# **Recursive Virtual Payment Channels for Bitcoin**

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#### **ABSTRACT**

Blockchains are slow. Layer-2 largely solves this problem. PCNs constitute the most prominent layer-2/off-chain protocols. LN is the most widely used PCN and works on Bitcoin. Opening a channel requires 1 on-chain transaction, which can at times be avoided by performing a multi-hop payment. Then however fees to the intermediaries must be paid, routing becomes an issue, payment delay is proportional to the number of intermediaries and perpayment privacy suffers.

We propose Recursive Channels, which allow for new channels to be opened on top of an arbitrarily long path of existing channels in a recursive manner (i.e. the preexisting channels may themselves be virtual), answering the question of feasibility in the affirmative.

Our construction relies on the proposed ANYPREVOUT signature type.

## **ACM Reference Format:**

## 1 INTRODUCTION

The popularity of blockchains in recent years has stretched their performance to its limits. Due to their need for synchronisation their latency is large (e.g. Bitcoin has a latency of 1h [1]) and due to the need for massive redundancy their throughput is low (Bitcoin can handle at most 7 transactions per second [2]). To circumvent these inherent limitations of blockchains, a prominent solution is to optimistically handle payments off-chain via a Payment Channel Network (PCN) TODO: cite PCN SoK/many papers and only use the blockchain as an arbiter in case of dispute.

The most popular PCN is the Lightning Network (LN) [3], which works on top of Bitcoin. With this, parties can open a pairwise channel with a single on-chain transaction and subsequently pay

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each other an unlimited number of times, only limited by the speed of their internet connection. What is more, a party can pay another even if they do not have a direct channel. They can instead leverage a path of channels for a fee and perform a so-called multi-hop payment in an atomic manner. Unfortunately a multi-hop payment needs active cooperation by all intermediaries, therefore increasing the latency and the probability of failure of the payment.

To mitigate this issue, virtual payment channels have been proposed TODO: cite. These enable two parties, say Alice and Bob, to open a payment channel over two preexisting channels, one between Alice and Charlie and another between Charlie and Bob. TODO: check if recursive channels exist

However, due to the limited scripting language of Bitcoin, it has proved challenging to build a secure protocol that allows virtual channels to be opened over more than two underlying channels, TODO: delete following phrase if the previous's TODO answer is affirmative as well as to make this construction recursive in the sense that further virtual channels can be opened on top of other virtual channels.

This work fills this gap by providing a concrete protocol that allows for arbitrarily many channels to be opened on top of arbitrarily long channel paths, where the underlying channels may themselves be virtual. This is achieved using standard Bitcoin script and an elaborate transaction configuration. We formally prove the security of the protocol in the UC [4] setting. The construction relies on the ANYPREVOUT signature type, which does not sign the hash of the transaction it spends, therefore allowing for a single pre-signed transaction to spend any output with a suitable script. We conjecture that this primitive cannot be achieved without ANYPREVOUT.

## 2 RELATED WORK

Due to massive replication and pervasive synchronisation requirements, blockchains have inherently low throughput and high latency [2]. The most prominent solution is Payment Channel Networks (PCNs) [5]. A number of constructions have been proposed, each with its own features and limitations. The first such proposal [6] only enabled unidirectional payment channels. One of the oldest PCNs is Duplex Micropayment Channels (DMC) [7], which uses a decrementing timelock for each new channel state, ensuring that only the latest state can be put on-chain first. The Lightning Network [3] was proposed to allow channels to stay open for an arbitrary length of time, leveraging the punishment mechanism

that is used in the current work as well. Lightning is now implemented and functional for Bitcoin. It has also been adapted for Ethereum [8], where it is known as the Raiden Network [9].

The design comes with some weaknesses. The wormhole attack [10] against Lightning allows colluding parties in a multi-hop payment to steal the fees of the intermediaries between them and Flood & Loot [11] analyses the feasibility of an attack in which too many channels are forced to close in a short amount of time, reducing the blockchain liveness and enabling a malicious party to steal off-chain funds.

Payment routing [12–14] is another research area that aims to improve the network efficiency without sacrificing privacy. Actively rebalancing channels [15] can further increase network efficiency by preventing routes from becoming unavailable due to lack of well-balanced funds.

Generalized Bitcoin-Compatible Channels [16] enable the creation of state channels on Bitcoin, extending channel functionality from simple payments to arbitrary Bitcoin scripts.

Sprites [17] leverages the scripting language of Ethereum to decrease the time collateral is locked up compared to Lightning. Perun [18] and GSCN [19] exploit the Turing-complete scripting language of Ethereum to provide virtual state channels, i.e. channels that can open without an on-chain transaction and that allow for arbitrary scripts to be executed off-chain. Similar features are provided by Celer [20]. Hydra [21] provides state channels for the Cardano [22] blockchain.

BDW [23] shows how pairwise channels over Bitcoin can be funded with no on-chain transactions by allowing parties to form groups that can pool their funds together off-chain and then use those funds to open channels. ACMU [24] allows for multi-path atomic payments with reduced collateral, enabling new applications such as crowdfunding conditional on reaching a funding target.

TEE-based [25] solutions [14, 26–28] improve the throughput and efficiency of PCNs by an order of magnitude or more, at the cost of having to trust TEEs. Brick [29] uses a partially trusted committee to extend PCNs to fully asynchronous networks.

Solutions alternative to PCNs include sidechains [30] and partially centralised payment networks that entirely avoid using a blockchain [31–34].

Last but not least, a number of works propose virtual channel constructions for Bitcoin. Lightweight Virtual Payment Channels [35] enables a virtual channel to be opened on top of two preexisting channels and uses a technique similar to DMC. Bitcoin-Compatible Virtual Channels [36] also enables virtual channels on top of two preexisting simple (i.e. non-virtual) channels and offers two protocols, the first of which guarantees that the channel will stay off-chain for an agreed period, while the second allows the intermediary to turn the virtual into a simple channel.

[5], [12], [3], [9], [1], [2], [7], [31], [32], [33], [34], [19], [18], [26], [17], [13], [10], [30], [36], [16], [29], [24], [35], [21], [20], [27], [28]

### 3 HIGH LEVEL EXPLANATION

Conceptually, our protocol is split into three main actions: channel opening, payments and closing. A channel  $(P_1, P_n)$  between parties  $P_1$  and  $P_n$  may be opened directly on-chain, in which case the two parties follow an opening procedure similar to that of

LN, or it can be opened on top of a path of preexisting channels  $(P_2, P_3), (P_3, P_4), \ldots, (P_{n-3}, P_{n-2}), (P_{n-2}, P_{n-1})$ . In the latter case all parties  $P_i$  on the path follow our novel protocol, setting aside funds in their channels as collateral for the new virtual channel that is being opened. Once all intermediaries are committed,  $P_1$  and  $P_n$  finally create (and keep off-chain) their "commitment" transaction, following a logic similar to Lightning and thus their channel is open.

A payment over an established channel follows a procedure heavily inspired by LN, but without the use of HTLCs. To be completed, a payment needs three messages to be exchanged by the two parties.

Finally, the closing procedure of a channel C can be completed unilaterally and consists of signing and publishing a number of transactions on-chain. As we will discuss later, the exact transactions that a party will publish vary depending on the actions of the parties controlling the channels that form the "base" of C and the channels that are based on C. Our protocol can be augmented with a more efficient optimistic collaborative closing procedure, which however is left as future work.

In more detail, to open a channel (c.f. 15) the two counterparties (a.k.a. "endpoints") first create new keypairs and exchange the resulting public keys (2 messages), then prepare the underlying base channels if the new channel is virtual  $(12 \cdot (n-1))$  total messages, i.e. 6 outgoing messages per endpoint and 12 outgoing messages per intermediary, for n-2 intermediaries), next they exchange signatures for their respective initial commitment transactions (2 messages) and lastly, if the channel is simple (i.e. not virtual), the "funder" signs and publishes the "funding" transaction on-chain. We here note that like LN, only one of the two parties, the funder, provides coins for a new channel. This limitation simplifies the execution model and the analysis, but can be lifted at the cost of additional protocol complexity.

## 3.1 Simple Channels

In a similar vein to earlier PCN proposals, having an open channel essentially means having very specific keys, transactions and signatures at hand, as well as checking the ledger periodically and being ready to take action if misbehaviour is detected. Let us first consider a simple channel that has been established between Alice and Bob where the former owns  $c_A$  and the latter  $c_B$  coins. There are three sets of transactions at play: A "funding" transaction that is put on-chain, off-chain "commitment" transactions that spend the funding output on channel closure and off-chain "revocation" transactions that spend commitment outputs in case of misbehaviour. TODO: add figure

In particular, there is a single on-chain funding transaction that spends  $c_A + c_B$  funder's coins, with a single output that is encumbered with a  $2/\{pk_{A,F}, pk_{B,F}\}$  multisig and carries  $c_A + c_B$  coins.

Next, there are two commitment transactions, each of which can spend the funding tx and produce two outputs with  $c_A$  and  $c_B$  coins each. The two txs differ in the outputs' spending conditions: The  $c_A$  output in *Alice*'s commitment tx can be spent either by *Alice* after it has been on-chain for a pre-agreed period (i.e. it is encumbered with a "timelock"), or by a "revocation" transaction (discussed below) via a 2-of-2 multisig between the counterparties,

whereas the  $c_B$  output can be spent only by Bob without a timelock. Bob's commitment tx is symmetric: the  $c_A$  output can be spent only by Alice without timelock and the  $c_B$  output can be spent either by Bob after the timelock expiration or by a revocation tx. When a new pair of commitment txs are created (either during channel opening or on each update) Alice signs Bob's commitment tx and sends him the signature (and vice-versa), therefore Alice can unilaterally sign and publish her commitment tx but not Bob's (and vice-versa).

Last, there are 2m revocation transactions, where m is the total number of updates of the channel. The jth revocation tx held by an endpoint spends the output carrying the counterparty's funds in the counterparty's jth commitment tx. It has a single output spendable immediately by the aforementioned endpoint. Each endpoint stores m revocation txs, one for each superseded commitment tx. This creates a disincentive for an endpoint to cheat by using any other commitment transaction than its most recent one to close the channel: the timelock on the commitment output permits its counterparty to use the corresponding revocation transaction and thus claim the cheater's funds. Endpoints do not have a revocation tx for the last commitment transaction, therefore these can be safely published. For a channel update to be completed, the endpoints must exchange the signatures for the revocation txs that spend the commitment txs that just became obsolete.

Observe that the above logic is essentially a simplification of LN.

### 3.2 Virtual Channels

In order to gain intuition on how virtual channels function, consider n-1 simple channels established between n honest parties as before.  $P_1$  (the funder) and  $P_n$  want to open a virtual channel over these base channels. Before opening the virtual, each base channel is entirely independent, having different unique keys, separate onchain funding outputs, a possibly different balance and number of updates. After the n parties follow our novel virtual channel opening protocol, they will all hold off-chain a number of new, "virtual" transactions that spend their respective funding transactions and can themselves be spent by new commitment transactions in a manner that ensures fair funds allocation for all honest parties.

In particular, apart from the transactions of simple channels, each of the two endpoints also has an "initiator" transaction that spends the funding output of its only base channel and produces two outputs: one new funding output for the base channel and one "virtual" output (c.f. Figure TODO: ). If the virtual transaction ends up on-chain, the latter output carries coins that will directly or indirectly fund the funding output of the virtual channel.

Intermediaries on the other hand store three sets of virtual transactions: "initiator", "extend-interval" and "merge-intervals" (c.f. Figure TODO: ). Each intermediary has one initiator tx, which spends the party's two funding outputs and produces four: one funding output for each base channel, one output that directly pays the intermediary coins equal to the total value in the virtual channel, and one virtual output. If both funding outputs are still unspent, publishing its initiator tx is the only way for an intermediary to close either of its channels.

Furthermore, each intermediary has O(n) extend-interval transactions. If exactly one of the party's two base channels' funding outputs is unspent, publishing an extend-interval transaction is the

only way for the party to close that base channel. Such a transaction consumes two outputs: the only available funding output and a suitable virtual output, as discussed below. An extend-interval tx has three outputs: A funding output replacing the one just spent, one output that directly pays the intermediary coins equal to the total value of the virtual channel, and one virtual output.

Last, each intermediary has  $O(n^2)$  merge-intervals transactions. If both party's base channels' funding outputs are spent, publishing a merge-intervals transaction is the only way for the party to close either base channel. Such a transaction consumes two suitable virtual outputs, as discussed below. It has two outputs: One that directly pays the intermediary coins equal to the total value of the virtual channel, and one virtual output.

To understand why this multitude of virtual transactions is needed, we now zoom out from the individual party and discuss the dynamic of the system as a whole. The first party  $P_i$  that wishes to close a base channel observes that its funding output(s) remain(s) unspent and publishes its initiator transaction. First, this allows  $P_i$  to use its commitment transaction to close the channel. Second, in case  $P_i$  is an intermediary, it directly regains the coins it has locked for the virtual channel. Third, it produces a virtual output that can only be consumed by  $P_{i-1}$  and  $P_{i+1}$ , the parties adjacent to  $P_i$  (if any) with specific extend-interval transactions. The virtual output of this extend-interval transaction can in turn be spent by specific extend-interval transactions of  $P_{i-2}$  or  $P_{i+2}$  that have not published a transaction yet (if any) and so on for the next neighbours. The idea is that each party only needs to publish a single virtual transaction to "collapse" the virtual layer and each virtual output uniquely defines the continuous interval of parties that have already published a virtual transaction and only allow parties at the edges of this interval to extend it. This prevents malicious parties from indefinitely replacing a virtual output with a new one. As the name suggests, merge-intervals transactions are published by parties that are adjacent to two parties that have already published their virtual transactions an in effect joins the two intervals into

Each virtual output can also be used as the funding output for the virtual channel after a timelock, to protect from unresponsive parties blocking the virtual channel indefinitely. This in turn means that if an intermediary observes either of its funding outputs being spent, it has to publish its suitable virtual transaction before the timelock expires to avoid losing funds. What is more, all virtual outputs need the signature of all parties to be spent before the timelock (i.e. they have an *n*-of-*n* multisig) in order to prevent colluding parties from faking the intervals progression. The only exception are virtual outputs that correspond to an interval that includes all parties, which can only be used as funding outputs for the virtual channel as its interval cannot be further extended, therefore the two separate spending methods and the associated timelock are dropped.

Many extend-interval and merge-intervals transactions have to be able to spend different outputs, depending on the order other base parties publish their virtual transactions. For example,  $P_3$ 's extend-interval tx that extends the interval  $\{P_1, P_2\}$  to  $\{P_1, P_2, P_3\}$  must be able to spend both the virtual output of  $P_2$ 's initiator transaction and  $P_2$ 's extend-interval transaction which has spent  $P_1$ 's initiator transaction (Figure TODO: ). The same issue is faced by

commitment transactions of a virtual channel, as any virtual output can potentially be used as the funding ouput for the channel. In order for the received signatures for virtual and commitment txs to be valid for multiple previous outputs, the previously proposed ANYPREVOUT sighash flag [37] is needed to be added to Bitcoin. We conjecture that recursive virtual channels cannot be constructed in Bitcoin without this flag. We hope this work provides additional motivation for this flag to be included in the future.

Note also that the newly established virtual channel can itself act as a base for further virtual channels, as its funding output can be unilaterally put on-chain in a pre-agreed maximum number of blocks. This in turn means that, as discussed later in more detail, a further virtual channel must take the delay of its virtual base channels into account to determine the timelocks needed for its own virtual outputs.

As for the actual protocol needed to establish a virtual channel, 6 chains of messages are exchanged, starting from the funder and hop by hop reaching the fundee and back (c.f. 11). The first communicates parties' identities, their funding keys and their neighbours' channel balances, the second creates new commitment transactions, the third circulates virtual keys, all parties' coins and desired timelocks, the fourth and the fifth circulate signatures for the virtual transactions (signatures for virtual outputs and funding outputs respectively) and the sixth circulates revocation signatures for the old channel states.

# 4 PRELIMINARIES & NOTATION

In this work we embrace the Universal Composition (UC) framework [4] to model parties, network interactions, adversarial influence and corruptions, as well as formalise and prove security.

UC closely follows and expands upon the simulation-based security paradigm [38]. For a particular real world protocol, the main goal of UC is allow us to provide a simple "interface", the ideal world functionality, that describes what the protocol achieves in an ideal way. The functionality takes the inputs of all protocol parties and knows which parties are corrupted, therefore it normally can achieve the intention of the protocol in a much more straightforward manner. At a high level, once we have the protocol and the functionality defined, our goal is to prove that no probabilistic polynomial-time (PPT) ITM can distinguish whether it is interacting with the real world protocol or the ideal world functionality. If this is true we then say that the protocol UC-realises the functionality.

The principal contribution of UC is the following: Once a functionality that corresponds to a particular protocol is found, any other higher level protocol that internally uses the former protocol can instead use the functionality. This allows cryptographic proofs to compose and obviates the need for re-proving the security of every underlying primitive in every new application that uses it, therefore vastly improving the efficiency and scalability of the effort of cryptographic proofs.

In UC, a number of interactive Turing Machines (ITMs) execute and send messages to each other. At each moment only one ITM is executing (has the "execution token") and when it sends a message to another ITM, it transfers the execution token to the receiver. Messages can be sent either locally (inputs, outputs) or over the network.

The first ITM to be activated is the environment  $\mathcal{E}$ . This can be any PPT ITM. This ITM encompasses everything that happens around the protocol under scrutiny, including the players that send instructions to the protocol. It also is the ITM that tries to distinguish whether it is in the real or the ideal world. Put otherwise, it plays the role of the distinguisher.

After activating and executing some code,  $\mathcal{E}$  may input a message to any party. If this execution is in the real world, then each party is an ITM running the protocol  $\Pi$ . Otherwise if the execution takes place in the ideal world, then each party is a dummy that simply relays messages to the functionality  $\mathcal{F}$ . An activated real world party then follows its code, which may instruct it to parse its input and send a message to another party via the network.

In UC the network is fully controlled by the so called adversary  $\mathcal{A}$ , which may be any PPT ITM. Once activated by any network message, this machine can read the message contents and act adaptively, freely communicate with  $\mathcal{E}$  bidirectionally, choose to deliver the message right away, delay its delivery arbitrarily long, even corrupt it or drop it entirely. Crucially, it can also choose to corrupt any protocol party (in other words, UC allows adaptive corruptions). Once a party is corrupted, its internal state, inputs, outputs and execution comes under the full control of  $\mathcal A$  for the rest of the execution. Corruptions take place covertly, so other parties do not necessarily learn which parties are corrupt. Furthermore, a corrupted party cannot become honest again.

The fact that  $\mathcal A$  controls the network in the real world is modelled by providing direct communication channels between  $\mathcal A$  and every other machine. This however poses an issue for the ideal world, as  $\mathcal F$  is a single party that replaces all real world parties, so the interface has to be adapted accordingly. Furthermore, if  $\mathcal F$  is to be as simple as possible, simulating internally all real world parties is not the way forward. This however may prove necessary in order to faithfully simulate the messages that the adversary expects to see in the real world. To solve these issues an ideal world adversary, also known as simulator  $\mathcal S$ , is introduced. This party can communicate freely with  $\mathcal F$  and completely engulfs the real world  $\mathcal A$ . It can therefore internally simulate real world parties and generate suitable messages so that  $\mathcal A$  remains oblivious to the fact that this is the ideal world. Normally it just relays messages between  $\mathcal A$  and  $\mathcal E$ .

From the point of view of the functionality,  $\mathcal S$  is untrusted, therefore any information that  $\mathcal F$  leaks to  $\mathcal S$  has to be carefully monitored by the designer. Ideally it has to be as little as possible so that  $\mathcal S$  does not learn more than what is needed to simulate the real world. This facilitates modelling privacy.

At any point during one of its activations,  $\mathcal E$  may return a binary value. The entire execution then halts. Informally, we say that  $\Pi$  UC-realises  $\mathcal F$ , or equivalently that the ideal and the real worlds are indistinguishable, if  $\forall$  PPT  $\mathcal A$ ,  $\exists$  PPT  $\mathcal S$ :  $\forall$  PPT  $\mathcal E$ , the distance of the distributions over the machines' random tapes of the outputs of  $\mathcal E$  in the two worlds is negligibly small. Note the order of quantifiers:  $\mathcal S$  depends on  $\mathcal A$ , but not on  $\mathcal E$ .

#### 5 MODEL & CONSTRUCTION

In this section we will examine the architecture and the details of our model, along with possible attacks and their mitigations. Following the UC framework [4], we define an ideal-world functionality  $\mathcal{F}_{Chan}$  (Figures 1-5) and a simulator  $\mathcal{S}$  (Figures 6-7), along with a real-world protocol  $\Pi_{Chan}$  (Figures 8-42) that UC-realizes  $\mathcal{F}_{Chan}$  (Theorem 9.4).

Similarly to [39], the role of  $\mathcal E$  corresponds to two distinct actors in a real world implementation. On the one hand  $\mathcal E$  passes inputs that correspond to the desires of end-users (e.g. open a channel, pay, close), on the other hand  $\mathcal E$  is responsible with periodically waking up parties to check the ledger and act upon any detected counterparty misbehaviour, similar to an always-on "daemon" that periodically nudges the implementation to perform these checks. Since it is possible that  $\mathcal E$  fails to wake up a party often enough,  $\Pi_{\text{Chan}}$  explicitly checks whether it has become "negligent" every time it is activated and all security guarantees are conditioned on the party not being negligent.

Our ideal world functionality  $\mathcal{F}_{Chan}$  represents a single channel, either simple or virtual. It acts as a relay between  $\mathcal{A}$  and  $\mathcal{E}$ , leaking all messages. This simplifies the functionality and facilitates the indistinguishability argument by having  $\mathcal{S}$  simply running internally the real world protocols of the channel parties  $\Pi_{Chan}$  with no modifications.  $\mathcal{F}_{Chan}$  internally maintains a state machine (c.f. Figure TODO: state machine) that keeps track of which internal parties are corrupted or negligent, whether the channel has opened, whether a payment is underway, which external parties are to be considered trusted (as they correspond to other channels owned by the same player) and whether the channel has closed. The single security check performed is whether the on-chain coins are at least equal to the expected balance once the channel closes. If this check fails,  $\mathcal{F}_{Chan}$  halts.

Our real world protocol  $\Pi_{\text{Chan}}$ , ran by party P, consists of two subprotocols: the Lightning-inspired part, dubbed Ln (Figures 8-27) and the novel virtual layer subprotocol, named VIRT (Figures 28-42).

## 5.1 LN subprotocol

The LN subprotocol has two variations depending on whether P is the channel funder (Alice) or the fundee (Bob). It performs a number of tasks: Initialisation takes a single step for fundees and two steps for funders. LN first receives a public key  $pk_{P,\mathrm{out}}$  from  $\mathcal{E}$ . This is the public key that should eventually own all P's coins after the channel is closed. LN also initialises its internal variables. If P is a funder, LN waits for a second activation to generate a keypair and then waits for  $\mathcal{E}$  to endow it with some coins, which will be subsequently used to open the channel (Figure 8).

