

Bolt: Anonymous Payment Channels for Decentralized Currencies

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Abstract

Bitcoin owes its success to the fact that transactions are transparently recorded in the blockchain, a global public ledger that removes the need for trusted parties. While Bitcoin has achieved remarkable success, recording every transaction in the blockchain causes privacy, latency, and scalability issues. Building on recent proposals for “micropayment channels” — two party associations that use the ledger only for dispute resolution — we introduce techniques for constructing anonymous payment channels. Our proposals allow for secure, instantaneous and private payments that substantially reduce the storage burden on the payment network. Specifically, we introduce three channel proposals, including a technique that allows payments via an untrusted intermediary. Most importantly, each of our proposals can be instantiated efficiently using well-studied techniques.

1 Introduction

Bitcoin has become increasingly popular as a decentralized electronic currency. In Bitcoin, each transaction is recorded in the *blockchain*, a public transaction ledger maintained by a set of decentralized peers. While this design has proven successful at low transaction volumes, the reliance on a globally-shared ledger has raised serious concerns about scalability. Since in Bitcoin one megabyte blocks are added to the blockchain every ten minutes on average, the Bitcoin transaction rate is limited to fewer than ten new transactions per second across the entire Bitcoin user base [bit]. Several proposals to increase blockchain bandwidth are being debated in the Bitcoin community today [blo16], but none are likely to produce a transaction rate that competes with centralized services such as payment card networks.

A promising approach to addressing the scaling problem is to move the bulk of Bitcoin transactions *off chain*, while preserving the system’s decentralized structure and strong integrity guarantees. The leading proposal for off-chain payments is to use *payment channels*, exemplified by the Lightning Network [PD16] and Duplex Micropayment Channels [DW15]. Rather than posting individual payment transactions to the blockchain, channels employ the blockchain to first establish a shared deposit between two parties. The parties interact directly to make payments — adjusting the respective ownership shares of the deposit — and communicate with the blockchain only to close channels or to resolve disputes between the parties. In cases where no direct payment channel exists

between two parties, these proposals also allow participants to route transactions via intermediate peers [PD16]. The main benefit of the payment channel paradigm is that it dramatically reduces the transaction volume arriving at the blockchain, without adding new trusted and centralized parties.

While payment channels offer a solution to the scaling problem, they suffer from some of the well-known privacy weaknesses of Bitcoin [MPJ⁺13,RS13]. Although payments are conducted off chain, any party may learn the pseudonymous identities and initial (resp. final) channel balances of the participants. More critically, payment channels provide few privacy protections against transaction counterparties. By establishing a channel to pay for *e.g.*, Tor bandwidth or web content, a user implicitly links each payment on a given channel to all of her other payments on this channel. This is particularly problematic in the likely event that payments are routed via a common intermediate peer — such as a currency exchange — since the intermediary must now be trusted to keep private your full payment history. Some proposals, such as the Lightning Network, have proposed to work around this problem by routing the payment via *multiple* intermediary nodes; however (as we discuss in §6) this approach substantially increases the complexity of establishing payment channels, and reveals payment information in the event that even a subset of the intermediaries collude.

Although several techniques have been proposed to address the privacy problems of Bitcoin-type currencies [MGGR13,DFKP13,SCG⁺14], these solutions do not address the setting of payment channels. This is due to channels’ pairwise structure. Even if a channel is funded with anonymous currency, repeated payments within the same channel are inherently linkable. This is concerning, given that one of the main proposed applications of channels is for *web micropayments* — which are often described as a more private alternative to tracking and online behavioral advertising. Finally, we stress that privacy concerns in Bitcoin are not just theoretical. Several commercial ventures [Ell13,Blo14,Cha15] have been founded around the task of analyzing and tracing Bitcoin transactions, potentially using auxiliary data gathered from exchanges.

Our Contribution. In this paper we propose Blind Off-chain Lightweight Transactions, or Bolt. Bolt comprises of a set of techniques for constructing *privacy-preserving* unlinkable payment channels for a decentralized currency. Our constructions enhance earlier work in privacy-preserving decentralized payments [MGGR13,DFKP13,SCG⁺14] while addressing the problem of providing fast and private off-chain transactions. Unlike earlier proposals [HBG16], which simply obfuscate participant identities from intermediaries, our proposals create anonymous direct channels which are amenable to secure and efficient dispute resolution even when a merchant does not know the identity of the paying party. Of more practical interest, we present instantiations of our constructions that can be built using highly efficient and well-studied cryptographic primitives — *without* the need for costly zero-knowledge proof techniques such as zkSNARKs [SCG⁺14,PGHR13,Tow15]. We provide three constructions:

Unidirectional payment channels. We first show how to construct *unidirectional* payment channels in which a customer pays a merchant without revealing her identity or allowing the merchant to link transactions conducted on the same channel. Our proposal uses the *compact e-cash* paradigm introduced by Camenisch *et al.* [CHL05], but requires a number of new ideas in order to work in the channel setting. Most critically, we propose a novel mechanism to achieve *succinct* opening and closure, ensuring that the total bandwidth consumed on the blockchain is constant, regardless of the number of transactions or the value exchanged on the channel. By combining these channels with an anonymous underlying currency, this approach yields fully anonymous off-chain transactions that can be used to pay for services such as web browsing or bandwidth in anonymous networks.

Bidirectional channels. We next show how to achieve *bidirectional* payment channels in which payments can flow in either direction between a customer and merchant. These channels allow parties to exchange arbitrary positive and negative values, and are useful in applications where parties routinely provide refunds, or must exchange value in circumstances where the initiator of the transaction is not necessarily the recipient of a payment. Our techniques use a signature scheme with efficient protocols, of which there are several known instantiations [CL02, CL04, BCKL08, BCC⁺08]. The challenge in our approach is to prevent a malicious counterparty from using obsolete information to claim an earlier balance, while maintaining the anonymity of the scheme.

Indirect channels. Finally, we show how our bidirectional payment channel can be used to enable *third party payments*, where an untrusted intermediary acts as a “bridge” allowing two otherwise unconnected parties to exchange value. Critically, the intermediary learns neither the identity of the parties nor the amount transacted. The availability of this technique makes anonymous payment channels usable in practice, since it reduces the number of open channels (and hence committed funds) required between M parties to $O(M)$ from $O(M^2)$.

We now provide the background and intuition for our constructions.

1.1 Background on Payment Channels

A payment channel is a relationship established between two participants in a decentralized ledger-based currency network. For simplicity of exposition, we will refer to the parties as a *merchant* and a *customer*, although we note that (in some constructions) payments may move in either direction between these parties. We assume that the payment network includes a means to validate published transactions and to resolve disputes according to public rules. In principle these requirements can be satisfied by the scripting systems of consensus networks such as Bitcoin or Ethereum [eth].¹ We note that our proposals focus on the privacy of payment channels, and not the privacy of the underlying funding network. To anonymously fund payment channels, we recommend using a privacy-preserving blockchain-based payment system such as Zerocash [SCG⁺14], although other anonymity systems may suffice as well.

When two parties wish to open a channel, the parties first agree on the respective balance shares of the channel, which we represent by non-negative integers B_0^{merch} and B_0^{cust} . The parties establish the channel by posting a payment to the network. Provided that these transactions are correctly structured, the network places the submitted funds in escrow. The customer now conducts payments by interacting off-chain with the merchant. For some positive or negative integer payment amount ϵ_i , the i^{th} payment can be viewed as a request to update $B_i^{\text{cust}} := B_{i-1}^{\text{cust}} - \epsilon_i$ and $B_i^{\text{merch}} := B_{i-1}^{\text{merch}} + \epsilon_i$, with the sole restriction that $B_i^{\text{merch}} \geq 0$ and $B_i^{\text{cust}} \geq 0$. At any point, one or both parties may request to close the channel by posting a channel closure message to the ledger. If the closure messages indicate that the parties disagree about the current state of the channel, the ledger executes a dispute resolution algorithm to determine the final channel balances. After a delay sufficient to ensure each party has had an opportunity to contribute its closure message, the parties may recover their final shares of the channel balance using an on-chain payment transaction.

Any payment channel must meet two specific requirements, which we refer to as *universal arbitration* and *succinctness*:

¹Our techniques require the network to verify a (blind) signature and several efficient non-interactive zero knowledge proofs. Enabling this functionality would require extensions to the limited Bitcoin scripting language. The Ethereum network, on the other hand, has a much richer scripting language, and could potentially perform these calculations.

1. **Universal arbitration.** In the event that two parties disagree about the state of a shared channel, the network can reliably arbitrate the dispute without requiring any private information.
2. **Succinctness.** To make payments scalable, the information posted to the ledger must be compact — *i.e.*, it should not grow linearly with the balance of the channel, the number of transactions or the amounts exchanged.

The latter property is essential for payment channels, since it rules out degenerate solutions that result in a posted transaction for every offline payment, or that post the full off-chain payment interaction to the ledger.

Anonymity for payment channels. Our goal in this work is to provide strong privacy for payment channels. We now discuss what this implies. First, the nature of payment channels implies that privacy cannot be absolute. Both participants must be aware that a channel has been established or closed, and they must learn the initial (resp. final) value of the channel. Moreover, we require that one party — in our setting, the customer — must be responsible for initiating payments, and hence knows the instantaneous balance and payment history of its channel. Thus, the anonymity guarantees provided by an anonymous payment channel can be described intuitively as follows:

Upon receiving a payment from some customer, the merchant learns no information beyond the fact that a valid payment (of some positive or negative value) has occurred on an open channel. The network learns only that a channel of some balance has been opened or closed.

These guarantees also extend to the case where payments are transmitted via an *intermediary* who has open channels with the customer and merchant. In this case, we require that the intermediary learns only the fact that a valid payment occurred between two users with open channels.

1.2 Overview of our constructions

In this work we investigate two separate paradigms for constructing anonymous payment channels. Our first construction builds on the electronic cash, or e-cash paradigm first introduced by Chaum [Cha83] and extended in many subsequent works, *e.g.*, [CFN90, Bra93, CHL05]. This unidirectional construction allows for succinct payments of fixed-value tokens from a customer to a merchant, while preserving the anonymity and functionality of a traditional payment channel. Our second construction extends these ideas to allow for variable-valued payments that traverse the channel in either direction (*i.e.*, each payment may have positive or negative value), at the cost of a more complex abort condition. Finally, we show how to extend our second construction to support path payments where users pay anonymously via a single untrusted intermediate party.

We now present the intuition behind our constructions.

Unidirectional payment channels from e-cash. An e-cash scheme is a specialized protocol in which a trusted party known as a *bank* issues one-time tokens (called *coins*) that customers can redeem exactly one time. These protocols are a natural candidate for implementing a one-way payment channel. Let us first consider a “strawman” proposal assuming some ideal e-cash scheme. In this proposal, the merchant plays the role of the bank in order to issue a “wallet” of anonymous coins to the customer, who then spends them back to the merchant. To close the channel, the

customer spends the remaining coins to herself and posts the evidence to the payment network. The merchant can dispute the customer’s statement by providing evidence of a doubly-spent coin.

This strawman protocol suffers from several weaknesses. Most obviously, it is not *succinct*, since closure requires the customer to post all of her unspent coins. Secondly, there is an issue of timing: the merchant cannot issue a wallet to the customer until the customer’s funds have been escrowed by the network, a process that can take from minutes to hours. At the same time, the customer must be assured that she can recover her funds in the event that the merchant fails to issue her a wallet, or aborts during wallet activation. Finally, to avoid customer “framing” attacks (in which a merchant issues coins to itself and then accuses the customer of double-spending) we require an e-cash scheme with a specific property called *excuplability*: namely, it is possible for any third party (in our case the network) to distinguish “true” double spends — made by a cheating customer — from false double-spends created by the merchant.

Intuition behind our unidirectional construction. To address the first concern, we begin with a *compact* e-cash scheme [CHL05]. Introduced by Camenisch *et al*, this is a form of e-cash in which B separate coins can be generated from a constant-sized wallet stored at the customer (here B is polynomial in the wallet size). While compact e-cash reduces the wallet storage cost, it does not immediately give rise to a succinct closure mechanism for our channels. The key innovation in our construction is a new mechanism that reduces channel closure to a single fixed-size message — at the cost of some increased (off-chain) interaction between the merchant and customer.

To create a payment channel in our construction, the customer first commits to a set of secrets used to formulate the wallet. These are embedded within a succinct *wallet commitment* that the customer transmits to the payment network along with the customer’s escrow funds (and an ephemeral public signature verification key pk_c). The customer and merchant now engage in an interactive channel establishment protocol that operates as follows. The customer first generates B coin spend transactions, and attaches to each a non-interactive zero knowledge proof that each coin is tied to the wallet commitment. She then individually encrypts each of the resulting transactions using a symmetric encryption scheme such that each ciphertext C_i embeds a single spend transaction, along with the decryption key for ciphertext C_{i+1} . After individually signing each of the resulting ciphertexts using her secret key, the customer transmits the signed results to the merchant for safekeeping. A critical aspect of this scheme is that the customer does not need to prove that any ciphertext is well-formed.

When the customer wishes to close an active channel with remaining balance N (for $0 < N \leq B$), she computes $j = (B - N) + 1$ and posts a signed message (**channel ID**, j , k_j) to the network, with k_j being the decryption key for the j^{th} ciphertext. The merchant can use this tuple to decrypt each of the ciphertexts C_j, \dots, C_N and thus detect further spending on the channel. If the customer cheats by revealing an invalid decryption key, if any ciphertext that decrypts to an invalid coin, or if the resulting transactions indicate that she has double-spent any coin, the merchant can post indisputable evidence of this cheating to the network — which, to punish the customer, grants the full channel balance to the merchant.

