

# Virtual state channels are definitely simple and probably useful

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## Abstract

Virtual state channels allow peers to bootstrap existing connections to form a state channel network. Existing virtual channel constructions are not so good. We present an amalgamation of two existing state channel protocols, Nitro and Perun, which considerably improve the practical application of virtual state channels..

## 1 Introduction

### 1.1 State channels

Introduce state channels.

### 1.2 Prior work

Review existing protocols

- Perun: Too many channels, recursive construction, intermediaries block ledger updates.
- Nitro: Even more channels, still recursive construction.
- Donner: UTXO model, complicated construction, authors have not yet understood it. We suspect there is a mapping between ATP and Donner.
- See Perun paper for more background.

### 1.3 Our contribution

In this paper we present Asset Transfer Protocol<sup>1</sup>, a simple and practical protocol for constructing state channel networks. We give a detailed description of

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\*The expanded list of authors represent the collaborative nature by which this protocol was developed.

<sup>1</sup>ATP, or adenosine tri-phosphate, serves as a reasonable analogy for Asset Transfer Protocol – both enable a burst of high-performance activity, followed by periodic replenishing of

how to construct ledger channels and virtual channels, including how to safely open and close these channels entirely off-chain. Taken with our earlier work on Perun and Nitro, this paper gives a complete specification for building a state channel network capable of running arbitrary state channel applications.

Citations  
needed

- We describe a simple protocol for quickly constructing virtually funded channels in an adversarial state channel network.
- The idea is: Perun laid out the correct data structures, and Nitro introduced guarantees. By combining the two ideas, both protocols are significantly simplified.
- Quick means there are few serial messages required in the protocol.
- We prove it's safe for all parties involved.
- In the appendix, we outline a streamlined ledger funding protocol.
- We discuss auxilliary protocols (top-ups, partial checkouts, etc) in an extended version of the paper.

Nitro uses  
"ledger"  
differently  
than Perun.  
What's a  
good term  
to use here?

An implementation of this protocol is underway in Golang and Solidity, under a grant from the Filecoin Foundation and support from Consensys Mesh. ATP channels will alleviate key UX issues in the Filecoin Retrieval Market. The ability to use bespoke application logic will enable the retrieval market to use novel cryptoeconomic incentives to reward retrieval miners.

add ref

## 1.4 Outline

- ?? - specification of on-chain components
- ?? review of ledger funded channels
- ?? review of ledger funded channels
- ?? statement of theorem + proof

fix references

## 2 On-chain protocol

### 2.1 Channel attributes

A channel has the following constant attributes:

- peers, an ordered list of signing keys
- appDef, an address defining the location of the channel's application logic.
- nonce, a nonnegative integer
- challengeDuration, a nonnegative integer

Title

Describe on-chain model  
(smart contracts, etc.)

The channel's id is computed as `hash(peers, appDef, nonce)`. The inclusion of a nonce allows for a fixed set of peers to construct an arbitrary number of distinct channels.

A **channel state** is comprised of channel constants together with the following variable attributes:

- version, a nonnegative integer
- outcome, specified in Subsection 2.4
- appData, unspecified bytes parsed by custom application logic
- isFinal, a boolean flag

A channel has an on-chain **adjudication state**, with the following attributes:

- holdings, a nonnegative integer representing the cumulative deposits into the channel
- version, a nonnegative integer
- outcome, specified in Subsection 2.4
- finalizationTime, a timestamp indicating the time at which the channel is considered finalized.

The adjudicator stores a mapping from channel id to adjudication state.

## 2.2 Applications

A state channel application is a smart contract implementing a `latestSupportedState` function with the signature `latestSupportedState()`. The variable part returned is assumed by the adjudicator to be the most recent version of the channel's state to be supported by all peers in the channel.<sup>2</sup>

The most basic application, coined a **consensus app**, follows the following specification:

- Revert if `states.length != 1`.
- Revert if `states[0]` is not signed by all of `fixedPart.peers`.
- Return `states[0]`.

reserves. Perun, the Norse God of lightning, is partially responsible for getting nitrogen into mitochondria.

<sup>2</sup>Note that an application is free to define support in an arbitrary manner. For instance, an application where assets flow unidirectionally from Alice to Bob may specify that Alice can unilaterally support non-final states, and Bob can unilaterally transition from a non-final state signed by Alice to a final state signed by Bob. Care must be taken to ensure application rules encode the fair distribution of assets.

Should we define these data structures as a protobuf or something?

FILL

In other words, a consensus application is used to ensure that all peers support the unique state provided to the adjudicator.

A more sophisticated application is specified in ??.

fix ref

## 2.3 Adjudication

A state channel protocol assumes an adversarial setting. Therefore, assets are deposited into an adjudicator contract, which releases funds.

To protect against arbitrary behaviour among peers, an adjudicator implements a **challenge** operation, enabling peers to recover funds from the channel after a timeout.<sup>3</sup> It is implemented according to the following specification:

- Check that the channel is not finalized, ie.  $\text{statusOf}(X).\text{finalizationTime} \geq \text{now}$ .
- Let  $s = \text{appDef.latestSupportedState}(a, b)$
- Set  $\text{statusOf}(X)$  to  
 $(s.\text{outcome}, s.\text{version}, \text{finalizationTime} = \text{now} + s.\text{challengeDuration})$

fix

As timers significantly worsen user experience, we also describe a collaborative operation **conclude**, which instantly finalizes a channel.<sup>4</sup>

- Revert if  $X$  is finalized, ie.  $\text{statusOf}(X).\text{finalizationTime} \geq \text{now}$ .
- Let  $s = \text{appDef.latestSupportedState}(a, b)$ .
- Revert if  $s.\text{isFinal}$  is false.
- Set  $\text{statusOf}(X)$  to  $(s.\text{outcome}, s.\text{version}, \text{finalizationTime} = \text{now})$

Make sure this is necessary in the paper?

fix ref

fix

## 2.4 Outcomes and Asset Management

An **allocation**  $\text{Alloc}(A, a)$  is a data structure encoding a destination  $A$  and an amount  $a$ . A **guarantee**  $\text{Guar}(X, x, [[A_1, A_2, \dots, A_k]])$  encodes a target  $X$ , an amount  $x$ , and an ordered list of destinations  $A_1, \dots, A_k$ . An **exit** is either an allocation or a guarantee. An **outcome** is an ordered list of exits.

