i, a_i) \\
&8: & \quad r \leftarrow r_{MAC} \cdot \prod_{i=1}^{n} r_i \\
&9: & \quad \text{return } r
\end{align*}
Let $b_i$ be the event of failing verification on the $i$th puzzle. From the previous equation, $\Pr[b_i] \leq \negl(\lambda)$ for some negligible function $\negl(\lambda)$. Let $\negl'(\lambda) := n \cdot \negl(\lambda) = \log^2(\lambda) \cdot \negl(\lambda)$. Using the union bound:

$$\Pr[\bigcup_{i=1}^{n} b_i] \leq \sum_{i=1}^{n} \Pr[b_i] = \log^2(\lambda) \cdot \negl(\lambda) = \negl'(\lambda)$$

meaning $\Pr[(\prod_{i=1}^{n} r_i) = 1] \geq 1 - \negl'(\lambda)$. Thus:

$$\Pr[k_S \leftarrow \$Z.key-gen(1^\lambda); (\overline{p}^n, \sigma^n, t_o, \overline{\psi}^n) \leftarrow \$Z.mint_{k_S}();$

$$\$Z.cverify_{k_S}([\overline{p}^n, \sigma^n, t_o, \overline{\psi}^n] = 1)] = \Pr[r_{MAC} = 1 \cap (\prod_{i=1}^{n} r_i) = 1]$$

$$\geq 1 - \negl'(\lambda).$$

**Proposition 27.** ($\$Z$ is a 2-of-2 mini-scheme) Assuming $\$Z$ is a strong 1-of-2 puzzle and MAC is a PQ-EU-CMA MAC, the scheme $\$Z$ (Algorithm 4) is a 2-of-2 mini-scheme (see Definition 25).

**Proof.** We show that the probability of a QPT counterfeiter to win the 2-of-2 mini-scheme security game against $\$Z$ (Algorithm 4) is bound by the negligible probability to solve both challenges of the strong 1-of-2 puzzle $\$Z$. Intuitively, double-spending a banknote entails solving both challenges for at least one of its $n$ puzzles, which is intractable. For this proof, as well as the following security proofs of our money scheme (Proposition 28 and Theorem 30), we use a sequence-of-games-based technique adapted from [47]. The following sequence of games binds the success probability of any QPT 2-of-2 mini-scheme counterfeiter to that of a QPT 2-of-2 puzzle solver (see Eq. (4)):

**Game 0** Let $C$ be a QPT 2-of-2 mini-scheme counterfeiter. We assume w.l.o.g. that $C$ performs exactly two verifications and one mint (i.e., $\ell = 1$ and $v = 2$)—an adversary which does not comply with this assumption will necessarily fail (see Definition 25).

We define Game 0 to be $\text{COUNTERFEIT}^{2-of-2}_{C, \$Z}(\lambda)$.

Let $S_0$ be the event where $w > 1$ (see Definition 25) in Game 0. (This is the original win condition for $C$, since we assume $\ell = 1 \land v = 2$.)

**Game 1** We now transform Game 0 into Game 1, simply by changing the win condition: Game 1 is identical to Game 0, but we define the following event: Let $\overline{b}^1$ and $\overline{b}^2$ be the random bit strings that were generated in line 1 of $\$Z.cverify$ the first and second times $C$ asked for verification, respectively. Let $S_1$ be the event where $w > 1 \land \overline{b}^1 \neq \overline{b}^2$ in Game 1.

Let $F$ be the event where $\overline{b}^1 = \overline{b}^2$ in Game 1, and $F'$ the event where $w > 1 \land \overline{b}^1 = \overline{b}^2$ in Game 1. Since $\overline{b}^1$ and $\overline{b}^2$ are generated uniformly and independently, $\Pr[F] = \frac{1}{2^n} \leq \negl(\lambda)$ for some negligible function $\negl(\lambda)$. Therefore, $\Pr[S_0] = \Pr[S_1 \cup F'] \leq \Pr[S_1 \cup F] \leq \Pr[S_1] + \Pr[F] \leq \Pr[S_1] + \negl(\lambda)$. So $\Pr[S_0] \leq \Pr[S_1] + \negl(\lambda)$. 


Game 2 We now add a small change to the game above: At the start of the game, a uniform \( i' \in \{n \} \) is chosen by the bank. Let \( j \) be the first index such that \( b_1^j \neq b_2^j \) (\( j = \infty \) if \( b_1 = b_2 \)).

Let \( S_2 \) be the event where \( w > 1 \land b_1 \neq b_2 \land i' = j \) in Game 2.

\( S_1 \Rightarrow b_1 \neq b_2 \), so since \( i' \) was chosen uniformly and independently of \( w, b_1, b_2 \) and \( j \), we get that \( \Pr[S_2 \mid S_1] = \frac{1}{n} \). Moreover, it is easy to see that \( \Pr[S_2 \land \neg S_1] = 0 \). So \( \Pr[S_2] = \frac{1}{n} \cdot \Pr[S_1] \), meaning that \( \Pr[S_1] \) is a polynomial multiplicative factor of \( \Pr[S_2] \).

Game 3 Game 3 is identical to Game 2, but we now add an additional constraint to the win condition. Let \( \overline{\sigma} \) be the set of obligations \( C \) sent in line 5 of $Z \cdot \text{mint}$, and let \( \overline{\sigma'} \), \( \overline{\sigma} \) be the sets of obligations sent by \( C \) during line 4 of $Z \cdot \text{cverify}$ the first and second times \( C \) asks for verification, respectively.

Let \( S_3 \) be the event where \( w > 1 \land b_1 \neq b_2 \land i' = j \land \overline{\sigma'} = \overline{\sigma} = \sigma \) in Game 3.

Let \( F \) be the event where \( C \) passes one or more verifications such that \( \overline{\sigma'} \neq \overline{\sigma} \) or \( \sigma' \neq \sigma \). It is easy to see that \( S_2 \land \neg F \iff S_3 \land \neg F \). Therefore, from the Difference Lemma (Lemma 38) we get

\[
|\Pr[S_3] - \Pr[S_2]| \leq \Pr[F].
\]

From the unforgeability of MAC (see Definition 35), \( \Pr[F] \) is negligible.\(^{18}\) Therefore, \( \Pr[S_2] \leq \Pr[S_3] + \negl(\lambda) \).

Game 4 We now change the behavior of verifications. Let \( \overline{a} \), \( \overline{a'} \) be the sets of answers sent by \( C \) in line 4 of $Z \cdot \text{cverify}$ the first and second times \( C \) asks for verification, respectively.\(^{19}\) Instead of performing verifications both times, the bank now performs both verifications only on the second time: The first time \( Z \cdot \text{cverify} \) is called, after line 4 the bank returns 1 and stops. The second time \( Z \cdot \text{cverify} \) is called, the bank performs both verifications: i.e., on the second verification we replace everything from line 7 with:

6: \hspace{1em} \textbf{foreach} \( i \in [n] \):

7: \hspace{1em} \( r_i \leftarrow Z \cdot \text{V}(p_i, v_i, a_i, b_1^i, a_1^i) \)

8: \hspace{1em} \( r'_i \leftarrow Z \cdot \text{V}(p_i, v_i, a_i, b_2^i, a_2^i) \)

9: \hspace{1em} \( r \leftarrow \text{MAC} \cdot \prod_{i=1}^{n} r_i \cdot r'_i \)

10: \hspace{1em} \textbf{return} \( r \)

\(^{18}\)Otherwise, we could construct a MAC forger \( F \) with non-negligible success probability. Assume towards a contradiction that with non-negligible probability, \( C \) passes verification by sending in line 4 \( \overline{\sigma} \), \( t' \) such that \( \overline{\sigma}^n \neq \overline{\sigma}^n \). That means that the MAC verification in line 5 passed. So \( F \) could simulate a bank, but instead of signing and verifying with \( k \) generated in $Z \cdot \text{key-gen}$, \( F \) uses the signing and verification oracles. \( F \) runs \( C \) against the simulated bank, and present \( \overline{\sigma}, \overline{\sigma} \). With non-negligible probability, MAC verification passes, and since \( \overline{\sigma}^n \neq \overline{\sigma}^n \), and no other signings are requested (\text{mint} was run only once), \( F \) wins \( \text{MAC-FORGE}_{F, \text{MAC}}(\lambda) \).

\(^{19}\)\( C \) can, of course, run both verification protocols simultaneously. We number the verifications according to the one that got to line 4 of the protocol first.
Let $S_4$ be the event where $w > 1 \land b^1 \neq b^2 \land i' = j \land \overline{o^1} = \overline{o^2} = \overline{o}^n$ in Game 4.

Verifying both inputs on the second request is equivalent to verifying them individually: $S_3 \Rightarrow S_4$ since if both verifications pass in Game 3, then both pass in Game 4 (the first one always passes, the second one runs both verifications that passed in $S_3$), and $\neg S_3 \Rightarrow \neg S_4$ since that means one of the verifications in Game 3 fail, which means the second verification in Game 4 fails. So $\Pr[S_3] = \Pr[S_4]$.