Bidirectional payment channels. A restriction on the previous construction is that it is *unidirectional*: all payments must flow from the customer to the merchant. While this is sufficient for many useful applications — such as micropayments for web browsing — some applications of payment channels require payments to flow from the merchant to the customer. As we further discuss below, a notable example of such an application is *third party payments*, where two parties send funds via an intermediary, who must increase the value of one channel while decreasing the

other.

For these applications, we propose a second construction that combines techniques from existing (non-anonymous) payment channels with blind signatures and efficient zero-knowledge proofs. As in the existing payment channel systems [PD16, DW15], the customer and merchant first agree on an initial channel state, with the customer holding B_0^{cust} escrowed funds, and the merchant provides a signature on this balance. When the customer wishes to pay the merchant an arbitrary positive or negative amount ϵ , she conducts an interactive protocol to (1) prove knowledge of the previous signature on the current balance B_{i-1}^{cust} , and (2) demonstrate that she possesses sufficient balance to complete the payment. She then (3) blindly extracts a new signed *refund token* from the merchant containing the updated balance $B_i^{\text{cust}} = B_{i-1}^{\text{cust}} - \epsilon$. At any point, the customer may post her most recent signature to the blockchain to redeem her available funds.

The main challenge in this approach is to prevent a dishonest customer from retaining and using earlier versions of her refund token on channel closure. To prevent this, during each payment, the customer interacts with the merchant to present a *revocation token* for the previous state. As long as the customer behaves honestly, this revocation token can never be linked to the channel or to any previous transactions. However, if the customer misbehaves by posting an obsolete refund token, the merchant can instantly detect this condition and present the revocation token to the network as proof of the customer’s malfeasance – in which case, the network awards the balance of the channel to the merchant. Unlike the e-cash approach, this proposal suffers from the possibility that one of the parties will *abort* the protocol early; we address this by using the network to enforce fairness.

From direct to third-party payments. As the concluding element of our work, we show how a bidirectional payment channel can be used to construct *third-party* payments, in which a first party **A** pays a second party **B** via a common, untrusted intermediary **I** to which both parties have previously established a channel. In practice, this capability eliminates the need for parties to maintain channels with all of their peers. The key advantage of our proposal is that the intermediary **I** cannot link transactions to individual users, nor — surprisingly — can they learn the amount being paid in a given transaction. Similarly, even if **I** is compromised, it cannot claim any transactions passing through it. This technique makes anonymous payment channels usable in practice, provided there is exists a highly-available (untrusted) intermediary to route the connections. We provide the full details of our construction in §4.3.

Aborts. Our unidirectional protocol provides privacy guarantees that are similar to the underlying e-cash protocol, with the obvious (and necessary) limitation that final channel balances are revealed on closure. Payments between a customer and merchant are non-interactive and completely anonymous. The bidirectional payment construction, on the other hand, provides a slightly weaker guarantee: by aborting during protocol execution, the merchant can place the customer in a state where she is unable to conduct future transactions. This does not prevent the merchant from resorting to the network to close the channel, but it does raise concerns for anonymity in two ways:

1. The merchant can arbitrarily reduce the anonymity set by (even temporarily) evicting other users through induced aborts.
2. The merchant may link a user to a repeating sequence of transactions by aborting the user in the middle of the sequence.

For many traditional commerce settings, the consequences of such aborts may be minimal: no matter the payment mechanism, the merchant can fail to deliver the promised goods and the customer will almost certainly abort. For other settings, such as micropayments, these possibilities should be

considered. In such settings customers should scan the network for premature closures and abort the channel if the number of open channels with a customer falls below their minimal anonymity set.

1.3 Outline of this paper

The remainder of this paper proceeds as follows. In §2 we present definitions for anonymous payment channels. In §3 we present the building blocks of our scheme. In §4 we describe the protocols for our payment channel constructions, and in §5 we present concrete instantiations of these protocols. Finally, in §6 we discuss the related work.

2 Definitions

Notation: Let λ be a security parameter. We write $P(\mathcal{A}(a), \mathcal{B}(b)) \rightarrow (c, d)$ to indicate a protocol P run between parties \mathcal{A} and \mathcal{B} , where a is \mathcal{A} 's input, c is \mathcal{A} 's output, b is \mathcal{B} 's input and d is \mathcal{B} 's output. We will define $\nu(\cdot)$ as a negligible function. We will use val_{\max} to denote the maximum balance of a payment channel, and denote by the set of integers $\{\epsilon_{\min}, \dots, \epsilon_{\max}\}$ the range of valid payment amounts.

2.1 Anonymous Payment Channels

An Anonymous Payment Channel (APC) is a construct established between two parties that interact via a payment network. In this section we first describe the properties of an *anonymous payment channel scheme*, which is a collection of algorithms and protocols used to establish these channels. We then explain how these schemes can be used to construct channels in a payment network. We now provide a formal definition of an APC scheme.

Definition 2.1 (APC scheme) An anonymous payment channel scheme consists of a tuple of possibly probabilistic algorithms ($\text{KeyGen}, \text{Init}_{\mathcal{C}}, \text{Init}_{\mathcal{M}}, \text{Refund}, \text{Refute}, \text{Resolve}$) and two interactive protocols ($\text{Establish}, \text{Pay}$). These are defined in Figure 1. For completeness we also define an optional function $\text{Setup}(1^\lambda)$ to be run by a trusted party for generating the parameters pp , *e.g.*, a Common Reference String. In some instantiations the CRS is not required. In this case, we set $\text{pp} := 1^\lambda$.²

Using Anonymous Payment Channels. An anonymous payment channel scheme must be used in combination with a payment network capable of conditionally escrowing funds and binding these escrow transactions funds to some data (as exemplified by *e.g.*, the Bitcoin ledger.) We now describe how these algorithms and protocols are used to establish a channel on a payment network.

To instantiate an anonymous payment channel, the merchant \mathcal{M} first generates a long-lived keypair $(pk_{\mathcal{M}}, sk_{\mathcal{M}}) \leftarrow \text{KeyGen}(\text{pp})$ that will identify it to all customers. The merchant initializes its state $\mathbf{S} \leftarrow \emptyset$. A customer \mathcal{C} generates an ephemeral keypair $(pk_{\mathcal{C}}, sk_{\mathcal{C}})$ for use on a single channel. The customer and merchant agree on their respective initial channel balances $B_0^{\text{cust}}, B_0^{\text{merch}}$. They now perform the following steps:

1. Each party executes the $\text{Init}_{\mathcal{C}}$ algorithm on the agreed initial channel balances, in order to derive the channel tokens $\mathsf{T}_{\mathcal{C}}, \mathsf{T}_{\mathcal{M}}$.
2. The two parties transmit these tokens to the payment network along with a transaction to escrow the appropriate funds.

²Looking forward to our recommended instantiations in §5, we propose to use a CRS based on public randomness.

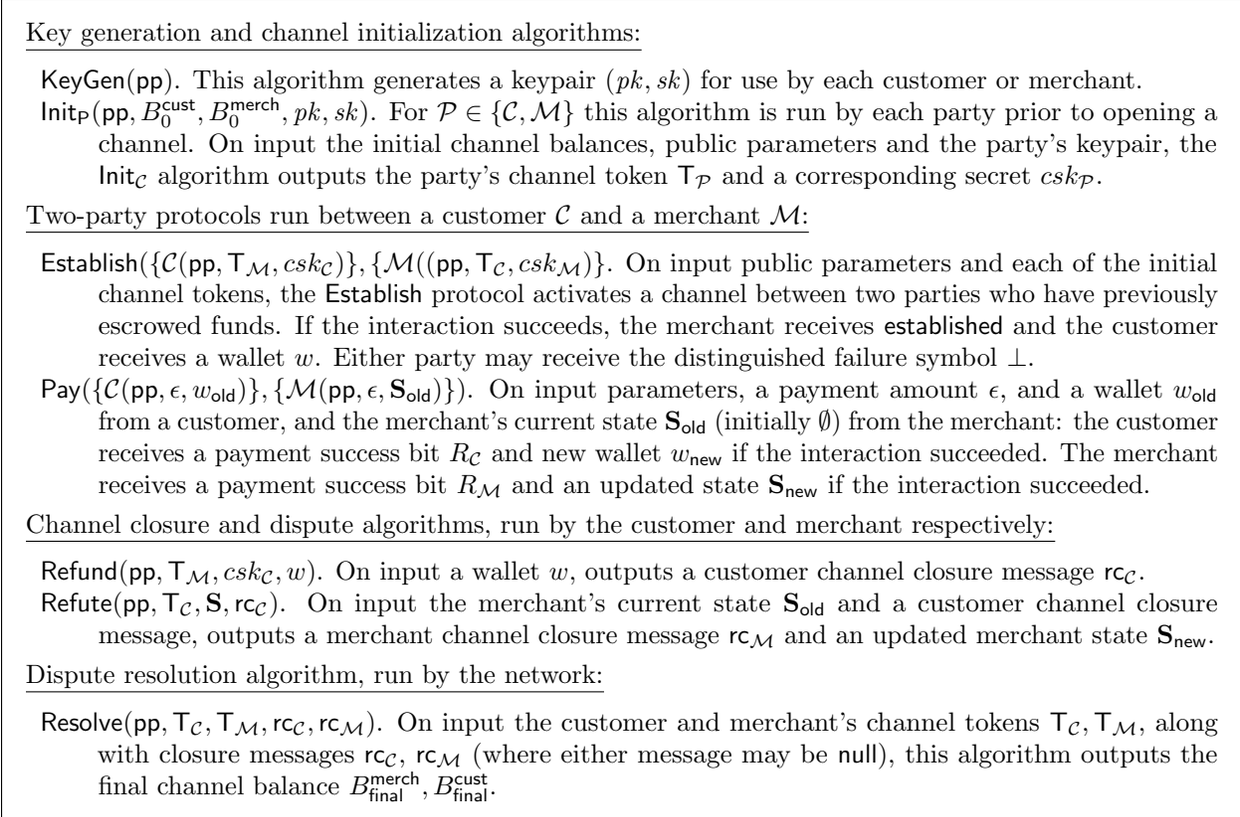


Figure 1: Definition of an Anonymous Payment Channel scheme.

3. Once the funds have been verifiably escrowed, the two parties run the **Establish** protocol to activate the payment channel. If the parties disagree about the initial channel balances, this protocol returns \perp and the parties may close the channel.
4. If channel establishment succeeds, the customer initiates the **Pay** protocol as many times as desired, until one or both parties close the channel.
5. If the customer wishes to close the channel, she runs **Refund** and transmits $rc_{\mathcal{C}}$ along with the channel identifier to the payment network.³
6. The merchant runs **Refute** on the customer's closure token to obtain the merchant closure token $rc_{\mathcal{M}}$.

At the conclusion of this process, the network runs the **Resolve** algorithm to determine the final channel balance and allows each party to collect the determined share of the escrowed funds.

2.2 Correctness and Security

We now described the correctness and security of an anonymous payment channel scheme. Here we provide intuition, and present formal definitions in Appendix A.

Correctness. Informally, an APC scheme is correct if for all correctly-generated parameters pp

³Here we assume that channel closure is initiated by the customer. In cases where the merchant wishes to initiate channel closure, it may transmit a special message to the network requesting that the customer close the channel.

and opening balances $B_0^{\text{cust}}, B_0^{\text{merch}} \in \{0, \dots, \text{val}_{\max}\}$, every correct (and honest) interaction following the paradigm described above always produces a correct outcome. Namely, each valid execution of the `Pay` protocol produces success, and the final outcome of `Refute` correctly reflects the final channel balance.

Security. The security of an Anonymous Payment Channel scheme is defined in terms of three games, which we refer to as *payment anonymity* and *balance*. We now provide an informal description of each property, and refer the reader to Appendix A for the formal definitions.

Payment anonymity. Intuitively, we require that the merchant, even in collaboration with a set of malicious customers, learns nothing about a customer’s spending pattern *beyond* the information that is available outside of the protocol. In our anonymity definition, which extends a definition of Camenisch *et al.* [CHL05], the merchant interacts either with either (1) a series of oracles implementing the real world protocols for customers $\mathcal{C}_1, \dots, \mathcal{C}_N$, or (2) with a simulator \mathcal{S} that performs the customer’s part of the `Pay` protocol. In the latter experiment, we assume a simulator that has access to side information not normally available to participants in the real protocol, *e.g.*, a simulation trapdoor or control of a random oracle. We require that the simulator has the ability to simulate any customer without access to the customer’s wallet, and without knowing the identity of the customer being simulated. Our definition holds if no adversary can determine whether she is in world (1) or (2). We stress that this definition implies anonymity because the simulator has no information about which party it is simulating.

Balance. The balance property consists of two separate games, one for the merchant and one for the customer. In both cases, assuming honest execution of the `Resolve` protocol, this property ensures that no colluding set of adversarial counterparties can extract more value from a channel than justified by (1) the part’s initial channel funding, combined with (2) the set of legitimate payments made to (or by) the adversary. Because the merchant and customer have different interfaces, we define this property in terms of two slightly different games. In each game, the adversarial customer (resp. merchant) is given access to oracles that play the role of the merchant (resp. customer), and allows the parties to establish an arbitrary number of channels with chosen initial balances. The adversary may then initiate (resp. cause the other party to initiate) the `Pay` protocol repeatedly on adversarially-chosen payment amounts ϵ . Finally, the adversary can initiate channel closure with the counterparty to obtain channel closure messages $\text{rc}_{\mathcal{C}}, \text{rc}_{\mathcal{M}}$. The adversary *wins* if the output of the `Resolve` protocol is inconsistent with the total value funded and paid.

3 Technical Preliminaries

In this section we recall some basic building blocks that we will use in our constructions.