After initialisation, the funder Alice is ready to open the channel. Once it is given by  $\mathcal{E}\ Bob$ 's identity, the initial channel balance c and, in case it is a virtual, the identities of the base channel owners (Figure 15), Alice generates and sends Bob her funding and revocation public keys  $(pk_{A,F},pk_{A,R})$  along with c,  $pk_{A,\text{out}}$ , and the base channel identities (if any). Given that Bob has been initialised, it generates funding and revocation keys and replies to Alice with  $pk_{B,F}$ ,  $pk_{B,R}$ , and  $pk_{B,\text{out}}$  (Figure 10).

The next step prepares the base channels (Figure 11). If our channel is a simple one, then *Alice* simply generates the funding tx. If it

is a virtual and assuming all base parties (running LN) cooperate, a chain of messages from *Alice* to *Bob* and back via all base parties is initiated (Figures 17 and 18). These messages let each successive neighbour know the identities of all the base parties. Furthermore each party instantiates a new "host" party that runs VIRT. It also generates new funding keys and communicates them, along with its out key and its leftward and rightward balances. If this circuit of messages completes, Alice delegates the creation of the new virtual layer transactions to its new VIRT host, which will be discussed later in detail. If the virtual layer is successful, each base party is informed by its host accordingly, intermediaries return to the OPEN state and Alice and Bob continue the opening procedure. In particular, Alice and Bob exchange signatures on the initial commitment transactions, therefore ensuring that the funding output can be spent (Figure 12). After that, in case the channel is simple the funding transaction is put on-chain (Figure 13) and finally  $\mathcal{E}$  is informed of the successful channel opening.

There are two facts that should be noted: Firstly, in case the opened channel is virtual, each intermediary base party necessarily partakes in two channels. However each protocol instance only represents a party in a single channel, therefore each intermediary is in practice realised by two mutually trusted  $\Pi_{Chan}$  instances that communicate locally, called "siblings". Secondly, our protocol is not designed to gracefully recover if other parties do not send an expected message at any point in the opening or payment procedure. Such anti-Denial-of-Service measures would greatly complicate the protocol and are left as a task for a real world implementation. It should be however stressed that an honest party with an open channel that has fallen victim to such an attack can still unilaterally close the channel, therefore no coins are lost in any case.

Once the channel is open, *Alice* and *Bob* can carry out an unlimited number of payments in either direction with a speed that is bounded only by network delay. The payment procedure is identical for simple and virtual channels and crucially it does not implicate the intermediaries. For a payment to be carried out, the payee is first notified by  $\mathcal E$  (Figure 22) and subsequently the payer is instructed by  $\mathcal E$  to commence the payment (Figure 21).

If the channel is virtual, each party also checks that its upcoming balance is lower than the balance of its sibling's counterparty and that the upcoming balance of the counterparty is higher than the balance of its own sibling, otherwise it rejects the payment. This is to mitigate an attack where a malicious counterparty uses an old commitment transaction to spend the base funding output, therefore blocking the honest party from using its initiator virtual transaction. This check ensures that the coins gained by the punishment are sufficient to cover the losses from the blocked initiator transaction. If the attack takes place, other local channels based directly or indirectly on it are informed and they moved to a failed state. Note that this does not bring a risk of losing any of the total coins of all local channels. We conjecture that this balance constraint can be lifted if the current Lightning-based payment method is replaced with an eltoo-based one [40].

Subsequently each of the two parties builds the new commitment transaction of its counterparty, signs it and sends over the signature, then the revocation transactions for the previously valid commitment transactions are generated, signed and the signatures are exchanged. To reduce the number of messages, the payee sends

the two signatures in one message. This does not put it at risk of losing funds, since the new commitment transaction (for which it has already received a signature and therefore can spend) gives it more funds than the previous one.

 $\Pi_{Chan}$  also monitors the chain for outdated commitment transactions by the counterparty and publishes the corresponding revocation transaction in case one is found (Figure 24). It also monitors whether the party is activated often enough and marks it as negligent otherwise (Figure 8). The need for explicit negligence marking stems from the fact that party activation is entirely controlled by  $\mathcal{E}$ , therefore it can happen that an otherwise honest party is not activated in time to prevent a malicious counterparty from successfully using an old commitment transaction. Therefore at the beginning of every activation while the channel is open, LN checks if the party has been activated within the last p blocks (where p is an implementation-dependent global constant TODO: decide if reference to Proposition is needed). If a party is marked as negligent, no balance security guarantees are given (c.f. Lemma 9.1). Note that this does not affect indistinguishability with the ideal world, as  $\mathcal{F}_{Chan}$  is notified by our  $\mathcal{S}$  if a party becomes negligent and does not perform the balance security check.

When either party is instructed by  $\mathcal E$  to close the channel (Figure 26), it first asks its host to close (details on the exact steps are discussed later) and once that is done, the ledger is checked for any transaction spending the funding output. In case the latest remote commitment tx is on-chain, then the channel is already closed and no further action is necessary. If an old commitment transaction is on-chain, the corresponding revocation transaction is used for punishment. If the funding output is still unspent, the party attempts to publish the latest commitment transaction after waiting for any relevant timelock to expire. Until the funding output is irrevocably spent, the party still has to periodically check the blockchain and again be ready to use a revocation transaction if an old commitment transaction spends the funding output after all (Figure 24).

## 5.2 VIRT subprotocol

This subprotocol acts as a mediator between the base channels and the Lightning-based logic. Put otherwise, its responsibility is putting on-chain the funding output of the channel when needed. When first initialised by a machine that executes the LN subprotocol (Figure 28), it learns and stores the identities, keys, and balances of various relevant parties, along with the required timelock and other useful data regarding the base channels. It then generates a number of keys as needed for the rest of the base preparation. If the initialiser is also the channel funder, then the VIRT machine initiates 4 "circuits" of messages. Each circuit consists of one message from the funder  $P_1$  to its neighbour  $P_2$ , one message from each intermediary  $P_i$  to the "next" neighbour  $P_{i+1}$ , one message from each intermediary  $P_i$  to the "previous" neighbour  $P_{i-1}$ , for a total of  $2 \cdot (n-1)$  messages per circuit.

The first circuit (Figure 29) communicates all "out", virtual and funding keys (both old and new), all balances and all timelocks among all parties. In the second circuit (Figure 36) every party receives and verifies all signatures for all inputs of its virtual transactions that spend a virtual output. It also produces and sends its own

such signatures to the other parties. Each party generates and circu-

lates 
$$S = \sum_{i=2}^{n-2} (n-3+\chi_{i=2}+\chi_{i=n-1}+2(i-2+\chi_{i=2})(n-i-1+\chi_{i=n-1})) \in$$

 $O(n^3)$  signatures (where  $\chi_A$  is the characteristic function that equals 1 if A is true and 0 else), for a total of  $nS \in O(n^4)$  signatures in this phase. On a related note, the number of virtual transactions stored by each party is 1 for the two endpoints (Figure 31) and  $n-2+\chi_{i=2}+\chi_{i=n-1}+(i-2+\chi_{i=2})(n-i-1+\chi_{i=n-1})\in O(n^2)$  for each intermediary (Figure 30). The third circuit concerns sharing signatures for the funding outputs (Figure 37). Each party signs all transactions that spend a funding output relevant to the party, i.e. the initiator transaction and some of the extend-interval transactions of its neighbours. The two endpoints send 2 signatures each when n = 3 and n - 2 signatures each when n > 3, whereas each intermediary sends  $2 + \chi_{i+1 < n} (n - 2 + \chi_{i=n-2}) + \chi_{i-1 > 1} (n - 2 + \chi_{i=3}) \in O(n)$ signatures each. The last circuit of messages (Figure 38) carries the revocations of the previous states of all base channels. After this, base parties can only use the newly created virtual transactions to spend their funding outputs. In this step each party exchanges a single signature with each of its neighbours.

When virt is instructed to close (Figure 40), it first notifies its virt host (if any) and waits for it to close. After that, it signs and publishes the unique valid virtual transaction. It then repeatedly checks the chain to see if the transaction is included (Figure 41). If it is included, the virtual layer is closed and virt informs its higher layer. The instruction to close has to be received potentially many times, because a number of virtual transactions (the ones that spend the same output) are mutually exclusive and therefore if another base party publishes an incompatible virtual transaction contemporaneously and that remote transaction enters the chain, then our virt party has to try again with another, compatible virtual transaction.

#### 6 SECURITY

The first step to formally arguing about the security of our scheme is to clearly delineate the exact security guarantees it provides. To that end, we first prove two similar claims regarding the conservation of funds in the real and ideal world, Lemmas 9.1 and 9.2 respectively. Informally, the first claims that an honest, non-negligent party which was implicated in an already closed channel on which a number of payments took place will have at least the expected funds on-chain. The second lemma states that for an ideal party in a similar situation, the balance that  $\mathcal{F}_{\text{Chan}}$  has stored for it is at least equal to the expected funds. In both cases the expected funds are (initial balance - funds for supported virtuals - outbound payments + inbound payments). Note that the funds for supported virtuals only refer to those funds used by the funder of the virtual channel, not the rest of the base parties.

Both proofs follow the various possible execution paths, keeping track of the resulting balance in each case and coming to the conclusion that balance is secure in all cases, except if signatures are forged.

It is important to note that in fact  $\Pi_{Chan}$  provides a stronger guarantee, namely that an honest, non-negligent party with an open channel can unilaterally close it and obtain the expected funds

on-chain within a known time frame, given that  $\mathcal E$  sends the necessary "daemon" messages. This stronger guarantee is sufficient to make this construction reliable enough for real-world applications. However a corresponding ideal world functionality with such guarantees would have to be aware of the specific transactions and signatures, therefore it would be essentially as complicated as the protocol, thus violating the spirit of the simulation-based security paradigm.

Subsequently we prove Lemma 9.3, which informally states that if an ideal party and all its trusted parties are honest, then  $\mathcal{F}_{Chan}$  does not halt with overwhelming probability. This is proven by first arguing that if the conditions of Lemma 9.2 for the ideal world hold, then the conditions of Lemma 9.1 also hold for the equivalent real world execution, therefore in this case  $\mathcal{F}_{Chan}$  does not halt. We then argue that also in case the conditions of Lemma 9.2 do not hold,  $\mathcal{F}_{Chan}$  may never halt as well, therefore concluding the proof.

We then formulate and prove Theorem 9.4, which states that  $\Pi_{\text{Chan}}$  UC-realises  $\mathcal{F}_{\text{Chan}}$ . The corresponding proof is a simple application of Lemma 9.3, the fact that  $\mathcal{F}_{\text{Chan}}$  is a simple relay and that  $\mathcal{S}$  faithfully simulates  $\Pi_{\text{Chan}}$  internally.

Lastly we construct a "multi-session extension" [41] of  $\mathcal{F}_{Chan}$  and of  $\Pi_{Chan}$  and prove Theorem 9.6, which claims that the real-world multi-session extension protocol UC-realises the ideal-world multi-session extension functionality. The proof is straightforward and utilises the transitivity of UC-emulation.

All formal proofs can be found in the Appendix.

## 7 EVALUATION

## 8 FUTURE WORK

- Add support for cooperative adding multiple virtuals to single channel (needs cooperation by all hops of all existing virtuals of current channel)
- Add support for cooperative closing
- Use eltoo instead of lightning to avoid balance restriction that prevents the revoked-griefing attack
- Allow for user-defined "leeway" timeout and timeout renegotiation
- Incorporate fees
- Prevent DoS attacks
- $\bullet$  Improve privacy (mention full  $\mathcal{F}_{Chan}$  leakage)
- Integrate with Lightning (i.e. allow both HTLC multi-hop payments *and* virtual channels

#### 9 CONCLUSION

In this work we presented Recursive Virtual Payment Channels for Bitcoin, which enable the establishment of pairwise payment channels with zero on-chain transactions. Such a channel can be opened over a path of consecutive base channels of arbitrary length. The base channels themselves can be virtual, therefore the novel recursive nature of the construction. We formally described the protocol in the UC setting, provided a corresponding ideal functionality and simulator and finally proved the indistinguishability of the protocol and functionality, along with the balance security property that ensures no loss of funds for honest, non-negligent parties. This is achieved through the use of the ANYPREVOUT sighash flag, which is a proposed feature for Bitcoin. We conjecture that

no construction can achieve similar features without this sighash flag and we believe that this work serves as further evidence for the usefulness of including this flag in Bitcoin in the future.

# Functionality $\mathcal{F}_{Chan}$ – general message handling rules

- On receiving (msg) by party R to P ∈ {Alice, Bob} by means of mode ∈ {input, output, network}, handle it according to the corresponding rule in Fig. 2, 3, 5, or 4 (if any) and subsequently send (RELAY, msg, P, E, input) A. // all messages are relayed to A
- On receiving (Relay, msg, P, R, mode) by  $\mathcal{A}$  (mode  $\in$  {input, output, network},  $P \in \{Alice, Bob\}$ ), relay msg to R as P by means of mode. //  $\mathcal{A}$  fully controls outgoing messages by  $\mathcal{F}_{Chan}$
- On receiving (INFO, msg) by A, handle (msg) according to the corresponding rule in Fig. 2, 3, 5, or 4 (if any). After handling the message or after an "ensure" fails, send (HANDLED, msg) to A. // (INFO, msg) messages by S always return control to S without any side-effect to any other ITI, except if F<sub>Chan</sub> halts
- F<sub>Chan</sub> keeps track of two state machines, one for each of Alice, Bob.
   If there are more than one suitable rules for a particular message, or if a rule matches the message for both parties, then both rule versions are executed. // the two rules act on different state machines, so the order of execution does not matter

```
Functionality \mathcal{F}_{Chan} – state machine up to OPEN for P \in \{Alice, Bob\}
  1: On first activation: // before handing the message
          pk_P \leftarrow \bot; host_P \leftarrow \bot; enabler_P \leftarrow \bot; balance_P \leftarrow 0;
 2:
          State_P \leftarrow uninit
 4: On (became corrupted or negligent, P) by \mathcal A or on output
     (ENABLER USED REVOCATION) by host_P when in any state:
          State_P \leftarrow IGNORED
 6: On (INIT, pk) to P by \mathcal{E} when State_P = \text{UNINIT}:
          pk_P \leftarrow pk
         State_P \leftarrow \text{INIT}
 8:
 9: On (open, x, \mathcal{G}_{Ledger}, ...) to Alice by \mathcal E when State_A = INIT:
          State_A \leftarrow \texttt{tentative} \ \texttt{base} \ \texttt{open}
11:
12: On (base open) by {\mathcal H} when State_A = tentative base open:
          \mathsf{balance}_A \leftarrow x
14:
          State_A \leftarrow \text{open}
15: On (base open) by \mathcal{A} when State_B = \text{init}:
         State_B \leftarrow OPEN
17: On (open, x, hops 
eq \mathcal{G}_{\text{Ledger}}, \dots) to Alice by \mathcal{E} when
     State_A = INIT:
18:
         store x
          enabler_A \leftarrow hops[0].left
20:
          add enabler<sub>A</sub> to Alice's trusted parties
         \mathit{State}_A \leftarrow \mathtt{pending} \ \mathtt{virtual} \ \mathtt{open}
21:
22: On output (funded, host, \dots) to \mathit{Alice} by enabler _{A} when
     State_A = PENDING VIRTUAL OPEN:
23:
         host_A \leftarrow host[0].left
          State_A \leftarrow \texttt{tentative virtual open}
24:
25: On output (funded, host, ...) to Bob by ITI R \in \{\mathcal{F}_{Chan}, LN\}
     when State_B = INIT:
          enabler_B \leftarrow R
26:
         add enabler_B to Bob's trusted parties
27:
          host_B \leftarrow host
          State_B \leftarrow \texttt{tentative virtual open}
30: On (VIRTUAL OPEN) by \mathcal A when
     State_P = TENTATIVE VIRTUAL OPEN:
          if P = Alice then balanceP \leftarrow x
31:
32:
          State_P \leftarrow \text{open}
```

Figure 2

```
Functionality \mathcal{F}_{Chan} – payments state machine for P \in \{Alice, Bob\}
 1: On (PAY, x) by \mathcal{E} when State_P = \text{OPEN}: //P pays \bar{P}
 2:
 3:
         State_P \leftarrow \texttt{TENTATIVE PAY}
 4: On (PAY) by \mathcal{A} when State_P = \text{TENTATIVE PAY: } // P \text{ pays } \bar{P}
         State_P \leftarrow (SYNC PAY, x)
 6: On (GET PAID, y) by \mathcal{E} when State_P = \text{OPEN: } // \bar{P} \text{ pays } P
 7:
         store u
 8:
         State_P \leftarrow \texttt{TENTATIVE GET PAID}
 9: On (PAY) by {\mathcal A} when State_P = {\tt TENTATIVE} GET PAID: // \bar{P} pays P
         State_P \leftarrow (SYNC GET PAID, x)
11: When State_P = (SYNC PAY, x):
         if State_{\bar{P}} \in \{IGNORED, (SYNC GET PAID, x)\} then
12:
              balance_P \leftarrow balance_P - x
13:
              // if \bar{P} honest, this state transition happens simultaneously
    with 1, 21
15:
              State_P \leftarrow OPEN
         end if
16:
17: When State_P = (SYNC GET PAID, x):
         if State_{\bar{P}} \in \{IGNORED, (SYNC PAY, x)\} then
18:
19:
              balance_P \leftarrow balance_P + x
              // if \bar{P} honest, this state transition happens simultaneously
20:
    with l. 15
21:
              State_P \leftarrow OPEN
         end if
22:
```

Figure 3

```
Functionality \mathcal{F}_{Chan} – fundings state machine for P \in \{Alice, Bob\}
 1: On input (fund Me, x, ...) by ITI R \in \{\mathcal{F}_{Chan}, LN\} when
    State_P = open:
 2:
         store x
         add R to P's trusted parties
 3:
         State_P \leftarrow PENDING FUND
 5: When State_P = PENDING FUND:
         if we intercept the command "define new virt ITI host" by \mathcal{A},
    routed through P then
             store host
 7:
              State_P \leftarrow \texttt{tentative fund}
 8:
 9:
             continue executing \mathcal{A}'s command
10:
         end if
11: On (fund) by \mathcal{A} when State_P = \text{TENTATIVE FUND}:
         State_P \leftarrow \text{SYNC FUND}
13: When State_P = OPEN:
         if we intercept the command "define new VIRT ITI host" by \mathcal{A},
    routed through P then
              store host
15:
              State_P \leftarrow \texttt{TENTATIVE} \ \texttt{HELP} \ \texttt{FUND}
16:
              continue executing \mathcal{A}'s command
18:
         if we receive a RELAY message with msg = (INIT, ..., fundee)
19:
    addressed from P by \mathcal{A} then
20:
              add fundee to P's trusted parties
21:
              continue executing \mathcal{A}'s command
22:
         end if
23: On (fund) by \mathcal{A} when State_P = \text{TENTATIVE HELP FUND}:
         State_P \leftarrow \text{Sync Help fund}
24:
25: When State_P = SYNC FUND:
         if State_{\bar{p}} \in \{\text{IGNORED}, \text{SYNC HELP FUND}\}\ then
27:
             \mathsf{balance}_P \leftarrow \mathsf{balance}_P - x
             host_P \leftarrow host
28:
             // if \bar{P} honest, this state transition happens simultaneously
29:
    with 1.36
30:
             State_P \leftarrow OPEN
         end if
31:
32: When State_P = SYNC HELP FUND:
         if \mathit{State}_{\bar{P}} \in \{\mathit{ignored}, \mathit{sync} \; \mathit{fund}\} then
33:
34:
             host_P \leftarrow host
35:
             // if \bar{P} honest, this state transition happens simultaneously
    with 1.30
             State_P \leftarrow \text{open}
36:
37:
         end if
```

Figure 4

```
Functionality \mathcal{F}_{Chan} – closure state machine for P \in \{Alice, Bob\}
 1: On (CLOSE) by \mathcal{E} when State_P = OPEN:
         State_P \leftarrow CLOSING
 3: On input (BALANCE) to P by R where R is trusted by P:
         if State<sub>P</sub> ∉ {Uninit, init, pending virtual open, tentative
     VIRTUAL OPEN, TENTATIVE BASE OPEN, IGNORED, CLOSED} then
              reply (MY BALANCE, balance_P, pk_P, balance_{\bar{P}}, pk_{\bar{P}})
 5:
 6:
 7:
              reply (MY BALANCE, 0, pk_P, 0, pk_{\bar{P}})
 8:
 9: On (Close, P) by \mathcal A when State_P \notin \{\text{Uninit}, \text{Init}, \text{pending virtual}\}
     OPEN, TENTATIVE VIRTUAL OPEN, TENTATIVE BASE OPEN, IGNORED}:
         input (read) to \mathcal{G}_{\mathrm{Ledger}} as P and assign ouput to \Sigma
         coins ← sum of values of outputs exclusively spendable or
11:
     spent by pk_P in \Sigma
12:
         \mathsf{balance} \leftarrow \mathsf{balance}_P
         for all P's trusted parties R do
13:
              input (BALANCE) to R as P and extract balance R, pk_R from
14:
     response
15:
              \texttt{balance} \leftarrow \texttt{balance} + \texttt{balance}_R
              \texttt{coins} \leftarrow \texttt{coins} + \texttt{sum} \ \texttt{of} \ \texttt{values} \ \texttt{of} \ \texttt{outputs} \ \texttt{exclusively}
16:
     spendable or spent by pk_R in \Sigma
         end for
17:
         if \ \text{coins} \ \geq \ \text{balance} \ then
18:
19:
              State_P \leftarrow CLOSED
         else // balance security is broken
20:
              halt
21:
```

Figure 5

# $\textbf{Simulator } \mathcal{S} \text{ - general message handling rules}$

- On receiving (RELAY, in\_msg, P, R, in\_mode) by F<sub>Chan</sub> (in\_mode ∈ {input, output, network}, P ∈ {Alice, Bob}), handle (in\_msg) with the simulated party P as if it was received from R by means of in\_mode. In case simulated P does not exist yet, initialise it as an LN ITI. If there is a resulting message out\_msg that is to be sent by simulated P to R' by means of out\_mode ∈ {input, output, network}, send (RELAY, out\_msg, P, R', out\_mode) to F<sub>Chan</sub>.
- On receiving by F<sub>Chan</sub> a message to be sent by P to R via the network, carry on with this action (i.e. send this message via the internal A).
- ullet Relay any other incoming message to the internal  ${\mathcal H}$  unmodified.
- On receiving a message (msg) by the internal \$\mathcal{H}\$, if it is addressed to one of the parties that correspond to \$\mathcal{F}\$\_{Chan}\$, handle the message internally with the corresponding simulated party. Otherwise relay the message to its intended recipient unmodified. // Other recipients are \$\mathcal{E}\$, \$\mathcal{G}\$\_{Ledger}\$ or parties unrelated to \$\mathcal{F}\$\_{Chan}\$

Given that  $\mathcal{F}_{Chan}$  relays all messages and that we simulate the real-world machines that correspond to  $\mathcal{F}_{Chan}$ , the simulation is perfectly indistinguishable from the real world.