**Game 5** We now change the second verification: On the $i$’th pair of puzzles, if $b^1_i \neq b^2_i$ (we note that this always holds when $i' = j$), we perform $V_2$ instead of normal verification—i.e., we replace everything from line 7 forward in $\mathcal{Z}$.cverify in the second verification with:

```plaintext
6:  foreach $i \in [n]$ :
7:      if $i = i' \land b^1_i \neq b^2_i$ :
8:          if $b^1_i = 0$ : $\hat{a}_0 \leftarrow a^1_i, \hat{a}_1 \leftarrow a^2_i$
9:            else : $\hat{a}_0 \leftarrow a^2_i, \hat{a}_1 \leftarrow a^1_i$
10:        $r_i, r'_i \leftarrow V_2(p_i, v_i, a_i, \hat{a}_0, \hat{a}_1)$
11:      else :
12:        $r_i \leftarrow \mathcal{Z}.V(p_i, v_i, a_i, b^1_i, a^1_i)$
13:        $r'_i \leftarrow \mathcal{Z}.V(p_i, v_i, a_i, b^2_i, a^2_i)$
14:      endif
15:  $r \leftarrow r_{MAC} \cdot \prod_{i=1}^n r_i \cdot r'_i$
16:  return $r$
```

Let $S_5$ be the event where $w > 1 \land b^1 \neq b^2 \land i' = j \land \overline{o^1} = \overline{o^2} = \overline{o}^n \land V_2(p_i, v_i, a_i, \hat{a}_0, \hat{a}_1) = 1$ in Game 5.

In the case where $i = i' \land b^1_i \neq b^2_i$, running $V_2(p_i, v_i, a_i, \hat{a}_0, \hat{a}_1)$ is equivalent to running $\mathcal{Z}.v$ twice, since we assign $\hat{a}_0$ and $\hat{a}_1$ respective to $b^1_i$ and $b^2_i$. So $S_4 \iff S_5$, meaning $\Pr[S_4] = \Pr[S_5]$.

**Game 6** We now simply relax the win condition: Game 6 goes exactly the same as Game 5, but we define the following event: Let $S_6$ be the event where $V_2(p_i, v_i, a_i, \hat{a}_0, \hat{a}_1) = 1$ in Game 6. Since this is a relaxation of the conditions of $S_5$, we get $\Pr[S_5] \leq \Pr[S_6]$.

**Bound on success probability** We show a reduction mapping a 2-of-2 mini-scheme counterfeiter to a 2-of-2 solver (see Definition 17):

Let $C$ be a QPT 2-of-2 mini-scheme counterfeiter. We construct a QPT 2-of-2 solver $\mathcal{T}$ in the following manner:

Let $(p, v)$ be the output of $G(1^k)$ at step 1 of the solving game. On step 2, $\mathcal{T}$ simulates a Game 6 bank (by honestly running mints and verifications as defined in Game 5, as well as choosing $i''$ uniformly) with two changes:

1. The $i$’th puzzle is replaced with $p$. 

    ```plaintext
    Let $S_4$ be the event where $w > 1 \land b^1 \neq b^2 \land i' = j \land \overline{o^1} = \overline{o^2} = \overline{o}^n$ in Game 4.
    ```
2. In line 10 of the second verification, \( T \) outputs \((o_i, \hat{a}_0, \hat{a}_1)\) to the puzzle giver instead of running \( V_2 \). The honest puzzle giver runs \( V_2(p, v, o_i, \hat{a}_0, \hat{a}_1) \) and returns the result, which \( T \) uses as \( r_i \) and \( r_i' \).

We can see that for any \( C \), \( \Pr[S_6] \) is not affected by the above changes: in the first change we replace a random puzzle with another random puzzle, which has no affect on \( \Pr[S_6] \). In the second change, the honest puzzle giver runs \( V_2 \) with exactly the same input as the bank in the original Game 6 should, and returns the result—this also does not affect \( \Pr[S_6] \).

\( T \) runs \( C \) against Game 6. \( S_6 \) is exactly the win condition of the 2-of-2 solving game, which means \( T \) wins the 2-of-2 solving game with probability \( \Pr[S_6] \). Since \( Z \) is a strong 1-of-2 puzzle, the success probability of any QPT 2-of-2 solver is negligible—meaning that \( \Pr[S_6] \) is negligible for any QPT counterfeiter.

For each pair of consecutive games \( i \) and \( i+1 \), we have shown that \( \Pr[S_i] \leq \text{poly}(\lambda) \cdot \Pr[S_{i+1}] + \text{negl}(\lambda) \) for some \( \text{poly}(\lambda), \text{negl}(\lambda) \). Finally, we have shown that \( \Pr[S_6] \) is negligible in \( \lambda \), so we can conclude that \( \Pr[S_6] \) is negligible in \( \lambda \). Since Game 0 is defined as the 2-of-2 mini-scheme counterfeiting game, and \( S_6 \) is defined as its win condition, no QPT 2-of-2 mini-scheme counterfeiter can win the game with more than negligible probability. \( \square \)

We now prove that \( Z \) (Algorithm 4) is, in fact, a mini-scheme (see Definition 25). Unlike the others, this proof is not modular—not every 2-of-2 mini-scheme is a mini-scheme. For example, consider a scheme wherein the bank shares with the counterfeiter a single bit of the key on each verification. This scheme could have 2-of-2 mini-scheme security, but obviously, it would not be secure for a counterfeiter with a verification oracle, which could easily discern the key.

**Proposition 28.** (\( Z \) is a mini-scheme) Assuming \( Z \) is a 2-of-2 mini-scheme (where \( Z \) is given in Algorithm 4, and a 2-of-2 mini-scheme is defined in Definition 25), \( S_Z \) is a mini-scheme (see Definition 25).

**Proof.** We use an idea very similar to that used in Ref. [42, Theorem 5] (a slightly different variation also appeared in Ref. [11, Appendix C]); we show that if a counterfeiter with access to a verification oracle can ask for \( v \) verifications and have two of them succeed, a 2-of-2 counterfeiter could guess the two success indices randomly and apply the same strategy, thus breaking the security of the 2-of-2 mini-scheme. The following sequence of games binds the success probability of any QPT mini-scheme counterfeiter to that of a QPT 2-of-2 mini-scheme counterfeiter against \( S_Z \):

**Game 0** Let \( B \) be a QPT mini-scheme counterfeiter. We assume w.l.o.g. that \( B \) asks for mint only once (i.e., \( \ell = 1 \)), and for verification \( v \) times such that \( v \) is polynomial in \( \lambda \)—an adversary which does not comply with this assumption necessarily fails (see Definition 25). We define the first game to be \( \text{COUNTERFEIT}_{B,S_Z}^{\text{mini}}(\lambda) \) (see Definition 25).

Let \( S_0 \) be the event where \( w > 1 \) (see Definition 25) in Game 0. (This is the original win condition for \( B \) since we assume \( \ell = 1 \) and \( v \) is polynomial in \( \lambda \).)

**Game 1** We now make one small change to Game 0, namely, that the game stops after \( B \) receives two successful verifications (i.e., the counterfeiter is not allowed to make
additional verifications after receiving two successful ones. We model this by defining additional verification attempts as failures).

Let $S_1$ be the event where $w = 2$ in Game 1.

It is obvious why $S_1 \Rightarrow S_0$. In addition, $S_0 \Rightarrow S_1$, since any run of Game 0 with more than two successful verifications is equivalent to a run of Game 1 in which all verifications beyond the second successful one are ignored. So $\Pr[S_0] = \Pr[S_1]$.

**Game 2** We model a run of $v$ verifications using a string $r \in \{0, 1\}^v$, such that $r_i = 1$ if and only if the $i$th time $B$ asked for verification was successful.\(^2\) At the beginning of Game 2, a uniform binary string $r' \in_R \{0, 1\}^v$ is generated such that $\sum_{i=1}^v r'_i = 2$.

Let $S_2$ be the event where $w = 2 \land r' = r$ in Game 2.

Given $S_2$, we know that the string $r$ representing the verifications in Game 1, like $r'$, also holds $\sum_{i=1}^v r_i = 2$. There are $\binom{v}{2}$ such strings, so since $r'$ was chosen uniformly and independently of $r$, there is a $\frac{1}{\binom{v}{2}}$ probability that $r' = r$. So $\Pr[S_2] = \frac{1}{\binom{v}{2}} \cdot \Pr[S_1]$, meaning $\Pr[S_1] = \binom{v}{2} \cdot \Pr[S_2]$.

**Game 3** We transform Game 2 into Game 3 by changing the following: For each $i \in [v]$, for the $i$th time $B$ runs a verification protocol with the bank, instead of receiving the actual result of the MAC and puzzle verifications ($r$), it receives $r'_i$; i.e., we change line 9 with return $r'_i$.

Let $S_3$ be the event where $w = 2 \land r' = r$ in Game 3.

Given $S_3$, since $r' = r$ in both Game 2 and Game 3, the fact that $B$ receives $r'_i$ instead of $r_i$ changes nothing. So $\Pr[S_3|S_2] = 1$. Trivially, $\Pr[S_3|\neg S_2] = 0$. So $\Pr[S_2] = \Pr[S_3]$.

**Game 4** Let $k$, $h$ be the two indices such that $r'_k = r'_h = 1, k \neq h$ (by construction there are exactly two such indices). In Game 4, for every verification other than the $k$th and the $h$th, the MAC verification and puzzle verifications are not called at all—$b_i$ is generated and $r'_i$ is returned; i.e., lines 5 to 8 are removed.