Commitment schemes. Let $\Pi_{\text{commit}} = (\text{CSetup}, \text{Commit}, \text{Decommit})$ be a commitment scheme where `CSetup` generates public parameters; on input parameters, a message M , and random coins r , `Commit` outputs a commitment C ; and `Decommit` on input parameters and a tuple (C, m, r) outputs 1 if C is a valid commitment to the message, or 0 otherwise. In our instantiations, we recommend using the Pedersen commitment scheme [Ped92] based on the discrete logarithm assumption in a cyclic group.

Symmetric encryption schemes. Our constructions require an efficient symmetric encryption scheme as well as a one-time symmetric encryption scheme. We define a symmetric encryption

scheme $\Pi_{\text{symenc}} = (\text{SymKeyGen}, \text{SymEnc}, \text{SymDec})$ where SymKeyGen outputs an ℓ -bit key. We also make use of a one-time encryption scheme $\Pi_{\text{otenc}} = (\text{OTKeyGen}, \text{OTEnc}, \text{OTDec})$. In practice, the encryption scheme can be implemented by encoding the plaintext as an element in a cyclic group \mathbb{G} and multiplying by a random group element. In either case, our constructions require that the schemes provide IND-CPA security.

Pseudorandom Functions. Our unidirectional construction requires a pseudorandom function (PRF) F that supports efficient proofs of knowledge. For our purposes it is sufficient that the PRF be secure for a poly-size input space. In addition to the standard pseudorandomness property, our protocols require that the PRF should also possess a property we refer to as *strong pre-image resistance*. This property holds that, given access to an oracle implementing the function $F_s(\cdot)$ for a random seed s , no adversary can find an input point x and a pair (s', x') in the domain of the function such that $F_s(x) = F_{s'}(x')$ except with negligible probability. We propose to instantiate F using the Dodis-Yampolskiy PRF [DY05], the public parameters are a group \mathbb{G} of prime order q with generator g . The seed is a random value $s \in \mathbb{Z}_q$ and the function is computed as $f_s(x) = g^{1/(s+x)}$ for x in a polynomially-sized set. We show in Appendix D that the Dodis-Yampolskiy PRF satisfies the strong pre-image resistance property.

Signatures with Efficient Protocols. Our schemes make use of a signature scheme $\Pi_{\text{sig}} = (\text{SigKeygen}, \text{Sign}, \text{Verify})$ with efficient protocols, as proposed by Camenisch and Lysyanskaya [CL02]. These schemes feature: (1) a protocol for a user to obtain a signature on the value(s) in a commitment without the signer learning anything about the message(s), and (2) a protocol for (non-interactively) proving knowledge of knowledge of a signature. Several instantiations of these signatures have been proposed in the literature, including constructions based on the Strong RSA assumption [CL02] and various assumptions in bilinear groups [BCKL08, CL04]. For security, we assume that all signatures satisfy the property of *existential unforgeability under chosen message attack* (EU-CMA).

Non-Interactive Zero-Knowledge Proofs. We use several standard results for non-interactively proving statements about committed values, such as (1) a proof of knowledge of a committed value, and (2) a proof that a committed value is in a range. When referring to the proofs above, we will use the notation of Camenisch and Stadler [CS97]. For instance, $PoK\{(x, r) : y = g^x h^r \wedge (1 \leq x \leq n)\}$ denotes a zero-knowledge proof of knowledge of integers x and r such that $y = g^x h^r$ holds and $1 \leq x \leq n$. All values not in enclosed in $()$'s are assumed to be known to the verifier. Our protocols require a proof system that provides *simulation extractability*, which implies that there exists an efficient proof extractor that (under specific circumstances, such as the use of a simulation CRS) can extract the witness used by an adversary to construct a proof, even when the adversary is also supplied with simulated proofs. In practice we can conduct these proofs non-interactively using a variety of efficient proof techniques [BCKL08, Sch91, CDS94, Bra97, CNS07, GS, CC⁺08, Bou00, Gro06].

4 Protocols

In this section we present our main contribution, which consists of three protocols for implementing anonymous payment channels. Our first protocol in §4.1 is a unidirectional payment channel based on e-cash techniques. Our second construction in §4.2 allows for bidirectional payments, with a more complex protocol for handling aborts. Finally, in §4.3 we propose an approach for third-party payments, in which two parties transmit payment via an *intermediary*.

4.1 Unidirectional payment channels

Our first construction modifies the compact e-cash construction of Camenisch *et al.* [CHL05] to achieve efficient and *succinct* unidirectional payment channels. We now provide a brief overview of this construction.

Compact e-cash. In a compact e-cash scheme, a customer withdraws a fixed-size wallet capable of generating B coins. The customer’s wallet is based on a tuple (k, sk, B) : k is an (interactively generated) seed for a pseudorandom function F , sk is the customer’s private key, and B is the number of coins in the wallet. Once signed by the merchant, this wallet can be used to generate up to B coins as follows: the i^{th} coin consists of a tuple (s, T, π) where s is a “serial number” computed as $s = F_k(i)$; T is a “double spend tag” computed such that, if the same coin is spent twice, the double spend tags can be combined to reveal the customer’s key pk (or sk); and π is a non-interactive zero-knowledge proof of the following statements:

1. $0 < i \leq B$
2. The prover knows sk .
3. The prover has a signature on the wallet (k, sk, B) .
4. The pair (s, T) is correctly structured with respect to the signed wallet.

This construction ensures that double spending is immediately detected by a verifier, since both transactions will share the serial number s .⁴ The verifier can then recover the spender’s public key by combining the double-spend tags. At the same time, the individual coin spends cannot be linked to each other or to the user. Camenisch *et al.* [CHL05] show how to construct the proof π efficiently using signatures and proof techniques secure under the Strong RSA or bilinear assumptions in the random oracle model. Subsequent work presents efficient proofs in the standard model [BCKL08, BCKL09].

Achieving succinct closure. Let us recall our intuition for using compact e-cash in a unidirectional payment channel (see §1.2). In this proposal, the merchant plays the role of the bank and issues the customer a wallet of B coins, which she can then (anonymously) spend back to the merchant. To close a channel, the customer simply spends any unused coins “to herself”, thus proving to the merchant that she retains no spending capability on the channel (since any subsequent attempt to spend those coins would be recognized by the merchant as a double spend). Unfortunately while compact e-cash provides a succinct wallet, this does not immediately lead to a succinct protocol for closing the channel — as the customer cannot simply reveal the wallet secrets without compromising the anonymity of previous coins spent on the channel. We require a mechanism to succinctly reveal only a fraction of the coins in a wallet, without revealing them all. At the same time, we wish to avoid complex proofs (*e.g.*, a proving cost that scales with $O(B)$).⁵

Our approach is to use the merchant to store the necessary information to verify channel closure. This requires a number of changes to the compact e-cash scheme of Camenisch *et al.* [CHL05]

⁴In the original compact e-cash construction [CHL05], the key k was generated using an interactive protocol between the customer and bank, such that honest behavior by one party ensured that k was uniformly random. In our revised protocol below, k will be chosen only by the customer. This does not enable double-spending, provided that the PRF is deterministic and the proof system is sound.

⁵Indeed, an alternative proposal is to construct the coin serial numbers using a chained construction, where each s_i is computed as a one-way hash of the key used in the previous transaction. This would allow the customer to revoke the channel by posting a secret from one transaction. Unfortunately, proving the correctness of s_i using standard zero-knowledge techniques would then require $O(B)$ proving cost, and moreover, does not seem easy to accomplish using the efficient zero knowledge proof techniques we recommend in this work.

(requiring a fresh analysis of the scheme, which we provide in §4.1.1). First, we design the customer’s $\text{Init}_{\mathcal{C}}$ algorithm so that the PRF seed k is generated solely by the customer, rather than interactively by the customer and the bank (merchant) as in [CHL05]. The customer now commits to the wallet secrets, producing wCom , and embeds this into the customer’s channel token $\mathsf{T}_{\mathcal{C}} := (\text{wCom}, pk_c)$ where pk_c is a signature verification key. During the Establish protocol to obtaining the merchant’s signature on wCom , the customer provides the merchant with a series of signed ciphertexts (C_1, \dots, C_B) , each of which contains a coin spend tuple of the form (s, T, π') where π' is identical to the normal compact e-cash proof, but simply proves that s, T are correct with respect to wCom (which is not yet signed by the merchant). These ciphertexts are structured so that a key revealed for the j^{th} ciphertext will also open each subsequent ciphertext.

The key feature of this approach is that the merchant *does not need to know if these ciphertexts truly contain valid proofs* at the time the channel is opened. To reveal the remaining j coins in a channel, the customer reveals a key for the j^{th} ciphertext, which allows the merchant to “unlock” all of the remaining coin spends and verify them with respect to the commitment wCom embedded in the customer’s channel token. If any ciphertext fails to open, or if the enclosed proof is not valid, the merchant can easily prove malfeasance by the customer and obtain the balance of the channel. This requires only symmetric encryption and a means to “chain” symmetric encryption keys – both of which can easily be constructed from standard building blocks.⁶ Our schemes additionally require a one-time encryption algorithm OTEnc where the keyspace of the algorithm is also the range of the pseudorandom function F .

We now present the full scheme:

Setup(1^λ). On input λ , optionally generate CRS parameters for (1) a secure commitment scheme and (2) a non-interactive zero knowledge proof system. Output these as pp .

KeyGen(pp). Compute $(pk, sk) \leftarrow \Pi_{\text{sig}}.\text{SigKeygen}(1^\lambda)$.⁷

Init $_{\mathcal{C}}$ ($\text{pp}, B_0^{\text{cust}}, B_0^{\text{merch}}, pk_c, sk_c$). On input a keypair (pk_c, sk_c) , uniformly sample two distinct PRF seeds k_1, k_2 and random coins r for the commitment scheme. Compute $\text{wCom} = \text{Commit}(sk_c, k_1, k_2, B_0^{\text{cust}}; r)$. For $i = 1$ to B , sample $ck_i \leftarrow \text{SymKeyGen}(1^\lambda)$ to form the vector \vec{ck} . Output $\mathsf{T}_{\mathcal{C}} = (\text{wCom}, pk_c)$ and $csk_{\mathcal{C}} = (sk_c, k_1, k_2, r, B_0^{\text{cust}}, \vec{ck})$.

Init $_{\mathcal{M}}$ ($\text{pp}, B_0^{\text{cust}}, B_0^{\text{merch}}, pk_m, sk_m$). Output $\mathsf{T}_{\mathcal{M}} = pk_m, csk_{\mathcal{M}} = (sk_m, B_0^{\text{cust}})$.

Refund($\text{pp}, \mathsf{T}_{\mathcal{M}}, csk_{\mathcal{C}}, w$). Parse w (generated by the Establish and Pay protocols) to obtain \vec{ck} and the current coin index i . Compute $\sigma \leftarrow \text{Sign}(sk_c, \text{refund} \parallel \text{clD} \parallel i \parallel ck_i)$ (where clD uniquely identifies the channel being closed) and output $\text{rc}_{\mathcal{C}} := (\text{clD}, i, ck_i, \sigma)$.

Refute($\text{pp}, \mathsf{T}_{\mathcal{C}}, \mathbf{S}, \text{rc}_{\mathcal{C}}$). Parse the customer’s channel closure message $\text{rc}_{\mathcal{C}}$ as $(\text{clD}, i, ck_i, \sigma)$ and verify clD and the signature σ . If the signature verifies, then obtain the ciphertexts C_i, \dots, C_B stored after the Establish protocol. For $j = i$ to B , compute $(j \parallel s_j \parallel u_j \parallel \pi_j^r \parallel ck_j \parallel \hat{\sigma}_j) \leftarrow \text{SymDec}(ck_j, C_j)$ and verify the signature $\hat{\sigma}_j$ and the proof π_j^r . If (1) the signature $\hat{\sigma}_j$ or the proof π_j^r fail to verify, (2) any ciphertext fails to decrypt correctly, or (3) any of the decrypted values (s_j, u_j) match a valid spend containing (s_j, t_j) in \mathbf{S} where $\text{OTDec}(u_j, t_j) = pk_c$: record the invalid result into $\text{rc}_{\mathcal{M}}$ along with clD and sign the result using sk_m so that it can be verified by the network. Otherwise set $\text{rc}_{\mathcal{M}} = (\text{accept})$ and sign with sk_m . Finally for each valid C_j , set $\mathbf{S} \leftarrow \mathbf{S} \cup (s_j, t_b, \pi)$ and output \mathbf{S} as the new merchant state.

Resolve($\text{pp}, \mathsf{T}_{\mathcal{C}}, \mathsf{T}_{\mathcal{M}}, \text{rc}_{\mathcal{C}}, \text{rc}_{\mathcal{M}}$). Parse the customer and merchant closure messages and verify all

⁶For example, the necessary properties can be achieved using a secure commitment scheme and any secure symmetric encryption mechanism.

⁷For simplicity of exposition, we assume that pk can be derived from sk

signatures. If any fail to verify, grant the balance of the channel to the opposing party. If $rc_C = (N, sk_N, \sigma)$ and $rc_M = \text{accept}$ then set $B_{\text{final}}^{\text{cust}}$ to $(B_0^{\text{cust}} - N) + 1$. Otherwise, evaluate the merchant closure message to determine whether the customer misbehaved. If so, assign the merchant the full balance of the channel.

We present the Establish and Pay protocols in Figure 2.