Figure 6

## **Simulator** S – notifications to $\mathcal{F}_{Chan}$

- "P" refers one of the parties that correspond to \( \mathcal{F}\_{Chan} \).
- When an action in this Figure interrupts an ITI simulation, continue simulating from the interruption location once action is over/F<sub>Chan</sub> hands control back.
- 1: On (CORRUPT) by  $\mathcal{A}$ , addresed to P:
- 2: // After executing this code and getting control back from \$\mathcal{F}\_{Chan}\$ (which always happens, c.f. Fig. 1), deliver (CORRUPT) to simulated \$P\$ (c.f. Fig. 6.
- 3: send (info, became corrupted or negligent, P) to  $\mathcal{F}_{Chan}$
- 4: When simulated *P* sets variable negligent to True (Fig. 8, l. 7/Fig. 9, l. 26):
- 5: send (INFO, BECAME CORRUPTED OR NEGLIGENT, P) to  $\mathcal{F}_{Chan}$
- 6: When simulated honest *Alice* receives (OPEN, x, hops, . . . ) by  $\mathcal{E}$ :
- 7: store hops // will be used to inform  $\mathcal{F}_{Chan}$  once the channel is open
- 8: When simulated honest *Bob* receives (OPEN, x, hops, ...) by *Alice*:
- 9: if Alice is corrupted then store hops // if Alice is honest, we already have hops. If Alice became corrupted after receiving (OPEN, ...), overwrite hops
- 10: When the last of the honest simulated \( \mathcal{F}\_{Chan} \) 's parties moves to the OPEN \( State \) for the first time (Fig. 12, l. 19/Fig. 14, l. 5/Fig. 15, l. 18):
- 11: **if** hops =  $\mathcal{G}_{Ledger}$  **then**
- 12: send (INFO, BASE OPEN) to  $\mathcal{F}_{Chan}$
- 13: else
- 14: send (INFO, VIRTUAL OPEN) to  $\mathcal{F}_{Chan}$
- 15: **end if**
- 16: When (both \( \mathcal{F}\_{Chan}\)'s simulated parties are honest and complete sending and receiving a payment (Fig. 20, ll. 6 and 21 respectively), or (when only one party is honest and (completes either receiving or sending a payment)): // also send this message if both parties are honest when Fig. 20, l. 6 is executed by one party, but its counterparty is corrupted before executing Fig. 20, l. 21
- 17: send (INFO, PAY) to  $\mathcal{F}_{Chan}$
- 18: When honest P executes Fig. 17, l. 20 or (when honest P executes Fig. 17, l. 18 and  $\bar{P}$  is corrupted): // in the first case if  $\bar{P}$  is honest, it has already moved to the new host, (Fig 38, ll. 7, 23): lifting to next layer is done
- 19: send (info, fund) to  $\mathcal{F}_{Chan}$
- 20: When one of the honest simulated  $\mathcal{F}_{Chan}$ 's parties P moves to the CLOSED state (Fig. 24, l. 8 or l. 11):
- 21: send (INFO, CLOSE, P) to  $\mathcal{F}_{Chan}$

Figure 7

```
Process LN - init
 1: // When not specified, input comes from and output goes to \mathcal{E}.
 2: // The ITI knows whether it is Alice (funder) or Bob (fundee). The
     activated party is P and the counterparty is \bar{P}.
 3: On every activation, before handling the message:
          if last_poll \neq \bot \land State \neq CLOSED then // channel is open
 5:
               input (read) to \mathcal{G}_{Ledger} and assign ouput to \Sigma
 6:
               if last_poll + p < |\Sigma| then //p is a global parameter
                    negligent \leftarrow True
 7:
               end if
 8:
 9:
          end if
10: On (init, pk_{P,\text{out}}):
          ensure State = \bot
11:
          State \leftarrow init
12:
          store pk_{P,\mathrm{out}}
13:
          (c_A, c_B, locked_A, locked_B) \leftarrow (0, 0, 0, 0)
14:
15:
          (paid\_out, paid\_in) \leftarrow (\emptyset, \emptyset)
          negligent \leftarrow False
16:
          \texttt{last\_poll} \leftarrow \bot
17:
18:
          output (INIT OK)
19: On (TOP UP):
20:
          ensure P = Alice // activated party is the funder
21:
          ensure State = INIT
          (\mathit{sk}_{P, \mathsf{chain}}, \mathit{pk}_{P, \mathsf{chain}}) \leftarrow \mathtt{keyGen}()
22:
23:
          input (read) to \mathcal{G}_{Ledger} and assign ouput to \Sigma
          output (top up to, p\bar{k}_{P,\mathrm{chain}})
25:
          while \nexiststx \in \Sigma, c_{P,\text{chain}}: (c_{P,\text{chain}}, pk_{P,\text{chain}}) \in \text{tx.outputs } \mathbf{do}
               // while waiting, all other messages by P are ignored
26:
27:
               wait for input (CHECK TOP UP)
28:
               input (read) to \mathcal{G}_{Ledger} and assign ouput to \Sigma
29:
          end while
30:
          State \leftarrow \texttt{topped} \ \texttt{up}
31:
          output (top up ok, c_{P, {
m chain}})
32: On (BALANCE):
          ensure State^P \in \{\text{OPEN}, \text{CLOSED}\}
33:
34:
          \texttt{output} \; (\texttt{BALANCE}, \, c_A, \, pk_{A, \texttt{out}}, c_B, \, pk_{B, \texttt{out}}, \, \texttt{locked}_A, \, \texttt{locked}_B)
```

Figure 8

```
Process LN - methods used by VIRT
 1: REVOKEPREVIOUS():
          ensure State ∈ WAITING FOR (OUTBOUND) REVOCATION
          R_{P,i} \leftarrow \text{TX} \{\text{input: } C_{P,i}.\text{outputs.} P, \text{ output: }
     (C_{P,i}.outputs.P.value, pk_{\bar{P},out})
          \mathrm{sig}_{A,R,i} \leftarrow \mathrm{sign}(R_{\bar{P},i}, \mathit{sk}_{P,R})
 5:
          if State = WAITING FOR REVOCATION then
 6:
              State \leftarrow \text{Waiting for inbound revocation}
 7:
          else // State = WAITING FOR OUTBOUND REVOCATION
              i \leftarrow i + 1
 8:
 9:
              State \leftarrow \text{waiting for hosts ready}
10:
          end if
11:
          \mathsf{host}_P \leftarrow \mathsf{host}_P' // forget old host, use new host instead
          layer ← layer + 1
12:
          \mathbf{return}\ \mathrm{sig}_{P,R,i}
13:
14: processRemoteRevocation(sig_{\bar{P},R,i}):
          ensure State = WAITING FOR (INBOUND) REVOCATION
          R_{P,i} \leftarrow \text{TX {input: }} C_{\bar{P},i}.\text{outputs.}P, \text{ output: }}
     (C_{\bar{P},i}.outputs.\bar{P}.value, pk_{P,out})
          ensure \operatorname{verify}(R_{P,i},\operatorname{sig}_{\bar{P},R,i},pk_{\bar{P},R})=\operatorname{True}
17:
          if State = WAITING FOR REVOCATION then
18:
              State \leftarrow \text{waiting for outbound revocation}
19:
20:
          else // State = WAITING FOR INBOUND REVOCATION
21:
              i \leftarrow i + 1
22:
              State \leftarrow \text{Waiting for hosts ready}
23:
          end if
24:
          return (ok)
25: NEGLIGENT():
          negligent \leftarrow True
26:
27:
          return (ok)
```

Figure 9

```
Process LN.EXCHANGEOPENKEYS()
 1: (sk_{A,F}, pk_{A,F}) \leftarrow \text{keyGen}(); (sk_{A,R}, pk_{A,R}) \leftarrow \text{keyGen}()
2: State \leftarrow waiting for opening keys
3: send (open, c, hops, pk_{A,F}, pk_{A,R}, pk_{A,out}) to fundee
 4: // colored code is run by honest fundee. Validation is implicit
 5: ensure we run the code of Bob
6: ensure State = INIT
7: store pk_{A,F}, pk_{A,R}, pk_{A,out}
8: (sk_{B,F}, pk_{B,F}) \leftarrow \text{keyGen}(); (sk_{B,R}, pk_{B,R}) \leftarrow \text{keyGen}()
9: if hops = G_{Ledger} then // opening base channel
        t_P \leftarrow s + p // s is the upper bound of \eta from Lemma 7.19 of [42]
11:
12:
        State \leftarrow \text{waiting for comm sig}
13: else // opening virtual channel
14:
        State \leftarrow \text{Waiting for check keys}
15: end if
16: reply (accept channel, pk_{B,F}, pk_{B,R}, pk_{B,out})
17: ensure State = WAITING FOR OPENING KEYS
18: store pk_{BF}, pk_{BR}, pk_{Bout}
19: State \leftarrow \text{opening keys ok}
```

Figure 10

```
{\bf Process} \; {\tt LN.EXCHANGEOPENSIGS()}
      1: //s = (2 + \lceil \max \lceil \min_{window} + \frac{Delay}{2} / \min \lceil \min_{window} \rceil) window Size,
                  where \mbox{maxTime}_{\mbox{window}}, \mbox{Delay}, \mbox{minTime}_{\mbox{window}} and \mbox{windowSize} are
                  defined in Proposition ?? TODO: recheck and include proposition
      2: C_{A,0} \leftarrow \text{TX} \{\text{input: } (c, 2/\{pk_{A,F}, pk_{B,F}\}), \text{ outputs: } (c, pk_{A,F}, pk_{B,F}\}) \}
                  (pk_{A,\text{out}} + (t+s)) \vee 2/\{pk_{A,R}, pk_{B,R}\}), (0, pk_{B,\text{out}})\}
      3: C_{B,0} \leftarrow \text{TX {input: }}(c, 2/\{pk_{A,F}, pk_{B,F}\}), \text{ outputs: } (c, pk_{A,\text{out}}), (0, pk_{A,\text{o
                  (pk_{B,\text{out}} + (t + s)) \vee 2/\{pk_{A,R}, pk_{B,R}\})\}
      4: \operatorname{sig}_{A,C,0} \leftarrow \operatorname{sign}(C_{B,0}, \operatorname{sk}_{A,F})
      5: State ← Waiting for comm sig
      6: send (funding created, (c, pk_{A, \text{chain}}), sig_{A,C,0}) to fundee
      7: ensure State = WAITING FOR COMM SIG // if opening virtual
                  channel, we have received (FUNDED, host_fundee) by
                  hops[-1].right (Fig 14, l. 10)
     8: if hops = G_{Ledger} then // opening base channel
                                  F \leftarrow \text{TX {input: }}(c, pk_{A, \text{chain}}), \text{ output: }}(c, 2/\{pk_{A,F}, pk_{B,F}\})\}
 11: C_{B,0} \leftarrow \text{TX} \{\text{input: } (c, 2/\{pk_{A,F}, pk_{B,F}\}), \text{ outputs: } (c, pk_{A,\text{out}}), (0, pk_{A
                  (pk_{B,\text{out}} + (t+s)) \vee 2/\{pk_{A,R}, pk_{B,R}\})\}
 12: ensure VERIFY(C_{B,0}, sig_{A,C,0}, pk_{A,F}) = True
 13: C_{A,0} \leftarrow \text{TX {input: }}(c, 2/\{pk_{A,F}, pk_{B,F}\}), \text{ outputs: }}(c,
                  (pk_{A, \mathrm{out}} + (t+s)) \vee 2/\{pk_{A,R}, pk_{B,R}\}), (0, pk_{B, \mathrm{out}})\}
 14: \operatorname{sig}_{B,C,0} \leftarrow \operatorname{SIGN}(C_{A,0}, sk_{B,F})
15: if hops = G_{Ledger} then // opening base channel
                                  State ← WAITING TO CHECK FUNDING
17: else // opening virtual channel
                                  c_A \leftarrow c; c_B \leftarrow 0; i \leftarrow 0
                                  State \leftarrow \text{OPEN}
19:
20: end if
21: reply (funding signed, sig_{B,C,0})
22: ensure State = WAITING FOR COMM SIG
 23: ensure VERIFY(C_{A,0}, sig_{B,C,0}, pk_{B,F}) = True
```

Figure 12

```
Process In.PrepareBase()

1: if hops = \mathcal{G}_{Ledger} then // opening base channel

2: F \leftarrow TX {input: (c, pk_{A,chain}), output: (c, 2/\{pk_{A,F}, pk_{B,F}\})}

3: host_P \leftarrow \mathcal{G}_{Ledger}

4: layer \leftarrow 0

5: t_P \leftarrow s + p

6: else // opening virtual channel

7: input (FUND ME, Alice, Bob, hops, c, pk_{A,F}, pk_{B,F}) to hops[0].left and expect output (FUNDED, host_P, funder_layer, t_P) // ignore any other message

8: layer \leftarrow funder_layer

9: end if
```

```
Process LN.COMMITBASE()

1: sig<sub>F</sub> ← SIGN(F, sk<sub>A,chain</sub>)

2: input (submit, (F, sig<sub>F</sub>)) to G<sub>Ledger</sub> // enter "while" below before sending

3: while F ∉ Σ do

4: wait for input (CHECK FUNDING) // ignore all other messages

5: input (READ) to G<sub>Ledger</sub> and assign output to Σ

6: end while
```

Figure 11 Figure 13

```
Process LN – external open messages for Bob
 1: On input (CHECK FUNDING):
        ensure State = WAITING TO CHECK FUNDING
        input (read) to \mathcal{G}_{Ledger} and assign output to \Sigma
        if F \in \Sigma then
 4:
5:
            State \leftarrow open
            reply (open ok)
6:
7:
8: On output (FUNDED, host_P, funder_layer, t_P) by hops[-1].right:
        ensure State = WAITING FOR FUNDED
        \mathsf{store}\ \mathsf{host}_P // we will talk directly to \mathsf{host}_P
11:
        layer ← funder_layer
12:
        State \leftarrow \text{waiting for comm sig}
        reply (fund ack)
13:
14: On output (check keys, (pk_1, pk_2)) by hops[-1].right:
        ensure State = Waiting for Check keys
15:
        ensure pk_1 = pk_{A,F} \wedge pk_2 = pk_{B,F}
16:
        State \leftarrow \text{Waiting for fudned}
17:
18:
        reply (кечs ок)
```

Figure 14

```
Process LN - On (OPEN, c, hops, fundee):
 1: // fundee is Bob
2: ensure we run the code of Alice // activated party is the funder
3: if hops = \mathcal{G}_{Ledger} then // opening base channel
       ensure State = TOPPED UP
       ensure c = c_{A, \text{chain}}
6: else // opening virtual channel
       ensure len(hops) \geq 2 // cannot open a virtual over 1 channel
8: end if
9: LN.EXCHANGEOPENKEYS()
10: LN.PREPAREBASE()
11: LN.EXCHANGEOPENSIGS()
12: if hops = \mathcal{G}_{Ledger} then
      LN.COMMITBASE()
14: end if
15: input (Read) to \mathcal{G}_{Ledger} and assign output to \Sigma
16: last_poll \leftarrow |\Sigma|
17: c_A \leftarrow c; c_B \leftarrow 0; i \leftarrow 0
18: State \leftarrow open
19: output (OPEN OK, c, fundee, hops)
```

Figure 15

# Process Ln.updateForVirtual() 1: $C_{\bar{P},i+1} \leftarrow C_{\bar{P},i}$ with $pk'_{P,F}$ and $pk'_{\bar{P},F}$ instead of $pk_{P,F}$ and $pk_{\bar{P},F}$ respectively, reducing the input and P's output by $c_{\text{virt}}$ 2: $\operatorname{sig}_{P,C,i+1} \leftarrow \operatorname{sign}(C_{\bar{P},i+1}) // \operatorname{kept} \operatorname{by} \bar{P}$ 3: send (update forward, $sig_{P.C.i+1}$ ) to $\bar{P}$ 4: // P refers to payer and $\bar{P}$ to payee both in local and remote code 5: $C_{\bar{P},i+1} \leftarrow C_{\bar{P},i}$ with $pk'_{P,F}$ and $pk'_{\bar{P},F}$ instead of $pk_{P,F}$ and $pk_{\bar{P},F}$ respectively, reducing the input and P's output by $c_{ m virt}$ 6: ensure $\operatorname{Verify}(C_{\bar{P},i+1},\operatorname{sig}_{P,C,i+1},pk'_{P,F})$ = True 7: $C_{P,i+1} \leftarrow C_{P,i}$ with $pk'_{\bar{P},F}$ and $pk'_{P,F}$ instead of $pk_{\bar{P},F}$ and $pk_{P,F}$ respectively, reducing the input and P's output by $c_{\mathrm{virt}}$ 8: $\operatorname{sig}_{\bar{P},C,i+1} \leftarrow \operatorname{SIGN}(C_{P,i+1},sk'_{\bar{P},F})$ // kept by P 9: reply (update back, $\operatorname{sig}_{\bar{P},C,i+1}$ ) 10: $C_{P,i+1} \leftarrow C_{P,i}$ with $pk_{\bar{P},F}'$ and $pk_{P,F}'$ instead of $pk_{\bar{P},F}$ and $pk_{P,F}$ respectively, reducing the input and P's output by $c_{ m virt}$ 11: ensure $\operatorname{Verify}(C_{P,i+1},\operatorname{sig}_{\bar{P},C,i+1},pk'_{\bar{P},F})=\operatorname{True}$

Figure 16

```
Process LN - virtualise start and end
 1: On input (fund ME, c_{virt}, fundee, hops, pk_{A,V}, pk_{B,V}) by funder:
         ensure State = OPEN
2:
         ensure c_P – locked_P \ge c_{\mathrm{virt}}
3:
 4:
         State \leftarrow virtualising
         (sk'_{P,F}, pk'_{P,F}) \leftarrow \text{keyGen}()
         define new VIRT ITI host'P
         send (VIRTUALISING, host'<sub>P</sub>, pk'_{P,F}, hops, fundee, c_{\text{virt}}, 2,
    len(hops)) to \bar{P} and expect reply (virtualising ACK, \mathsf{host}_{\bar{P}}', \mathit{pk}_{\bar{P},F}'
         ensure pk'_{\bar{P},F} is different from pk_{\bar{P},F} and all older \bar{P}'s funding
    public keys
         LN.UPDATEFORVIRTUAL()
         State \leftarrow \text{Waiting for Revocation}
10:
         input (HOST ME, funder, fundee, host_{\bar{p}}, host_{P}, c_{P}, c_{\bar{p}}, c_{\text{virt}},
    pk_{A,V}, pk_{B,V}, (sk'_{P,F}, pk'_{P,F}), (sk_{P,F}, pk_{P,F}), pk_{\bar{P},F}, pk'_{\bar{P},F}, pk_{P,out},
12: On output (HOSTS READY, t_P) by host<sub>P</sub>: // host<sub>P</sub> is the new host,
     renamed in Fig. 9, l. 12
13:
         ensure State = WAITING FOR HOSTS READY
14:
         State \leftarrow OPEN
         move pk_{P,F}, pk_{\bar{P},F} to list of old funding keys
15:
         (sk_{P,F}, pk_{P,F}) \leftarrow (sk'_{P,F}, pk'_{P,F}); pk_{\bar{P},F} \leftarrow pk'_{\bar{P},F}
16:
         if len(hops) = 1 then // we are the last hop
17:
             output (FUNDED, host_P, layer, t_P) to fundee and expect
18:
         else if we have received input fund me just before we moved
    to the virtualising state then // we are the first hop
             c_P \leftarrow c_P - c_{\text{virt}}
20:
             output (FUNDED, host_P, layer, t_P) to funder // do not
21:
    expect reply by funder
         end if
22:
23:
         reply (HOST ACK)
```

Figure 17

```
Process LN - virtualise hops
  1: On (VIRTUALISING, host'_{\bar{p}}, pk'_{\bar{P},F}, hops, fundee, c_{\text{virt}}, i, n) by \bar{P}:
  2:
           ensure State = OPEN
           ensure c_{\bar{P}} - \mathsf{locked}_{\bar{P}} \geq c; 1 \leq i \leq n
 3:
            ensure pk'_{\bar{P},F} is different from pk_{\bar{P},F} and all older \bar{P}'s funding
  5:
            State ← VIRTUALISING
           locked_{\bar{p}} \leftarrow locked_{\bar{p}} + c // if \bar{P} is hosting the funder, \bar{P} will
 6:
      transfer c_{\text{virt}} coins instead of locking them, but the end result is the
            (\mathit{sk}'_{P,F}, \mathit{pk}'_{P,F}) \leftarrow \mathtt{keyGen}()
 7:
  8:
           if len(hops) > 1 then // we are not the last hop
                 define new VIRT ITI host'p
 9:
10:
                 input (virtualising, host'<sub>P</sub>, (sk'_{P,F}, pk'_{P,F}), pk'_{\bar{P}|F}, pk_{P,\text{out}},
      \mathsf{hops} [1:], \, \mathsf{fundee}, \, c_{\mathsf{virt}}, \, c_{\bar{P}}, \, c_P, \, i, \, n) \, \, \mathsf{to} \, \, \mathsf{hops} [1]. \mathsf{left} \, \, \mathsf{and} \, \, \mathsf{expect}
      reply (virtualising ack, host_sibling, pk_{\mathrm{sib},\bar{P},F})
                 \texttt{input} \ (\texttt{init}, \texttt{host}_P, \texttt{host}_{\bar{P}}', \texttt{host\_sibling}, (\textit{sk}_{P,F}', \textit{pk}_{P,F}'),
11:
      pk'_{\bar{P},F}, pk_{\mathrm{sib},\bar{P},F}, (sk_{P,F}, pk_{P,F}), pk_{\bar{P},F}, pk_{P,\mathrm{out}}, c_P, c_{\bar{P}}, c_{\mathrm{virt}}, i, t_P,
      "left", n) to host_P' and expect reply (HOST INIT OK)
           else // we are the last hop
                 \text{input (INIT, host}_P, \text{host}_{\bar{P}}', \text{fundee=fundee, } (\mathit{sk}_{P,F}', \mathit{pk}_{P,F}'),
13:
      pk'_{\bar{P},F}, (sk_{P,F}, pk_{P,F}), pk_{\bar{P},F}, pk_{P,\text{out}}, c_P, c_{\bar{P}}, c_{\text{virt}}, t_P, i, "left", n) to
      new virt ITI host' and expect reply (host init ok)
14:
15:
            State \leftarrow \text{Waiting for Revocation}
           send (VIRTUALISING ACK, host'<sub>P</sub>, pk'_{P,F}) to \bar{P}
17: On input (VIRTUALISING, host_sibling, (sk'_{P,F}, pk'_{P,F}), pk_{sib,\bar{P},F},
      pk_{\text{sib,out}}, hops, fundee, c_{\text{virt}}, c_{\text{sib,rem}}, c_{\text{sib}}, i, n) by sibling:
           ensure State = OPEN
18:
19:
           ensure c_P - locked_P \ge c
           ensure c_{\mathrm{sib,rem}} \geq c_P \wedge c_{\bar{P}} \geq c_{\mathrm{sib}} // avoid value loss by griefing
      attack: one counterparty closes with old version, the other stays
      idle forever
           State \leftarrow virtualising
21:
22:
           locked_P \leftarrow locked_P + c
           define new VIRT ITI host'
           send (VIRTUALISING, host'<sub>P</sub>, pk'_{P,F}, hops, fundee, c_{\text{virt}}, i + 1, n)
      to hops[0].right and expect reply (virtualising ACK, host _{\bar{p}}',
           ensure pk'_{\bar{P}|F} is different from pk_{\bar{P},F} and all older \bar{P}'s funding
      public keys
            LN.UPDATEFORVIRTUAL()
           \texttt{input} \; (\texttt{INIT}, \, \texttt{host}_P, \, \texttt{host}_{\bar{P}}', \, \texttt{host\_sibling}, \, (\textit{sk}_{P,F}', \, \textit{pk}_{P,F}'), \\
      pk_{\bar{P},F}', pk_{\mathrm{sib},\bar{P},F}, (sk_{P,F}, pk_{P,F}), pk_{\bar{P},F}, pk_{\mathrm{sib,out}}, c_P, c_{\bar{P}}, c_{\mathrm{virt}}, i,
      "right", n) to host' and expect reply (HOST INIT OK)
28:
           State \leftarrow \text{Waiting for Revocation}
           output (virtualising ACK, \mathsf{host}_P', \mathit{pk}_{\bar{P},F}') to sibling
```