Let $S_4$ be the event where $w = 2 \land r' = r$ in Game 4.

It is easy to see that $\Pr[S_3] = \Pr[S_4]$, since for every verification but the $k$th and the $h$th, the bank did nothing with the result of the MAC or puzzle verifications, so whether we run them at all changes nothing.

**Bound on success probability** We show a reduction mapping a mini-scheme counterfeiter to a 2-of-2 mini-scheme counterfeiter (see Definition 25):

Let $B$ be a QPT mini-scheme counterfeiter. We construct a a QPT 2-of-2 mini-scheme counterfeiter $C$ in the following manner:

$C$ simulates a Game 4 bank with the following difference: when asked to run $\text{\$Z\_mint}$, it, in turn, asks the real bank to run $\text{\$Z\_mint}$ and returns the result, and on the $k$th and the $h$th verifications, it asks the real bank to run $\text{\$Z\_cverify}$ and returns the result. We note that for any other verification, $C$ can simulate the bank since MAC and puzzle verifications are not performed; all it needs to do is choose a uniform $b$ and return $r'_i, C$ runs $B$ against the simulated Game 4 bank.

So $\Pr[S_4] = \Pr[\text{\$C\_\text{\$Z\_c}\_\text{\$Z\_counterfeiter}}_{2^{2-\alpha}2^{2-\alpha}}^2 = 1 \leq \text{negl}(\lambda)$ for some negligible function $\text{negl}(\lambda)$. Therefore, by construction, we get that $\Pr[S_0] \leq \text{poly}(\lambda) \cdot \Pr[S_4]$

\(^2\) $B$ can, of course, run several verification protocols simultaneously. We number the verifications according to the order in which they were initiated.
for some \(\text{poly}(\lambda)\) and therefore is also negligible for any QPT counterfeiter. Game 0 is defined as the original mini-scheme security game, and \(S_0\) is defined as its original win condition; therefore, \(\$\geq (\text{Algorithm 4})\) is a mini-scheme.

\[\square\]

5.3. A Mini-Scheme Implies a Full Blown Scheme

We show how a mini-scheme \(\$\) can be used to construct a full blown scheme \(\$\). The construction is based on a very similar idea to those in Refs. [11, Appendix C] and [3, Section 3.3].

Here, we provide an informal description of our full scheme \(\$\). The construction is defined formally in Algorithm 5. Our full scheme is constructed by minting mini-scheme banknotes, and including the key of the mini-scheme in each one. To that end, a MAC and a private-key encryption scheme are used: On minting, the bank mints a mini-scheme banknote, encrypts the mini-scheme key that was generated in the process, signs it in its encrypted form, and hands it to the user together with the mini-scheme banknote. The secure nature of the encryption scheme prevents the user from exploiting the mini-scheme key to break the mini-scheme’s underlying security. On verification, the bank uses the MAC scheme to verify that the note was indeed minted by a bank, after which it decrypts the mini-scheme key to verify the mini-scheme banknote itself.

In both [11] and [3], the core idea of the construction is the same, with minor differences: In [11], algorithms are used instead of interactive protocols, and [3] is in the public setting, so a digital signature scheme is used instead of MAC, and an encryption scheme is not necessary.

We prove the security of the full-blown scheme by showing a reduction mapping a full-blown scheme counterfeiter to a mini-scheme counterfeiter, such that the mini-scheme counterfeiter generates fake bank notes for the full-blown counterfeiter.

**Proposition 29.** (Correctness of \(\$\)) Assuming \(\$\) is a correct mini-scheme (see Definition 22) and that both MAC and ENC have perfect completeness, \(\$\) (Algorithm 5) is correct (see Definition 22).

**Proof.** From the perfect completeness of MAC (see Definition 34), we get that \(\Pr[S_m] = 1\), where

\[
S_m := \text{MAC}.\text{verify}_{k_m}(c, \text{MAC}.\text{mac}_{k_m}(c)) = 1
\]

Therefore, when the acquirer is honest, we know that he will send \(t = \text{MAC}.\text{sign}_{k_e}(c)\) (that he received during the run of \(\$\).\text{mint}) to the bank on line 1 of \(\$\).\text{cverify}. Thus, the MAC verification on line 2 will succeed.

From the perfect completeness of ENC (see Definition 32), we get that \(\Pr[S_c] = 1\), where

\[
S_c := \text{ENC}.\text{decrypt}_{k_e}(\text{ENC}.\text{encrypt}_{k_e}(k_\$)) = k_\$
\]

Therefore, when the acquirer is honest, we know that he will send \(c = \text{ENC}.\text{encrypt}_{k_e}(k_\$)\) (that he received during the run of \(\$\).\text{mint}) to the bank on line 1 of \(\$\).\text{cverify}. Thus, the decryption in line 3 will succeed.
Algorithm 5 The Interactive Private Money Scheme 

\[ \text{\texttt{key-gen}(1^\lambda)} \]

1: \( k_m \leftarrow MAC.\text{key-gen} \)
2: \( k_e \leftarrow ENC.\text{key-gen} \)
3: \text{return} \((k_m, k_e)\)

\[ \text{\texttt{mint}(k_m, k_e)} \]

\textbf{Acquirer} \hspace{2cm} \textbf{Bank}

1: \hspace{1cm} \( k_S \leftarrow \text{\texttt{S.key-gen}(1^\lambda)} \)
2: \hspace{1cm} \( c \leftarrow ENC.\text{encrypt}_{k_e}(k_S) \)
3: \hspace{1cm} \( t \leftarrow MAC.\text{mac}_{k_m}(c) \)

\[ |S\rangle \leftarrow \text{\texttt{S.mint}}_{k_S}() \]

4: \hspace{2cm} \( c, t \)

\[ \text{\texttt{cverify}(k_m, k_e)(c, t, |S\rangle)} \]

\textbf{Acquirer} \hspace{2cm} \textbf{Bank}

1: \hspace{1cm} \( c, t \)
2: \hspace{1cm} \( r_m \leftarrow MAC.\text{verify}_{k_m}(c, t) \)

\hspace{1cm} \text{if} \( r_m = 1 \)

3: \hspace{1cm} \( k_S \leftarrow ENC.\text{decrypt}_{k_e}(c) \)

\[ r_v \leftarrow \text{\texttt{S.cverify}}_{k_S}(|S\rangle) \]

4: \hspace{2cm} \text{return} \( r_v \)

\hspace{1cm} \text{if} \( r_m = 0 \)

5: \hspace{1cm} \text{return} \( 0 \)
From the above, we conclude that for an honest acquirer both the decryption and MAC verification in $\hat{\text{cverify}}$ always succeeds. As such, the verification can only fail in $\text{cverify}_{k_S}$. We know that the result of the decryption is $k_S$ as it was generated in $\text{mint}$, and that this $k_S$ was generated by running $\text{key-gen}$. Thus, from the correctness of the mini-scheme $\hat{\text{s}}$ (see Definition 22), we get that $\Pr[S_S] \geq 1 - \text{negl}(\lambda)$ for some negligible function $\text{negl}(\lambda)$, where

$$S_S := k_S \leftarrow \text{key-gen}(1^\lambda); \{\hat{s}\} \leftarrow \text{mint}_{k_S}();$$

$$\hat{\text{cverify}}_{k_S}(|\{\hat{s}\}|) = 1.$$ 

$\hat{\text{cverify}}$ passes when $\text{MAC.verify}$, $\text{ENC.decrypt}$ and $\hat{\text{cverify}}$ all pass, so for an honest acquirer:

$$\Pr[(k_m, k_e) \leftarrow \hat{\text{key-gen}}(1^\lambda); (c, t, |\{\hat{s}\}|) \leftarrow \hat{\text{mint}}_{(k_m, k_e)}();$$

$$\hat{\text{cverify}}_{(k_m, k_e)}(c, t, |\{\hat{s}\}|) = 1]$$

$$= 1 - \Pr[\neg S_m \cup \neg S_e \cup \neg S_S]$$

$$\geq 1 - \text{negl}(\lambda).$$

\[\square\]

**Theorem 30.** (\(\hat{s}\) is a secure interactive private quantum money scheme) **Assuming** $\hat{s}$ **is an interactive private quantum money mini-scheme, MAC is a PQ-EU-CMA MAC (see Definition 35) and ENC has PQ-IND-CPA (see Definition 33), $\hat{s}$ (Algorithm 5) is a secure interactive private quantum money scheme (see Definition 24). Moreover, if $s$ is semi-quantum, $\hat{s}$ is also semi-quantum.

**Proof.** The proof idea is very similar to that used in [11, Appendix C]: we show that the success probability of any full-scheme counterfeiter able to verify more banknotes than he received is upper-bounded by the success probability of a mini-scheme counterfeiter; a mini-scheme counterfeiter could guess which banknote the full-scheme counterfeiter will double-spend, generate fake banknotes, and with non-negligible probability double-spend the single mini-scheme banknote. The following sequence of games binds the success probability of any QPT full-scheme counterfeiter to that of a QPT mini-scheme counterfeiter:

**Game 0** Let $A$ be a QPT full scheme counterfeiter. We assume that the amount of mints and verifications requested by $A$ is polynomial in $\lambda$ (i.e., $\ell$ and $v$ are polynomial in $\lambda$) since an adversary that does not comply with this assumption is not QPT. We define the first game to be the original interactive private quantum money security game, $\text{COUNTERFEIT}_{\hat{\text{A}},s}^\text{full}(\lambda)$ (see Definition 24).