4.1.1 Security Analysis

Theorem 4.1 *The unidirectional channel scheme satisfies the properties of anonymity and balance under the assumption that (1) F is pseudorandom and provides strong pre-image resistance, (2) the commitment scheme is secure, (3) the zero-knowledge system is sound and zero-knowledge, (4) the signature scheme is existentially unforgeable under chosen message attack and signature extraction is blind, and (5) the symmetric encryption and one-time encryption scheme are each IND-CPA secure.*

We present a proof of Theorem 4.1 in Appendix B.

4.2 Bidirectional payment channels

The key limitation of the above construction is that it is *unidirectional*, and only supports payments from a customer to a merchant. Additionally, it supports only fixed-value coins. In this section we describe a construction that enables bidirectional payment channels which feature compact closure, compact wallets, and allow a single run of the Pay protocol to transfer arbitrary values (constrained by a maximum payment amount).

In this construction the customer’s wallet is structured similarly to the previous construction: it consists of B_0^{cust} , and a random wallet public signature key wpk . The wallet is activated when the merchant provides a blind signature on its contents. Signed wallets are obtained as in the previous protocol, with a commitment being placed in the anchor transaction and signing happening once the transaction is confirmed. However, instead of conducting the payment ϵ using a series of individual coins, the customer and the merchant simply exchange an existing signed wallet worth B^{cust} for a new signed wallet worth $B^{\text{cust}} - \epsilon$ (and embedding a fresh wallet public key wpk_{new}). Notice that in this construction ϵ can be positive or negative. The customer uses a zero knowledge proof and signatures with efficient protocols to prove that the contents of the new requested wallet are constructed properly, that the balances of the new wallet differs from the original balance by ϵ , and that $(B^{\text{cust}} - \epsilon) \geq 0$. At the conclusion of the transaction, the customer reveals wpk_{old} to assure the merchant that this wallet cannot be spent a second time. The old wallet is invalidated by the customer signing a “revoked” message with wsk the corresponding private key. Closing the channel consists of the customer posting a valid wallet signed by the merchant to the blockchain.

The challenge in this construction is to simultaneously invalidate the existing wallet and sign the new one. If the merchant signs the new wallet before the old wallet is invalidated, then the customer can retain funds in the old wallet while continuing to use the new one. On the other hand, if the merchant can invalidate the old wallet before signing the new one, the customer has no way to close the channel if the merchant refuses to sign the new wallet.

To solve this, we separate the wallet — used in interactive payments — from the value that is posted to perform channel closure and use a two phase protocol to obtain each of these values. Instead of revealing the most recent wallet w , C closes the channel using a refund token rt which contains B^{cust} , the current wallet’s public key, and a signature by the merchant. In phase one of

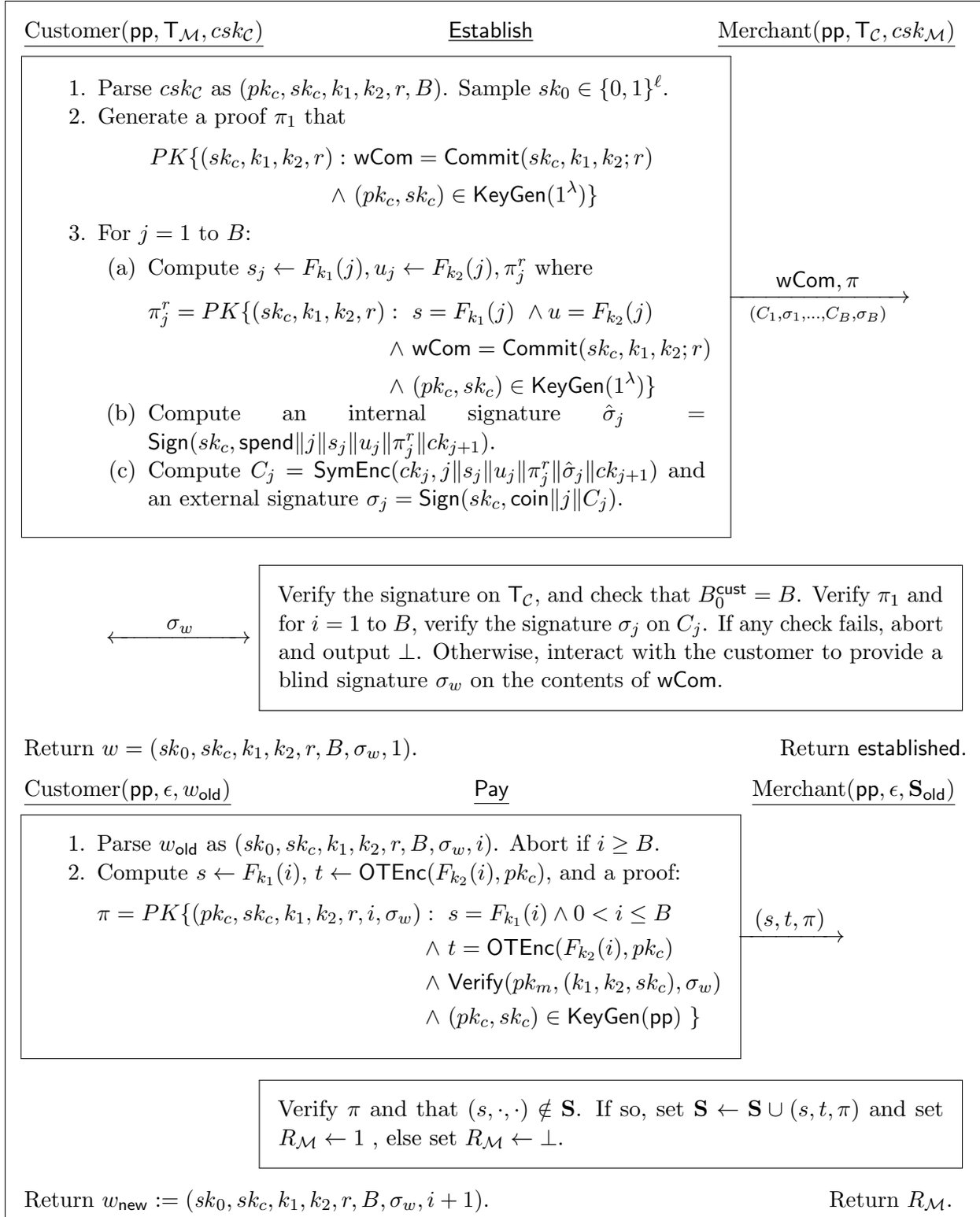


Figure 2: Establishment and Payment protocols for the Unidirectional Payment Channel scheme.

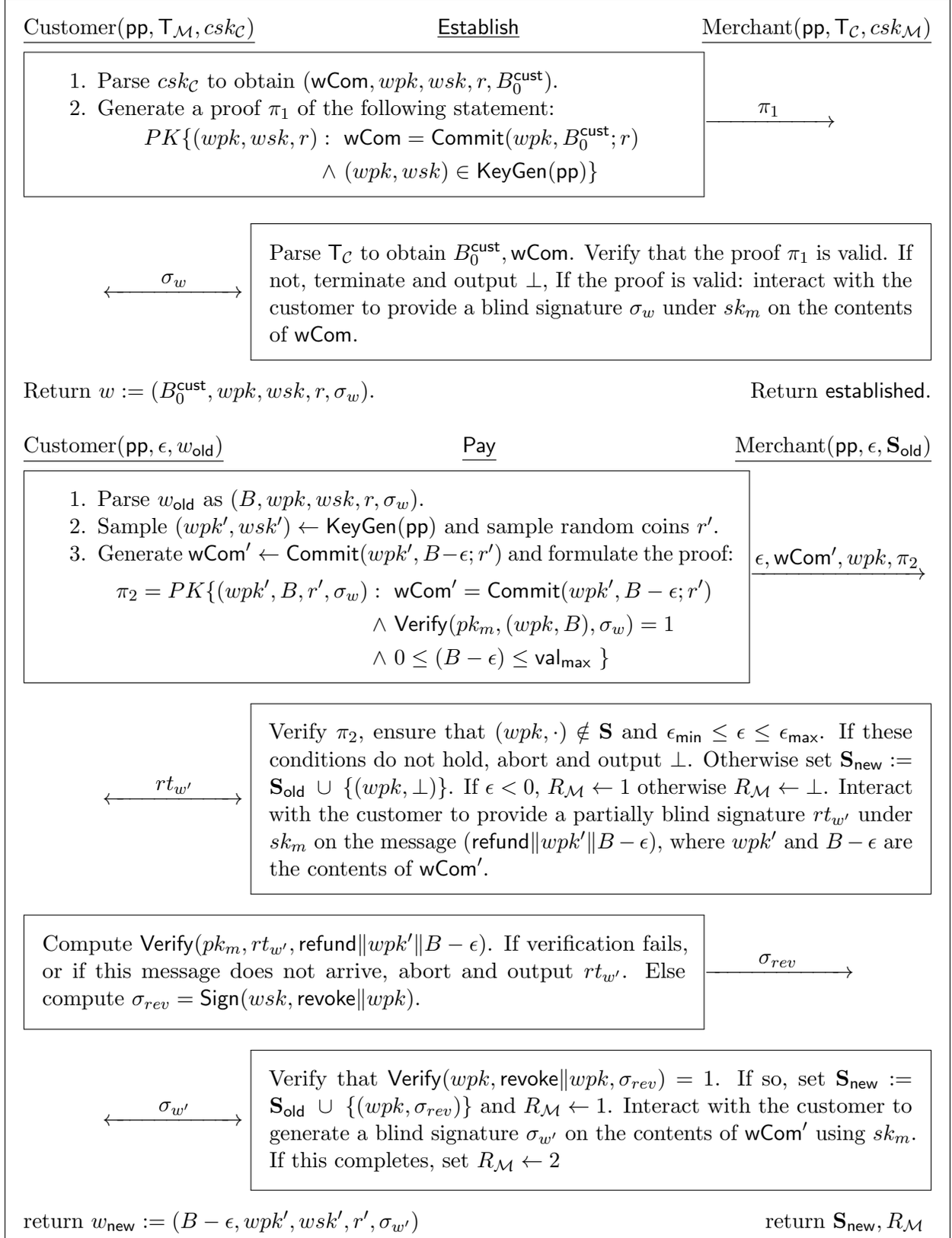


Figure 3: Establishment and Payment protocols for the Bidirectional Payment Channel scheme.

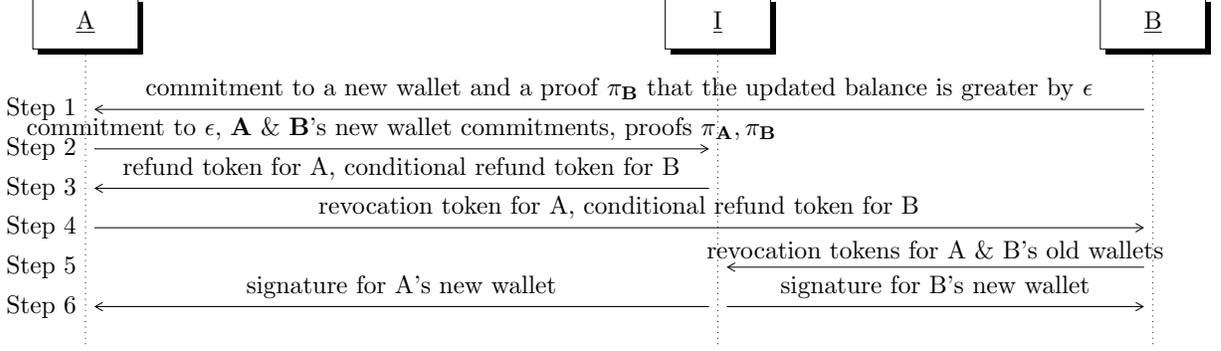


Figure 4: Outline of our third-party payments protocol. In practice, **A** can route all messages from **B** to **I**.

Pay, the customer first obtains a signature on the refund token blindly from **M**. In the second phase, the customer invalidates the old wallet, and then the merchant signs the new wallet. If the merchant refuses to sign the new wallet, the customer can safely close the channel using rt .

We now describe the revised scheme. The protocols **Establish** and **Pay** are presented in Figure 3. The **Setup** and $\text{Init}_{\mathcal{M}}$ algorithms are identical to the previous construction.

KeyGen(pp). Compute $(pk, sk) \leftarrow \Pi_{\text{sig}}.\text{SigKeygen}(1^\lambda)$.

$\text{Init}_{\mathcal{C}}(\text{pp}, B_0^{\text{cust}}, B_0^{\text{merch}}, pk_c, sk_c)$. The customer generates the wallet commitment by sampling random coins r , computing an ephemeral keypair $(wpk, wsk) \leftarrow \text{KeyGen}(\text{pp})$ and producing a commitment $w\text{Com} = \text{Commit}(wpk, B_0^{\text{cust}}; r)$. It outputs:

$$\mathsf{T}_{\mathcal{C}} = (pk_c, w\text{Com}) \quad csk_{\mathcal{C}} = (w\text{Com}, sk_c, wpk, wsk, r, B_0^{\text{cust}})$$

$\text{Init}_{\mathcal{M}}(\text{pp}, B_0^{\text{cust}}, B_0^{\text{merch}}, pk_m, sk_m)$. Output $\mathsf{T}_{\mathcal{M}} = pk_m, csk_{\mathcal{M}} = (sk_m, B_0^{\text{cust}})$.

Refund(pp, $\mathsf{T}_{\mathcal{M}}, csk_{\mathcal{C}}, w$). If the customer has not yet invoked **Pay** protocol, set $m := (\text{refundUnsigned}, (wpk, B), r)$, where r is drawn from $csk_{\mathcal{C}}$. Otherwise set $m := (\text{refundToken}, (wpk, B), rt_w)$. Compute $\sigma = \text{Sign}(sk_c, m)$. Output $rc_{\mathcal{C}} = (m, \sigma)$.