Figure 18

```
Process LN.SIGNATURESROUNDTRIP()
 1: C_{\bar{P},i+1} \leftarrow C_{\bar{P},i} with x coins moved from P's to \bar{P}'s output
 2: \operatorname{sig}_{P,C,i+1} \leftarrow \operatorname{sign}(C_{\bar{P},i+1},\operatorname{sk}_{P,F}) // \operatorname{kept} \operatorname{by} \bar{P}
 3: State \leftarrow \text{waiting for commitment signed}
 4: send (PAY, x, sig_{P,C,i+1}) to \bar{P}
 5: // P refers to payer and \bar{P} to payee both in local and remote code
 6: ensure State = \text{WAITING TO GET PAID } \land x = y
 7: C_{\bar{P}_{i+1}} \leftarrow C_{\bar{P}_i} with x coins moved from P's to \bar{P}'s output
 8: ensure VERIFY(C_{\bar{P},i+1}, sig_{P,C,i+1}, pk_{P,F}) = True
 9: C_{P,i+1} \leftarrow C_{P,i} with x coins moved from P's to \bar{P}'s output
10: \operatorname{sig}_{\bar{P},C,i+1} \leftarrow \operatorname{sign}(C_{P,i+1},sk_{\bar{P},F}) // kept by P
11: R_{P,i} \leftarrow \text{TX {input: }} C_{\bar{P},i}.\text{outputs.}P, \text{ output: }} (c_{\bar{P}}, pk_{P,\text{out}})
12: \operatorname{sig}_{\bar{P},R,i} \leftarrow \operatorname{sign}(R_{P,i}, \operatorname{sk}_{\bar{P},R})
13: State \leftarrow \text{waiting for pay revocation}
14: reply (commitment signed, \operatorname{sig}_{\bar{P},C,i+1}, \operatorname{sig}_{\bar{P},R,i})
15: ensure State = WAITING FOR COMMITMENT SIGNED
16: C_{P,i+1} \leftarrow C_{P,i} with x coins moved from P's to \bar{P}'s output
```

Figure 19

```
Process LN.REVOCATIONSTRIP()
 1: ensure VERIFY(C_{P,i+1}, sig_{\bar{P},C,i+1}, pk_{\bar{P},F}) = True
 2: R_{P,i} \leftarrow TX \{\text{input: } C_{\bar{P},i}.\text{outputs.}\bar{P}, \text{ output: } (c_{\bar{P}}, pk_{P.\text{out}})\}
 3: ensure \operatorname{Verify}(R_{P,i},\operatorname{sig}_{\bar{P},R,i},pk_{\bar{P},R})=\operatorname{True}
 4: R_{\bar{P},i} \leftarrow \text{TX} \{\text{input: } C_{P,i}.\text{outputs.} P, \text{ output: } (c_P, pk_{\bar{P},\text{out}}) \}
 5: \operatorname{sig}_{P,R,i} \leftarrow \operatorname{sign}(R_{\bar{P},i}, sk_{P,R})
 6: add x to paid_out
 7: c_P \leftarrow c_P - x; c_{\bar{P}} \leftarrow c_{\bar{P}} + x; i \leftarrow i + 1
 8: State ← OPEN
 9: if host_P \neq \mathcal{G}_{Ledger} \land we have a host_sibling then // we are
     intermediary channel
          input (New Balance, c_P,\,c_{ar{P}}) to \mathsf{host}_P
10:
          relay message as input to sibling // run by VIRT
11:
          relay message as output to guest // run by VIRT
12:
          store new sibling balance and reply (NEW BALANCE OK)
13:
14:
          output (NEW BALANCE OK) to sibling // run by VIRT
          output (New Balance ok) to guest // run by VIRT
15:
16: end if
17: send (Revoke and Ack, \operatorname{sig}_{P,R,i}) to \bar{P}
18: ensure State = waiting for pay revocation
19: R_{\bar{P},i} \leftarrow \text{TX {input: }} C_{P,i}.\text{outputs.}\bar{P}, \text{ output: } (c_P, pk_{\bar{P},\text{out}})}
20: ensure verify(R_{\bar{P},i},\operatorname{sig}_{P,R,i},pk_{P,R}) = True
21: add x to paid_in
22: c_P \leftarrow c_P - x; c_{\bar{P}} \leftarrow c_{\bar{P}} + x; i \leftarrow i + 1
23: State \leftarrow OPEN
24: if hostP \neq \mathcal{G}_{Ledger} \wedge \bar{P} has a host_sibling then // we are
     intermediary channel
          input (NEW BALANCE, c_{\bar{P}}, c_{P}) to host _{\bar{P}}
          relay message as input to sibling // run by VIRT
          relay message as output to guest \ensuremath{/\!/} run by v_{\ensuremath{\mathsf{IRT}}}
27:
          store new sibling balance and reply (New balance ok)
28:
          output (NEW BALANCE OK) to sibling // run by VIRT
30:
          output (New Balance ok) to guest // run by virt
31: end if
```

Figure 20

```
Process LN − On (PAY, x):

1: ensure State = OPEN ∧ c<sub>P</sub> ≥ x

2: if host<sub>P</sub> ≠ G<sub>Ledger</sub> ∧ P has a host_sibling then // we are intermediary channel

3: ensure c<sub>sib,rem</sub> ≥ c<sub>P</sub> − x ∧ c<sub>P̄</sub> + x ≥ c<sub>sib</sub> // avoid value loss by griefing attack: one counterparty closes with old version, the other stays idle forever

4: end if

5: LN.SIGNATURESROUNDTRIP()

6: LN.REVOCATIONSTRIP()

7: // No output is given to the caller, this is intentional
```

Figure 21

```
    Process LN - On (GET PAID, y):
    ensure State = OPEN ∧ c<sub>p̄</sub> ≥ y
    if host<sub>P</sub> ≠ G<sub>Ledger</sub> ∧ P has a host_sibling then // we are intermediary channel
    ensure c<sub>P</sub> + y ≤ c<sub>sib,rem</sub> ∧ c<sub>sib</sub> ≤ c<sub>p̄</sub> - y // avoid value loss by griefing attack
    end if
    store y
    State ← WAITING TO GET PAID
```

Figure 22

```
Process LN - On (CHECK FOR LATERAL CLOSE):

1: if host_P \neq \mathcal{G}_{Ledger} then

2: input (CHECK FOR LATERAL CLOSE) to host_P

3: end if
```

Figure 23

```
Process LN - On (CHECK CHAIN FOR CLOSED):
 1: ensure State ∉ {⊥, init, topped up} // channel open
2: // even virtual channels check \mathcal{G}_{Ledger} directly. This is intentional
3: input (read) to \mathcal{G}_{Ledger} and assign reply to \Sigma
4: last_poll ← |Σ|
5: if \exists 0 \leq j < i : C_{\tilde{P},j} \in \Sigma then // counterparty has closed
    maliciously
        State \leftarrow CLOSING
6:
        LN.SUBMITANDCHECKREVOCATION(j)
7:
8:
        State \leftarrow CLOSED
        output (CLOSED)
10: else if C_{P,i} \in \Sigma \vee C_{\bar{P},i} \in \Sigma then
        State \leftarrow closed
11:
12:
        output (CLOSED)
13: end if
```

Figure 24

```
Process Ln – On output (enabler used revocation) by host_P:

1: State \leftarrow BASE PUNISHED
```

Figure 27

```
Process LN.SUBMITANDCHECKREVOCATION(j)

1: \operatorname{sig}_{P,R,j} \leftarrow \operatorname{SIGN}(R_{P,j}, sk_{P,R})
2: input (SUBMIT, (R_{P,j}, \operatorname{sig}_{P,R,j}, \operatorname{sig}_{\bar{P},R,j})) to \mathcal{G}_{\operatorname{Ledger}}
3: while \nexists R_{P,j} \in \Sigma do
4: wait for input (CHECK REVOCATION) // ignore other messages
5: input (READ) to \mathcal{G}_{\operatorname{Ledger}} and assign output to \Sigma
6: end while
7: c_P \leftarrow c_P + c_{\bar{P}}
8: if host_P \neq \mathcal{G}_{\operatorname{Ledger}} then
9: input (USED REVOCATION) to host_P
10: end if
```

Figure 25

```
Process LN - On (CLOSE):
 1: ensure State \notin \{\bot, \text{init}, \text{topped up}, \text{closed}, \text{base punished}\} //
     channel open
 2: if host_P \neq \mathcal{G}_{Ledger} then // we have a virtual channel
         State \leftarrow \text{Host closing}
         input (CLOSE) to host_P and keep relaying any (CHECK IF
     CLOSING) or (CLOSE) input to host_P until receiving output (CLOSED)
     by host_P
 5:
         \mathsf{host}_P \leftarrow \mathcal{G}_{\mathsf{Ledger}}
 6: end if
 7: State \leftarrow CLOSING
 8: input (read) to \mathcal{G}_{Ledger} and assign output to \Sigma
 9: if C_{\bar{P},i} \in \Sigma then // counterparty has closed honestly
         no\text{-}op // do nothing
11: else if \exists 0 \leq j < i : C_{\bar{P},j} \in \Sigma then // counterparty has closed
         LN.SUBMITANDCHECKREVOCATION(j)
13: else // counterparty is idle
         while \nexists unspent output ∈ \Sigma that C_{P,i} can spend do //
     possibly due to an active timelock
15:
               wait for input (CHECK VIRTUAL) // ignore other messages
               input (read) to \mathcal{G}_{Ledger} and assign output to \Sigma
16:
          end while
17:
          \mathrm{sig}_{P,C,i}' \leftarrow \mathrm{sign}(\mathit{C}_{P,i},\mathit{sk}_{P,F})
18:
          input (SUBMIT, (C_{P,i}, \operatorname{sig}_{P,C,i}, \operatorname{sig}'_{P,C,i})) to \mathcal{G}_{\operatorname{Ledger}}
19:
20: end if
```

Figure 26

```
Process VIRT
  1: On every activation, before handling the message:
 2:
           if last_poll \neq \perp then // virtual layer is ready
 3:
                  input (read) to \mathcal{G}_{\mathrm{Ledger}} and assign ouput to \Sigma
                  if last_poll + p < |\Sigma| then
 4:
                       \mathbf{for}\,P \in \{\mathsf{guest}, \mathsf{funder}, \mathsf{fundee}\}\;\mathbf{do}\,/\!/\;\mathsf{at}\;\mathsf{most}\;1\;\mathsf{of}
 5:
      funder, fundee is defined
                             ensure P.NEGLIGENT() returns (OK)
 6:
 7:
                       end for
                  end if
 8:
           end if
 Q.
10: // guest is trusted to give sane inputs, therefore a state machine
      and input verification are redundant
11: On input (INIT, host_P, \bar{P}, sibling, fundee, (sk_{\mathrm{loc,fund,new}},
      pk_{\text{loc,fund,new}}), pk_{\text{rem,fund,new}}, pk_{\text{sib,rem,fund,new}}, (sk_{\text{loc,fund,old}},
      pk_{\text{loc,fund,old}}), pk_{\text{rem,fund,old}}, pk_{\text{loc,out}}, c_P, c_{\bar{P}}, c_{\text{virt}}, t_P, i, side, n) by
           ensure 1 < i \le n // host_funder (i = 1) is initialised with
12:
     HOST ME
           ensure side ∈ {"left", "right"}
            store message contents and guest // sibling, pk_{\mathrm{sib}, \bar{P}, F} are
14:
      missing for endpoints, fundee is present only in last node
15:
            (sk_{i,\text{fund,new}}, pk_{i,\text{fund,new}}) \leftarrow (sk_{\text{loc,fund,new}}, pk_{\text{loc,fund,new}})
           pk_{\mathsf{myRem,fund,new}} \leftarrow pk_{\mathsf{rem,fund,new}} if i < n then // we are not last hop
16:
17:
                 pk_{\text{sibRem.fund.new}} \leftarrow pk_{\text{sib.rem.fund.new}}
18:
           end if
19:
20:
            if side = "left" then
                 side' \leftarrow "right"; myRem \leftarrow i - 1; sibRem \leftarrow i + 1
21:
           else // side = "right"
22:
                 side' \leftarrow "left"; myRem \leftarrow i + 1; sibRem \leftarrow i - 1
23:
24:
25:
            (\mathit{sk}_{i, \texttt{side}, \texttt{fund}, \texttt{old}}, \mathit{pk}_{i, \texttt{side}, \texttt{fund}, \texttt{old}}) \leftarrow (\mathit{sk}_{\texttt{loc}, \texttt{fund}, \texttt{old}}, \mathit{pk}_{\texttt{loc}, \texttt{fund}, \texttt{old}})
26:
           pk_{\text{mvRem.side'.fund.old}} \leftarrow pk_{\text{rem.fund.old}}
           if side = "left" then
27:
                 pk_{i,\text{out}} \leftarrow pk_{\text{loc,out}}
28:
           end if /\!/ otherwise sibling will send pk_{i,\mathrm{out}} in Keys and
29:
30:
            (c_{i, \text{side}}, c_{\text{myRem,side}'}, t_{i, \text{side}}) \leftarrow (c_P, c_{\bar{P}}, t_P)
           \texttt{last\_poll} \leftarrow \bot
31:
           if side = "left" \land i \neq n then
32:
33:
      (\mathit{sk}_{i,j,k}, \mathit{pk}_{i,j,k})_{j \in \{2,\dots,n-1\}, k \in [n] \setminus \{j\}} \leftarrow \mathtt{keyGen}()^{(n-2)(n-1)}
           end if
34:
35:
           output (HOST INIT OK) to guest
36: On input (HOST ME, funder, fundee, \bar{P}, host_P, c_P, c_{\bar{P}}, c_{\text{virt}},
      pk_{\text{left,virt}}, pk_{\text{right,virt}}, (sk_{1,\text{fund,new}}, pk_{1,\text{fund,new}}), (sk_{1,\text{right,fund,old}},
      pk_{1,\text{right,fund,old}}), pk_{2,\text{left,fund,old}}, pk_{2,\text{left,fund,new}}, pk_{1,\text{out}}, n) by guest:
           last_poll \leftarrow \bot
37:
           i \leftarrow 1
38:
39:
           c_{1,\text{right}} \leftarrow c_P; c_{2,\text{left}} \leftarrow c_{\bar{P}}
            (\mathit{sk}_{1,j,k},\mathit{pk}_{1,j,k})_{j \in \{2,\dots,n-1\},k \in [n] \setminus \{j\}} \leftarrow \texttt{keyGen}()^{(n-2)(n-1)}
40:
           ensure VIRT.CIRCULATEKEYSCOINSTIMES() returns (OK)
41:
            ensure VIRT.CIRCULATEVIRTUALSIGS() returns (OK)
42:
43:
           ensure virt.circulateFundingSigs() returns (ok)
           ensure virt.circulateRevocations() returns (ok)
44:
```