Let $S_0$ be the event where $w > \ell$ (see Definition 24) in Game 0. (This is the original win condition of the interactive private quantum money security game, since we assume $\ell$ and $v$ are polynomial in $\lambda$.)
Game 1 We change Game 0 slightly by adding the condition that a specific banknote is double-spent: recall that $\ell$ and $v$ are the numbers of times $\hat{S}.\text{mint}$ and $\hat{S}.\text{cverify}$ are run during Game 0, respectively. In the start of Game 1 a uniform $i \in R \{\ell\}$ is chosen by the bank. Let $(c_j, t_j, |S_j|)$ be the result of the $j$th mint, and let $w_j$ be the amount of verifications such that $\hat{S}.\text{cverify}(c_j, t, |S|) = 1$ for some $t$, $|S|$. Let $\hat{j}$ be the smallest $j$ such that $w_j \geq 2$ ($\hat{j} = \infty$ if for all $j \in [\ell]: w_j < 2$).

Let $S_1$ be the event where $w > \ell \land i = \hat{j}$ in Game 1.

Assume $S_0$ occurred. Due to the unforgeability of MAC (see Definition 35), we know that in every successful verification, $A$ presented $(c_j, t_j, |S|)$ for some $j \in [\ell], t, |S|$. Therefore, since $A$ was given only $\ell$ pairs $(c_j, t_j)$ (from the $\ell$ times that $\hat{S}.\text{mint}$ was run), and there were $w > \ell$ successful verifications from the assumption that $S_0$ occurred, then from the pigeonhole principle we conclude that $w_j \geq 2$ for some $j$, meaning $1 \leq \hat{j} \leq \ell$. Since $i \in [\ell]$ was chosen randomly and independently to $\hat{j}$, given $S_0$, there is a $1/\ell$ probability that $i = \hat{j}$; in which case $S_1$ occurs—therefore $\Pr[S_1|S_0] = 1/\ell \cdot \Pr[S_0]$.

Assume $S_0$ did not occur: Then we know $w \leq \ell$, meaning that $S_1$ also did not occur—namely, $\Pr[S_1|\neg S_0] = 0$. So $\Pr[S_1] = 1/\ell \cdot \Pr[S_0]$, meaning that $\Pr[S_0]$ is Pr[$S_1$] times some polynomial in $\lambda$.

Game 2 We now change the above game such that now, on the $i$th mint, instead of encrypting and signing the mini-scheme key from line 1 (the one later used in $\hat{S}.\text{mint}$), the bank encrypts and signs $0_S$ (where $0_S$ is a string of 0’s the length of a mini-scheme key); i.e., on the $i$th mint we replace lines 2 and 3 with:

$$c \leftarrow \text{ENC}.\text{encrypt}_{k_c}(0_S)$$

$$t \leftarrow \text{MAC}.\text{mac}_{k_m}(c).$$

On $\hat{S}.\text{cverify}(c, t, |S|)$, if $\text{ENC}.\text{decrypt}_{k_c}(c) = 0_S$, then the bank runs $\hat{S}.\text{cverify}$ with the original mini-scheme key that was used in the $i$th mint (the one originally generated in line 1 of the $i$th mint) rather than with $0_S$.

Let $S_2$ be the event where $w > \ell \land i = \hat{j}$ in Game 2.

Game 2 is different from Game 1 only in the $i$th mint, and the sole difference in the $i$th mint is that $A$ receives an encrypted and signed $0_S$ rather than the key that was used in $\hat{S}.\text{mint}$. Similarly, in a verification for $(c, t, |S|)$ such that $c = \text{ENC}.\text{encrypt}_{k_c}(0_S)$ for some $t, |S|$, the mini-scheme bank verifies $|S|$ with the mini-scheme key that was generated in the $i$th mint, that in Game 1 is sent instead of $0_S$.

That means that the only difference between Game 2 and Game 1 is in what $A$ receives on the $i$th mint; on the $i$th mint, $A$ receives a signed encryption of a random key rather than the mini-scheme key.

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21Suppose $A$ passes with non-negligible probability a verification of $(c, t, |S|)$ such that $c \neq c_j \forall j \in [\ell]$. In that case $\text{MAC}.\text{verify}(c, t) = 1$ with non-negligible probability. We could use $A$ to construct a forger $\mathcal{F}$ with non-negligible success probability: $\mathcal{F}$ simulates a bank, but instead of signing and verifying with the MAC key generated in $\hat{S}.\text{key-gen}$, he uses the signing and verification oracles. He then runs $A$ against the simulated bank, and will be able to present $c, t$ which pass MAC verification with non-negligible probability, while he did not ask for a tag of $c$ before since $c \neq c_j \forall j \in [\ell]$.

22$A$ can, of course, run several mint protocols simultaneously. We number them according to the order they were initiated.
than the key used to sign the mini-scheme banknote he received, but the same key will be used to verify it, just like on a normal verification. So, due to the indistinguishability of ENC, replacing an encryption of one message with the encryption of another message of the same length\(^{23}\) cannot change the behavior of \(A\), i.e., \(|\Pr[S_2] - \Pr[S_1]| \leq \text{negl}(\lambda)\).\(^{24}\)

**Bound on success probability** We show a reduction mapping a Game 2 counterfeiter to a mini-scheme counterfeiter:

Let \(A\) be a QPT full-scheme counterfeiter. We construct a mini-scheme counterfeiter \(B\) in the following manner:

\(B\) simulates the bank of Game 2, with one exception: On the \(i\)th mint, instead of generating the actual mini-scheme key and banknote, \(B\) asks the actual mini-scheme bank to run \(\$\).\text{mint}\. Similarly, when performing a verification for \(0\), \(B\) asks the actual mini-scheme bank for verification. \(B\) runs \(A\) against the altered version of Game 2. The only difference from the original Game 2 is that on the \(i\)th mint \(B\) asks the bank to generate the banknote, and when he receives \(0\) he asks the bank to verify that same note. The honest mini-scheme bank runs minting and verification on that banknote in the exact same way as the bank in Game 2 should, meaning that \(\Pr[S_2]\) is unchanged for any \(A\) by the simulated Game 2. In the case that \(S_2\) occurred, \(B\) passed at least two verifications with \(0\), meaning that he passed two verifications with the actual bank, while only asking mint once. So \(B\) has a probability of \(\Pr[S_2]\) to pass win the mini-scheme counterfeiting game, and we showed that the success probability of any QPT counterfeiter to do so is negligible—meaning that \(\Pr[S_2]\) must be negligible.

From construction, \(\Pr[S_0]\) is also negligible. Game 0 was defined to be the original full-scheme security game, and \(S_0\) was defined as its win condition; so \(\$\) is secure (see Definition 24).

\[ \square \]

### 6. LWE Implies Semi-Quantum Money

For convenience, we restate the main theorem of our private semi-quantum money result:

**Theorem 2.** *(Private Semi-Quantum Money)* Assuming that the learning with errors (LWE) problem with certain sets of parameters is hard for BQP, then a secure private semi-quantum money scheme exists (Definition 23).

\(^{23}\)Indistinguishability works for messages of the same length. Here, we assume, without loss of generality, that \(\text{key-gen}(1^\lambda)\) always outputs keys of the same length.

\(^{24}\)Assume \(|\Pr[S_2] - \Pr[S_1]|\) is non-negligible. Assume without loss of generality that \(\Pr[S_2] \leq \Pr[S_1]\). In that case, we could construct a distinguisher \(D\) with non-negligible success probability: \(D\) will simulate a bank, but instead of encrypting with the ENC key generated in \(\$\).\text{key-gen}, he will use the encryption oracle, and instead of decrypting he will “remember” each encryption he made and thus could match each encryption to the relevant key (any unrecognized encryption would not have passed the real bank verification either, because the encryptions are MAC signed). On the \(i\)th mint, he will present a random key and the actual mini-scheme key used in that mint as \(m_0\) and \(m_1\) (the chosen messages whose encryptions he needs to recognize in the CPA game), respectively, and proceed with the encryption he received to finish the game. \(D\) returns \(b' = 1\) (guessing the encryption he received was of the real key) if and only if he wins the counterfeiting game (since he wins with higher probability when he receives encryption of the real key). \(D\) has a \(\frac{1}{2} + \frac{|\Pr[S_2] - \Pr[S_1]|}{2}\) probability to win, which is non-negligible, in contradiction to the security of ENC.
Proof. From Theorem 43, we get that the hardness of LWE with certain parameters implies that an NTCF family exists. From Theorem 13, we get that an NTCF implies $\frac{1}{2}$-hard 1-of-2 puzzles, and from Corollary 21 we get that weak 1-of-2 puzzles (and in particular, $\frac{1}{2}$-hard 1-of-2 puzzles) imply strong 1-of-2 puzzles.

