# Cross-chain governance

# Background

Currently, all ownable contracts belonging to the on-chain Autonolas protocol and deployed on Ethereum, are under the ownership of the <u>Autonolas Timelock contract</u>. Therefore, a successful on-chain governance proposal is sufficient to take action on such contracts.

Eventually, some contracts will be deployed by the Autonolas DAO on different L2 chains. For example, a lightweight part of the Autonolas Registry is being deployed on the Polygon and Gnosis mainnets in order to enable registration of autonomous service NFTs, as well as their management of services on-chain. In such events, it is necessary to allow the Autonolas DAO to control L2 Autonolas contracts. This document describes the means of cross-chain connection between the Autonolas governance on L1 and corresponding L2 protocol contracts owned by the L1-L2 mediator contracts that process messages specifically from the main L1 Timelock contract.

In some other cases, such us for Arbitrum there will be no need to deploy additional contracts on the L2 to take action on L2 Autonolas contracts

# Ethereum to Polygon

In order to handle the cross-chain governance between Ethereum and Polygon networks, Autonolas will use the <u>FxPortal</u> developed and designed by the Polygon team to support cross-chain bridging between Ethereum and Polygon.

## **FxPortal**

As described in <u>Ethereum to Pos</u>, the FxPortat is a simple implementation of the Polygon <u>state sync</u> mechanism that allows any state-syncs without mapping. FxChild and FxRoot (cf. <u>fx-portal/contracts</u> for the contracts and the addresses on mainnets & testnets) are the main contracts on which mapping-less bridge works. FxPortal calls and passes data to user-defined methods on another chain without mapping.

# Autonolas Cross-Chain governance on Polygon

Autonolas will deploy a contract on Polygon, *FxGovernorTunnel*, that will be able to execute on such a chain the successful governance proposal on Ethereum mainnet. In

summary, to act on Autonolas contracts deployed on Polygon, the following step are necessary:

- 1. have a governance proposal on Ethereum mainnet
- once the successful proposal is executed on Ethereum, this will be broadcasted by the Timelock to the Autonolas executor contract, FxGovernorTunnel, deployed on Polygon mainnet
- 3. *FxGovernorTunnel* will execute the accepted action on Polygon being the owner of all the contracts deployed on Polygon.

### Technical workflow

- A governance proposal will be made via the <u>GovernorOLAS</u> contract on Ethereum. The proposal is an encoded call to the method <u>sendMessageToChild()</u> of the Polygon <u>FxRoot</u> contract deployed on Ethereum. The calldata of the proposal contains two encoded variables:
  - a. The first variable is the address of the Autonolas executor contract on Polygon, i.e. *FxGovernorTunnel*, that will decode and process the message on the Polygon chain.
  - b. The second variable is the data that will be decoded on the Polygon chain. This field contains encoded bytes for the following contiguous array of fields: [target, value, payloadLength, payload] (see <u>Test for ExGovernorTunnel</u> and <u>Test fx\_goerli\_mumbai\_governor.js</u> for test-case examples)
- 2. When a successful proposal is executed, the Autonolas timelock triggers the sendMessageToChild() call on the Polygon FxRoot contract, which, in turn, triggers syncState() on the Polygon StateSender contract deployed on Ethereum. This will trigger the emission of a StateSync event.
- 3. Polygon validators listening for this *StateSync* event then trigger the *onStateReceived()* in the Polygon <u>FxChild</u> contract deployed to Polygon.
- 4. In *onStateReceived()* the encoded data (produced in part 1) is passed to *FxGovernorTunnel*, the Autonolas executor contract deployed on Polygon, that implements the function *processMessageFromRoot()* to process the message received.