45: output (HOSTS READY,  $p + \sum_{j=2}^{n-1} (s-1+t_j)$ ) to guest //p is every how many blocks we have to check the chain

```
Process virt.circulateKeysCoinsTimes(left_data):
  1: if left_data is given as argument then // we are not
      host_funder
             \text{parse left\_data as } ((pk_{j,\text{fund},\text{new}})_{j \in [i-1]},
       (pk_{j,\text{left,fund,old}})_{j \in \{2,\dots,i-1\}}, (pk_{j,\text{right,fund,old}})_{j \in [i-1]},
       (pk_{j,\text{out}})_{j \in [i-1]}, (c_{j,\text{left}})_{j \in \{2,\dots,i-1\}}, (c_{j,\text{right}})_{j \in [i-1]}, (t_j)_{j \in [i-1]},
      pk_{\text{left,virt}}, pk_{\text{right,virt}}, (pk_{h,j,k})_{h \in [i-1], j \in \{2,...,n-1\}, k \in [n] \setminus \{j\}})
             if we have a sibling then // we are not host_fundee
                   input (KEYS AND COINS FORWARD, (left_data,
      (sk_{i, \mathrm{left, fund, old}}, pk_{i, \mathrm{left, fund, old}}), pk_{i, \mathrm{out}}, \, c_{i, \mathrm{left}}, \, t_{i, \mathrm{left}},
       (sk_{i,j,k},pk_{i,j,k})_{j\in\{2,\dots,n-1\},k\in[n]\setminus\{j\}}) to sibling
                   store input as left_data and parse it as
      ((pk_{j,\text{fund,new}})_{j\in[i-1]}, (pk_{j,\text{left,fund,old}})_{j\in\{2,\dots,i\}},
       (pk_{j,\text{right,fund,old}})_{j \in [i-1]}, (pk_{j,\text{out}})_{j \in [i]}, (c_{j,\text{left}})_{j \in \{2,\dots,i\}},
       (c_{j,\text{right}})_{j \in [i-1]}, (t_j)_{j \in [i-1]}, sk_{i,\text{left,fund,old}}, t_{i,\text{left}}, pk_{\text{left,virt}},
      pk_{\text{right,virt}}, (pk_{h,j,k})_{h \in [i], j \in \{2, \dots, n-1\}, k \in [n] \setminus \{j\}},
       (sk_{i,j,k})_{j \in \{2,...,n-1\},k \in [n] \setminus \{j\}}
                   t_i \leftarrow \max(t_{i,\text{left}}, t_{i,\text{right}})
                   replace t_{i,\text{left}} in left_data with t_i
  7:
                   remove sk_{i,\text{left},\text{fund},\text{old}} and (sk_{i,j,k})_{j\in\{2,\dots,n-1\},k\in[n]\setminus\{j\}} from
      left_data
                   call virt.circulateKeysCoinsTimes(left_data) of \bar{P} and
      assign returned value to right_data
                   \text{parse right\_data as } ((pk_{j, \text{fund}, \text{new}})_{j \in \{i+1, \dots, n\}},
       (pk_{i,\text{left},\text{fund},\text{old}})_{j \in \{i+1,\dots,n\}}, (pk_{j,\text{right},\text{fund},\text{old}})_{j \in \{i+1,\dots,n-1\}},
       (pk_{j,\text{out}})_{j \in \{i+1,\dots,n\}}, (c_{j,\text{left}})_{j \in \{i+1,\dots,n\}}, (c_{j,\text{right}})_{j \in \{i+1,\dots,n-1\}},
       (t_j)_{j\in\{i+1,\dots,n\}}, (pk_{h,j,k})_{h\in\{i+1,\dots,n\},j\in\{2,\dots,n-1\},k\in[n]\setminus\{j\}}
                   output (KEYS AND COINS BACK, right_data, (sk_{i,right,fund,old},
      pk_{i,\text{right,fund,old}}, c_{i,\text{right}}, t_i)
                   store output as right_data and parse it as
      ((pk_{j,\mathrm{fund,new}})_{j\in\{i+1,\dots,n\}},\,(pk_{j,\mathrm{left,fund,old}})_{j\in\{i+1,\dots,n\}},
       (pk_{j,\text{right,fund,old}})_{j \in \{i,\dots,n-1\}}, (pk_{j,\text{out}})_{j \in \{i+1,\dots,n\}}, (c_{j,\text{left}})_{j \in \{i+1,\dots,n\}},
       (c_{j,\text{right}})_{j\in\{i,\dots,n-1\}}, (t_j)_{j\in\{i,\dots,n\}},
       (pk_{h,j,k})_{h\in\{i+1,...,n\},j\in\{2,...,n-1\},k\in[n]\setminus\{j\}}, sk_{i,right,fund,old})
13:
                   {\tt remove} \ \mathit{sk}_{i, {\tt right}, {\tt fund}, {\tt old}} \ {\tt from} \ {\tt right\_data}
14:
                   return (right_data, pk_{i,\text{fund,new}}, pk_{i,\text{left,fund,old}}, pk_{i,\text{out}},
      c_{i \text{ left}}
             else // we are host_fundee
15:
                   output (check keys, (pk_{\rm left,virt}, pk_{\rm right,virt})) to fundee and
16:
      expect reply (кеуs ок)
17:
                   \mathbf{return}\;(pk_{n,\mathrm{fund,new}},\,pk_{n,\mathrm{left,fund,old}},\,pk_{n,\mathrm{out}},\,c_{n,\mathrm{left}},\,t_n)
             end if
19: else // we are host_funder
             call virt.circulateKeysCoinsTimes(pk_{1,\text{fund.new}},
      pk_{1,\text{right},\text{fund,old}}, pk_{1,\text{out}}, c_{1,\text{right}}, t_1, pk_{\text{left},\text{virt}}, pk_{\text{right},\text{virt}},
       (pk_{1,j,k})_{j\in\{2,\dots,n-1\},k\in[n]\setminus\{j\}}) of \bar{P} and assign returned value to
       right_data
             parse right_data as ((pk_{j,\text{fund,new}})_{j \in \{2,\dots,n\}},
       (pk_{j,\text{left},\text{fund},\text{old}})_{j \in \{2,\dots,n\}}, (pk_{j,\text{right},\text{fund},\text{old}})_{j \in \{2,\dots,n-1\}},
       (pk_{j,\text{out}})_{j\in\{2,\dots,n\}}, (c_{j,\text{left}})_{j\in\{2,\dots,n\}}, (c_{j,\text{right}})_{j\in\{2,\dots,n-1\}},
       (t_j)_{j\in\{2,\ldots,n\}}, (pk_{h,j,k})_{h\in\{2,\ldots,n\},j\in\{2,\ldots,n-1\},k\in[n]\setminus\{j\}})
```

```
22: return (OK)
23: end if
```

```
Process VIRT
  1: GETMIDTXs(i, n, c_{\text{virt}}, c_{\text{rem,left}}, c_{\text{loc,left}}, c_{\text{loc,right}}, c_{\text{rem,right}},
      pk_{\text{rem,left,fund,old}}, pk_{\text{loc,left,fund,old}}, pk_{\text{loc,right,fund,old}}, pk_{\text{rem,right,fund,old}},
      pk_{\text{rem,left,fund,new}}, pk_{\text{loc,left,fund,new}}, pk_{\text{loc,right,fund,new}},
      pk_{\text{rem,right,fund,new}}, pk_{\text{left,virt}}, pk_{\text{right,virt}}, pk_{\text{loc,out}},
      (pk_{p,j,k})_{p\in[n],j\in[n-1]\setminus\{1\},k\in[n-1]\setminus\{1,j\}}, (pk_{p,2,1})_{p\in[n]},
      (pk_{p,n-1,n})_{p\in[n]}, (t_j)_{j\in[n-1]\setminus\{1\}}:
            ensure 1 < i < n
            ensure c_{
m rem,left} \geq c_{
m virt} \land c_{
m loc,left} \geq c_{
m virt} // left parties fund
 3:
      virtual channel
            ensure c_{\text{rem,left}} \geq c_{\text{loc,right}} \land c_{\text{rem,right}} \geq c_{\text{loc,left}} // avoid griefing
      attack
 5:
            c_{\text{left}} \leftarrow c_{\text{rem,left}} + c_{\text{loc,left}}; c_{\text{right}} \leftarrow c_{\text{loc,right}} + c_{\text{rem,right}}
            \texttt{left\_old\_fund} \leftarrow 2/\{pk_{\texttt{rem,left,fund,old}}, pk_{\texttt{loc,left,fund,old}}\}
 6:
            \texttt{right\_old\_fund} \leftarrow 2/\{pk_{\texttt{loc,right,fund,old}}, pk_{\texttt{rem,right,fund,old}}\}
 7:
            \texttt{left\_new\_fund} \leftarrow 2/\{pk_{\text{rem,left,fund,new}}, pk_{\text{loc,left,fund,new}}\}
            \texttt{right\_new\_fund} \leftarrow 2/\{pk_{\text{loc,right,fund,new}}, pk_{\text{rem,right,fund,new}}\}
 9:
            \texttt{virt\_fund} \leftarrow 2/\{pk_{\text{left,virt}}, pk_{\text{right,virt}}\}
10:
            for all j \in [n-1] \setminus \{1\}, k \in [n-1] \setminus \{1, j\} do
11:
12:
                 all_{j,k} \leftarrow n/\{pk_{1,j,k},\ldots,pk_{n,j,k}\} \wedge "k"
            end for
13:
            if i = 2 then
14:
15:
                 all_{2,1} \leftarrow n/\{pk_{1,2,1}, \dots, pk_{n,2,1}\} \land "1"
            end if
16:
            if i = n - 1 then
17:
18:
                  all_{n-1,n} \leftarrow n/\{pk_{1,n-1,n},\dots,pk_{n,n-1,n}\} \wedge "n"
19:
            // After funding is complete, A_j has the signature of all other
      parties for all all_{i,k} inputs, but other parties do not have A_i's
      signature for this input, therefore only A_i can publish it.
21:
            // TX_{i,j,k} := i-th move, j, k input interval start and end. j, k
      unneeded for i = 1, k unneeded for i = 2.
            TX_1 \leftarrow TX:
22:
23:
                 inputs:
24:
                        (c_{\mathrm{left}}, \mathrm{left\_old\_fund}),
25:
                       (c_{\text{right}}, \text{right\_old\_fund})
26:
                  outputs:
27:
                        (c_{\mathrm{left}} - c_{\mathrm{virt}}, \, \mathrm{left\_new\_fund}),
                        (c_{
m right} - c_{
m virt}, {
m right\_new\_fund}),
28:
29:
                        (c_{\text{virt}}, pk_{\text{loc,out}}),
30:
                             (if (i-1 > 1) then all_{i-1,i} else False)
                             \vee (if (i + 1 < n) then all_{i+1,i} else False)
32:
33:
34:
                                   if (i-1=1 \land i+1=n) then virt_fund
                                   else if (i - 1 > 1 \land i + 1 = n) then
35:
      virt\_fund + t_{i-1}
                                   else if (i - 1 = 1 \land i + 1 < n) then
36:
      virt_fund + t_{i+1}
```

```
else /*i - 1 > 1 \land i + 1 < n*/
     virt_fund + max(t_{i-1}, t_{i+1})
38:
                         )
39:
          if i = 2 then
40:
               TX_{2,1} \leftarrow TX:
41:
42:
                     inputs:
                          (c_{\text{virt}}, all_{2,1}),
43:
                         (c_{\mathrm{right}}, \mathtt{right\_old\_fund})
44:
45:
                     outputs:
                         (c_{
m right} - c_{
m virt}, {
m right\_new\_fund}),
46:
                         (c_{\text{virt}}, pk_{\text{loc,out}}),
47:
48:
                         (c_{\text{virt}},
                              if (n > 3) then (all_{3,2} \lor (\texttt{virt\_fund} + t_3))
49:
                               else virt_fund
50:
51:
          end if
52:
          if i = n - 1 then
53:
               TX_{2,n} \leftarrow TX:
54:
                    inputs:
55:
                         (c_{left}, left_old_fund),
56:
57:
                         (c_{\text{virt}}, all_{n-1,n})
                     outputs:
58:
59:
                         (c_{\mathrm{left}} - c_{\mathrm{virt}}, \, \mathrm{left\_new\_fund}),
60:
                         (c_{\text{virt}}, pk_{\text{loc,out}}),
61:
                         (c_{\text{virt}},
                              if (n-2>1) then
     (all_{n-2,n-1} \lor (virt\_fund + t_{n-2}))
                               else virt_fund
63:
64:
          end if
65:
          for all k \in \{2, ..., i-1\} do // i-2 txs
66:
               \mathsf{TX}_{2,k} \leftarrow \mathsf{TX}:
67:
68:
                    inputs:
                          (c_{\text{virt}}, all_{i,k}),
69:
                         (c_{\mathrm{right}}, \mathtt{right\_old\_fund})
70:
                     outputs:
71:
                         (c_{
m right} - c_{
m virt}, {
m right\_new\_fund}),
72:
73:
                         (c_{\text{virt}}, pk_{\text{loc,out}}),
74:
75:
                              (if (k-1 > 1) then all_{k-1,i} else False)
                               \vee (if (i + 1 < n) then all_{i+1,k} else False)
76:
77:
78:
                                   if (k-1=1 \land i+1=n) then virt_fund
                                    else if (k - 1 > 1 \land i + 1 = n) then
     virt_fund + t_{k-1}
                                    else if (k - 1 = 1 \land i + 1 < n) then
80:
     virt_fund + t_{i+1}
                                    else /*k - 1 > 1 \land i + 1 < n*/
81:
     virt_fund + max(t_{k-1}, t_{i+1})
82:
83:
84:
          end for
85:
          for all k \in \{i+1, ..., n-1\} do // n-i-1 txs
86:
               TX_{2,k} \leftarrow TX:
```

```
87:
                      inputs:
 88:
                           (c_{\mathrm{left}}, \mathrm{left\_old\_fund})
 89:
                           (c_{\text{virt}}, all_{i,k}),
 90:
                      outputs:
 91:
                           (c_{\mathrm{left}} - c_{\mathrm{virt}}, \, \mathsf{left\_new\_fund}),
 92:
                           (c_{\text{virt}}, pk_{\text{loc,out}}),
 93:
                           (c_{\text{virt}},
 94:
                                 (if (i - 1 > 1) then all_{i-1,k} else False)
                                 \vee (if (k + 1 < n) then all_{k+1,i} else False)
 95:
                                 V (
 96:
 97:
                                      if (i-1=1 \land k+1=n) then virt_fund
                                      else if (i - 1 > 1 \land k + 1 = n) then
      virt\_fund + t_{i-1}
                                      else if (i - 1 = 1 \land k + 1 < n) then
      virt_fund + t_{k+1}
                                       else /*i - 1 > 1 \land k + 1 < n*/
100:
      \texttt{virt\_fund} + \max\left(t_{i-1}, t_{k+1}\right)
101:
                                 )
            end for
103:
            if i = 2 then m \leftarrow 1 else m \leftarrow 2
104:
            if i = n - 1 then l \leftarrow n else l \leftarrow n - 1
            for all (k_1, k_2) \in \{m, ..., i-1\} \times \{i+1, ..., l\} do //
      (i-m)\cdot(l-i) txs
                 \mathsf{TX}_{3,k_1,k_2} \leftarrow \mathsf{TX} :
107:
108:
                       inputs:
109:
                            (c_{\text{virt}}, all_{i,k_1}),
                            (c_{\text{virt}}, all_{i,k_2})
110:
111:
                       outputs:
                            (c_{\text{virt}}, pk_{\text{loc,out}}),
112:
113:
                            (c_{\text{virt}},
                                 (if (k_1-1>1) then all_{k_1-1,\min{(k_2,n-1)}} else
114:
      False)
                                 \vee (if (k_2+1 < n) then all_{k_2+1, \max{(k_1, 2)}} else
115:
      False)
116:
                                       if (k_1 - 1 \le 1 \land k_2 + 1 \ge n) then virt_fund
117:
                                       else if (k_1 - 1 > 1 \land k_2 + 1 \ge n) then
118:
      virt_fund + t_{k_1-1}
                                       else if (k_1 - 1 \le 1 \land k_2 + 1 < n) then
119
      virt\_fund + t_{k_2+1}
                                       else /*k_1 - 1 > 1 \land k_2 + 1 < n^*/
120:
                                            \texttt{virt\_fund} + \max\left(t_{k_1-1}, t_{k_2+1}\right)
121:
122:
123:
            end for
124:
125:
            return (
126:
                 TX_1,
                  (\mathsf{TX}_{2,k})_{k\in\{m,\dots,l\}\backslash\{i\}},
127:
128:
                  (TX_{3,k_1,k_2})_{(k_1,k_2)\in\{m,\dots,i-1\}\times\{i+1,\dots,l\}}
129:
            )
```

Figure 30

```
Process VIRT
  1: // left and right refer to the two counterparties, with left being the
      one closer to the funder. Note difference with left/right meaning in
      VIRT GETMIDTXS
  2: \text{GETENDPOINTTX}(i, n, c_{\text{virt}}, c_{\text{left}}, c_{\text{right}}, pk_{\text{left,fund,old}}, pk_{\text{right,fund,old}},
      pk_{\text{left,fund,new}}, pk_{\text{right,fund,new}}, pk_{\text{left,virt}}, pk_{\text{right,virt}}, (pk_{\text{all},j})_{j \in [n]}, t):
            ensure i \in \{1, n\}
 3:
            ensure c_{\mathrm{left}} \geq c_{\mathrm{virt}} // left party funds virtual channel
 4:
            c_{\text{tot}} \leftarrow c_{\text{left}} + c_{\text{right}}
 5:
            \texttt{old\_fund} \leftarrow 2/\widetilde{\{pk_{\text{left,fund,old}}, pk_{\text{right,fund,old}}\}}
 6:
            \mathsf{new\_fund} \leftarrow 2/\left\{pk_{\mathsf{left,fund,new}}, pk_{\mathsf{right,fund,new}}\right\}
 7:
            \texttt{virt\_fund} \leftarrow 2/\{pk_{\text{left,virt}}, pk_{\text{right,virt}}\}
 8:
            if i = 1 then // funder's tx
 9:
10:
                  all \leftarrow n/\{pk_{\text{all},1}, \dots, pk_{\text{all},n}\} \land "1"
11:
             else // fundee's tx
                  all \leftarrow n/\{pk_{\text{all},1}, \dots, pk_{\text{all},n}\} \land "n"
12:
13:
             TX_1 \leftarrow TX: // endpoints only have an "initiator" tx
14:
15:
                  inputs:
                         (c_{\mathrm{tot}}, \mathsf{old\_fund})
16:
                  outputs:
17:
18:
                         (c_{\text{tot}} - c_{\text{virt}}, \text{new\_fund}),
19:
                         (c_{\text{virt}}, all \lor (\text{virt\_fund} + t))
20:
            return TX<sub>1</sub>
```

```
Process VIRT.SIBLINGSIGS()
     parse input as sigs<sub>byLeft</sub>
  2: if i = 2 then m \leftarrow 1 else m \leftarrow 2
  3: if i = n - 1 then l \leftarrow n else l \leftarrow n - 1
  4: (TX_{i,1}, (TX_{i,2,k})_{k \in \{m,...,l\} \setminus \{i\}},
      (\mathsf{TX}_{i,3,k_1,k_2})_{(k_1,k_2)\in\{m,\dots,i-1\}\{i+1,\dots,l\}}) \leftarrow \mathsf{virt.getMidTXs}(i,\,n,
      c_{\mathrm{virt}},\,c_{i-1,\mathrm{right}},\,c_{i,\mathrm{left}},\,c_{i,\mathrm{right}},\,c_{i+1,\mathrm{left}},\,pk_{i-1,\mathrm{right},\mathrm{fund},\mathrm{old}},
      pk_{i,\text{left,fund,old}}, pk_{i,\text{right,fund,old}}, pk_{i+1,\text{left,fund,old}}, pk_{i-1,\text{fund,new}},
      pk_{i,\text{fund,new}}, pk_{i,\text{fund,new}}, pk_{i+1,\text{fund,new}}, pk_{\text{left,virt}}, pk_{\text{right,virt}}, pk_{i,\text{out}},
      (pk_{i,j,k})_{i\in[n],j\in[n-1]\backslash\{1\},k\in[n-1]\backslash\{1,j\}},(pk_{i,2,1})_{i\in[n]},
      (pk_{i,n-1,n})_{i\in[n]}, (t_i)_{i\in[n-1]\setminus\{1\}})
  5: // notation: sig(TX, pk) := sig with ANYPREVOUT flag such that
      VERIFY(TX, sig, pk) = True
  6: ensure that the following signatures are present in sigs_{bvLeft} and
      store them:
         • //(l-m) \cdot (i-1) signatures
 7:
            \forall k \in \{m,\ldots,l\} \setminus \{i\}, \forall j \in [i-1]:
                  sig(TX_{i,2,k}, pk_{i,i,k})
         • // 2 \cdot (i-m) \cdot (l-i) \cdot (i-1) signatures
            \forall k_1 \in \{m, \ldots, i-1\}, \forall k_2 \in \{i+1, \ldots, l\}, \forall j \in [i-1]:
 9:
                  \operatorname{sig}(\mathsf{TX}_{i,3,k_1,k_2},pk_{j,i,k_1}),\operatorname{sig}(\mathsf{TX}_{i,3,k_1,k_2},pk_{j,i,k_2})
10:
11: sigs_{toRight} \leftarrow sigs_{byLeft}
12: for all j \in \{2, ..., n-1\} \setminus \{i\} do
            if j = 2 then m' \leftarrow 1 else m' \leftarrow 2
            if j = n - 1 then l' \leftarrow n else l' \leftarrow n - 1
14:
```

```
(TX_{j,1}, (TX_{j,2,k})_{k \in \{m',...,l'\} \setminus \{i\}},
      (\mathsf{TX}_{j,3,k_1,k_2})_{(k_1,k_2)\in\{m',\dots,i-1\}\{i+1,\dots,l'\}\}}\leftarrow \mathsf{GETMIDTXs}(j,n,c_{\mathsf{virt}},
      c_{j-1, \mathrm{right}}, c_{j, \mathrm{left}}, c_{j, \mathrm{right}}, c_{j+1, \mathrm{left}}, pk_{j-1, \mathrm{right, fund, old}}, pk_{j, \mathrm{left, fund, old}},
      pk_{j,\text{right,fund,old}}, pk_{j+1,\text{left,fund,old}}, pk_{j-1,\text{fund,new}}, pk_{j,\text{fund,new}},
      pk_{j,\text{fund,new}}, pk_{j+1,\text{fund,new}}, pk_{\text{left,virt}}, pk_{\text{right,virt}}, pk_{j,\text{out}},
      (pk_{k,p,s})_{k\in[n],p\in[n-1]\setminus\{1\},s\in[n-1]\setminus\{1,p\}}, (pk_{k,2,1})_{k\in[n]},
      (pk_{k,n-1,n})_{k\in[n]}, (t_k)_{k\in[n-1]\setminus\{1\}})
            if j < i then sigs \leftarrow \operatorname{sigs}_{\text{toLeft}} else sigs \leftarrow \operatorname{sigs}_{\text{toRight}}
16:
            for all k \in \{m', \ldots, l'\} \setminus \{j\} do
17:
                  add SIGN(TX_{j,2,k}, sk_{i,j,k}, ANYPREVOUT) to sigs
18:
19:
             end for
            for all k_1 \in \{m', \ldots, j-1\}, k_2 \in \{j+1, \ldots, l'\} do
20:
                  add \operatorname{sign}(\mathsf{TX}_{j,3,k_1,k_2},\, sk_{i,j,k_1},\, \mathsf{ANYPREVOUT}) to sigs
21:
22:
                   add SIGN(TX_{j,3,k_1,k_2}, sk_{i,j,k_2}, ANYPREVOUT) to sigs
23:
            end for
24: end for
25: if i + 1 = n then // next hop is host_fundee
            \mathsf{TX}_{n,1} \leftarrow \mathsf{virt}.\mathsf{getEndpointTX}(n,\, n,\, c_{\mathsf{virt}},\, c_{n-1,\mathsf{right}},\, c_{n,\mathsf{left}},
      pk_{n-1,\text{right},\text{fund},\text{old}}, pk_{n,\text{left},\text{fund},\text{old}}, pk_{n-1,\text{fund},\text{new}}, pk_{n,\text{fund},\text{new}},
      pk_{\text{left,virt}}, pk_{\text{right,virt}}, (pk_{j,n-1,n})_{j \in [n]}, t_{n-1})
27: end if
28: call \bar{P}.circulate
VirtualSigs(sigs_toRight) and assign returned
      value to sigs_{byRight}
29: ensure that the following signatures are present in {\rm sigs}_{\rm byRight} and
      store them:
         • //(l-m) \cdot (n-i) signatures
30:
            \forall k \in \{m, \ldots, l\} \setminus \{i\}, \forall j \in \{i+1, \ldots, n\}:
31:
                  sig(TX_{i,2,k}, pk_{i,i,k})
        • // 2 \cdot (i - m) \cdot (l - i) \cdot (n - i) signatures
             \forall k_1 \in \{m, \ldots, i-1\}, \forall k_2 \in \{i+1, \ldots, l\}, \forall j \in \{i+1, \ldots, n\}:
32:
                  sig(TX_{i,3,k_1,k_2}, pk_{i,i,k_1}), sig(TX_{i,3,k_1,k_2}, pk_{i,i,k_2})
34: output (virtualSigsBack, sigs_{toLeft}, sigs_{byRight})
```

```
Process VIRT.INTERMEDIARYSIGS()
1: if i = 2 then m \leftarrow 1 else m \leftarrow 2
2: if i = n - 1 then l \leftarrow n else l \leftarrow n - 1
3: (TX_{i,1}, (TX_{i,2,k})_{k \in \{m,\dots,l\} \setminus \{i\}},
     (\mathsf{TX}_{i,3,k_1,k_2})_{(k_1,k_2) \in \{m,\dots,i-1\}\{i+1,\dots,l\}}) \leftarrow \mathsf{virt.getMidTXs}(i,\,n,
     c_{\text{virt}}, c_{i-1,\text{right}}, c_{i,\text{left}}, c_{i,\text{right}}, c_{i+1,\text{left}}, pk_{i-1,\text{right},\text{fund,old}},
     pk_{i,\text{left,fund,old}}, pk_{i,\text{right,fund,old}}, pk_{i+1,\text{left,fund,old}}, pk_{i-1,\text{fund,new}},
     pk_{i,\text{fund,new}}, pk_{i,\text{fund,new}}, pk_{i+1,\text{fund,new}}, pk_{\text{left,virt}}, pk_{\text{right,virt}}, pk_{i,\text{out}},
     (pk_{i,j,k})_{i\in[n],j\in[n-1]\setminus\{1\},k\in[n-1]\setminus\{1,j\}}, (pk_{i,2,1})_{i\in[n]},
     (pk_{i,n-1,n})_{i\in[n]}, (t_i)_{i\in[n-1]\setminus\{1\}})
4: // not verifying our signatures in sigs_{bvLeft}, our (trusted) sibling
5: input (virtual sigs forward, sigs_{bvLeft}) to sibling
6: VIRT.SIBLINGSIGS()
7: sigs_{toLeft} \leftarrow sigs_{byRight} + sigs_{toLeft}
8: if i = 2 then // previous hop is host_funder
           \mathsf{TX}_{1,1} \leftarrow \mathsf{virt}.\mathsf{getEndPointTX}(1, \textit{n}, \textit{c}_{\mathsf{virt}}, \textit{c}_{1,\mathsf{right}}, \textit{c}_{2,\mathsf{left}},
    pk<sub>1,right,fund,old</sub>, pk<sub>2,left,fund,old</sub>, pk<sub>1,fund,new</sub>, pk<sub>2,fund,new</sub>, pk<sub>left,virt</sub>,
     pk_{\text{right,virt}}, (pk_{j,2,1})_{j \in [n]}, t_2)
```

```
10: end if11: return sigs<sub>toLeft</sub>
```

```
Process VIRT.HOSTFUNDEESIGS()
  1: TX_{n,1} \leftarrow VIRT.GETENDPOINTTX(n, n, c_{virt}, c_{n-1,right}, c_{n,left},
       pk_{n-1, \text{right, fund, old}}, pk_{n, \text{right, fund, old}}, pk_{n-1, \text{fund, new}}, pk_{n, \text{fund, new}},
       pk_{\text{left,virt}}, pk_{\text{right,virt}}, (pk_{j,n-1,n})_{j \in [n]}, t_{n-1})
  2: for all j \in [n-1] \setminus \{1\} do
  3:
             if j = 2 then m \leftarrow 1 else m \leftarrow 2
             if j = n - 1 then l \leftarrow n else l \leftarrow n - 1
  4:
             (\mathsf{TX}_{j,1},\,(\mathsf{TX}_{j,2,k})_{k\in\{m,\dots,l\}\backslash\{j\}},
       (\mathsf{TX}_{i,3,k_1,k_2})_{(k_1,k_2)\in\{m,\dots,i-1\}\{i+1,\dots,l\}}) \leftarrow \mathsf{VIRT.GETMIDTXs}(j,n,
       c_{\text{virt}}, c_{j-1, \text{right}}, c_{j, \text{left}}, c_{j, \text{right}}, c_{j+1, \text{left}}, pk_{j-1, \text{right}, \text{fund}, \text{old}},
       pk_{j,\text{left,fund,old}}, pk_{j,\text{right,fund,old}}, pk_{j+1,\text{left,fund,old}}, pk_{j-1,\text{fund,new}},
       pk_{j,\mathrm{fund,new}}, pk_{j,\mathrm{fund,new}}, pk_{j+1,\mathrm{fund,new}}, pk_{\mathrm{left,virt}}, pk_{\mathrm{right,virt}}, pk_{j,\mathrm{out}},
       (pk_{j,s,k})_{j\in[n],s\in[n-1]\setminus\{1\},k\in[n-1]\setminus\{1,s\}},(pk_{j,2,1})_{j\in[n]},
       (pk_{j,n-1,n})_{j\in[n]}, (t_j)_{j\in[n-1]\setminus\{1\}}
             sigs_{toLeft} \leftarrow \emptyset
  6:
             for all k \in \{m, \ldots, l\} \setminus \{j\} do
  7:
                    add sign(TX_{j,2,k}, sk_{n,j,k}, ANYPREVOUT) to sigs_{toLeft}
  8:
  9:
             for all k_1 \in \{m, ..., j-1\}, k_2 \in \{j+1, ..., l\} do
10:
                    add \mathrm{sign}(\mathrm{TX}_{j,3,k_1,k_2},\, sk_{n,j,k_1},\, \mathsf{ANYPREVOUT}) to \mathrm{sigs}_{\mathrm{toLeft}}
11:
12:
                    add \operatorname{sign}(\operatorname{TX}_{j,3,k_1,k_2}, sk_{n,j,k_2}, \operatorname{ANYPREVOUT}) to \operatorname{sigs}_{\operatorname{toLeft}}
             end for
13:
14: end for
15: return sigs<sub>toLeft</sub>
```