From [12,23], we get that the hardness of LWE with certain parameters\(^{25}\) (that are different to those used for NTCF) implies that a PQ-EU-CMA MAC and a PQ-IND-CPA encryption exist. By combining these with Propositions 26, 27, 28 and 29, and Theorem 30 (based on the constructions of Algorithm 4 and Algorithm 5), we get secure semi-quantum private money from 1-of-2 puzzles.

\[ \square \]

7. Semi-quantum Money Requires Computational Assumptions

Both our public and private semi-quantum money constructions rely on computational assumptions. For our public construction, we know this is necessary directly from the fact that public quantum money schemes cannot be secure against computationally unbounded adversaries [3]. However, it is known that private quantum money schemes could be information-theoretically secure.\(^{26}\) In this section, we show that for semi-quantum money schemes, and in fact for any quantum money scheme with classical minting, computational assumptions are necessary. We do so by showing an adversary that, after running a single minting protocol with the bank, can create 2 states which pass verification with non-negligible probability:

**Theorem 31.** Let $C$ be a quantum money scheme with classical minting. Then, there is a computationally unbounded adversary $A$ such that:

\[
\Pr[k \leftarrow C.\text{key-gen}(1^n); |S| \leftarrow C.\text{mint}_k(1^n); (|S_1|, |S_2|) \leftarrow A(1^n, |S|); \\
C.\text{verify}(|S_1|) = C.\text{verify}(|S_2|) = 1] = p
\]

where $p$ is non-negligible.

\(^{25}\)Both [12] and [23] rely on quantum pseudorandom functions (QPRF). From Banerjee et al. [9] and Zhandry [52], we get that QPRFs can be constructed from LWE with certain parameters.

\(^{26}\)Wiesner's original quantum money scheme [50] was proven to be information-theoretically secure [37], and Pastawski et al. [42] even showed a slightly modified version of the scheme that is also noise-tolerant.
Proof. The adversary’s strategy is simple—she simply recreates the exact run of the protocol on her own by aborting and rerunning whenever a measurement result differs from the original run with the bank, and uses the messages from the original run to substitute for the bank. Eventually, she will be able to rerun the protocol with the same measurement results (this would occur only after an exponential number of tries, but this is fine since the adversary is unbounded), resulting in another quantum money state identical to that minted with the bank. □

Note that Theorem 31 does not hold for a memory-dependent scheme (see Definition 6) where the database can be modified during the verification protocol, since the bank could keep track of money that has been verified. However, a private scheme where this is allowed is not interesting, since if such modifications are considered we can even construct a simple secure classical scheme (see Appendix E). Therefore, when considering memory-dependent private quantum money schemes, the database can be modified only during the minting protocol.

It is known that only private quantum money schemes which are memory-dependent can be information-theoretically secure—Aaronson [2, Theorem 8] showed that any semi-quantum money scheme with a fixed key (i.e., any scheme that is not memory-dependent) is vulnerable to counterfeiting by an unbounded adversary. Obviously, this also holds for schemes with classical minting that are not memory-dependent. However, Theorem 31 also holds for schemes with classical minting which are memory-dependent, thus getting a stronger result—that no quantum money scheme with classical minting can be information-theoretically secure.

8. Discussion

The main question that is raised in this work is the following. There are many multi-party quantum cryptographic protocols which require that both parties have quantum resources. This work elicits an important question: Is there a way (preferably, as general as possible) to convert some of these protocols to ones in which at least one of the parties does not need a quantum computer? A weaker open question can be posed from the perspective of device-independent cryptography: can at least one party use an untrusted quantum computer in unison with a trusted classical computer? We emphasize that device independent protocols (see [22,49] and references therein), such as DI quantum key distribution, DI randomness expansion and randomness amplification, use unconditional (information theoretic) security notions, while our protocols are only computationally secure.

Additional questions are raised when considering remote state preparation (RSP). RSP is a protocol that allows a classical client to create quantum states on an untrusted quantum server, with different levels of security; a protocol can promise blindness [20] (i.e., the server learns nothing about the state) and verifiability [16,26] (i.e., the client can verify the right states were created). This raises the following question: is there a

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27This discussion is not relevant to the public setting.

28Also known as certified randomness.
general way to turn a classically verifiable quantum money scheme into a semi-quantum money scheme using remote state preparation for the user-side minting? We note that Pastawski et al. [42] proved that a simple variant of Wiesner’s scheme is classically verifiable. Their scheme also tolerates constant level of noise. Their construction only requires preparations of the states $|0\rangle$, $|1\rangle$, $|+\rangle$ and $|−\rangle$ which the RSP constructions above support. A recent work by Badertscher et al. [8] shows that an RSP protocol cannot be composable in the abstract cryptography framework—this result is somewhat discouraging, but there might still be a way to use RSP to create semi-quantum money schemes.

Moreover, can the randomness generation protocol from [13] be amplified by our parallel repetition result? Currently, the protocol has $N$ rounds; could this number be made constant using parallel repetition?

Lastly, we note that our public semi quantum money construction is memory-dependent. The construction of Amos et al. [7] achieves all the requirements for memoryless public semi-quantum money, albeit only relative to a (very structured, non-random) classical oracle. Therefore, a construction for a memoryless public semi-quantum money scheme remains open.

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**A Nomenclature**

- $\mathcal{A}$: Counterfeiter of a full blown private quantum money scheme (also NTCF adversary in Sect. 4)
- $B$: A bank
- $B$: Counterfeiter of a private quantum money mini-scheme
- $C$: Counterfeiter of a private quantum money 2-of-2 mini-scheme (also quantum lightning certificate forger)
- $D$: An encryption distinguisher—i.e., an adversary whose goal is to distinguish between an actual encryption and a random string
- $S_C$: A quantum money scheme with classical minting
- $S_P$: Our public semi-quantum money scheme based on quantum lightning with bolt-to-certificate
- $S_Z$: Our private semi-quantum money construction based on 1-of-2 puzzles
- $\text{DS}$: A digital signature scheme
- $\text{ENC}$: A symmetric encryption scheme
- $\mathcal{F}$: A MAC or digital signature forger—i.e., an adversary whose goal is to break the security of a MAC or digital signature scheme
- $\mathcal{E}_R$: For a finite set $S$ we denote $s \in_R S$ to be the process in which $s$ is sampled uniformly from $S$
\( \mathcal{L} \)\n\[ \text{A quantum lightning adversary, i.e., an adversary whose goal is to pass verification for two bolts with the same serial number} \]

\text{LWE}\n\[ \text{Learning with errors} \]

\text{MAC}\n\[ \text{Message authentication code} \]

\([n]\)\n\[ \text{We denote } [n] \equiv \{1, \ldots, n\} \]

\text{NTCF}\n\[ \text{Noisy Trapdoor Claw-free Function} \]

\( P \)\n\[ \text{A payer in a transaction} \]

\text{PQ-EU-CMA}\n\[ \text{Post-quantum existentially unforgeable under an adaptive chosen-message attack} \]

\text{PQ-IND-CPA}\n\[ \text{Post-quantum indistinguishable encryptions under a chosen-plaintext attack} \]

\text{QL}\n\[ \text{A quantum lightning scheme} \]

\( R \)\n\[ \text{A receiver in a transaction} \]

\( T \)\n\[ \text{A QPT 2-of-2 solver—an adversary that attempts to solve both challenges of a 1-of-2 puzzle} \]

\( V_2 \)\n\[ \text{An algorithm that verifies solutions for both challenges of a puzzle} \]

\( Z \)\n\[ \text{A 1-of-2 puzzle} \]

\( \hat{Z} \)\n\[ \text{A weakly verifiable puzzle} \]

\textbf{B Preliminaries}

This appendix contains mainly the standard definitions of private-key encryption and message authentication codes (MAC) and can be safely skipped by readers already familiar with these notions.

We use the standard definitions for negligible, non-negligible and noticeable functions—see, e.g., [27].

\textbf{Definition 32.} (Private-key encryption system, [31, Definition 3.7]) A private-key encryption scheme consists of three PPT algorithms \text{key-gen}, \text{encrypt} and \text{decrypt} such that:

1. The randomized key-generation algorithm \text{key-gen} takes as input \(1^\lambda\) and outputs a key \( k \leftarrow \text{key-gen}(1^\lambda) \).
2. The (possibly randomized) encryption algorithm \text{encrypt} takes as input a key \( k \) and a plaintext message \( m \in \{0, 1\}^* \), and outputs a ciphertext \( c \leftarrow \text{encrypt}_k(m) \).
3. The deterministic decryption algorithm \text{decrypt} takes as input a key \( k \) and a ciphertext \( c \), and outputs a message \( m := \text{Dec}_k(c) \).

A private-key encryption system is required to have \textit{perfect completeness}, meaning that for every \( \lambda \), every \( k \) output by \text{key-gen}(1^\lambda), and every \( m \in \{0, 1\}^* \), it holds that \( \text{decrypt}_k(\text{encrypt}_k(m)) = m \).