Refute(pp, $\mathsf{T}_{\mathcal{C}}, \mathbf{S}, rc_{\mathcal{C}}$). Parse $\mathsf{T}_{\mathcal{C}}$ to obtain pk_c . Parse $rc_{\mathcal{C}}$ as (m, σ) and compute $\text{Verify}(pk_c, m, \sigma)$. If this signature verifies, parse m as $(-, (wpk, B), -)$. If \mathbf{S} contains (wpk, σ_{rev}) then output $rc_{\mathcal{M}} = ((\text{revoked}, \sigma_{rev}), \sigma)$ where σ is a valid signature on the message $(\text{revoked}, \sigma_{rev})$ under sk_m . Otherwise set $\mathbf{S}_{\text{new}} := \mathbf{S}_{\text{old}} \cup \{(wpk, \perp)\}$.

Resolve(pp, $\mathsf{T}_{\mathcal{C}}, \mathsf{T}_{\mathcal{M}}, rc_{\mathcal{C}}, rc_{\mathcal{M}}$).

Let $B_{\text{total}} = B_0^{\text{cust}} + B_0^{\text{merch}}$. If $rc_{\mathcal{C}}$ is \perp , terminate and output $B_{\text{final}}^{\text{cust}} = 0$ and $B_{\text{final}}^{\text{merch}} = B_{\text{total}}$. If both $rc_{\mathcal{C}}$ and $rc_{\mathcal{M}}$ are \perp , terminate and output \perp . If the algorithm did not terminate, perform the following steps:

1. Parse $\mathsf{T}_{\mathcal{C}}$ to obtain $(pk_c, w\text{Com})$, and parse $\mathsf{T}_{\mathcal{M}}$ to obtain pk_m .
2. Parse and validate $rc_{\mathcal{C}}$ as follows. First, parse $rc_{\mathcal{C}}$ as (m, σ) and check that $\text{Verify}(pk_c, m, \sigma) = 1$ and return \perp if this fails. Parse m as $(\text{type}, (wpk, B), \text{Token})$.
3. Parse and validate $rc_{\mathcal{M}}$: Parse $rc_{\mathcal{M}}$ as (m, σ) and check that $\text{Verify}(pk_m, m, \sigma) = 1$, else return \perp . Parse m as $(\text{revoked}, \sigma_{rev},$
4. Perform the following checks:
 - (a) Check the refund's validity: If **type** is **refundUnsigned**, check that $w\text{Com} = \text{Commit}(wpk, B, \text{Token})$, Otherwise **type** is **refundToken**, so check that **Token** is a valid refund token

on wpk, B . If either check fails, return $(0, v)$ (i.e. pay the full channel balance to the merchant)

- (b) Check the refutation’s validity: and check $\text{Verify}(wpk, \text{revoke} || wpk, \sigma_{rev}) = 1$. If so, return $(0, v)$, otherwise return $(B, v - B)$ (i.e. pay the claimed B to \mathcal{C} and the remainder to \mathcal{M})

4.2.1 Security Analysis

As we noted in §1.2, the main limitation of the bidirectional protocol is the possibility that a malicious merchant may abort the protocol. The nature of the protocol ensures that a customer is not at risk of losing funds due to such an abort, since she may simply provide her refund token $rt_{w'}$ to the blockchain in order to recover her balance. The main limitation therefore is to the customer’s anonymity. A malicious merchant can place a customer into a situation where she cannot continue to spend, and must close her channel. This implicitly links the payment to the channel – a matter that is of only limited concern, if the channel is funded with anonymous currency.

Of more concern is the possibility that a malicious merchant will use aborts to reduce the anonymity set of the system, by causing several channels to enter a non-functional state. In practice, this attack will produce a visible signal at the payment network, allowing customers can use to halt payments. However, within the context of our security proof we address this in a simpler way, by simply preventing the adversarial merchant from aborting during the Pay protocol.

Theorem 4.2 *The bidirectional channel scheme satisfies the properties of anonymity and balance under the restriction that the adversary does not abort during the Pay protocol, and the assumption that (1) the commitment scheme is secure, (2) the zero-knowledge system is simulation extractable and zero-knowledge, (3) the blind signature scheme is existentially unforgeable under chosen message attack, and (4) the one time signature scheme is existentially unforgeable under one time chosen message attack.*

We include a proof of Theorem 4.2 in Appendix C.

4.3 Bidirectional Third Party Payments

One of the main applications of the bidirectional construction above is to enable *third party payments*. In these payments, a first party **A** makes a payment of some positive value to a second party **B** via some intermediary **I** with whom both **A** and **B** have open channels. In this case, we assume that both **A** and **B** act as the customer for channel establishment, and **I** plays the role of the merchant. Our goal is that **I** does not learn the identities of the participants, or the amount being transferred (outside of side information she can learn from her channel state), nor should she be trusted to safeguard the participants’ funds. This construction stands in contrast to existing non-anonymous payment channel schemes [PD16, DW15] where given the chain $\mathbf{A} \rightarrow \mathbf{I} \rightarrow \mathbf{B}$, the intermediary always learns both the amount and the participants.

The challenge in chaining payment channels is to make the payments *atomic*. That is, the payer **A** only wants to pay the intermediary **I** once **I** has paid the recipient **B**. But of course this places the intermediary at risk if **A** fails to complete the payment. Similarly, the payer risks losing her funds to a dishonest intermediary. There is no purely cryptographic solution to this problem, since it’s in essence fair exchange — a problem that has been studied extensively in multi-party protocols.

However, there are known techniques for using blockchains to mediate aborts [BK14, ADMM14]. This is our approach as well.

Recall from §4.2 that the **Pay** protocol occurs in two phases. The first portion is an exchange of *refund tokens* that can be used to reclaim escrowed funds. The second phase generates an anonymous wallet for subsequent payments. For a chained transaction from $\mathbf{A} \rightarrow \mathbf{I} \rightarrow \mathbf{B}$ to be secure, we need only ensure that the first phase of both legs completes or fails atomically.

We accomplish this by adding conditions to the refund tokens. These conditions are simple statements for the network to evaluate on examining a token during the **Resolve** protocol. Specifically, to prevent the recipient \mathbf{B} from claiming funds from \mathbf{I} if the payer \mathbf{A} has not delivered a corresponding payment to \mathbf{I} , we introduce the following conditions into \mathbf{B} 's refund token:

1. \mathbf{B} must produce a revocation message (*i.e.* a signature using \mathbf{A} 's *wsk*) on \mathbf{A} 's previous wallet.
2. \mathbf{A} has not posted a revocation token containing *wsk* to the ledger.

By condition (1), once \mathbf{B} forces a payment on $\mathbf{I} \rightarrow \mathbf{B}$, $\mathbf{A} \rightarrow \mathbf{I}$ cannot be reversed since \mathbf{I} has the revocation token. By condition (2) if $\mathbf{A} \rightarrow \mathbf{I}$ has been already been reversed, \mathbf{B} cannot force the payment $\mathbf{I} \rightarrow \mathbf{B}$ since *wpk* is already on the ledger.

Hiding the payment amount. Our third-party payment construction also provides an additional useful feature. Since \mathbf{I} acts only a passive participant in the transaction and does not maintain state for either channel, there is no need for \mathbf{I} to learn the amount being paid. Provided that both \mathbf{A} and \mathbf{B} agree on an amount ϵ (*i.e.*, both parties have sufficient funds in each of their channels), neither party need reveal ϵ to \mathbf{I} : \mathbf{I} need merely be assured that the balance of funds is conserved.

To hide the payment amount, we must modify the proof statement used to construct π_2 from the **Pay** protocol of Figure 3. Rather than revealing ϵ to the merchant, the customer \mathbf{A} now commits to ϵ and uses this value as a secret input in computing the payment. Simultaneously, in the payment protocol conducted to adjust \mathbf{B} 's wallet, \mathbf{B} now proves that his wallet has been adjusted by $-\epsilon$.

To do this, we change the proof in the pay protocol to one that binds ϵ to a commitment but does not reveal it:

$$\begin{aligned} \pi_2 = PK\{ & (wpk', B, r', \sigma_w, \epsilon, r_\epsilon) : \\ & \text{wCom}' = \text{Commit}(wpk', B - \epsilon; r') \\ & \wedge \text{Verify}(pk_m, (wpk, B), \sigma_w) = 1 \\ & \wedge \text{vCom} = \text{Commit}(\epsilon, r_\epsilon) \\ & \wedge 0 \leq (B - \epsilon) \leq \text{val}_{\max} \} \end{aligned}$$

\mathbf{A} can then prove to \mathbf{I} that the two payments cancel or (if *fee* is non-zero), leave \mathbf{B} with *fee* extra funds via a proof:

$$\begin{aligned} \pi_\epsilon = PK\{ & (\epsilon_{\mathbf{A}}, \epsilon_{\mathbf{B}}, r_{\epsilon_{\mathbf{A}}}, r_{\epsilon_{\mathbf{B}}}) : \text{vCom}_{\epsilon_{\mathbf{A}}} = \text{Commit}(\epsilon_{\mathbf{A}}; r_{\epsilon_{\mathbf{A}}}) \\ & \wedge \text{vCom}_{\epsilon_{\mathbf{B}}} = \text{Commit}(\epsilon_{\mathbf{B}}; r_{\epsilon_{\mathbf{B}}}) \\ & \wedge \epsilon_{\mathbf{A}} < \epsilon_{\max} \wedge -\epsilon_{\mathbf{B}} < \epsilon_{\max} \\ & \wedge \epsilon_{\mathbf{A}} + \epsilon_{\mathbf{B}} = \text{fee} \end{aligned}$$

The protocol. We now combine the process of updating both \mathbf{A} and \mathbf{B} 's wallet into a single protocol flow, which we outline in Figure 4. In detail, the steps are as follows:

1. **B** commits to ϵ and conducts the first move of the variable payment Pay protocol (Figure 3) (with the modified balance-hiding proof described above) and sends a commitment to its new wallet state $w\text{Com}'_b$, proof of correctness for the wallet, $\pi_{\mathbf{B}}$, and commitment randomness to **A**.
2. **A** completes its own first move, generating $w\text{Com}'_a, \pi_{\mathbf{A}}$ and additionally computes $\pi_{\mathbf{A}}$ attesting to the correct state of its original wallet and new wallet commitment. It sends these and **B**'s new wallet commitment and $\pi_{\mathbf{A}}$ to **I**.
3. **I**, after validating the proofs, issues **A** a refund token for its new wallet $rt_{w'_a}$ and **B** a conditional refund token $crt_{w'_b}^{\sigma_{rev}^{w_a}}$ as its new wallet. This token embeds the condition that **B** must producing a revocation token for **A**'s old wallet.
4. **A** completes its second move in the variable payment Pay protocol to generate $\sigma_{rev}^{w_a}$ the revocation token for its old wallet. It sends that and the $crt_{w'_b}^{\sigma_{rev}^{w_a}}$ to **B**.
5. **B** completes its second move to generate $\sigma_{rev}^{w_b}$ the revocation token for its old wallet. After validating that it now has a valid refund token by verifying $\sigma_{rev}^{w_a}$, it sends $\sigma_{rev}^{w_a}, \sigma_{rev}^{w_b}$ to **I**.
6. **I** completes the remaining moves of the variable payment Pay protocol with **A** and **B** individually, giving each a blind signature on their new wallets.

Security and abort conditions. We omit a complete security analysis of this protocol. A challenge in this construction is the possibility that a malicious **I** can selectively abort the protocol during a transaction. This does not allow **I** to steal funds, but it does force **A** and **B** to transmit messages to the network in order to recover their funds. This potentially links the payment attempt to **A** and **B**'s channels. Unfortunately, this seems fundamentally difficult to avoid in an interactive protocol.

We note that the anonymity threat is limited in practice by the fact that the channels themselves can be funded with an anonymous currency (*e.g.*, [MGGR13,DFKP13,SCG⁺14]), so linking two separate channels does not reveal the participant identifiers. More importantly, since the intermediary can use this abort technique only once per channel, there is no possibility for the merchant to link *separate* payments on the same channel. Finally, an intermediary who performs this abort technique will produce public evidence on the network, which allows participants to avoid the malicious intermediary.

4.4 Hiding Payment Balances

Each of the constructions presented above has a privacy limitation: the balance of each payment channel is revealed when a channel is closed. While individuals can protect their identities and initial channel balances by using an anonymous currency mechanism to fund channels, the information about channel balances leaks useful information to the network. We note, however, that in the case of *non-disputed* channel closure, even this information can be hidden from the public as follows. On channel closure, the customer posts a commitment to the final channel balance, along with a zero-knowledge proof that she possesses a valid channel closure token (*i.e.*, a signature on the channel balance in our bidirectional construction). In systems such as Zerocash [SCG⁺14], the final payment redeeming coins to the merchant and customer can be modified to include an additional statement: *the amounts paid in this transaction are consistent with the commitment, and do not exceed the initial funding transaction that created the channel*. We leave the precise details of such a construction to future work.

5 Concrete Instantiations

In practice, we expect that our anonymous payment channel constructions will be deployed on top of a payment network that already supports decentralized anonymous payments. One option for this network is the Zerocash [SCG⁺14] system, although other systems based on coin mixing may also be sufficient. Such networks are currently under commercial development. We note that aside from the requirement of anonymous funding, our protocols cannot be instantiated in unmodified Bitcoin: Bitcoin’s scripting language is too limited to evaluate efficient blind signatures, (most) commitment schemes, or the proofs needed in the incremental channel scheme. However, new contract networks such as Ethereum [eth] offer an extensible platform on top of which these protocols could be instantiated. Alternatively, simple extensions can be added to existing payment networks for verifying zero knowledge proofs and signatures.