Figure 34

```
Process VIRT.HOSTFUNDERSIGS()
  1: for all j \in [n-1] \setminus \{1\} do
            if j = 2 then m \leftarrow 1 else m \leftarrow 2
  3:
            if j = n - 1 then l \leftarrow n else l \leftarrow n - 1
            (TX_{j,1}, (TX_{j,2,k})_{k \in \{m,...,l\} \setminus \{j\}},
       (\mathsf{TX}_{i,3,k_1,k_2})_{(k_1,k_2)\in\{m,\dots,i-1\}\{i+1,\dots,l\}}) \leftarrow \mathsf{VIRT.GETMIDTXs}(j,n,
      c_{\mathrm{virt}},\,c_{j-1,\mathrm{right}},\,c_{j,\mathrm{left}},\,c_{j,\mathrm{right}},\,c_{j+1,\mathrm{left}},\,pk_{j-1,\mathrm{right},\mathrm{fund},\mathrm{old}},
      pk_{j,\text{left,fund,old}}, pk_{j,\text{right,fund,old}}, pk_{j+1,\text{left,fund,old}}, pk_{j-1,\text{fund,new}},
      pk_{j,\mathrm{fund,new}}, pk_{j,\mathrm{fund,new}}, pk_{j+1,\mathrm{fund,new}}, pk_{\mathrm{left,virt}}, pk_{\mathrm{right,virt}}, pk_{j,\mathrm{out}},
       (pk_{j,s,k})_{j\in[n],s\in[n-1]\setminus\{1\},k\in[n-1]\setminus\{1,s\}},(pk_{j,2,1})_{j\in[n]},
       (pk_{j,n-1,n})_{j\in[n]}, (t_j)_{j\in[n-1]\setminus\{1\}}
            \mathsf{sigs}_{\mathsf{toRight}} \leftarrow \emptyset
 5:
            for all k \in \{m, \ldots, l\} \setminus \{j\} do
 6:
                   add sign(TX_{j,2,k}, sk_{1,j,k}, ANYPREVOUT) to sigs_{toRight}
 7:
 9:
            for all k_1 \in \{m, ..., j-1\}, k_2 \in \{j+1, ..., l\} do
10:
                   add sign(TX_{j,3,k_1,k_2}, sk_{1,j,k_1}, ANYPREVOUT) to sigs_{toRight}
                   add sign(TX_{j,3,k_1,k_2}, sk_{1,j,k_2}, ANYPREVOUT) to sigs_{toRight}
11:
12:
            end for
13: end for
```

```
14: call VIRT.CIRCULATEVIRTUALSIGS(sigs<sub>toRight</sub>) of \(\bar{P}\) and assign output to sigs<sub>byRight</sub>
15: TX<sub>1,1</sub> ← VIRT.GETENDPOINTTX(1, n, c<sub>virt</sub>, c<sub>1,right</sub>, c<sub>2,left</sub>, pk<sub>1,right,fund,old</sub>, pk<sub>2,left,fund,old</sub>, pk<sub>1,fund,new</sub>, pk<sub>2,fund,new</sub>, pk<sub>left,virt</sub>, pk<sub>right,virt</sub>, (pk<sub>j,2,1</sub>)<sub>j∈[n]</sub>, t<sub>2</sub>)
16: return (OK)
```

```
Process VIRT.CIRCULATEVIRTUALSIGS(sigs<sub>byLeft</sub>)

1: if 1 < i < n then // we are not host_funder nor host_fundee

2: return VIRT.INTERMEDIARYSIGS()

3: else if i = 1 then // we are host_funder

4: return VIRT.HOSTFUNDERSIGS()

5: else if i = n then // we are host_fundee

6: return VIRT.HOSTFUNDEESIGS()

7: end if // it is always 1 \le i \le n - c.f. Fig. 28, l. 12 and l. 39
```

## Figure 36

```
\textbf{Process} \ \text{virt.circulateFundingSigs} (sigs_{bvLeft})
 1: if 1 < i < n then // we are not endpoint
           if i = 2 then m \leftarrow 1 else m \leftarrow 2
           if i = n - 1 then l \leftarrow n else l \leftarrow n - 1
 3:
           ensure that the following signatures are present in sigs<sub>bvLeft</sub>
     and store them:
        • // 1 signature
                 \operatorname{sig}(\mathsf{TX}_{i,1},pk_{i-1,\mathsf{right},\mathsf{fund},\mathsf{old}})
 5:
        • // n - 3 + \chi_{i=2} + \chi_{i=n-1} signatures
                 \forall k \in \{m, \ldots, l\} \setminus \{i\}
 6:
                       \operatorname{sig}(\mathsf{TX}_{i,2,k},pk_{i-1,\mathsf{right},\mathsf{fund},\mathsf{old}})
 7:
           input (virtual base sig forward, \operatorname{sigs}_{byLeft}) to sibling
 8:
           extract and store \mathrm{sig}(\mathrm{TX}_{i,1},pk_{i-1,\mathrm{right},\mathrm{fund},\mathrm{old}}) and
      \forall k \in \{m, \dots, l\} \setminus \{i\} \operatorname{sig}(\mathsf{TX}_{i,2,k}, pk_{i-1,\mathsf{right},\mathsf{fund},\mathsf{old}}) \operatorname{from} \operatorname{sigs}_{\mathsf{byLeft}}
     // same signatures as sibling
           \mathrm{sigs}_{\mathrm{toRight}} \leftarrow \{\mathrm{sign}(\mathrm{TX}_{i+1,1}, \mathit{sk}_{i,\mathrm{right},\mathrm{fund},\mathrm{old}}, \mathsf{ANYPREVOUT})\}
10:
           if i + 1 < n then
11:
                 if i+1=n-1 then l' \leftarrow n else l' \leftarrow n-1
12:
13:
                 for all k \in \{2, \ldots, l'\} do
14:
                       add sign(TX_{i+1,2,k}, sk_{i,right,fund,old}, ANYPREVOUT) to
     sigs<sub>toRight</sub>
15:
                 end for
16:
           call virt.circulate
FundingSigs(sigs<sub>toRight</sub>) of \bar{P} and assign
     returned values to sigsbyRight
           ensure that the following signatures are present in sigs<sub>byRight</sub>
     and store them:
        • // 1 signature
19:
                 sig(TX_{i,1}, pk_{i+1,left,fund,old})
        • // n - 3 + \chi_{i=2} + \chi_{i=n-1} signatures
                 \forall k \in \{m, \ldots, l\} \setminus \{i\}
20:
```

```
21:
                       sig(TX_{i,2,k}, pk_{i+1,right,fund,old})
           output (virtual base sig back, sigs_{bvRight})
22:
           extract and store sig(TX _{i,1}, pk_{i+1, {\rm right, fund, old}}) and
23:
      \forall k \in \{m,\dots,l\} \setminus \{i\} \ \text{sig}(\mathsf{TX}_{i,2,k},pk_{i+1,\mathsf{right},\mathsf{fund},\mathsf{old}}) \ \mathsf{from}
      sigs<sub>byRight</sub> // same signatures as sibling
           \mathbf{sig}_{\text{toLeft}} \leftarrow \{ \mathbf{sign}(\mathsf{TX}_{i-1,1}, sk_{i, \text{left}, \text{fund}, \text{old}}, \mathsf{ANYPREVOUT}) \}
            if i - 1 > 1 then
25:
                 if i - 1 = 2 then m' \leftarrow 1 else m' \leftarrow 2
26:
                 for all k \in \{m', ..., n-1\} do
27:
28:
                       add sign(TX_{i-1,2,k}, sk_{i,left,fund,old}, ANYPREVOUT) to
     \operatorname{sigs}_{\operatorname{toLeft}}
29:
                 end for
           end if
30:
           \textbf{return} \ \text{sigs}_{\text{toLeft}}
31:
32: else if i = 1 then // we are host_funder
           sigs_{toRight} \leftarrow \{sign(TX_{2,1}, \textit{sk}_{1,right,fund,old}, \texttt{ANYPREVOUT})\}
33:
34:
           if 2 = n - 1 then l' \leftarrow n else l' \leftarrow n - 1
           for all k \in \{3, ..., l'\} do
35:
                 add sign(TX_{2,2,k}, sk_{1,right,fund,old}, ANYPREVOUT) to sigs_{toRight}
36:
37:
            call virt.circulateFundingSigs(sigs_{toRight}) of \bar{P} and assign
      returned value to sigs_{byRight}
           ensure that \operatorname{sig}(\mathsf{TX}_{1,1},pk_{2,\mathsf{left},\mathsf{fund},\mathsf{old}}) is present in \operatorname{sigs}_{\mathsf{byRight}}
39:
      and store it
           return (ok)
41: else if i = n then // we are host_fundee
           ensure sig(TX_{n,1}, pk_{n-1, {\rm right, fund, old}}) is present in sigs_byLeft and
           \mathrm{sigs}_{\mathrm{toLeft}} \leftarrow \{\mathrm{sign}(\mathsf{TX}_{n-1,1}, \mathit{sk}_{n, \mathrm{left}, \mathrm{fund}, \mathrm{old}}, \mathsf{ANYPREVOUT})\}
43:
           if n-1=2 then m' \leftarrow 1 else m' \leftarrow 2
44:
            for all k \in \{m', ..., n-2\} do
45:
                 add sign(TX_{n-1,2,k}, sk_{n,left,fund,old}, ANYPREVOUT) to sigs_{toLeft}
46:
47:
           end for
           \textbf{return} \ \text{sigs}_{\text{toLeft}}
48:
49: end if // it is always 1 \le i \le n – c.f. Fig. 28, l. 12 and l. 39
```

Figure 37

# Process VIRT.CIRCULATEREVOCATIONS(revoc\_by\_prev) 1: if revoc\_by\_prev is given as argument then // we are not host funder ensure guest.processRemoteRevocation(revoc\_by\_prev) returns (ok) 3: else // we are host\_funder $revoc\_for\_next \leftarrow guest.revokePrevious()$ input (read) to $\mathcal{G}_{Ledger}$ and assign ouput to $\Sigma$ 5: $last_poll \leftarrow |\Sigma|$ 6: call virt.circulateRevocations(revoc\_for\_next) of $\bar{P}$ and assign returned value to revoc\_by\_next ensure guest.processRemoteRevocation(revoc\_by\_next) returns (OK) // If the "ensure" fails, the opening process freezes, this is intentional. The channel can still close via (CLOSE) return (OK) 10: end if 11: if we have a sibling then // we are not host\_fundee nor

```
input (virtual revocation forward) to sibling
12:
        revoc_for_next ← guest.revokePrevious()
13:
14:
       input (read) to \mathcal{G}_{Ledger} and assign ouput to \Sigma
15:
       last\_poll \leftarrow |\Sigma|
       call virt.circulateRevocations(revoc_for_next) of \bar{P} and
16:
   assign output to revoc_by_next
       ensure guest.processRemoteRevocation(revoc_by_next)
17:
       output (HOSTS READY, t_i) to guest and expect reply (HOST ACK)
18:
19:
       output (VIRTUAL REVOCATION BACK)
20: end if
21: revoc_for_prev ← guest.revokePrevious()
22: if 1 < i < n then // we are intermediary
       output (hosts ready, t_i) to guest and expect reply (host ack)
   // p is every how many blocks we have to check the chain
24: else // we are host_fundee, case of host_funder covered earlier
       output (Hosts Ready, p + \sum_{j=0}^{n-1} (s-1+t_j)) to guest and expect
    reply (HOST ACK)
26: end if
27: return revoc_for_prev
```

```
Process VIRT - poll
 1: On input (check for lateral close) by R \in \{\text{guest}, \text{funder}, \}
     fundee}:
 2:
          input (read) to \mathcal{G}_{Ledger} and assign output to \Sigma
 3:
 4:
          if TX_{i-1,1} is defined and TX_{i-1,1} \in \Sigma then
 5:
               k_1 \leftarrow i - 1
 6:
          for all k \in [i-2] do
 7:
 8:
               if TX_{i-1,2,k} is defined and TX_{i-1,2,k} \in \Sigma then
                    k_1 \leftarrow k
 Q.
               end if
10:
11:
          end for
12:
          k_2 \leftarrow 0
          if \mathsf{TX}_{i+1,1} is defined and \mathsf{TX}_{i+1,1} \in \Sigma then
13:
14:
               k_2 \leftarrow i + 1
15:
          for all k \in \{i + 2, ..., n\} do
16:
17:
               if TX_{i+1,2,k} is defined and TX_{i+1,2,k} \in \Sigma then
                    k_2 \leftarrow k
18:
19:
               end if
20:
          end for
          last_poll \leftarrow |\Sigma|
21:
         if k_1 > 0 \lor k_2 > 0 then // at least one neighbour has published
22:
     its TX
23:
               ignore all messages except for (CHECK IF CLOSING) by R
24:
               State ← CLOSING
25:
               sigs \leftarrow \emptyset
          end if
26:
27:
          if k_1 > 0 \land k_2 > 0 then // both neighbours have published
28:
               add (\operatorname{sig}(\operatorname{TX}_{i,3,k_1,k_2},pk_{p,i,k_1}))_{p\in[n]\setminus\{i\}} to sigs
29:
               add (\operatorname{sig}(\operatorname{TX}_{i,3,k_1,k_2}, pk_{p,i,k_2}))_{p \in [n] \setminus \{i\}} to sigs
```

```
30:
                add SIGN(TX_{i,3,k_1,k_2}, sk_{i,i,k_1}, ANYPREVOUT) to sigs
31:
                add sign(TX_{i,3,k_1,k_2}, sk_{i,i,k_2}, ANYPREVOUT) to sigs
                input (submit, TX_{i,3,k_1,k_2}, sigs) to \mathcal{G}_{\mathrm{Ledger}}
32:
33:
           else if k_1 > 0 then // only left neighbour has published its TX
                add (\operatorname{sig}(\mathsf{TX}_{i,2,k_1},pk_{p,i,k_1}))_{p\in[n]\backslash\{i\}} to sigs
34:
                add sign(TX_{i,2,k_1}, sk_{i,i,k_1}, ANYPREVOUT) to sigs
35:
                add sign(TX_{i,2,k_1}, sk_{i,left,fund,old}, ANYPREVOUT) to sigs
36:
                input (submit, \mathrm{TX}_{i,2,k_1}, sigs) to \mathcal{G}_{\mathrm{Ledger}}
37:
          else if k_2 > 0 then // only right neighbour has published its
38:
     TX
39:
                add (\operatorname{sig}(\mathsf{TX}_{i,2,k_2},pk_{p,i,k_2}))_{p\in[n]\backslash\{i\}} to sigs
                add sign(TX_{i,2,k_2}, sk_{i,i,k_2}, ANYPREVOUT) to sigs
40:
41:
                add sign(TX_{i,2,k_2}, sk_{i,\text{right},\text{fund},\text{old}}, ANYPREVOUT) to sigs
42:
                input (SUBMIT, TX_{i,2,k_2}, sigs) to \mathcal{G}_{Ledger}
          end if
43:
```

## Figure 39

```
Process VIRT – On input (CLOSE) by R \in \{\text{guest}, \text{funder}, \text{fundee}\}:
   1: // At most one of funder, fundee is defined
   2: if State = CLOSED then output (CLOSED) to R
   3: if State = GUEST PUNISHED then output (GUEST PUNISHED) to <math>R
   4: ensure State ∈ {OPEN, CLOSING}
   5: if host_P \neq \mathcal{G}_{Ledger} then // host_P is a VIRT
                     ignore all messages except for output (CLOSED) by host_P. Also
          relay to host_P any (check if closing) or (close) input received
   7:
                   input (CLOSE) to host_P
   8: end if
   9: // if we have a host<sub>P</sub>, continue from here on output (CLOSED) by it
 10: send (READ) to \mathcal{G}_{\mathrm{Ledger}} as R and assign reply to \Sigma
11: if i \in \{1, n\} \land (TX_{(i-1) + \frac{2}{n-1}(n-i), 1} \in \Sigma \lor \exists k \in [n] : TX_{(i-1) + \frac{2}{n-1}(n-i), 2, k} \in \Sigma) then // we are an endpoint and our
          counterparty has closed – 1st subscript of TX is 2 if i = 1 and n - 1
                   ignore all messages except for (CHECK IF CLOSING) and (CLOSE)
12:
          by R
13:
                    State ← CLOSING
                    give up execution token // control goes to \mathcal{E}
15: end if
16: let tx be the unique TX among TX_{i,1}, (TX_{i,2,k})_{k \in [n]},
           (\mathsf{TX}_{i,3,k_1,k_2})_{k_1,k_2\in[n]} that can be appended to \Sigma in a valid way //
           ignore invalid subscript combinations
17: let sigs be the set of stored signatures that sign tx
18: add sign(tx, sk_{i,left,fund,old}, ANYPREVOUT), sign(tx, sk_{i,right,fund,old}, sign(t
          ANYPREVOUT), (\operatorname{sign}(\mathsf{tx}, \mathit{sk}_{i,j,k}, \mathsf{ANYPREVOUT}))_{j,k \in [n]} to sigs //
          ignore invalid signatures
 19: ignore all messages except for (CHECK IF CLOSING) by R
20: State ← CLOSING
21: send (SUBMIT, tx, sigs) to \mathcal{G}_{\mathrm{Ledger}}
```

```
Process VIRT – On input (CHECK IF CLOSING) by R \in \{\text{guest}, \text{funder}, \text{fundee}\}:

1: ensure State = \text{CLOSING}
```

```
2: send (READ) to \mathcal{G}_{Ledger} as R and assign reply to Σ
3: if i = 1 then // we are host_funder
        ensure that there exists an output with c_P + c_{\bar{P}} - c_{\text{virt}} coins
    and a 2/\{pk_{1,\text{fund,new}}, pk_{2,\text{fund,new}}\} spending method with
    expired/non-existent timelock in \Sigma // new base funding output
        ensure that there exists an output with c_{\rm virt} coins and a
    2/\{pk_{\text{left,virt}}, pk_{\text{right,virt}}\} spending method with
    expired/non-existent timelock in \Sigma // virtual funding output
 6: else if i = n then // we are host_fundee
        ensure that there exists an output with c_P+c_{\bar{P}}-c_{\rm virt} coins
    and a 2/{pk_{n-1,\text{fund,new}}, pk_{n,\text{fund,new}}} spending method with
    expired/non-existent timelock in \Sigma // new base funding output
         ensure that there exists an output with c_{\text{virt}} coins and a
    2/\{pk_{\text{left,virt}}, pk_{\text{right,virt}}\} spending method with
    expired/non-existent timelock in \Sigma // virtual funding output
9: else // we are intermediary
         if side = "left" then j \leftarrow i - 1 else j \leftarrow i + 1 // side is
    defined for all intermediaries - c.f. Fig. 28, l. 11
        ensure that there exists an output with c_P + c_{\bar{P}} - c_{\mathrm{virt}} coins
    and a 2/{pk_{i,\mathrm{fund,new}},pk_{j,\mathrm{fund,new}}} spending method with
    expired/non-existent timelock and an output with c_{virt} coins and a
    pk_{i,\text{out}} spending method with expired/non-existent timelock in \Sigma
12: end if
13: State \leftarrow CLOSED
14: output (CLOSED) to R
```

```
Process VIRT – punishment handling
 1: On input (USED REVOCATION) by guest: // (USED REVOCATION) by
   funder/fundee is ignored
       State \leftarrow guest punished
       input (USED REVOCATION) to hostP, expect reply (USED
   REVOCATION OK)
       if funder or fundee is defined then
4:
          output (enabler used revocation) to it
5:
       else // sibling is defined
7:
          output (ENABLER USED REVOCATION) to sibling
8:
9: On input (enabler used revocation) by sibling:
       State \leftarrow guest punished
10:
       output (ENABLER USED REVOCATION) to guest
11:
12: On output (USED REVOCATION) by host_P:
       State ← GUEST PUNISHED
13:
       if funder or fundee is defined then
14:
15:
          output (ENABLER USED REVOCATION) to it
16:
       else // sibling is defined
17:
          output (ENABLER USED REVOCATION) to sibling
       end if
18:
```

# Figure 42

Lemma 9.1 (Real world balance security). Consider a real world execution with  $P \in \{Alice, Bob\}$  honest LN ITI and  $\bar{P}$  the counterparty ITI. Assume that all of the following are true:

- the internal variable negligent of P has value "False",
- P has transitioned to the OPEN State for the first time after having received (OPEN, c, . . . ) by either ε or P̄,
- P [has received (FUND ME,  $f_i, ...$ ) as input by another LN ITI while State was open and subsequently P transitioned to open State] n times,
- P [has received (PAY, d<sub>i</sub>) by & while State was OPEN and P subsequently transitioned to OPEN State] m times,
- P [has received (GET PAID, ei) by & while State was OPEN and P subsequently transitioned to OPEN State] l times.

Let  $\phi = 1$  if P = Alice, or  $\phi = 0$  if P = Bob. If P receives (CLOSE) by  $\mathcal E$  and, if  $\mathsf{host}_P \neq \mathcal G_{\mathsf{Ledger}}$  the output of  $\mathsf{host}_P$  is (CLOSED), then eventually the state obtained when P inputs (READ) to  $\mathcal G_{\mathsf{Ledger}}$  will contain h outputs each of value  $c_i$  and that has been spent or is exclusively spendable by  $pk_{\mathsf{R}, \mathsf{out}}$  such that

$$\sum_{i=1}^{h} c_i \ge \phi \cdot c - \sum_{i=1}^{n} f_i - \sum_{i=1}^{m} d_i + \sum_{i=1}^{l} e_i$$
 (1)

with overwhelming probability in the security parameter, where R is a local, trusted machine (i.e. either P, P's sibling, the party to which P sent fund me if such a message has been sent, or the sibling of one of the transitive closure of hosts of P).

We first note that, as signature forgeries only happen with negligible probability and only a polynomial number of signatures are verified by honest parties throughout an execution, the event in which any forged signature passes the verification of an honest party or of  $\mathcal{G}_{\text{Ledger}}$  happens only with negligible probability. We can therefore ignore this event throughout this proof and simply add a computationally negligible distance between  $\mathcal{E}$ 's outputs in the real and the ideal world at the end.