\textbf{Definition 33.} (PQ-IND-CPA, adapted from [31, Definition 3.22]) A private-key encryption scheme \( \Pi \) has \textit{post-quantum indistinguishable encryptions under a chosen-plaintext attack} (PQ-IND-CPA) if for every QPT distinguisher \( D \) there is a negligible
function \( \text{negl}(\lambda) \) such that, for all \( \lambda \):

\[
\Pr[\text{IND-CPA}_{D,\Pi}(\lambda) = 1] \leq \frac{1}{2} + \text{negl}(\lambda).
\]

The indistinguishability game \( \text{IND-CPA}_{D,\Pi}(\lambda) \):

1. A key \( k \) is generated by running \( \text{key-gen}(1^\lambda) \).
2. The distinguisher \( D \) is given input \( 1^\lambda \) and classical oracle access to \( \text{encrypt}_k(\cdot) \), and outputs a pair of messages \( m_0, m_1 \) of the same length.
3. A uniform bit \( b \in \mathbb{R}\{0, 1\} \) is chosen, and then a ciphertext \( c \leftarrow \text{encrypt}_k(m_b) \) is computed and given to \( D \).
4. \( D \) continues to have oracle access to \( \text{encrypt}_k(\cdot) \) and outputs a bit \( b' \).
5. The output of the game is defined to be 1 if \( b' = b \), and 0 otherwise. In the former case, we say that \( D \) succeeds.

**Definition 34.** (Message authentication code [31, Definition 4.1]) A message authentication code (MAC) consists of 3 PPT algorithms \( \text{key-gen}, \text{mac}, \text{verify} \) satisfying:

1. \( \text{key-gen} \) takes as input the security parameter \( 1^\lambda \) and outputs a key \( k \)
2. \( \text{mac} \) takes as input a key \( k \) and a message \( m \in \{0, 1\}^* \) and outputs a tag \( t \leftarrow \text{mac}_k(m) \).
3. \( \text{verify} \) takes as input a key \( k \), a message \( m \), and a tag \( t \). It outputs a bit \( b := \text{verify}_k(m, t) \), with \( b = 1 \) meaning valid and \( b = 0 \) meaning invalid.

A MAC is required to have perfect completeness, i.e., for every \( \lambda \), every key \( k \leftarrow \text{key-gen}(1^\lambda) \) and every \( m \in \{0, 1\}^* \), it holds that \( \text{verify}_k(m, \text{mac}_k(m)) = 1 \).

**Definition 35.** (PQ-EU-CMA MAC, adapted from [31, Definition 4.2]) A message authentication code \( \Pi \) is Post-Quantum Existentially Unforgeable under an adaptive Chosen-Message Attack (PQ-EU-CMA) if for every QPT forger \( F \), there exists a negligible function \( \text{negl}(\lambda) \) such that:

\[
\Pr[\text{MAC-FORGE}_{F,\Pi}(\lambda) = 1] \leq \text{negl}(\lambda).
\]

The CMA message authentication game \( \text{MAC-FORGE}_{F,\Pi}(\lambda) \):

1. A key \( k \) is generated by running \( \text{key-gen}(1^\lambda) \).
2. The forger \( F \) is given input \( 1^\lambda \), classical oracle access to \( \text{mac}_k(\cdot) \) and classical oracle access to \( \text{verify}_k(\cdot) \). (Note that the forger cannot query the oracles in superposition.) The forger eventually outputs \( (m, t) \). Let \( Q \) denote the set of all queries that \( F \) asked its signing oracle.
3. \( F \) succeeds if and only if \( (1) \, \text{verify}_k(m, t) = 1 \) and \( (2) \, m \notin Q \). In that case, the output of the game is defined to be 1.

**Definition 36.** (Digital signature scheme [31, Definition 12.1]) A digital signature scheme consists of three PPT algorithms \( \text{key-gen}, \text{sign}, \text{verify} \) such that:

1. The key-generation algorithm \( \text{key-gen} \) takes as input a security parameter \( 1^\lambda \) and outputs a pair of keys \( (pk, sk) \). These are called the public key and the private key,
respectively. We assume that \( pk \) and \( sk \) each has length of at least \( \lambda \) and that \( \lambda \) can be determined from either.

2. The signing algorithm \( \text{sign} \) takes as input a private key \( sk \) and a message \( m \). It outputs a signature \( \sigma \leftarrow \text{sign}_{sk}(m) \).

3. The deterministic verification algorithm \( \text{verify} \) takes as input a public key \( pk \), a message \( m \) and a signature \( \sigma \). It outputs a bit \( b \leftarrow \text{verify}_{sk}(m, \sigma) \), with \( b = 1 \) meaning \textit{valid} and \( b = 0 \) meaning \textit{invalid}.

A digital signature scheme is required to have \textit{perfect completeness}, meaning that except with negligible probability over \((pk, sk)\) output by \text{key-gen}(1^\lambda), it holds that \( \text{verify}_{pk}(m, \text{sign}_{sk}(m)) = 1 \) for every legal message \( m \).

**Definition 37.** (PQ-EU-CMA digital signature scheme, adapted from [31, Definition 12.2]) A digital signature scheme \( \Pi \) is Post-Quantum Existentially Unforgeable under an adaptive Chosen Message Attack (PQ-EU-CMA) if for every QPT forger \( F \), there exists a negligible function \( \text{negl}(\lambda) \) such that:

\[
\Pr[\text{SIG-FORGE}_{F, \Pi}(\lambda) = 1] \leq \text{negl}(\lambda) .
\]

The signature experiment \( \text{SIG-FORGE}_{F, \Pi}(\lambda) \):

1. \text{key-gen} is run to generate to obtain keys \((pk, sk)\).
2. Forger \( F \) is given \( pk \) and access to a signing oracle \( \text{sign}_{sk}(\cdot) \). The forger than outputs \((m, \sigma) \). Let \( Q \) denote the set of all queries that \( F \) asked its oracle.
3. \( F \) succeeds iff \( \text{verify}_{pk}(m, \sigma) = 1 \) and \( m \not\in Q \). In this case, the output of the experiment is defined to be 1 (and otherwise 0).

**Lemma 38.** (Difference Lemma [47, Lemma 1]) Let \( A, B, F \) be events defined in some probability distribution, and suppose that \( A \land \lnot F \iff B \land \lnot F \). Then,

\[
| \Pr[A] - \Pr[B] | \leq \Pr[F] .
\]

---

**C Quantum Lightning with Bolt-to-Certificate**

The following definitions are taken almost verbatim from [18]. The definitions originate in [53] and [17], but in this work we use the notations of the superseding work [18].

**Definition 39.** (Quantum Lightning [53]) A quantum lightning scheme consists of a PPT algorithm \( \text{QL.setup}(1^\lambda) \) (where \( \lambda \) is a security parameter) which samples a pair of QPT algorithms \( (\text{gen-bolt}, \text{verify-bolt}) \). \( \text{gen-bolt} \) outputs a pair of the form \( |\psi\rangle \in \mathcal{H}_S, s \in \{0, 1\}^\lambda \). We refer to \( |\psi\rangle \) as a “bolt” and to \( s \) as a “serial number.” \( \text{verify-bolt} \) takes as input a pair of the same form, and outputs either “accept” (1) or “reject” (0). They satisfy the following:
• \[
\text{Pr}[(\text{gen-bolt, verify-bolt}) \leftarrow \text{QL}.\text{setup}(1^\lambda); (|\psi\rangle, s) \leftarrow \text{gen-bolt}(): \text{verify-bolt}(|\psi\rangle, s) = 1] = 1 - \text{negl}(\lambda) .
\]

• For all \( s' \in \{0, 1\}^\lambda \):

\[
\text{Pr}[(\text{gen-bolt, verify-bolt}) \leftarrow \text{QL}.\text{setup}(1^\lambda); (|\psi\rangle, s) \leftarrow \text{gen-bolt}(): s \neq s' \wedge \text{verify-bolt}(|\psi\rangle, s') = 1] = \text{negl}(\lambda) .
\]

**Definition 40.** (Security [53]) A quantum lightning scheme \( \text{QL} \) is secure if, for all QPT bolt forgers \( \mathcal{L} \):

\[
\text{Pr}[\text{FORGE-BOLT}\mathcal{L},\text{QL}(\lambda) = 1] = \text{negl}(\lambda) .
\]

The bolt forging game \( \text{FORGE-BOLT}\mathcal{L},\text{QL}(\lambda) \):

1. The challenger runs \((\text{gen-bolt, verify-bolt}) \leftarrow \text{QL}.\text{setup}(1^\lambda) \) and sends \((\text{gen-bolt, verify-bolt}) \) to \( \mathcal{L} \).
2. \( \mathcal{L} \) produces a pair \(|\Psi_{12}\rangle \in \mathcal{H}_S^{\otimes 2}, s \in \{0, 1\}^\lambda \).
3. The challenger runs \( \text{verify-bolt}(. , s) \) on each half of \(|\Psi_{12}\rangle \). The output of the game is 1 if both outcomes are “accept” (and otherwise 0).

**Definition 41.** (Bolt-to-certificate) For a quantum lightning scheme \( \text{QL} \) to have bolt-to-certificate capability, we change the procedure \( \text{QL}.\text{setup}(1^\lambda) \) slightly, so that it outputs a quadruple

\[
(\text{gen-bolt, verify-bolt, gen-certificate, verify-certificate}) ,
\]

where \( \text{gen-certificate} \) is a QPT algorithm that takes as input a quantum money state and a serial number and outputs a classical string of some fixed length \( l(\lambda) \) for some polynomially bounded function \( l \), to which we refer as a certificate, and \( \text{verify-certificate} \) is a PPT algorithm that takes as input a serial number and a certificate, and outputs “accept” (1) or “reject” (0).