Our payment channel schemes require a signature scheme with efficient protocols, as well as an appropriate PRF supporting zero-knowledge proofs. For an efficient instantiation of the unidirectional e-cash based scheme, we refer the reader to the work of Camenisch *et al.* [CHL05] and Belenkiy *et al.* [BCKL09]. These works show how to instantiate compact e-cash efficiently using bilinear groups, efficient number-theoretic PRFs and signatures with efficient protocols.

A concrete instantiation of the bidirectional payment scheme requires a commitment scheme, a signature scheme with efficient protocols for obtaining a blind signature, and a zero-knowledge proof system for the following statements:

1. That two committed integers differ by a public value.
2. That the prover knows a signature on the values in a commitment.
3. That a committed integer is in a public range.

Each of these components can be instantiated efficiently with fast primitives and zero knowledge proofs that require minimal computation for proving and overhead. We refer the reader to [BCKL08, Sch91, CDS94, Bra97, CNS07, GS, CC⁺08, Bou00] for more details on the proof techniques. We recommend using Pedersen commitments and a signature scheme based on bilinear pairings such as the scheme of Camenisch [CL04]. In this scheme, signature generation and proving require fewer than 20 group operations for each operation, with an average cost of ≤ 1 millisecond per operation (see [BGDM⁺10]) on a 128-bit secure Barreto–Naehrig elliptic curve.

We note that these primitives are fast enough that the protocol will be at least two 2 orders of magnitude faster than the zkSNARK proofs used in Zerocash [SCG⁺14]. These proofs require more bandwidth than the Zerocash zkSNARKs do, but they are only posted to the blockchain (in the unidirectional protocol) when the parties engage in a dispute. They are never posted to the blockchain in the bidirectional payment protocol.

6 Related Work

Anonymity and scaling for Bitcoin. A number of works have proposed additional privacy protections for Bitcoin. Zerocoin, Zerocash and similar works [MGGR13, SCG⁺14] provide strong anonymity through the use of complex zero knowledge proofs. A separate line of works seek to increase anonymity by Bitcoin by mixing transactions (e.g. CoinJoin [Max13], CoinShuffle, CoinSwap). Like Bitcoin, each of these constructions require that all transactions are stored on

the blockchain. Finally, recent work has proposed *probabilistic payments* as an alternative payment mechanism [Ps15].

Privacy in payment channels Heilman *et al.* [HBG16] propose a type of on-blockchain anonymous transactions, and a construction for off-chain payments. These schemes require only a blind signature protocol, making them easy to deploy in Bitcoin. However, the off-chain protocol does not provide for an anonymous payment channel between two parties. Instead, it offers a way for the parties to protect their *identities* from intermediaries in an existing non-anonymous micropayment channel network. Finally, their scheme (like our first proposal) is based on e-cash tokens and does not allow for the efficient transfer of variable amounts.

Lightning anonymity limitations. The Lightning Network [PD16] does not provide payment anonymity between pairs of channel participants – *i.e.*, a merchant can see the channel identity of every customer that initiates a payment. However, the protocol includes some limited anonymity protections for *path payments*. These operate on a principle similar to an onion routing network, by using multiple non-colluding intermediaries to obscure the origin and destination of a path. Unfortunately this proposal suffers from collusion problems: given the chain $A \rightarrow I_1 \rightarrow I_2 \rightarrow I_3 \rightarrow B$, only I_1 and I_3 must collude to recover the identities of A and B , since all transactions on the path share the same Hash Timelock Contract ID. Moreover, this security mechanism assumes there exist a network with sufficient path diversity for these protections to be viable. The practical viability of path routing in the Lightning payment network is a subject of some debate given the large amount of funds that would be tied up in maintaining open channels [Rat16, Pac15]. It seems more likely that deployed channels will rely on a star topology where clients and merchants interact via a one of a handful of highly-available parties, which is the situation we address in our constructions.

7 Conclusion

In this work we showed how to construct anonymous payment channels between two mutually distrustful parties. Our protocols can be instantiated using efficient cryptographic primitives with no trusted third parties and (in many instantiations) no trusted setup. Payments of arbitrary value can be conducted directly between the parties, or via an intermediate connection who learns neither the participants identities nor the amount involved. Coupled with an decentralized anonymous payment scheme for funding the channels, they provide for private instantaneous anonymous payments without a trusted bank.

We leave two main open problems. The first is to investigate the necessary details for extending the third party payment protocol to support arbitrary paths consisting of $n > 3$ parties. Second, we did not consider the problem of performing payment resolution (in the event of a dispute) without revealing the final channel balance to the network.

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A Security Definitions

In this section we provide formal security definitions for an anonymous payment channel scheme.

A.1 Payment anonymity

Let \mathcal{A} be an adversary playing the role of merchant. We consider an experiment involving P “customers”, each interacting with the merchant as follows. First, \mathcal{A} is given pp , then outputs $T_{\mathcal{M}}$. Next \mathcal{A} issues the following queries in any order:

Initialize channel for C_i . When \mathcal{A} makes this query on input $B^{\text{cust}}, B^{\text{merch}}$, it obtains the commitment $T_{C_i}^i$, generated as $(T_{C_i}^i, \text{csk}_{C_i}^i) \xleftarrow{R} \text{Init}_C(\text{pp}, B^{\text{cust}}, B^{\text{merch}})$.

Establish channel with \mathcal{C}_i . In this query, \mathcal{A} executes the Establish protocol with \mathcal{C}_i as:

$$\text{Establish}(\{\mathcal{C}(\text{pp}, \mathsf{T}_{\mathcal{M}}, \text{csk}_{\mathcal{C}}^i)\}, \{\mathcal{A}(\text{state})\})$$

Where state is the adversary's state. Let us denote the customer's output as w_i , where w_i may be \perp .

Payment from \mathcal{C}_i . In this query, if $w_i \neq \perp$, then \mathcal{A} executes the Pay protocol for an amount ϵ with \mathcal{C}_i as:

$$\text{Pay}(\{\mathcal{C}(\text{pp}, \epsilon, w_i)\}, \{\mathcal{A}(\text{state})\})$$

Where state is the adversary's state. We denote the customer's output as w_i , where w_i may be \perp .

Finalize with \mathcal{C}_i . When \mathcal{A} makes this query, it obtains the closure message $\text{rc}_{\mathcal{C}}^i$, computed as $\text{rc}_{\mathcal{C}} \stackrel{R}{\leftarrow} \text{Refund}(\text{pp}, w_i)$.

We say that \mathcal{A} is *legal* if \mathcal{A} never asks to spend from a wallet where $w_i = \perp$ or where w_i is undefined, and where \mathcal{A} never asks \mathcal{C}_i to spend unless the customer has sufficient balance to complete the spend. We further restrict \mathcal{A} to establishing a single channel with each customer.

Let auxparams be an auxiliary trapdoor not available to the participants of the real protocol. We require the existence of a simulator $\mathcal{S}^{X-Y(\cdot)}(\text{pp}, \text{auxparams}, \cdot)$ such that for all $\mathsf{T}_{\mathcal{M}}$, no allowed adversary \mathcal{A} can distinguish the following two experiments with non-negligible advantage:

Real experiment. In this experiment, all responses are computed as described above.

Ideal experiment. In this experiment, the Commitment, Establishment and Finalize queries are handled using the procedure described above. However, in the Payment query, \mathcal{A} does not interact with \mathcal{C}_i but instead interacts with $\mathcal{S}^{X-Y(\cdot)}(\text{pp}, \text{auxparams}, \cdot)$.

As in [CHL05] we note that this definition preserves anonymity because the simulator \mathcal{S} does not know the identity of the user i for which he is spending the coin.

A.2 Payment Balance

\mathcal{A} interacts with a collection of P honest customers $\mathcal{C}_1, \dots, \mathcal{C}_P$ and Q honest merchants $\mathcal{M}_1, \dots, \mathcal{M}_Q$. Initialize the counters $\text{bal}_{\mathcal{A}} \leftarrow 0$, $\text{claimed}_{\mathcal{A}} \leftarrow 0$. Let $\text{pp} \leftarrow \text{Setup}(1^\lambda)$. For each merchant $i \in [1, Q]$, at the start of the game let $(pk_{\mathcal{M}_i}, sk_{\mathcal{M}_i}) \leftarrow \text{KeyGen}(\text{pp})$. Give pp and $(pk_{\mathcal{M}_1}, \dots, pk_{\mathcal{M}_Q})$ to \mathcal{A} . Now \mathcal{A} may issue the following queries in any order:

Initialize channel for \mathcal{C}_i (resp. \mathcal{M}_i) When \mathcal{A} makes this query on input $(\mathcal{P}_i, B_0^{\text{cust}}, B_0^{\text{merch}})$, it obtains the commitment $\mathsf{T}_{\mathcal{C}_i}$ (resp. $\mathsf{T}_{\mathcal{M}_i}$) computed as follows:

- If the party \mathcal{P}_i is a customer: First compute $(pk_{\mathcal{C}_i}, sk_{\mathcal{C}_i}) \leftarrow \text{KeyGen}(\text{pp})$, then $(\mathsf{T}_{\mathcal{C}_i}, \text{csk}_{\mathcal{C}}^i) \stackrel{R}{\leftarrow} \text{Init}_{\mathcal{C}}(\text{pp}, B_0^{\text{cust}}, B_0^{\text{merch}}, pk_{\mathcal{C}_i}, sk_{\mathcal{C}_i})$. Set $\text{bal}_{\mathcal{A}} \leftarrow \text{bal}_{\mathcal{A}} + B_0^{\text{merch}}$.
- If the party \mathcal{P}_i is a merchant: Compute $(\mathsf{T}_{\mathcal{M}_i}, \text{csk}_{\mathcal{M}_i}) \stackrel{R}{\leftarrow} \text{Init}_{\mathcal{M}}(\text{pp}, B_0^{\text{cust}}, B_0^{\text{merch}}, pk_{\mathcal{M}_i}, \text{csk}_{\mathcal{M}}^i)$. Set $\text{bal}_{\mathcal{A}} \leftarrow \text{bal}_{\mathcal{A}} + B_0^{\text{cust}}$.

Establish channel with \mathcal{C}_i (resp. \mathcal{M}_i). When \mathcal{A} specifies $(\mathcal{P}_i, \mathsf{T}_{\mathcal{A}})$, and \mathcal{A} has previously initialized a channel with party \mathcal{P}_i , execute the Establish protocol with \mathcal{C}_i (resp. \mathcal{M}_i) using the following input:

- If \mathcal{P}_i is a customer: $\text{Establish}(\{\mathcal{C}_i(\text{pp}, \mathsf{T}_{\mathcal{A}}, \text{csk}_{\mathcal{C}}^i)\}, \{\mathcal{A}(\text{state})\}) \rightarrow w_i$ (or \perp).
- If \mathcal{P}_i is a merchant: $\text{Establish}(\{\mathcal{A}(\text{state})\}, \{\mathcal{M}(\text{pp}, \mathsf{T}_{\mathcal{A}}, \text{csk}_{\mathcal{M}}^i)\}) \rightarrow \text{established}$ (or \perp).

Where state is the adversary's state.

Payment from \mathcal{C}_i (resp. to \mathcal{M}_i). In this query, \mathcal{A} specifies $(\mathcal{P}_i, \epsilon)$ where ϵ may be positive or negative. If \mathcal{A} has previously conducted the Establish protocol with this party and the party's output was not \perp , then execute the Pay protocol with \mathcal{A} as:

- If \mathcal{P}_i is a customer: $\text{Pay}(\{\mathcal{C}_i(\text{pp}, \epsilon, w_i)\}, \{\mathcal{A}(\text{state})\}) \rightarrow w_i$ (or \perp). If the customer's output is not \perp , set $\text{bal}_{\mathcal{A}} \leftarrow \text{bal}_{\mathcal{A}} + \epsilon$.
- If \mathcal{P}_i is a merchant: $\text{Pay}(\{\mathcal{A}(\text{state})\}, \{\mathcal{M}_i(\text{pp}, \epsilon, \mathbf{S}_i)\}) \rightarrow \mathbf{S}_i$ (or \perp). If the merchant's output is not \perp , $\text{bal}_{\mathcal{A}} \leftarrow \text{bal}_{\mathcal{A}} - \epsilon$.

Where *state* is the adversary's state.

Finalize with \mathcal{C}_i (resp. \mathcal{M}_i) When \mathcal{A} makes this query on input \mathcal{P}_i and optional input $\text{rc}_{\mathcal{M}}$, if it has previously established a channel with \mathcal{P}_i , it obtains a closure message as:

- If \mathcal{P}_i is a customer: if \mathcal{A} has previously established a channel with \mathcal{P}_i and has not previously Finalized on this party, compute $\text{rc}_{\mathcal{C}} \stackrel{R}{\leftarrow} \text{Refund}(\text{pp}, w_i)$, store $\text{rc}_{\mathcal{C}}$, and return $\text{rc}_{\mathcal{C}}$ to \mathcal{A} .
- If \mathcal{P}_i is a merchant: if \mathcal{A} has previously established a channel with \mathcal{P}_i and has not previously Finalized on this party, compute $\text{rc}_{\mathcal{M}} \stackrel{R}{\leftarrow} \text{Refute}(\text{pp}, \mathbf{S}_i, \text{rc}_{\mathcal{C}})$.

If the adversary provided $\text{rc}_{\mathcal{M}}$ and $\text{rc}_{\mathcal{C}}$ is stored, compute $(B_{\text{final}}^{\text{cust}}, B_{\text{final}}^{\text{merch}}) \leftarrow \text{Resolve}(\text{pp}, \text{T}_{\mathcal{C}}, \text{T}_{\mathcal{M}}, \text{rc}_{\mathcal{C}}, \text{rc}_{\mathcal{M}})$ and update $\text{claimed}_{\mathcal{A}} \leftarrow \text{claimed}_{\mathcal{A}} + B_{\text{final}}^{\text{merch}}$ (resp. cust).