We also note that  $pk_{P,\text{out}}$  has been provided by  $\mathcal{E}$ , therefore it can freely use coins spendable by this key. This is why we allow for any of the  $pk_{P,\text{out}}$  outputs to have been spent.

Define the *history* of a channel as H = (F, C), where each of F, C is a list of lists of integers. A party P which satisfies the Lemma conditions has a unique, unambiguously and recursively defined history: If the value hops in the (OPEN, c, hops, ...) message was equal to  $\mathcal{G}_{Ledger}$ , then F is the empty list, otherwise F is the concatenation of the F and C lists of the party that sent (FUNDED, ...) to P, as they were at the moment the latter message was sent. After initialised, F remains immutable. Observe that, if hops  $\neq \mathcal{G}_{Ledger}$ , both aforementioned messages must have been received before P transitions to the OPEN state.

The list C of party P is initialised to [[g]] when P's State transitions for the first time to OPEN, where g = c if P = Alice, or g = 0 if P = Bob; this represents the initial channel balance. The value x or -x is appended to the last list in C when a payment is received (Fig. 20, l. 21) or sent (Fig. 20, l. 6) respectively by P. Moving on to the funding of new virtual channels, whenever P funds a new virtual channel (Fig. 17, l. 20),  $[-c_{\text{virt}}]$  is appended to C and whenever P helps with the opening of a new virutal channel, but does not fund it (Fig. 17, l. 23), [0] is appended to C. Therefore C consists of one list of integers for each sequence of inbound and outbound payments that have not been interrupted by a virtualisation step and a new list is added for every new virtual layer. We also observe that a non-negligent party with history (F, C) satisfies the Lemma

conditions and that the value of the right hand side of the inequality (1) is equal to  $\sum_{s \in C} \sum_{x \in s} x$ , as all inbound and outbound payment values and new channel funding values that appear in the Lemma conditions are recorded in C.

Let party P with a particular history. We will inductively prove that P satisfies the Lemma. The base case is when a channel is opened with hops =  $\mathcal{G}_{Ledger}$  and is closed right away, therefore H = ([], [g]), where g = c if P = Alice and g = 0 if P = Bob. P can transition to the OPEN State for the first time only if all of the following have taken place:

- It has received (OPEN,  $c, \ldots$ ) while in the INIT *State*. In case P = Alice, this message must have been received as input by  $\mathcal{E}$  (Fig. 15, l. 1), or in case P = Bob, this message must have been received via the network by  $\bar{P}$  (Fig. 10, l. 3).
- It has received  $pk_{\bar{P},F}$ . In case P = Bob,  $pk_{\bar{P},F}$  must have been contained in the (OPEN, ...) message by  $\bar{P}$  (Fig. 10, l. 3), otherwise if  $P = Alice\ pk_{\bar{P},F}$  must have been contained in the (ACCEPT CHANNEL, ...) message by  $\bar{P}$  (Fig. 10, l. 16).
- It internally holds a signature on the commitment transaction C<sub>P,0</sub> that is valid when verified with public key pk<sub>P,F</sub> (Fig. 12, ll. 12 and 23).
- It has the transaction F in the  $\mathcal{G}_{Ledger}$  state (Fig. 13, l. 3 or Fig. 14, l. 5).

We observe that P satisfies the Lemma conditions with m = n = 1l = 0. Before transitioning to the OPEN State, P has produced only one valid signature for the "funding" output  $(c, 2/\{pk_{PF}, pk_{\bar{P}F}\})$ of F with  $sk_{P,F}$ , namely for  $C_{\bar{P},0}$  (Fig. 12, ll. 4 or 14), and sent it to  $\bar{P}$  (Fig. 12, ll. 6 or 21), therefore the only two ways to spend  $(c, 2/\{pk_{P,F}, pk_{\bar{P},F}\})$  are by either publishing  $C_{P,0}$  or  $C_{\bar{P},0}$ . We observe that  $C_{P,0}$  has a  $(g, (pk_{P,\text{out}} + (t+s)) \vee 2/\{pk_{P,R}, pk_{\bar{P},R}\})$  output (Fig. 12, l. 2 or 3). The spending method  $2/\{pk_{P,R}, pk_{\bar{P},R}\}$  cannot be used since P has not produced a signature for it with  $sk_{P,R}$ , therefore the alternative spending method,  $pk_{P,out} + (t + s)$ , is the only one that will be spendable if  $C_{P,0}$  is included in  $\mathcal{G}_{\mathrm{Ledger}}$ , thus contributing g to the sum of outputs that contribute to inequality (1). Likewise, if  $C_{\bar{P},0}$  is included in  $\mathcal{G}_{Ledger}$ , it will contribute at least one  $(g, pk_{P,\text{out}})$  output to this inequality, as  $C_{\bar{P},0}$  has a  $(g, pk_{P,\text{out}})$ output (Fig. 12, l. 2 or 3). Additionally, if P receives (CLOSE) by  $\mathcal E$ while H = ([], [g]), it attempts to publish  $C_{P,0}$  (Fig. 26, l. 19), and will either succeed or  $C_{\bar{P},0}$  will be published instead. We therefore conclude that in every case  $\mathcal{G}_{Ledger}$  will eventually have a state  $\Sigma$ that contains at least one  $(g, pk_{P,out})$  output, therefore satisfying the Lemma consequence.

Let P with history H=(F,C). The induction hypothesis is that the Lemma holds for P. Let  $c_P$  the sum in the right hand side of inequality (1). In order to perform the induction step, assume that P is in the open state. We will prove all the following (the facts to be proven are shown with emphasis for clarity):

• If P receives (fund me,  $f, \ldots$ ) by a (local, trusted) ln ITI R, subsequently transitions back to the open state (therefore moving to history (F,C') where C'=C+[-f]) and finally receives (close) by  $\mathcal E$  and (closed) by host P before any further change to its history, then eventually P's  $G_{Ledger}$  state will contain P transaction outputs each of value P is exclusively spendable or already spent by P in that are descendants of

an output with spending method  $2/\{pk_{P,F}, pk_{\bar{P},F}\}$  such that  $\frac{h}{\sum_{i=1}^{h} c_i} \geq \sum_{s \in C'} \sum_{x \in s} x$ . Furthermore, given that P moves to the open state after the (fund Me, ...) message, it also sends (funded, ...) to R (Fig. 17, l. 21). If subsequently the state of R transitions to open (therefore obtaining history  $(F_R, C_R)$  where  $F_R = F + C$  and  $C_R = [[f]]$ ), and finally receives (close) by  $\mathcal E$  and (closed) by host $_R$  (host $_R = \text{host}_P - \text{Fig. 14}$ , l. 10) before any further change to its history, then eventually R's  $\mathcal G_{\text{Ledger}}$  state will contain k transaction outputs each of value  $c_i^R$  exclusively spendable or already spent by  $pk_{R,\text{out}}$ ) that are descendants of an output with spending

method  $2/\{pk_{R,F}, pk_{\bar{R},F}\}$  such that  $\sum_{i=1}^k c_i^R \ge \sum_{s \in C_R} \sum_{x \in s} x$ .

• If P receives (VIRTUALISING, . . . ) by  $\bar{P}$ , subsequently tran-

- sitions back to OPEN (therefore moving to history (F, C')where C' = C + [0] and finally receives CLOSE by  $\mathcal{E}$  and (CLOSED) by host *P* before any further change to its history, then eventually P's  $\mathcal{G}_{ ext{Ledger}}$  state will contain h transaction outputs each of value  $c_i$  exclusively spendable or already spent by pk<sub>P,out</sub>) that are descendants of an output with spending method  $2/\{pk_{P,F}, pk_{\bar{P},F}\}$  such that  $\sum_{i=1}^{h} c_i \ge \sum_{s \in C} \sum_{x \in s} x$ . Furthermore, given that P moves to the OPEN state after the (VIRTUALISING, ...) message and in case it sends (FUNDED,  $\dots$ ) to some party R (Fig. 17, l. 18), the latter party is the (local, trusted) fundee of a new virtual channel. If subsequently the state of R transitions to OPEN (therefore obtaining history  $(F_R, C_R)$  where  $F_R = F + C$  and  $C_R = [[0]]$ , and finally receives (CLOSE) by  $\mathcal E$  and (CLOSED) by  $\mathsf{host}_R$  ( $\mathsf{host}_R = \mathsf{host}_P$ - Fig. 14, l. 10) before any further change to its history, then eventually R's  $\mathcal{G}_{Ledger}$  state will contain an output with a  $2/\{pk_{R,F}, pk_{\bar{R},F}\}$  spending method.
- If P receives (PAY, d) by  $\mathcal{E}$ , subsequently transitions back to OPEN (therefore moving to history (F,C') where C' is C with -d appended to the last list of C) and finally receives close by  $\mathcal{E}$  and (Closed) by host $_P$  (the latter only if host $_P \neq \mathcal{G}_{Ledger}$  or equivalently  $F \neq []$ ) before any further change to its history, then eventually P's  $\mathcal{G}_{Ledger}$  state will contain h transaction outputs each of value  $c_i$  exclusively spendable or already spent by  $pk_{P,out}$ ) that are descendants of an output

with a  $2/\{pk_{P,F}, pk_{\bar{P},F}\}$  spending method such that  $\sum\limits_{i=1}^{h} c_i \geq \sum\limits_{s \in C'} \sum\limits_{x \in s} x.$ • If P receives (GET PAID, e) by  $\mathcal{E}$ , subsequently transitions

• If P receives (GET PAID, e) by  $\mathcal{E}$ , subsequently transitions back to OPEN (therefore moving to history (F, C') where C' is C with e appended to the last list of C) and finally receives close by  $\mathcal{E}$  and (closed) by host $_P$  (the latter only if host $_P \neq \mathcal{G}_{Ledger}$  or equivalently F = []) before any further change to its history, then eventually P's  $\mathcal{G}_{Ledger}$  state will contain P transaction outputs each of value P cultivity spendable or already spent by P for P that are descendants of an output

with a 
$$2/\{pk_{P,F}, pk_{\bar{P},F}\}$$
 spending method such that  $\sum_{i=1}^{h} c_i \ge \sum_{s \in C'} \sum_{x \in s} x$ .

By the induction hypothesis, before the funding procedure started P could close the channel and end up with on-chain transaction outputs exclusively spendable or already spent by  $pk_{P,\mathrm{out}}$  with a sum value of  $c_P$ . When P is in the OPEN state and receives (FUND ME,  $f, \ldots$ ), it can only move again to the OPEN state after doing the following state transitions: OPEN  $\rightarrow$  VIRTUALISING  $\rightarrow$  WAITING FOR REVOCATION  $\rightarrow$  WAITING FOR INBOUND REVOCATION  $\rightarrow$  WAITING FOR HOSTS READY  $\rightarrow$  OPEN. During this sequence of events, a new host p is defined (Fig. 17, l. 6), new commitment transactions are negotiated with  $\bar{P}$  (Fig. 17, l. 9), control of the old funding output is handed over to host<sub>P</sub> (Fig. 17, l. 11), host<sub>P</sub> negotiates with its counterparty a new set of transactions and signatures that spend the aforementioned funding output and make available a new funding output with the keys  $pk'_{P,F}$ ,  $pk'_{\bar{P}|F}$  as P instructed (Fig. 35 and 37) and the previous valid commitment transactions of both P and  $\bar{P}$ are invalidated (Fig. 9, l. 1 and l. 14 respectively). We note that the use of the ANYPREVOUT flag in all signatures that correspond to transaction inputs that may spend various different transaction outputs ensures that this is possible, as it avoids tying each input to a specific, predefined output. When P receives (CLOSE) by  $\mathcal{E}$ , it inputs (CLOSE) to host<sub>P</sub> (Fig. 26, l. 4). As per the Lemma conditions,  $\mathsf{host}_P$  will output (CLOSED). This can happen only when  $\mathcal{G}_{\mathsf{Ledger}}$ contains a suitable output for both P's and R's channel (Fig. 41, and 4 ll. 5 respectively).

If the host of host $_P$  is  $\mathcal{G}_{Ledger}$ , then the funding output  $o_{1,2} = (c_P + c_{\bar{P}}, 2/\{pk_{P,F}, pk_{\bar{P},F}\})$  for the  $P, \bar{P}$  channel is already on-chain. Regarding the case in which host $_P \neq \mathcal{G}_{Ledger}$ , after the funding procedure is complete, the new host $_P$  will have as its host the old host $_P$  of P. If the (CLOSE) sequence is initiated, the new host $_P$  will follow the same steps that will be described below once the old host $_P$  succeeds in closing the lower layer (Fig. 40, l. 5). The old host $_P$  however will see no difference in its interface compared to what would happen if P had received (CLOSE) before the funding procedure, therefore it will successfully close by the induction hypothesis. Thereafter the process is identical to the one when the old host $_P = \mathcal{G}_{Ledger}$ .

Moving on, host P is either able to publish its  $TX_{1,1}$  (it has necessarily received a valid signature sig(TX<sub>1,1</sub>,  $pk_{\bar{p}}_F$ ) (Fig. 37, l. 39) by its counterparty before it moved to the OPEN state for the first time), or the output  $(c_P + c_{\bar{P}}, 2/\{pk_{P,F}, pk_{\bar{P},F}\})$  needed to spend TX<sub>1,1</sub> has already been spent. The only other transactions that can spend it are  $TX_{2,1}$  and any of  $(TX_{2,2,k})_{k>2}$ , since these are the only transactions that spend the aforementioned output and that host<sub>P</sub> has signed with  $sk_{P,F}$  (Fig. 37, ll. 33-37). The output can be also spent by old, revoked commitment transactions, but in that case host P would not have output (CLOSED); P would have instead detected this triggered by a (CHECK CHAIN FOR CLOSED) message by  ${\mathcal E}$  (Fig. 24) and would have moved to the CLOSED state on its own accord (lack of such a message by  $\mathcal{E}$  would lead P to become negligent, something that cannot happen according to the Lemma conditions). Every transaction among  $\mathsf{TX}_{1,1},\,\mathsf{TX}_{2,1},\,(\mathsf{TX}_{2,2,k})_{k>2}$ has a  $(c_P + c_{\bar{P}} - f, 2/\{pk'_{P,F}, pk'_{\bar{P},F}\})$  output (Fig. 31, l. 18 and Fig. 30, ll. 27 and 91) which will end up in  $\mathcal{G}_{Ledger}$  – call this output  $o_P$ . We

will prove that at most  $\sum_{i=2}^{n-1} (t_i + p + s - 1)$  blocks after (CLOSE) is received by P, an output  $o_R$  with  $c_{\text{virt}}$  coins and a  $2/\{pk_{R,F}, pk_{\bar{R},F}\}$  spending condition without or with an expired timelock will be included in  $\mathcal{G}_{\text{Ledger}}$ . In case party  $\bar{P}$  is idle, then  $o_{1,2}$  is consumed by  $\text{TX}_{1,1}$  and the timelock on its virtual output expires, therefore the required output  $o_R$  is on-chain. In case  $\bar{P}$  is active, exactly one of  $\text{TX}_{2,1}$ ,  $(\text{TX}_{2,2,k})_{k>2}$  or  $(\text{TX}_{2,3,1,k})_{k>2}$  is a descendant of  $o_{1,2}$ ; if the transaction belongs to one of the two last transaction groups then necessarily  $\text{TX}_{1,1}$  is on-chain in some block height h and given the timelock on the virtual output of  $\text{TX}_{1,1}$ ,  $\bar{P}$ 's transaction can be at most at block height  $h + t_2 + p + s - 1$ . If n = 3 or k = n - 1, then  $\bar{P}$ 's unique transaction has the required output  $o_R$  (without a timelock). The rest of the cases are covered by the following sequence of events:

```
Closing sequence
    maxDel \leftarrow t_2 + p + s - 1 // A_2 is active and the virtual output of
    TX_{1,1} has a timelock of t_2
 2: i ← 3
 3: loop
        if A_i is idle then
            The timelock on the virtual output of the transaction
    published by A_{i-1} expires and therefore the required o_R is
    on-chain
        else // A_i publishes a transaction that is a descendant of o_{1,2}
 6:
 7:
            maxDel \leftarrow maxDel + t_i + p + s - 1
            The published transaction can be of the form TX_{i,2,2} or
    (TX_{i,3,2,k})_{k>i} as it spends the virtual output which is encumbered
    with a public key controlled by R and R has only signed these
    transactions
            if i = n - 1 or k \ge n - 1 then // The interval contains all
    intermediaries
                 The virtual output of the transaction is not timelocked
    and has only a 2/\{pk_{R,F}, pk_{\bar{R},F}\} spending method, therefore it is
            else // At least one intermediary is not in the interval
11:
                if the transaction is TX_{i,3,2,k} then i \leftarrow k else i \leftarrow i+1
12:
13:
        end if
15: end loop
16: // \max Del \le \sum_{i=2}^{n-1} (t_i + p + s - 1)
```

Figure 43

In every case  $o_P$  and  $o_R$  end up on-chain in at most s and  $\sum\limits_{i=2}^{n-1}(t_i+p+s-1)$  blocks respectively from the moment (CLOSE) is received. The output  $o_P$  an be spent either by  $C_{P,i}$  or  $C_{\bar{P},i}$ . Both these transactions have a  $(c_P-f,pk_{P,\text{out}})$  output. This output of  $C_{P,i}$  is timelocked, but the alternative spending method cannot be used as P never signed a transaction that uses it (as it is reserved for revocation, which has not taken place yet in this virtualisation layer). We have now proven that if P completes the funding of a new channel then it can close its channel for a  $(c_P-f,pk_{P,\text{out}})$  output that is a descendant of an output with spending method  $2/\{pk_{P,F},pk_{\bar{P},F}\}$ 

and that lower bound of value holds for the duration of the funding procedure, i.e. we have proven the first claim of the first bullet.

We will now prove that the newly funded party R can close its channel securely. After R receives (FUNDED, host<sub>P</sub>, ...) by P and before moving to the OPEN state, it receives  $sig_{\bar{R},C,0} = sig(C_{R,0})$ ,  $pk_{\bar{R},F}$ ) and sends  $sig_{R,C,0} = sig(C_{\bar{R},0}, pk_{R,F})$ . Both these transactions spend  $o_R$ . As we showed before, if R receives (CLOSE) by  $\mathcal E$  then  $o_R$ eventually ends up on-chain. After receiving (CLOSED) from host $_P$ , R attempts to add  $C_{R,0}$  to  $\mathcal{G}_{Ledger}$ , which may only fail if  $C_{\bar{R},0}$  ends up on-chain instead. Similar to the case of *P*, both these transactions have an  $(f, pk_{R,out})$  output. This output of  $C_{R,0}$  is timelocked, but the alternative spending method cannot be used as *R* never signed a transaction that uses it (as it is reserved for revocation, which has not taken place yet) so the timelock will expire and the desired spending method will be available. We have now proven that if *R*'s channel is funded to completion (i.e. R moves to the OPEN state for the first time) then it can close its channel for a  $(f, pk_{R \text{ out}})$  output that is a descendant of  $o_R$ . We have therefore proven the first bullet.

We now move on to the second bullet. In case P is the funder (i.e. i=n), then the same arguments as in the previous bullet hold here with "WAITING FOR INBOUND REVOCATION" replaced with "WAITING FOR OUTBOUND REVOCATION",  $o_{1,2}$  with  $o_{n-1,n}$ ,  $TX_{1,1}$  with  $TX_{n,1}$ ,  $TX_{2,1}$  with  $TX_{n-1,1}$ ,  $(TX_{2,2,k})_{k>2}$  with  $(TX_{n-1,2,k})_{k< n-1}$ ,  $(TX_{2,3,1,k})_{k>2}$  with  $(TX_{n-1,3,n,k})_{k< n-1}$ ,  $t_2$  with  $t_{n-1}$ ,  $TX_{i,3,2,k}$  with  $TX_{i,3,n-1,k}$ , i is initialized to n-2 in 1. 2 of Fig. 43, i is decremented instead of incremented in 1. 12 of the same Figure and f is replaced with 0. This is so because these two cases are symmetric.

In case P is not the funder (1 < i < n), then we only need to prove the first statement of the second bullet. By the induction hypothesis and since sibling is trusted, we know that both P's and sibling's funding outputs either are or can be eventually put onchain and that P's funding output has at least  $c_P = \sum_{s \in C} \sum_{r \in S} x$  coins.

If P is on the "left" of its sibling (i.e. there is an untrusted party that sent the (VIRTUALISING, ...) message to P which triggered the latter to move to the VIRTUALISING state and to send a (VIRTUALISING, ...) message to its own sibling), the "left" funding output  $o_{\text{left}}$  (the one held with the untrusted party to the left) can be spent by one of  $\text{TX}_{i,1}$ ,  $(\text{TX}_{i,2,k})_{k>i}$ ,  $\text{TX}_{i-1,1}$ , or  $(\text{TX}_{i-1,2,k})_{k< i-1}$ , as these are the only transactions that P has signed with  $sk_{P,F}$ . All these transactions have a  $(c_P + c_{\bar{P}} - f, 2/\{pk_{P,F'}, pk_{\bar{P},F'}\})$  output that can in turn be spent by either  $C_{P,0}$  or  $C_{\bar{P},0}$ , both of which have an output of value  $c_P$  and a  $pk_{P,\text{out}}$  spending method and no other spending method can be used (as P has not signed the "revocation" spending method of  $C_{P,0}$ ).

In the case that P is to the right of its sibling (i.e. P receives by sibling the (VIRTUALISING, . . .) message that causes P's transition to the VIRUTALISING state), the "right" funding output  $o_{\text{right}}$  (the one held with the untrusted party to the right) can be spent by one of  $\text{TX}_{i,1}$ ,  $(\text{TX}_{i,2,k})_{k < i}$ ,  $\text{TX}_{i+1,1}$ , or  $(\text{TX}_{i+1,2,k})_{k > i+1}$ , as these are the only transactions that P has signed with  $sk_{P,F}$ . All these transactions have a  $(c_P + c_{\bar{P}} - f, 2/\{pk_{P,F'}, pk_{\bar{P},F'}\})$  output that can in turn be spent by either  $C_{P,0}$  or  $C_{\bar{P},0}$ , both of which have an output of value  $c_P - f$  and a  $pk_{P,\text{out}}$  spending method and no other spending method can be used (as P has not signed the "revocation" spending method of  $C_{P,0}$ ). P can get the remaining f coins as follows:  $\text{TX}_{i,1}$  and all of  $(\text{TX}_{i,2,k})_{k < i}$  already have an  $(f, pk_{P,\text{out}})$  output. If instead  $\text{TX}_{i+1,1}$  or

one of  $(TX_{i+1,2,k_2})_{k_2>i+1}$  spends  $o_{\mathrm{right}}$ , then P will publish  $TX_{i,2,i+1}$  or  $TX_{i,2,k_2}$  respectively if  $o_{\mathrm{left}}$  is unspent, otherwise  $o_{\mathrm{left}}$  is spent by one of  $TX_{i-1,1}$  or  $(TX_{i-1,2,k_1})_{k_1< i-1}$  in which case P will publish one of  $TX_{i,3,k_1,i+1}$ ,  $TX_{i,3,i-1,k_2}$ ,  $TX_{i,3,i-1,i+1}$  or  $TX_{i,3,k_1,k_2}$ . In particular,  $TX_{i,3,k_1,i+1}$  is published if  $TX_{i-1,2,k_1}$  and  $TX_{i+1,1}$  are onchain,  $TX_{i,3,i-1,k_2}$  is published if  $TX_{i-1,1}$  and  $TX_{i+1,2,k_2}$  are on-chain, or  $TX_{i,3,i-1,i+1}$  is published if  $TX_{i-1,1}$  and  $TX_{i+1,1}$  are on-chain, or  $TX_{i,3,k_1,k_2}$  is published if  $TX_{i-1,2,k_1}$  and  $TX_{i+1,2,k_2}$  are on-chain. All these transactions include an  $(f, pk_{P,\mathrm{out}})$  output. We have therefore covered all cases and proven the second bullet.