Let \( \lambda \in \mathbb{N} \). We say that a quantum lightning scheme \( \text{QL} \) has bolt-to-certificate capability if:

• \[
\text{Pr}[(\text{gen-bolt, verify-bolt, gen-certificate, verify-certificate}) \leftarrow \text{QL}.\text{setup}(1^\lambda); (|\psi\rangle, s) \leftarrow \text{gen-bolt}(); c \leftarrow \text{gen-certificate}(|\psi\rangle, s): \text{verify-certificate}(s, c) = 1] = 1 - \text{negl}(\lambda) .
\]
• For all QPT algorithms \( C \):

\[
\Pr[\text{FORGE-CERTIFICATE}_{C,QL}(\lambda) = 1] = \text{negl}(\lambda) .
\]

The certificate forging game \( \text{FORGE-CERTIFICATE}_{C,QL}(\lambda) \):

1. The challenger runs

\[
(\text{gen-bolt}, \text{verify-bolt}, \text{gen-certificate}, \text{verify-certificate}) \leftarrow QL.\text{setup}(1^\lambda),
\]

and sends the quadruple to \( C \).

2. \( C \) returns \( c \in \{0, 1\}^{l(\lambda)} \) and \((|\psi\rangle, s)\).

3. The challenger runs \( \text{verify-certificate}(s, c) \) and \( \text{verify-bolt}(|\psi\rangle, s) \), and outputs 1 if they both accept (otherwise outputs 0).

\section*{D Trapdoor Claw-Free Families}

Most of this section is taken verbatim from Brakerski et al. [13]. Let \( \lambda \) be a security parameter, and let \( \mathcal{X} \) and \( \mathcal{Y} \) be finite sets (depending on \( \lambda \)). For our purposes, an ideal family of functions \( \mathcal{F} \) would have the following properties. For each public key \( k \), there are two functions \( \{f_{k,b} : \mathcal{X} \to \mathcal{Y}\}_{b \in \{0,1\}} \) that are both injective, that have the same range (equivalently, \((b, x) \rightarrow f_{k,b}(x)\) is 2-to-1), and that are invertible given a suitable trapdoor \( t_k \) (i.e., \( t_k \) can be used to compute \( x \) given \( b \) and \( y = f_{k,b}(x) \)). Furthermore, the pair of functions should be claw-free: it must be hard for an attacker to find two pre-images \( x_0, x_1 \in \mathcal{X} \) such that \( f_{k,0}(x_0) = f_{k,1}(x_1) \). Finally, the functions should satisfy an adaptive hardcore bit property, which is a stronger form of the claw-free property: assuming for convenience that \( \mathcal{X} = \{0, 1\}^w \), we want it to be computationally infeasible to simultaneously generate \((b, x_b) \in \{0, 1\} \times \mathcal{X} \) and a nonzero string \( d \in \{0, 1\}^w \) such that with a non-negligible advantage over \( \frac{1}{2} \) the equation \( d \cdot (x_0 \oplus x_1) = 0 \) holds, where \( x_{1-b} \) is defined as the unique element such that \( f_{k,1-b}(x_{1-b}) = f_{k,b}(x_b) \).

Unfortunately, we (as well as Brakerski et al.) do not know how to construct a function family that exactly satisfies all these requirements under standard cryptographic assumptions. Instead, Brakerski et al. construct a family that satisfies slightly relaxed requirements based on the hardness of the learning with errors (LWE) problem, and we will show that these are still adequate for our purposes. The requirements are relaxed as follows. First, the range of the functions is no longer a set \( \mathcal{Y} \); instead, it is \( \mathcal{D}_\mathcal{Y} \), the set of probability densities over \( \mathcal{Y} \). That is, each function returns a density, rather than a point. The trapdoor injective pair property is then described in terms of the support of the output densities: These supports should either be identical for a colliding pair or be disjoint in all other cases.

The consideration of functions that return densities elicits an additional requirement of efficiency: there should exist a quantum polynomial-time procedure that efficiently prepares a superposition over the range of the function, i.e., for any key \( k \) and \( b \in \{0, 1\} \), the procedure can prepare a state that is close (up to a negligible trace distance) to the
We modify the adaptive hardcore bit requirement slightly. Since the set $\mathcal{X}$ may not be a subset of binary strings, we first assume the existence of an injective, efficiently invertible map $J: \mathcal{X} \to \{0, 1\}^w$. Next, we only require the adaptive hardcore bit property to hold for a subset of all nonzero strings rather than for the set $\{0, 1\}^w \setminus \{0^w\}$. Finally, membership in the appropriate set should be efficiently checkable, given access to the trapdoor.

**Definition 42.** (NTCF family) Let $\lambda$ be a security parameter. Let $\mathcal{X}$ and $\mathcal{Y}$ be finite sets. Let $\mathcal{K}_F$ be a finite set of keys. A family of functions $F = \{f_k, b : \mathcal{X} \to D\mathcal{Y}\}_{k \in \mathcal{K}_F, b \in\{0, 1\}}$ is called a noisy trapdoor claw-free (NTCF) family if the following conditions hold:

1. **Efficient Function Generation.** There exists an efficient probabilistic algorithm $\text{key-gen}_F$ which generates a key $k \in \mathcal{K}_F$ together with a trapdoor $t_k$:

   $$(k, t_k) \leftarrow \text{key-gen}_F(1^\lambda).$$

2. **Trapdoor Injective Pair.** For all keys $k \in \mathcal{K}_F$, the following conditions hold.

   (a) **Trapdoor:** For all $b \in \{0, 1\}$ and $x \neq x' \in \mathcal{X}$, $\text{Supp}(f_k, b(x)) \cap \text{Supp}(f_k, b(x')) = \emptyset$. Moreover, there exists an efficient deterministic algorithm $\text{INV}_F$ such that for all $b \in \{0, 1\}$, $x \in \mathcal{X}$ and $y \in \text{Supp}(f_k, b(x))$, $\text{INV}_F(t_k, b, y) = x$.

   (b) **Injective pair:** There exists a perfect matching $\mathcal{R}_k \subseteq \mathcal{X} \times \mathcal{X}$ such that $f_k, 0(x_0) = f_k, 1(x_1)$ if and only if $(x_0, x_1) \in \mathcal{R}_k$.

3. **Efficient range superposition.** There exists an efficient procedure $\text{SAMP}_F$ that on input $k$ and $b \in \{0, 1\}$ prepares a state $|\psi\rangle$ which has a negligible trace distance to the state

$$|\psi\rangle = \frac{1}{\sqrt{|\mathcal{X}| \mathcal{Y}|}} \sum_{x \in \mathcal{X}, y \in \mathcal{Y}} \sqrt{(f_k, b(x))(y)|x\rangle|y\rangle}.$$

4. **Adaptive Hardcore Bit.** For all keys $k \in \mathcal{K}_F$, the following conditions hold, for some integer $w$ that is a polynomially bounded function of $\lambda$.

   (a) For all $b \in \{0, 1\}$ and $x \in \mathcal{X}$, there exists a set $G_{k, b, x} \subseteq \{0, 1\}^w$ such that $\Pr_{d \sim U(\{0, 1\}^w)}[d \notin G_{k, b, x}]$ is negligible, and moreover there exists an efficient algorithm that checks for membership in $G_{k, b, x}$ given $k$, $b$, $x$ and the trapdoor $t_k$.

---

29 Here, we use a slightly weaker (and simpler) definition compared to Brakerski et al. Our definition follows from theirs by using Lemma 2 in [13], which relates the Hellinger distance to the trace distance.
(b) There is an efficiently computable injection $J : \mathcal{X} \to \{0, 1\}^w$, such that $J$ can be inverted efficiently on its range, and such that the following holds. If

$$H_k = \{(b, x_b, d, d \cdot (J(x_0) \oplus J(x_1))) \mid b \in \{0, 1\}, (x_0, x_1) \in \mathcal{R}_k, d \in G_{k,0,x_0} \cap G_{k,1,x_1}\},$$

then for any quantum polynomial-time procedure $A$ there exists a negligible function $\mu(\cdot)$ such that

$$\left| \Pr_{(k,t_k) \leftarrow \text{key-gen}_F(1^\lambda)} [A(k) \in H_k] - \Pr_{(k,t_k) \leftarrow \text{key-gen}_F(1^\lambda)} [A(k) \in \overline{H}_k] \right| \leq \mu(\lambda).$$

\textbf{Theorem 43.} \textit{(Informal) Under the assumption that the learning with errors (LWE) problem with certain parameters is hard for $BQP$, an NTCF family exists.}

The hardness definition of LWE and the exact parameters required for the theorem above are given in [13, Theorem 26].

\textbf{E The Advantage of Memoryless Money}

When discussing any form of quantum money, we must consider the motivation, i.e., the benefits over classical constructions—for example, we could construct a rudimentary private classical money scheme in the following way: Upon minting, the bank would produce a random serial number significantly long for some security parameter $\lambda$ and sign it using a MAC. The bank would maintain a database of all banknotes that have already been spent, and upon verification, after verifying the MAC tag of the banknote, the bank would search for its serial number within the database—if it is not there, the verification succeeds and the serial number is added to the database, and if it is there the bank would know the money was already spent and thus verification will fail (of course, the bank would have to mint a new banknote for the user after a successful verification). Gavinsky [24] discusses a similar notion.