We say that \mathcal{A} is *legal* if \mathcal{A} never asks to spend from a wallet where $w_i = \perp$ or where w_i is undefined, and where \mathcal{A} never asks \mathcal{C}_i to spend unless the customer has sufficient balance to complete the spend. We further restrict \mathcal{A} to establishing a single channel with each customer. We say that \mathcal{A} wins the game if at the conclusion of \mathcal{A} 's queries, we have $\text{claimed}_{\mathcal{A}} > \text{bal}_{\mathcal{A}}$.

B Proof of Theorem 4.1

Proof. The proof of Theorem 4.1 requires two separate arguments: (1) that the scheme satisfies the *anonymity* property and (2) that the scheme satisfies the *balance* property. We begin by addressing anonymity.

B.1 Anonymity

To prove that the scheme satisfies the anonymity property, we must describe a simulator $\mathcal{S}^{X-Y(\cdot)}(\text{pp}, \text{auxparams}, \cdot)$ such that for all $\text{T}_{\mathcal{M}}$, no allowed adversary \mathcal{A} can distinguish the Real experiment from the Ideal experiment with non-negligible advantage. Recall that in the Ideal experiment (as in the Real experiment), when the adversary \mathcal{A} queries on channel initialization, establishment or closure, the customer answers these queries by honestly running the appropriate algorithms. When the adversary triggers a customer to initiate the Pay protocol, in the Real experiment the adversary runs the protocol honestly. In the Ideal experiment, the customer's side of the protocol is conducted by \mathcal{S} .

For all allowed adversaries \mathcal{A} , the simulator \mathcal{S} operates as follows. First, if required by the zero-knowledge proof system, we generate a *simulation* CRS for the zero-knowledge proof system, and embed this in pp .⁸ When \mathcal{A} calls the simulator on a legal transaction, the simulator emulates the customer's side of the Pay protocol, but with the following changes. First, for $j = 1$ to B , the simulator \mathcal{S} employs the ZK simulation algorithm to simulate each of the zero knowledge proofs π .

⁸This is necessary for certain proof systems such as [GS].

It generates s_i by sampling a random element in the range of F . Finally, it samples a random key k' for the one-time encryption scheme, samples a random public key pk' by running the KeyGen algorithm, and sets $t := \text{OTEnc}(k', pk')$.

To prove that the Real and Ideal experiments are indistinguishable, we will begin with Real experiment, and modify elements via a series of games until we arrive at the Ideal experiment conducted using our simulator \mathcal{S} . Let ν_1, \dots, ν_3 be negligible functions. For notational convenience, let $\text{Adv}[\mathbf{Game\ i}]$ be \mathcal{A} 's advantage in distinguishing the output of $\mathbf{Game\ i}$ from $\mathbf{Game\ 0}$, *i.e.*, the Real distribution.

Game 0. This is the real experiment.

Game 1. In this game, each NIZK π issued during the Pay protocol is simulated. If the proof system is zero-knowledge, then $\text{Adv}[\mathbf{Game\ 1}] \leq \nu_1(\lambda)$.

Game 2. In this game, each serial number s presented to \mathcal{A} in the Pay protocol, and each encryption key k used to construct the value t , is replaced with a random value in the range of the pseudo-random function F . In Lemma B.1 we show that if the F is a PRF, the commitment scheme is hiding, and the committing encryption is IND-CPA, then $\text{Adv}[\mathbf{Game\ 2}] - \text{Adv}[\mathbf{Game\ 1}] \leq \nu_2(\lambda)$.

Game 3. In this game, each value t presented to \mathcal{A} in the Pay protocol is constructed by sampling a random $(pk'_c, sk'_c) \leftarrow \text{KeyGen}(1^\lambda)$, then encrypting pk'_c . Under the assumption that OTEnc is IND-CPA for a unique, random key k , then $\text{Adv}[\mathbf{Game\ 3}] - \text{Adv}[\mathbf{Game\ 2}] \leq \nu_3(\lambda)$.

By summation over the individual hybrids, we have that $\text{Adv}[\mathbf{Game\ 3}]$ is negligible in the security parameter. Since the distribution of $\mathbf{Game\ 3}$ is identical to the Ideal experiment conducted with our simulator \mathcal{S} , this concludes the main proof. We now sketch proofs of the remaining Lemmas.

Lemma B.1 (Replacement of the s, k_t values.) For all p.p.t. distinguishers \mathcal{A} the distribution of $\mathbf{Game\ 1}$ (in which each value s, t is generated as in the real protocol) is computationally indistinguishable from the distribution of $\mathbf{Game\ 2}$ (in which each s and the key k_t used to encrypt t is a random element) if (1) F is a PRF, (2) the wallet commitment scheme is hiding, and (3) the committing symmetric encryption scheme ($\text{SymEnc}, \text{SymDec}$) is IND-CPA secure.

Proof sketch. Let \mathcal{A} be an allowed adversary that outputs 1 with non-negligibly different probability when playing $\mathbf{Game\ 2}$ and $\mathbf{Game\ 1}$. We use \mathcal{A} to construct three separate distinguishers $\mathcal{B}_1, \mathcal{B}_2, \mathcal{B}_3$ where at least one of the following is true: (1) \mathcal{B}_1 distinguishes the PRF F from a random function with non-negligible advantage, (2) \mathcal{B}_2 succeeds against the IND-CPA security of the committing symmetric encryption scheme ($\text{SymEnc}, \text{SymDec}$) with non-negligible advantage, or (3) \mathcal{B}_3 succeeds against the hiding property of the commitment scheme with non-negligible advantage.

Let us define a series of intermediate hybrids $H_0 = \mathbf{Game\ 1}, \dots, H_P = \mathbf{Game\ 2}$, and in each Hybrid $i = 1$ to P , the output of the Pay protocol for a single customer \mathcal{C}_i is modified in the manner of $\mathbf{Game\ 2}$. Given an allowed adversary \mathcal{A} that distinguishes $\mathbf{Game\ 1}$ from $\mathbf{Game\ 2}$ with non-negligible probability, there must exist an adversary \mathcal{A}' that for some $i \in \{1, \dots, P\}$, distinguishes one pair of hybrids H_i and H_{i-1} with non-negligible probability. Given such an adversary we now define several more hybrids, and argue that for each of these hybrids the adversary \mathcal{A} must distinguish each from the previous hybrid with at most negligible probability.

1.1 Replace the proof π_1 issued by \mathcal{C}_i during the Establish protocol with a simulated proof. If the proof system is zero knowledge, then \mathcal{A} 's advantage in distinguishing this hybrid from the previous hybrid is negligible in λ .

- I.2 Replace wCom with a commitment to random values k'_1, k'_2 .** If an adversary distinguishes this hybrid from the previous with non-negligible advantage, then this implies a distinguisher \mathcal{B}_3 that succeeds with non-negligible advantage against the hiding property of the commitment scheme. Since we assume the commitment scheme is secure, this bounds the difference between the hybrids to be negligible in λ . (Note that the NIZK proof π_1 is simulated and thus independent of wCom and k'_1, k'_2 .)
- I.3 Replace each s, k_t in the Pay protocol with a value computed using k'_1, k'_2 .** If an adversary distinguishes this hybrid from the previous hybrid with non-negligible advantage, then by Lemma B.2 this implies an attacker against \mathcal{B}_2 that wins the IND-CPA game with non-negligible advantage against (SymEnc, SymDec). Since we assume the encryption scheme to be IND-CPA secure, this bound the difference between the hybrids to be negligible in λ . (Recall that the NIZK proof generated in the Pay protocol is simulated.)
- I.4 Replace each s, k_t in the Pay protocol with a random element in the range of F .** If an adversary distinguishes this hybrid from the previous hybrid with non-negligible advantage, then this implies the existence of \mathcal{B}_1 that distinguishes F from a random function, hence under the assumption that F is a PRF, this bounds the difference between the hybrids to be negligible in λ .
- I.5 Replace the commitment wCom and proof π_1 with the original distribution from Game 2.** Under the assumption that the proof system is zero-knowledge, and the commitment scheme is hiding, the difference between this hybrid and the previous is negligible in λ .

Note that the final hybrid is identical to **Game 2**. Under the assumptions that the proof system is zero knowledge, that F is a PRF, the committing encryption scheme is IND-CPA secure, and the commitment scheme is hiding, the difference between \mathcal{A} 's probability of outputting 1 in **Game 2** and **Game 1** is negligible in λ . \square

Lemma B.2 (Replacement of the wallet secrets.) For all p.p.t. adversaries \mathcal{A} no adversary can distinguish the intermediate hybrid **I.2** from hybrid **I.3** with non-negligible probability if (SymEnc, SymDec) is IND-CPA secure.

Proof sketch. Let \mathcal{A} be an allowed adversary that outputs 1 with non-negligibly different probability in hybrid **I.2** from hybrid **I.3**. We show that \mathcal{A} implies an adversary \mathcal{B}_2 such that \mathcal{B}_2 succeeds in the IND-CPA game against the encryption scheme (SymEnc, SymDec) with non-negligible advantage. We now describe this adversary.

If \mathcal{A} distinguishes **I.2** from hybrid **I.3** with non-negligible advantage, we construct \mathcal{B}_2 that succeeds with non-negligible advantage against the LOR-CPA security of the symmetric encryption scheme (a definition that is equivalent to IND-CPA security [BDJR97]). \mathcal{B}_2 begins with the distribution of **I.2** and first picks a random integer $J \in \{0, \dots, B\}$ and for $d = 1$ to J : queries the LOR encryption oracle on the pair $(s_d \| u_d \| \pi_d^r, s'_d \| u'_d \| \pi_d^r)$ where the left input is structured as in **I.2** and the right input is structured as in **I.3**. Given the resulting ciphertexts C_1, \dots, C_J , \mathcal{A} now generates the remaining ciphertexts C'_{J+1}, \dots, C'_B by querying the LOR oracle such that both inputs are constructed as in hybrid H_j . It then constructs the ciphertext vector for customer i as $(C_1, \dots, C_J, C'_{j+1}, \dots, C'_B)$ and gives this to \mathcal{A} as C_i 's output in the Establish protocol. Note that if the LOR oracle chooses the left input, the distribution of this vector is as in **I.2**, and if it chooses the right input, the distribution is as in **I.3**. When \mathcal{A} finalizes the channel with C_i , check that the final balance of the customer is $B - J$, and if not, abort. Otherwise, finalize the channel and output

\mathcal{A} 's guess as the guess for the LOR-CPA oracle. Note that the abort probability is at most $1/P$, for P polynomial in λ . \square

B.2 Balance

We now sketch a proof that the scheme satisfies the Balance definition if the zero-knowledge proof system is simulation extractable, the commitment scheme is binding, and the signature schemes are EU-CMA secure. The primary observation in our proof is that if \mathcal{A} , acting as a customer, is able to succeed in obtaining $\text{claimed}_{\mathcal{A}} > \text{bal}_{\mathcal{A}}$, this implies that one of the following conditions is true: (1) \mathcal{A} has successfully paid more than B_0^{cust} coins on a given channel, (2) during the Finalization process, \mathcal{A} has successfully claimed more than the remaining number of coins on a given channel and the honest merchant is not able to produce evidence of fraud. Similarly, a legal adversary \mathcal{A} that wins the game must succeed in either (3) producing evidence (as a merchant) of a doubly-spent coin, even when the customer has behaved honestly, or (4) producing evidence of an invalid ciphertext opening.

Let us first describe a simulated experiment, which is identical to the real protocol interaction but with the following differences. First, if necessary we configure the proof system to allow for the extraction of witnesses, and embed any resulting CRS into pp . Whenever \mathcal{A} initiates the Pay protocol (acting as a customer) to send a successful (accepted) payment, we then extract the witness used to construct the proof π and abort the experiment if the extractor does not produce a valid witness. In addition, we abort if \mathcal{A} is able to submit more than B coins for any given channel (identified by the witness), or if the attacker is able to submit a signature forgery (*i.e.*, submit a signature that was not granted through the Establish protocol). Finally, if the attacker Finalizes the channel, extracting more than the remaining number of coins available on a given channel, we abort (this implies that \mathcal{A} has produced an additional spend value with respect to the commitment wCom). We simulate all proofs issued during the Pay and Establish protocols. Whenever the adversary, acting as a merchant, posts a channel closure message $\text{rc}_{\mathcal{M}}$ such that Resolve executed on the customer and merchant inputs outputs $B_{\text{final}}^{\text{merch}} > 0$, where the final balance is inconsistent with the actual remaining balance, we abort the protocol. We note that if there exists an adversary \mathcal{A} who succeeds in winning the Balance game with non-negligible advantage, then this implies an attacker with the ability to distinguish the real experiment from the simulated experiment with non-negligible advantage. We show that such an attacker represents a contradiction, assuming that the proof system is sound and the signature scheme is EU-CMA. Consider the following hybrids:

Game 0. This is the real experiment.

Game 1. This game is identical to **Game 0** except that we extract on every valid proof π_1 in the Establish protocol, every proof π in the Pay protocol, and every proof π_r^j that the customer reveals as a result of a channel Finalization. We abort if the extractor ever fails to produce a valid witness. Under the assumption that the proof system is sound, the abort probability is negligible. Thus $\text{Adv}[\text{Game 1}] \leq \nu_1(\lambda)$.