Regarding now the third bullet, once again the induction hypothesis guarantees that before (PAY, d) was received, P could close the channel resulting in on-chain outputs exclusively spendable or already spent by  $pk_{P,out}$  that are descendants of an output with a  $2/\{pk_{P,F}, pk_{\bar{P},F}\}$  spending method that have a sum value of  $c_P = \sum_{s \in C} \sum_{x \in s} x$ . (Note that  $\sum_{s \in C} \sum_{x \in s} x = d + \sum_{s \in C} \sum_{x \in s} x$ .) When Preceives (PAY, d) while in the OPEN state, it moves to the WAITING FOR COMMITMENT SIGNED state before returning to the OPEN state. It signs (Fig. 19, l. 2) the new commitment transaction  $C_{\bar{P},i+1}$  in which the counterparty owns d more coins than before that moment (Fig. 19, l. 1), sends the signature to the counterparty (Fig. 19, 1. 4) and expects valid signatures on its own updated commitment transaction (Fig. 20, l. 1) and the revocation transaction for the old commitment transaction of the counterparty (Fig. 20, l. 3). Note that if the counterparty does not respond or if it responds with missing/invalid signatures, either P can close the channel with the old commitment transaction  $C_{P,i}$  exactly like before the update started (as it has not yet sent the signature for the old revocation transaction), or the counterparty will close the channel either with the new or with the old commitment transaction. In all cases in which validation fails and the channel closes, there is an output with a  $pk_{P,\text{out}}$  spending method and no other useable spending method that carries at least  $c_P - d$  coins. Only if the verification succeeds does P sign (Fig. 20, l. 5) and send (Fig. 20, l. 17) the counterparty's revocation transaction for *P*'s previous commitment transaction.

Similarly to previous bullets, if host  $P \neq G_{Ledger}$  the funding output can be put on-chain, otherwise the funding output is already on-chain. In both cases, since the closing procedure continues, one of  $C_{P,i+1}$  ( $C_{\bar{P},j}$ ) $_{0 \leq j \leq i+1}$  will end up on-chain. If  $C_{\bar{P},j}$  for some j < i + 1 is on-chain, then P submits  $R_{P,j}$  (we discussed how P obtained  $R_{P,i}$  and the rest of the cases are covered by induction) and takes the entire value of the channel which is at least  $c_P - d$ . If  $C_{\bar{P},i+1}$  is on-chain, it has a  $(c_P - d, pk_{P,out})$  output. If  $C_{P,i+1}$  is on-chain, it has an output of value  $c_P - d$ , a timelocked  $pk_{P,out}$  spending method and a non-timelocked spending method that needs the signature made with  $sk_{P,R}$  on  $R_{\bar{P},i+1}$ . P however has not generated that signature, therefore this spending method cannot be used and the timelock will expire, therefore in all cases outputs that descend from the funding output, can be spent exclusively by  $pk_{P,out}$  and carry at least  $c_P - d$  coins are put on-chain. We have proven the third bullet.

For the fourth and last bullet, again by the induction hypothesis, before (GET PAID, e) was received P could close the channel resulting in on-chain outputs exclusively spendable or already spent by  $pk_{P,\text{out}}$  that are descendants of an output  $o_F$  with a  $2/\{pk_{P,F},pk_{\bar{P},F}\}$  spending method and have a sum value of  $c_P = \sum_{s \in C} \sum_{x \in s} x$ . (Note

that  $e + \sum_{s \in C'} \sum_{x \in s} x = \sum_{s \in C} \sum_{x \in s} x$  and that  $o_F$  either is already on-chain or can be eventually put on-chain as we have argued in the previous

bullets by the induction hypothesis.) When P receives (GET PAID, e) while in the OPEN state, if the balance of the counterparty is enough it moves to the WAITING TO GET PAID state (Fig. 22, l. 6). If subsequently it receives a valid signature for  $C_{P,i+1}$  (Fig. 19, l. 8) which is a commitment transaction that can spend the  $o_F$  output and gives to P an additional e coins compared to  $C_{P,i}$ . Subsequently P's state transitions to WAITING FOR PAY REVOCATION and sends signatures for  $C_{\bar{P},i+1}$  and  $R_{\bar{P},i}$  to  $\bar{P}$ . If the  $o_F$  output is spent while P is in the latter state, it can be spent by one of  $C_{P,i+1}$  or  $(C_{\bar{P},j})_{0 \le j \le i+1}$ . If it is spent by  $C_{P,i+1}$  or  $C_{\bar{P},i+1}$ , then these two transactions have a  $(c_P+e,$  $pk_{P,\text{out}}$ ) output. (Note that the former is encumbered with a timelock, but the alternative spending method cannot be used as *P* has not signed  $R_{\bar{P},i+1}$ .) If it is spent by  $C_{\bar{P},i}$  then a  $(c_P, pk_{P,\text{out}})$  output becomes available instead, therefore P can still get the  $c_P$  coins that correspond to the previous state. If any of  $(C_{\bar{P},i})_{0 \leq j < i}$  spends  $o_F$ then it makes available a  $pk_{P,out}$  output with the coins that P had at state j and additionally P can publish  $R_{P,j}$  that spends  $\bar{P}$ 's output of  $C_{\bar{P},j}$  and obtain the entirety of  $\bar{P}$ 's coins at state j for a total of  $c_P + c_{\bar{P}}$  coins. Therefore in every case P can claim at least  $c_P$  coins. In the case that *P* instead subsequently receives a valid signature to  $R_{P,i}$  (Fig. 20, l. 20) it finally moves to the OPEN state once again. In this state the above analysis of what can happen when  $o_F$  holds similarly, with the difference that if  $\bar{P}$  spends  $o_F$  with  $C_{\bar{P},i}$  now Pcan publish  $R_{P,i}$  which gives P the coins of  $\bar{P}$ . Therefore with this difference P is now guaranteed to gain at least  $c_P + e$  coins upon channel closure. We have therefore proven the fourth bullet.

Lemma 9.2 (Ideal world balance). Consider an ideal world execution with functionality  $\mathcal{F}_{Chan}$  and simulator  $\mathcal{S}$ . Let  $P \in \{Alice, Bob\}$  one of the two parties of  $\mathcal{F}_{Chan}$ . Assume that all of the following are true:

- State<sub>P</sub> ≠ IGNORED,
- P has transitioned to the open State at least once. Additionally, if P = Alice, it has received (open,  $c, \ldots$ ) by  $\mathcal{E}$  prior to transitioning to the open State,
- P [has received (FUND ME, f<sub>i</sub>,...) as input by another F<sub>Chan</sub>/LN
  ITI while State<sub>P</sub> = OPEN and P subsequently transitioned to
  OPEN State] n ≥ 0 times,
- P [has received (PAY, d<sub>i</sub>) by & while Statep = OPEN and P subsequently transitioned to OPEN State] m ≥ 0 times,
- P [has received (GET PAID, e<sub>i</sub>) by E while State<sub>P</sub> = OPEN and
  P subsequently transitioned to OPEN State] l ≥ 0 times.

Let  $\phi = 1$  if P = Alice, or  $\phi = 0$  if P = Bob. If  $\mathcal{F}_{Chan}$  receives (CLOSE, P) by S, then the following holds with overwhelming probability on the security parameter:

balance<sub>P</sub> = 
$$\phi \cdot c - \sum_{i=1}^{n} f_i - \sum_{i=1}^{m} d_i + \sum_{i=1}^{l} e_i$$
 (2)

We will prove the Lemma by following the evolution of the  $\mathsf{balance}_P$  variable.

- When F<sub>Chan</sub> is activated for the first time, it sets balance<sub>P</sub> ← 0 (Fig. 2, l. 1).
- If P = Alice and it receives (OPEN, c, ...) by E, it stores
   c (Fig. 2, l. 10). If later Statep becomes OPEN, F<sub>Chan</sub> sets

- balance<sub>P</sub>  $\leftarrow$  c (Fig. 2, ll. 13 or 31). In contrast, if P = Bob, it is balance<sub>P</sub> = 0 until at least the first transition of *State*<sub>P</sub> to OPEN (Fig. 2).
- Every time P receives input (fund Me,  $f_i, \ldots$ ) by another party while  $State_P = \text{Open}, P$  stores  $f_i$  (Fig. 4, l. 1). The next time  $State_P$  transitions to open (if such a transition happens), balance P is decremented by  $f_i$  (Fig. 4, l. 27). Therefore, if this cycle happens  $n \geq 0$  times, balance P will be decremented by  $\sum_{i=1}^{n} f_i$  in total.
- Every time P receives input (PAY, d<sub>i</sub>) by & while State<sub>P</sub> = OPEN, d<sub>i</sub> is stored (Fig. 3, l. 2). The next time State<sub>P</sub> transitions to OPEN (if such a transition happens), balance<sub>P</sub> is decremented by d<sub>i</sub> (Fig. 3, l. 13). Therefore, if this cycle happens m ≥ 0 times, balance<sub>P</sub> will be decremented by ∑<sub>i=1</sub><sup>m</sup> d<sub>i</sub> in total.
- Every time P receives input (GET PAID, e<sub>i</sub>) by E while State<sub>P</sub> = OPEN, e<sub>i</sub> is stored (Fig. 3, l. 7). The next time State<sub>P</sub> transitions to OPEN (if such a transition happens) balance<sub>P</sub> is incremented by e<sub>i</sub> (Fig. 3, l. 19). Therefore, if this cycle happens l ≥ 0 times, balance<sub>P</sub> will be incremented by ∑<sub>i=1</sub><sup>l</sup> e<sub>i</sub> in total

On aggregate, after the above are completed and then  $\mathcal{F}_{Chan}$  receives (CLOSE, P) by S, it is balance  $P = c - \sum\limits_{i=1}^{n} f_i - \sum\limits_{i=1}^{m} d_i + \sum\limits_{i=1}^{l} e_i$  if P = Alice, or else if P = Bob, balance  $P = -\sum\limits_{i=1}^{n} f_i - \sum\limits_{i=1}^{m} d_i + \sum\limits_{i=1}^{l} e_i$ .

Lemma 9.3 (No halt). In an ideal execution with  $\mathcal{F}_{Chan}$  and  $\mathcal{S}$ , if the trusted parties of the honest parties of  $\mathcal{F}_{Chan}$  are themselves honest, then the functionality halts with negligible probability in the security parameter (i.e. l. 21 of Fig. 5 is executed negligibly often).

We prove the Lemma in two steps. We first show that if the conditions of Lemma 9.2 hold, then the conditions of Lemma 9.1 for the real world execution with protocol LN and the same  $\mathcal E$  and  $\mathcal A$  hold as well for the same m, n and l values.

For Statep to become ignored, either S has to send (Became corrupted or negligent, P) or host p must output (enabler used revocation) to  $\mathcal{F}_{Chan}$  (Fig. 2, l. 4). The first case only happens when either P receives (corrupt) by  $\mathcal{A}$  (Fig. 7, l. 1), which means that the simulated P is not honest anymore, or when P becomes negligent (Fig. 7, l. 4), which means that the first condition of Lemma 9.1 is violated. In the second case, it is host  $p \neq \mathcal{G}_{Ledger}$  and the state of host p is guest punished (Fig. 42, ll. 1 or 12), so in case P receives (close) by  $\mathcal{E}$  the output of host p will be (guest punished) (Fig. 40, l. 3). In all cases, some condition of Lemma 9.1 is violated.

For  $State_P$  to become open at least once, the following sequence of events must take place (Fig. 2): If P = Alice, it must receive (Init, pk) by  $\mathcal E$  when  $State_P = \text{uninit}$ , then either receive (Open, c,  $\mathcal G_{\text{Ledger}}, \ldots$ ) by  $\mathcal E$  and (Base open) by  $\mathcal S$  or (Open, c, hops ( $\neq \mathcal G_{\text{Ledger}}, \ldots$ ) by  $\mathcal E$ , (Funded, Host, ...) by hops[0].left and (Virtual Open) by  $\mathcal S$ . In either case,  $\mathcal S$  only sends its message only if all its simulated honest parties move to the Open state (Fig. 7, l. 10), therefore if the second condition of Lemma 9.2 holds and P = Alice, then the second condition of Lemma 9.1 holds as well. The same line of

reasoning can be used to deduce that if P = Bob, then  $State_P$  will become open for the first time only if all honest simulated parties move to the open state, therefore once more the second condition of Lemma 9.2 holds only if the second condition of Lemma 9.1 holds as well. We also observe that, if both parties are honest, they will transition to the open state simultaneously.

Regarding the third Lemma 9.2 condition, we assume (and will later show) that if both parties are honest and the state of one is OPEN, then the state of the other is also OPEN. Each time P receives input (fund me, f, ...) by  $R \in \{\mathcal{F}_{Chan}, LN\}$ , State<sub>P</sub> transitions to PENDING FUND, subsequently when a command to define a new VIRT ITI through P is intercepted by  $\mathcal{F}_{Chan}$ ,  $State_P$  transitions to TENTATIVE FUND and afterwards when S sends (Fund) to  $\mathcal{F}_{Chan}$ , State<sub>P</sub> transitions to SYNC FUND. In parallel, if  $State_{\bar{p}} = IGNORED$ , then StateP transitions directly back to OPEN. If on the other hand  $State_{\bar{p}} = \text{OPEN}$  and  $\mathcal{F}_{Chan}$  intercepts a similar VIRT ITI definition command through  $\bar{P}$ ,  $State_{\bar{P}}$  transitions to Tentative Help fund. On receiving the aforementioned (FUND) message by S and given that  $State_{\bar{p}} = \text{tentative Help fund}, \mathcal{F}_{Chan}$  also sets  $State_{\bar{p}}$  to sync HELP FUND. Then both  $State_{\bar{p}}$  and  $State_{\bar{p}}$  transition simultaneously to open (Fig. 4). This sequence of events may repeat any  $n \geq 0$ times. We observe that throughout these steps, honest simulated P has received (FUND ME,  $f, \ldots$ ) and that S only sends (FUND) when all honest simulated parties have transitioned to the OPEN state (Fig. 7, l. 18 and Fig. 17, l. 12), so the third condition of Lemma 9.1 holds with the same n as that of Lemma 9.2.

Regarding the fourth Lemma 9.2 condition, we again assume that if both parties are honest and the state of one is OPEN, then the state of the other is also OPEN. Each time P receives input (PAY, d) by  $\mathcal{E}$ , State<sub>P</sub> transitions to Tentative PAY and subsequently when  $\mathcal{S}$ sends (PAY) to  $\mathcal{F}_{\operatorname{Chan}}$ ,  $\operatorname{State}_P$  transitions to (SYNC PAY, d). In parallel, if  $State_{\bar{p}} = IGNORED$ , then  $State_{\bar{p}}$  transitions directly back to OPEN. If on the other hand  $State_{\bar{p}} = OPEN$  and  $\mathcal{F}_{Chan}$  receives (GET PAID, d) by  $\mathcal{E}$  addressed to  $\bar{P}$ ,  $State_{\bar{P}}$  transitions to Tentative Get Paid. On receiving the aforementioned (PAY) message by S and given that  $State_{\bar{p}} = \text{TENTATIVE GET PAID}$ ,  $\mathcal{F}_{Chan}$  also sets  $State_{\bar{p}}$  to sync GET PAID. Then both  $State_{\bar{p}}$  transition simultaneously to OPEN (Fig. 3). This sequence of events may repeat any  $m \ge 0$ times. We observe that throughout these steps, honest simulated P has received (PAY, d) and that S only sends (PAY) when all honest simulated parties have completed sending or receiving the payment (Fig. 7, l. 16), so the fourth condition of Lemma 9.1 holds with the same *m* as that of Lemma 9.2. As far as the fifth condition of Lemma 9.2 goes, we observe that this case is symmetric to the one discussed for its fourth condition above if we swap P and  $\bar{P}$ , therefore we deduce that if Lemma 9.2 holds with some l, then Lemma 9.1 holds with the same l.

As promised, we here argue that if both parties are honest and one party moves to the open state, then the other party will move to the open state as well. We already saw that the first time one party moves to the open state, it will happen simultaneously with the same transition for the other party. We also saw that, when a party transitions from the sync help fund or the sync fund state to the open state, then the other party will also transition to the open state simultaneously. Furthermore, we saw that if one party transitions from the sync pay or the sync get paid state to the open state, the other party will also transition to the open

state simultaneously. Lastly we notice that we have exhausted all manners in which a party can transition to the OPEN state, therefore we have proven that transitions of honest parties to the OPEN state happen simultaneously.

Now, given that S internally simulates faithfully both LN parties and that  $\mathcal{F}_{Chan}$  relinquishes to S complete control of the external communication of the parties as long as it does not halt, we deduce that S replicates the behaviour of the aforementioned real world. By combining these facts with the consequences of the two Lemmas and the check that leads  $\mathcal{F}_{Chan}$  to halt if it fails (Fig. 5, l. 18), we deduce that if the conditions of Lemma 9.2 hold for the honest parties of  $\mathcal{F}_{Chan}$  and their trusted parties, then the functionality halts only with negligible probability.

In the second proof step, we show that if the conditions of Lemma 9.2 do not hold, then the check of Fig. 5, l. 18 never takes place. We first discuss the  $State_P = IGNORED$  case. We observe that the IGNORED State is a sink state, as there is no way to leave it once in. Additionally, for the balance check to happen,  $\mathcal{F}_{Chan}$  must receive (CLOSED, P) by S when  $State_P \neq IGNORED$  (Fig. 5, l. 9). We deduce that, once  $State_P = IGNORED$ , the balance check will not happen. Moving to the case where  $State_P$  has never been open, we observe that it is impossible to move to any of the states required by l. 9 of Fig. 5 without first having been in the open state. Moreover if P = Alice, it is impossible to reach the open state without receiving input (open,  $c, \ldots$ ) by  $\mathcal{E}$ . Lastly, as we have observed already, the three last conditions of Lemma 9.2 are always satisfied. We conclude that if the conditions to Lemma 9.2 do not hold, then the check of Fig. 5, l. 18 does not happen and therefore  $\mathcal{F}_{Chan}$  does not halt

On aggregate,  $\mathcal{F}_{Chan}$  may only halt with negligible probability in the security parameter.

Theorem 9.4 (Recursive Virtual Payment Channel Security). The protocol  $\Pi_{Chan}$  UC-realises  $\mathcal{F}_{Chan}$  given a global functionality  $\mathcal{G}_{Ledger}$  and assuming the security of the underlying digital signature. Specifically,

$$\forall PPT \mathcal{A}, \exists PPT \mathcal{S} : \forall PPT \mathcal{E} \text{ it is } exec \frac{\mathcal{G}_{Ledger}}{\Pi_{Chan}, \mathcal{A}, \mathcal{E}} \approx exec \frac{\mathcal{F}_{Chan}, \mathcal{G}_{Ledger}}{\mathcal{S}, \mathcal{E}}$$

By inspection of Figs. 1 and 6 we can deduce that for a particular  $\mathcal{E}$ , in the ideal world execution  $\text{Exec}_{\mathcal{S}_{\mathcal{A}},\mathcal{E}}^{\mathcal{F}_{\text{Chan}},\mathcal{G}_{\text{Ledger}}}$ ,  $\mathcal{S}_{\mathcal{A}}$  simulates internally the two  $\Pi_{\text{Chan}}$  parties exactly as they would execute in the real world execution,  $\text{Exec}_{\Pi_{\text{Chan}},\mathcal{A},\mathcal{E}}^{\mathcal{G}_{\text{Ledger}}}$  in case  $\mathcal{F}_{\text{Chan}}$  does not halt. Indeed,  $\mathcal{F}_{\text{Chan}}$  only halts with negligible probability according to Lemma 9.3, therefore the two executions are computationally indistinguishable.

We now generalise Theorem 9.4 to prove the indistinguishability of multiple  $\mathcal{F}_{Chan}$  instances from multiple  $\Pi_{Chan}$  instances, leveraging the definition of the multi-session extension of an ideal functionality [41].

Definition 9.5 (Multi-Session Extension of a Protocol). Let protocol  $\pi$ . Its multi-session extension  $\widehat{\pi}$  has the same code as  $\pi$  and has 2 session ids: the "sub-session id" ssid which replaces the session id of  $\pi$  and the usual session id sid which has no further function apart from what is prescribed by the UC framework.

Theorem 9.6 (Indistinguishability of multiple sessions). Let  $\widehat{\mathcal{F}}_{Chan}$  the multi-session extension of  $\mathcal{F}_{Chan}$  and  $\widehat{\Pi}_{Chan}$  the protocol-multi-session extension of  $\Pi_{Chan}$ .

$$\forall \textit{ PPT A}, \exists \textit{ PPT S}: \forall \textit{ PPT E} \textit{ it is } \textit{exec} \underset{\widehat{\Pi}_{Chan}, \mathcal{A}, \mathcal{E}}{\mathcal{G}_{Ledger}} \approx \textit{exec} \underset{\mathcal{S}, \mathcal{E}}{\widehat{\mathcal{F}}_{Chan}, \mathcal{G}_{Ledger}}$$

We observe that  $\widehat{\mathcal{F}}_{Chan}$  uses  $\mathcal{F}_{Chan}$  internally. According to the UC theorem [4] and given that  $\Pi_{Chan}$  UC-realises  $\mathcal{F}_{Chan}$  (Theorem 9.4),  $\widehat{\mathcal{F}}_{Chan}^{\mathcal{F}_{Chan}}$  UC-emulates  $\widehat{\mathcal{F}}_{Chan}$ . We now observe that  $\widehat{\mathcal{F}}_{Chan}^{\mathcal{F}_{Chan}}$  behaves identically to a session with  $\widehat{\Pi}_{Chan}$  protocols, as the former routes each message to the same internal  $\Pi_{Chan}$  instance that would handle the same message in the latter case, therefore  $\widehat{\mathcal{F}}_{Chan}^{\mathcal{F}_{Chan} \to \Pi_{Chan}}$  UC-emulates  $\widehat{\Pi}_{Chan}$ . By the transitivity of UC-emulation, we deduce that  $\widehat{\mathcal{F}}_{Chan}$  UC-emulates  $\widehat{\Pi}_{Chan}$ .

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