This scheme is counterfeit-resistant according to our security definitions. However, it is \textit{memory-dependent} (also known as \textit{state-based}); i.e., the bank has to maintain a database to represent an ongoing state, remembering the banknotes that were spent. On its own, a memory-dependent protocol is not a terrible problem; many services maintain a database. This, however, becomes a liability when considering multiple branches of the same bank: a central database must maintain the shared state and synchronize the access to it (otherwise information would have to propagate between the branches, causing potential security breaches during the propagation time); this has a toll in terms of response time and communication.

\textsuperscript{30}Note that although both $x_0$ and $x_1$ are referred to to define the set $H_k$, only one of them, $x_b$, is explicitly specified in any 4-tuple that lies in $H_k$. 
Constructing a memory-dependent (classical) private money scheme is trivial—the scheme above is an extremely simple example—so such a construction is not particularly interesting. The case is different, however, in the public setting; constructing even a memory-dependent quantum money scheme that is publicly secure is challenging (and impossible to achieve classically), and thus such a construction is an interesting result.

In semi-quantum money we assumed the users are quantum while the bank branches are classical. It is natural to consider reversing this setting so that the users are classical and only the bank branches are quantum. We note that in any setting where the users are classical, any verification must involve communication between all branches: Consider an adversary which receives one bill from the bank by following the minting protocol. The adversary now has a classical state, which we denote by $S$. At this point, if the adversary follows the (honest) verification protocol with branch $B_1$, verification would accept, since his bill was valid. The adversary could now rewind his classical state to $S$ and run the verification with branch $B_2$. Since the branches are not allowed to communicate, the second branch would also accept. In other words, double-spending becomes trivial in any scheme in which there are multiple, non-communicating quantum bank branches. We emphasize that our private semi-quantum money construction does not require communication between the bank branches.

**F Parallel Repetition of Weakly Verifiable Puzzles**

As seen in Sect. 4.3, our main tool for proving parallel repetition for 1-of-2 puzzles is the notion of weakly verifiable puzzles introduced by [15]. This section provides a brief informal overview of their parallel repetition proof for weakly verifiable puzzles (Theorem 20).

The goal is to show a reduction from an algorithm $A$ (which in our case may be quantum) that solves $n$ weakly verifiable puzzles in parallel with probability at least $h^n + \text{negl}(\lambda)$ for some non-negligible $h$ to an algorithm $A'$ solving a single puzzle with probability at least $h + \text{negl}(\lambda)$. This shows that the best strategy for solving $n$ puzzles has the same probability (up to a negligible difference) of solving each puzzle separately.

Denote the event where $A$ solves the puzzle $p_i$ correctly by $S_i$, and denote the event where $A$ solves puzzles $p_k, \ldots, p_n$ correctly by $R_k$. We call a puzzle coordinate $i \in [n]$ good if it holds that $\Pr_{p_1, \ldots, p_n}[S_i|R_{i+1}] \geq h + \text{negl}(\lambda)$, i.e., if the probability that $A$ solved $p_i$ correctly conditioned on the probability that $A$ solved $p_{i+1}, \ldots, p_n$ correctly is at least $h$, where the probability is taken over the randomness of $A$ as well as over the random choices of puzzles $p_1, \ldots, p_n$. We make the following statistical observation:

$$\Pr[R_1] = \Pr[S_1 \land R_2] = \Pr[S_1|R_2] \cdot \Pr[R_2] \geq h^n + \text{negl}(\lambda).$$

The last inequality holds because we know the probability of $A$ to solve all $n$ puzzles is at least $h^n$. Therefore, we conclude that at least one of the following must hold: either $\Pr_{p_1, \ldots, p_n}[S_1|R_2] \geq h$, or $\Pr_{p_1, \ldots, p_n}[R_2] \geq h^{n-1}$. Meaning either 1 is a good coordinate, or the probability that $A$ solves the last $n-1$ puzzles of its input is at least $h^{n-1}$.

If 1 is a good coordinate, then $A'$ solves its original puzzle in the following way: $A'$ runs $A$ with $(p, p_2, \ldots, p_n)$—where $p$ is the original challenge puzzle and $p_2, \ldots, p_n$
are randomly generated by $A'$—until puzzles $p_2, \ldots, p_n$ were solved correctly.\footnote{This can be verified since $A'$ generated those puzzles along with their verification information and therefore can verify them efficiently. Moreover, $A$ solves $n - 1$ puzzles with non-negligible probability, meaning that $A'$ can get correct solutions in polynomial time with high probability.} Since 1 is a good coordinate, we know that if $A$ solved puzzles $p_2, \ldots, p_n$ correctly, the first puzzle is also solved correctly with probability at least $h$, as needed.

If 1 is not a good coordinate, then we know the probability of $A$ to solve $n - 1$ puzzles is at least $h^{n-1}$. This provides us with a solver for $n - 1$ puzzles with probability at least $h^{n-1} + \text{negl}(\lambda)$, and the reduction continues by induction. Eventually, $A'$ will either reach a good coordinate $i$ and solve it with probability at least $h$ as described above, or arrive at a solver that solves a single puzzle—the last puzzle—with probability at least $h$.

To find out whether $i$ is a good coordinate, $A$ estimates $\Pr_{p_1, \ldots, p_n}[S_i | R_{i+1}]$. This is done by generating $n$ puzzles, and running $A$ multiple times, all the while checking whether puzzles $p_{i+1}, \ldots, p_n$ were solved correctly, and if so checking whether puzzle $p_i$ was also solved correctly. Since $\Pr[R_{i+1}] \geq \Pr[R_1] \geq h^n + \text{negl}(\lambda)$, this estimation can be done efficiently with high probability.

The proof itself in [15] is more complex than the outline given here. For example, we cannot know for sure if a coordinate is a good coordinate, since we can only estimate the probabilities within some polynomial bounds—the original proof deals with these issues.

Note that this parallel repetition is “perfect”—i.e., it shows that the best strategy for solving multiple puzzles has the same probability as solving them separately (up to a negligible difference). This would not be the case if we had more than 2 rounds—for 3 rounds the repetition would not be perfect, and for 4 rounds the soundness error does not decrease exponentially at all [10]. We can see that the proof above indeed would not work for more than 2 rounds: In our reduction, when we find a good coordinate $i$, we run the multiple-puzzle adversary multiple times until the puzzles $p_{i+1}, \ldots, p_n$ are solved correctly, and then our original puzzle is solved correctly with probability $h$. But in the case of multiple rounds, the single-puzzle adversary is required to provide the multiple-puzzle adversary with messages from the challenger for all the puzzles, including the original one. The answers of the multiple-puzzles adversary for each puzzle can therefore depend on messages for all the puzzles, but we can run the protocol for the original puzzle with the challenger only once—i.e., we cannot provide the challenger’s answers for the original puzzles more than once. Therefore, we cannot condition on the adversary solving $p_{i+1}, \ldots, p_n$ correctly, meaning that if we can run the adversary only once our success probability will not be $h$ as needed.

**G Transaction Figures**

This section contains figures showing transactions can be made with each flavor of quantum money and the kind of communication they require (quantum or classical). Fat arrows $\Rightarrow$ indicate quantum communication, and thin arrows $\rightarrow$ indicate classical communication. A two-sided arrow indicates two-sided communication (Figs. 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15).
Fig. 2. Regular (non-quantum) money direct transaction. The communication required is one-way, though usually two-way communication is used to send confirmations for actions.
Fig. 3. Regular (non-quantum) money bank transaction. Though it is possible for communication between payer and bank to be one-way, usually the authentication process is an interactive protocol, and the payer receives confirmation from the bank, making communication two-way.
Fig. 4. Private quantum money direct transaction.
Fig. 5. Quantum money bank transaction.
Fig. 6. Private classically verifiable direct transaction. In step (b), receiver acts as a relay between payer and bank and thus can be sure the banknote was valid.
Fig. 7. Classically verifiable bank transaction.
Fig. 8. Private classically verifiable direct transaction for a scheme which allows multiple verifications for the same banknote. Note that after a finite number of verifications the banknote is destroyed and communication with the bank is required, like in Fig. 6.
Fig. 9. Classically verifiable bank transaction for a scheme which allows multiple verifications for the same banknote. For some such schemes, it could be possible to have a classical verification that ensures the banknote was destroyed, in which case a transaction through the bank could be executed like in Fig. 11.
Fig. 10. Private classical minting direct transaction.
Fig. 11. Classical minting bank transaction.
Fig. 12. Private semi-quantum direct transaction. In step (b), receiver acts as a relay between payer and bank and thus can be sure the banknote was valid.
Fig. 13. Semi-quantum bank transaction.
Fig. 14. Public quantum money direct transaction.

(a) Payer has a banknote

(b) Payer sends banknote to receiver

(c) Receiver receives banknote

(d) Receiver validates banknote — receiver was paid successfully

Fig. 15. One-shot signature direct transaction.

(a) Payer has a banknote

(b) Payer runs transaction protocol with receiver

(e) Receiver receives banknote

(d) Receiver validates banknote — receiver was paid successfully
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