Game 2. This game is identical to **Game 1** except that we abort if the customer ever presents a collision in wCom (*e.g.*, in the witness to any proof of knowledge). Assuming that the commitment scheme is binding, $\text{Adv}[\text{Game 2}] - \text{Adv}[\text{Game 1}] \leq \nu_2(\lambda)$.

Game 3. This game is identical to **Game 2** except that we abort if \mathcal{A} is able to successfully submit $B' > B$ coins on a given channel. Note that the serial number s is computed as a function of the secret key k_1 and the coin index $0 \leq i < B$. Thus, there are at most B distinct

values of s for any given (signed) PRF seed k_1 . Thus, for this abort to occur, it must be the case that \mathcal{A} has forged a signature σ_w that was not issued during the **Establish** protocol. If this occurs, we obtain an adversary \mathcal{B} that succeeds against the EU-CMA security of the signature. Since we assume that the signature scheme is EU-CMA secure, then we obtain $\mathbf{Adv}[\mathbf{Game\ 3}] - \mathbf{Adv}[\mathbf{Game\ 2}] \leq \nu_3(\lambda)$.

Game 4. This game is identical to **Game 3**, except that we abort if \mathcal{A} ever produces a ciphertext C_j that contains a witness to the proof statement with an opening of the commitment $w\text{Com}$ that does not match with the corresponding values used in the **Pay** protocol. If this occurs, this implies an attacker that violates the binding property of the commitment scheme. Since we assume that the commitment scheme is binding, then we obtain $\mathbf{Adv}[\mathbf{Game\ 4}] - \mathbf{Adv}[\mathbf{Game\ 3}] \leq \nu_4(\lambda)$.

Game 5. This game is identical to **Game 4** except that whenever \mathcal{A} presents signed evidence that the customer has supplied an invalid ciphertext (that does not decrypt with key ck_j), we abort. Since no customer ever outputs invalid ciphertexts or keys, this implies that the adversary has constructed a forged signature using the signature scheme. This implies that we can use \mathcal{A} to win the EU-CMA game against the signature scheme. Thus, under the assumption that the signature scheme is EU-CMA secure, we have that $\mathbf{Adv}[\mathbf{Game\ 5}] - \mathbf{Adv}[\mathbf{Game\ 4}] \leq \nu_5(\lambda)$.

Game 6. This game is identical to **Game 5** except that we simulate each zero knowledge proof issued in the **Pay** and **Establish** protocols. Since the proof system is zero knowledge, we have that $\mathbf{Adv}[\mathbf{Game\ 6}] - \mathbf{Adv}[\mathbf{Game\ 5}] \leq \nu_6(\lambda)$.

Game 7. This game is identical to **Game 6** except that whenever \mathcal{A} , acting as a merchant, presents signed evidence of a doubly-spent coin that is accepted by the **Resolve** algorithm, we abort. We argue that intuitively, such an adversary \mathcal{A} can be used to break the EU-CMA property of the signature scheme or the IND-CPA property of the symmetric encryption scheme as follows. On input a public key in the EU-CMA game, embed this key as pk_c . Now guess an index J at which the payment channel will be closed. We further replace each of the first $J - 1$ ciphertexts created during the **Establish** protocol with the encryption of a random element. Now, if the adversary outputs a new proof, note that we can extract a witness to the (new) proof, which is distinct from any of the previous proofs and therefore embeds a valid secret key sk_c for the customer. This provides us with the signing key for the signature scheme and allows us to forge a signature on any message. This proof requires that \mathcal{A} cannot distinguish the encryption of random messages from the encryption of valid proofs; this can be shown using the IND-CPA property of the signature scheme. Completing this proof requires a hybrid argument in which the above process is repeated for each customer. Thus, under the assumption that the scheme is IND-CPA secure and the signature scheme is EU-CMA secure, we have $\mathbf{Adv}[\mathbf{Game\ 7}] - \mathbf{Adv}[\mathbf{Game\ 6}] \leq \nu_7(\lambda)$.

By summation over the individual hybrids, we have that $\mathbf{Adv}[\mathbf{Game\ 7}]$ is negligible in the security parameter. We note that the distribution of **Game 7** is computationally indistinguishable from the real experiment. Thus the simulation satisfies the property of **Balance**. \square

C Proof of Theorem 4.2

Proof sketch. As in the previous proofs, the proof of Theorem 4.2 requires two separate arguments: (1) that the scheme satisfies the *anonymity* property and (2) that the scheme satisfies the *balance* property. We begin by addressing anonymity. Note that for this scheme we make the simplifying assumption that the legal adversary does not abort the Pay protocol.

C.1 Anonymity

To prove that the scheme satisfies the anonymity property, we must describe a simulator $\mathcal{S}^{X-Y(\cdot)}(\text{pp}, \text{auxparams}, \cdot)$ such that for all $\mathbb{T}_{\mathcal{M}}$, no allowed adversary \mathcal{A} can distinguish the Real experiment from the Ideal experiment with non-negligible advantage. Recall that in the Ideal experiment (as in the Real experiment), when the adversary \mathcal{A} queries on channel initialization, establishment or closure, the customer answers these queries by honestly running the appropriate algorithms. When the adversary triggers a customer to initiate the Pay protocol, in the Real experiment the adversary runs the protocol honestly. In the Ideal experiment, the customer's side of the protocol is conducted by \mathcal{S} .

For all allowed adversaries \mathcal{A} , the simulator \mathcal{S} operates as follows. First, if required by the zero-knowledge proof system, we generate a *simulation* CRS for the zero-knowledge proof system, and embed this in pp .⁹ When \mathcal{A} calls the simulator on a legal transaction, the simulator \mathcal{S} emulates the customer's side of the Pay protocol, but with three differences: (1) the commitment wCom' is replaced with a commitment to a random message, (2) the simulator \mathcal{S} generates a random public key wpk when it runs the protocol, and (3), the simulator employs the ZK simulation algorithm to simulate each of the zero-knowledge proofs. In all other ways it behaves as in the normal protocol, generating wpk and σ_{rev} as usual.

To prove that the Real and Ideal experiments are indistinguishable, we will begin with Real experiment, and modify elements via a series of games until we arrive at the Ideal experiment conducted using our simulator \mathcal{S} . Let ν_1, ν_2 be negligible functions. For notational convenience, let $\text{Adv}[\text{Game } i]$ be \mathcal{A} 's advantage in distinguishing the output of **Game** i from the Real distribution.

Game 0. This is the real experiment.

Game 1. This game is identical to **Game 0** except that each NIZK generated by a customer at any stage of the Pay protocol interaction is replaced with a simulated proof. Note that we require all legal adversaries to refuse to proceed subsequent to the failure of any Pay protocol interaction, and we provide this information to \mathcal{S} . Thus, If the proof system is zero-knowledge, then $\text{Adv}[\text{Game } 1] \leq \nu_1(\lambda)$.

Game 2. This game is identical to **Game 1** except that the commitment wCom' is replaced with a commitment to a random message. If the commitment scheme is (computationally) hiding, then $\text{Adv}[\text{Game } 2] - \text{Adv}[\text{Game } 1] \leq \nu_1(\lambda)$.

Game 3. This game is identical to **Game 2** except that the value wpk is replaced with a random key generated using the KeyGen algorithm. Note that the distribution of the replacement wpk value is identical to the distribution of the original value, hence $\text{Adv}[\text{Game } 3] - \text{Adv}[\text{Game } 2] = 0$.

By summation over the hybrids, we have that $\text{Adv}[\text{Game } 3]$ is negligible in the security parameter. Since **Game 3** is identical to the Ideal experiment, the bidirectional scheme is anonymous.

⁹This is necessary for certain proof systems such as [GS].

C.2 Balance

To win the Balance game, a malicious adversary \mathcal{A} must claim more money than actually available, as measured by her expenditures and channel openings. We proceed by describing a simulated experiment in which \mathcal{A} wins the Balance game with probability 0, and proceed to show that the real protocol interaction is computationally indistinguishable from this simulation, under the assumptions that (1) the ZK proof system is simulation-extractable, (2) the signature scheme is EU-CMA secure, (3) the commitment scheme is secure. To complete this argument, let us first define the following hybrids.

Game 0. This is the real experiment.

Game 1. This game is identical to **Game 0** except that we extract on every proof π_1, π_2 in the Establish and Pay protocols and abort if the extractor fails. By the soundness of the proof system, $\text{Adv}[\text{Game 1}] \leq \nu_1(\lambda)$.

Game 2. This game is identical to **Game 1** except that we abort if \mathcal{A} ever presents a collision in wCom (*e.g.*, in the witness to any proof of knowledge). Assuming that the commitment scheme is binding, $\text{Adv}[\text{Game 2}] - \text{Adv}[\text{Game 1}] \leq \nu_2(\lambda)$.

Game 3. This game is identical to **Game 1** except that we abort if the extracted signature on wCom is not on a message signed by the merchant (as indicated by the witnesses extracted in the first game). Under the assumption that the signature scheme is EU-CMA, we have that $\text{Adv}[\text{Game 3}] - \text{Adv}[\text{Game 2}] \leq \nu_3(\lambda)$.

Game 4. This game is identical to **Game 2**, except we abort if σ_w in the refund transaction was not one produced by the merchant. Under the assumption that the signature scheme is EU-CMA, we have that $\text{Adv}[\text{Game 4}] - \text{Adv}[\text{Game 3}] \leq \nu_4(\lambda)$.

In the following we will argue that no allowed adversary can succeed in the Balance game against **Game 4**. By summation over the hybrids we have that **Game 4** is indistinguishable from **Game 0**, and this implies that all allowed adversaries will succeed with at most negligible advantage against the real protocol.

Let \mathcal{A} be a p.p.t. adversary that succeeds with non-negligible advantage in the Balance game. We argue that this implies one of the following events has occurred:

1. The adversarial customer has presented a signature σ_w (as a witness) that was not issued by the merchant. This cannot occur in **Game 4** as it would imply an abort due to a signature forgery.
2. The adversarial customer has forged a zero-knowledge proof. This cannot occur in **Game 4** as all proofs produce valid witnesses.
3. The adversarial customer has identified a collision in the commitment scheme. This cannot occur in **Game 4** as it would cause an abort.
4. The adversarial merchant has produced a refund token σ_{rev} that the honest customer did not produce. This cannot occur in **Game 4** as it would imply an abort due to a signature forgery.

Since these events do not occur in **Game 4**, the advantage of an adversary succeeding in this game is 0. This concludes the sketch \square

D Additional assumptions for the PRF

In this section we briefly sketch a proof that the Dodis-Yampolskiy pseudorandom function [DY05] provides strong pre-image resistance if the q -DBDHI assumption holds in \mathbb{G} .

The Dodis-Yampolskiy PRF. Let p be a prime and let $\mathcal{I} \subset \mathbb{Z}_p \setminus \{0\}$ be a polynomially-sized input space. The public parameters for the Dodis-Yampolskiy PRF are a group \mathbb{G} of prime order p with generator g . The seed is a random element $s \in \mathbb{Z}_p$ and the pseudorandom function is computed as $f_s(x) = g^{1/(s+x)}$. Security for the PRF over input space \mathcal{I} with $|\mathcal{I}| = q$ is shown to hold under the q -DBDHI assumption in [DY05].

The Dodis-Yampolskiy PRF provides strong pre-image resistance. We now sketch a proof that the Dodis-Yampolskiy PRF provides strong pre-image resistance for a polynomially-sized domain under the q -DBDHI assumption.

Our proof proceeds as follows. Let \mathcal{A} be a p.p.t. adversary that, given access to an oracle F_s^{DY} implementing the Dodis-Yampolskiy PRF with an honestly-generated seed s (with the restriction that \mathcal{A} can query only on elements in \mathcal{I}) such that with non-negligible probability \mathcal{A} outputs (x, s', x') with $x, x' \in \mathcal{I}$ and $F_s^{DY}(x) = F_{s'}^{DY}(x')$. We show that \mathcal{A} 's output can be used to recover the seed for any PRF instance, thus violating the pseudorandomness property of the PRF.

To show this last step, we construct a distinguisher \mathcal{B} against the pseudorandomness of the Dodis-Yampolskiy scheme. \mathcal{B} runs \mathcal{A} internally and interacts with an oracle that implements either the PRF or a random function. Each time \mathcal{A} queries on some value x_i , \mathcal{B} queries its oracle on the same value and returns the response to \mathcal{A} . When \mathcal{A} outputs (x, s', x') such that $F_s^{DY}(x) = F_{s'}^{DY}(x')$, \mathcal{B} computes a candidate guess for the PRF seed as $\bar{s} = s' + x' - x$, and tests to see whether two or more distinct outputs it receives from its oracle are consistent with \bar{s} . If so, \mathcal{B} outputs 1.

If \mathcal{B} is interacting with an instance of the PRF, then \mathcal{A} will succeed with non-negligible probability. In this instance, the value \bar{s} will be equal to the PRF seed, because if $F_s^{DY}(x) = F_{s'}^{DY}(x')$ then this implies the relation $g^{1/s+x} = g^{1/s'+x'}$ and thus $s + x = s' + x'$, yielding $s = s' + x' - x$. If \mathcal{B} is interacting with a random function, then there is no seed to recover, and the probability that multiple oracle outputs are consistent with a recovered candidate seed is negligible. Thus \mathcal{B} succeeds with non-negligible probability. Since the pseudorandomness of the Dodis-Yampolskiy PRF is shown to hold under the q -DBDHI assumption, this implies that the strong pre-image resistance must also hold if q -DBDHI holds in \mathbb{G} .

Other PRFs. While we recommend using the Dodis-Yampolskiy PRF for our constructions, the strong pre-image resistance property holds for other PRFs. For example, hash-based PRFs such as HMAC provide this property under the assumption that the underlying hash function is collision-resistant, since the equality of two distinct outputs implies a collision in the hash function.