Define deposits

Outcomes are in priority order

This is irrelevant to the paper.

In this paper, we assume that ledger channels are fully funded when an exit is triggered, ie.

$$\text{holdings}(X) = \sum_{e \in \text{statusOf}(X).\text{outcome}} e.\text{amount}.$$

<sup>3</sup>In practice, a state's support may need to be provided over multiple blockchain transactions to account for bounds on computation complexity. We ignore this detail.

<sup>4</sup>Implementations may also specify a **checkpoint** operation, which reverts for finalized channels or when presented with a stale state, and otherwise replaces the latest outcome and cancels any existing timer. See ?? for details

There are multiple ways of implementing deposits, and the main result ?? does not depend on this choice.

missing ref

Allocation exits are triggered via the **transfer** operation,  $\text{Transfer}(A, i)$ , which follows the following specification:

1. Reverts if the channel  $A$  is not finalized.
2. Sets  $e = \text{statusOf}(X).\text{outcome}[i]$ .
3. Reverts if  $e$  is not an allocation.
4. Sets  $x$  to be  $e.\text{amount}$ .
5. Reduces the funds held in channel  $A$  by  $x$ .
6. Sends  $x$  coins to  $B$ .
7. Sets  $e.\text{amount} = 0$ .

address

Guarantees are triggered via the **claim** operation  $\text{Claim}(A, i)$ , which follows the following specification:

1. Reverts if the channel  $A$  is not finalized.
2. Reverts if the  $i$ -th exit  $e$  in  $A$ 's outcome is not a guarantee
3. Reverts if the channel  $e.\text{target}$  is not finalized.
4. Reduces the funds held in channel  $A$  by  $x$ .
5. Sends  $x$  coins to the ether
6. Reduces  $e.\text{amount}$  by  $x$ .

address  
e.amount  
issue

decide where  
to fetch  $x$   
from

address

fill this in

address  
e.amount  
and e.target  
issue

## 2.5 Recap

## 3 Off-chain protocols

### 3.1 Ledger Channels

A **ledger** channel is a channel which is funded directly by the ledger.

#### 3.1.1 Depositing into a ledger channel

(Provide minimal explanation, and refer to the Nitro whitepaper for details.)

#### 3.1.2 Withdrawing from a ledger channel

### 3.2 Virtual channels

Suppose we have peers  $A = P_0, P_1, \dots, P_n, P_{n+1} = B$  where:

Add a table  
outlining on-  
chain state  
transitions

- each  $(P_i, P_{i+1})$  pair already has a ledger channel  $L_i$  running the consensus app
- Alice ( $P_0$ ) and Bob ( $P_{n+1}$ ) want to make (virtual) payments between each other.

We can safely fund a joint channel  $J$  with the following protocol:

**Round 1:** Each participant signs a state  $s$  for  $J$  with  $turnNum = 0$  and outcome  $\{A : a_0, B : b_0\}$ . They sign  $s$  and send

**Round 2:** For each  $i = 0, \dots, n$ , participants  $P_i$  and  $P_{i+1}$  sign an update in  $L_i$  to:

- deduct  $a_0$  from  $P_i$ 's balance in  $L_i$
- deduct  $b_0$  from  $P_{i+1}$ 's balance in  $L_i$
- include the allocation  $G_i = J : amount : x, left : P_i, right : P_{i+1}$  where  $x = a_0 + b_0$

For instance,  $L_i$ 's outcome might change

- from  $[\text{Alloc}(P_i, bal_i), \text{Alloc}(P_{i+1}, bal'_i), \text{Guar}(X', x', [foo, bar])]$
- to  $[\text{Alloc}(P_i, bal_i - a_0), \text{Alloc}(P_{i+1}, bal'_i - b_0), \text{Guar}(X', x', [P_i, P_{i+1}]), \text{Guar}(X, x, [P_i, P_{i+1}])]$ .

**Round 3:** Alice blocks until she receives a counter-signed update in  $L_0$ . Bob blocks until he receives a counter-signed update in  $L_n$ . For  $i \in \{1, \dots, n\}$ ,  $P_i$  blocks until they have counter-signed updates in  $L_i$ .

Each participant signs a post-fund state  $s_1$  for  $J$  with  $version = 1$  and outcome  $\{A : a_0, B : b_0\}$ .

For each peer, the protocol is completed once a full set of signatures is received on  $s_1$ . At this point,

- each  $P_i$  has  $a_0 + b_0$  fewer tokens across their two ledger channels  $L_{i-1}$  and  $L_i$
- Alice ( $P_0$ ) has  $a_0$  fewer tokens in  $L_0$
- Bob ( $P_{n+1}$ ) has  $b_0$  fewer tokens in  $L_n$
- every participant's ledger channel reductions are offset by an equal allocation to the joint channel  $J$
- $J$ 's outcome

To secure this protocol, we now specify application rules for  $J$ .

We are now ready to state the main result of this paper:

Proof:

Case 1: Case 2: Case 3:

specify

add theorem

see V2 spec

### 3.3 Variations

#### 3.3.1 Generic virtual channels.

#### 3.4 Reduced latency of construction.

see the ex-  
ample on  
github