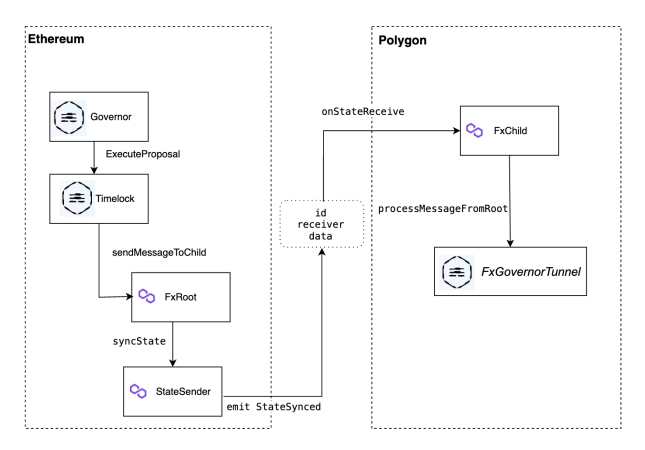


Fig. Autonolas cross-chain governance architecture from Ethereum to Polygon

### References

- 1. Ethereum to PoS
- 2. Genesis contracts
- 3. Uniswap owner on Polygon: EthereumProxy contract
- 4. OZ: adding cross-chain support
- 5. <u>Aave:governance-crosschain-bridges</u>

## Ethereum to Gnosis Chain

In order to handle the cross-chain governance between Ethereum and Gnosis networks, Autonolas will use the <u>Arbitrary Message Bridge (AMB)</u> technique developed and designed by the Gnosis Chain team to support cross-chain bridging between Ethereum and Gnosis.

### AMB Bridge

AMB Bridge is a set of native Ethereum and Gnosis Chain proxy contracts with the implementation called *EternalStorageProxy*, cf. <u>EternalStorageProxy</u> (Home) on Gnosis network and <u>EternalStorageProxy</u> (Foreign) on Ethereum network The chain connecting contracts can be observed in the corresponding <u>section</u> of the documentation. To have a cross-chain governance between Ethereum and Gnosis chain, the idea is to deploy a contract on the L2 chain that receives and processes messages from the L1, and executes them on behalf of the Timelock contract.

## Autonolas Cross-Chain governance on Gnosis

Autonolas will deploy a contract on Gnosis, *HomeMediator*, that will be able to execute on such a chain the successful governance proposal on Ethereum mainnet. In summary, to act on Autonolas contracts deployed on Gnosis, the following step are necessary:

- 1. have a governance proposal on Ethereum mainnet
- once the successful proposal is executed on Ethereum, this will be broadcast by the Timelock to the Autonolas executor contract, *HomeMediator*, deployed on the Gnosis mainnet
- 3. *HomeMediator* will execute the accepted action on Gnosis being the owner of all the contracts deployed there.

#### Technical workflow

- 1. A governance proposal will be made via the <u>GovernorOLAS</u> contract on Ethereum. The proposal is an encoded set of calls with the method processMessageFromForeign(), additionally encoded with the requireToPassMessage() method with the target on the <u>AMB Contract Proxy</u> (<u>Foreign</u>) deployed on Ethereum. The <u>calldata</u> of the proposal contains three encoded variables:
  - a. The first variable is the address of the Autonolas executor contract on Gnosis, i.e. *HomeMediator*, that will decode and process the message on the Gnosis chain.

- b. The second variable is the *processMessageFromForeign()* encoded data that will be decoded on the Gnosis chain via the *HomeMediator* contract. The data field contains encoded bytes for the following contiguous array of fields: [target, value, payloadLength, payload] (see <u>Test for HomeMediator</u> and <u>Test mediator\_goerli\_chiado\_governor.js</u> for test-case examples).
- c. The third parameter is the amount of gas to be provided in execution of the method call on the other side.
- 2. When a successful proposal is executed, the Autonolas' Timelock contract triggers the *requireToPassMessage()* call on the Ethereum <u>AMB Contract Proxy (Foreign)</u> contract, which, in turn, triggers *UserRequestForAffirmation* event on Ethereum.
- 3. Gnosis validators ensure the message receival between Ethereum and Gnosis corresponding AMB Contract Proxies. Specifically, *executeAffirmation()* on the Gnosis <u>AMB Contract Proxy (Home)</u> with the *processMessageFromForeign() encoded* data will be triggered.
- 4. Finally, the Autonolas' *HomeMediator* executor contract deployed on Gnosis implements the function *processMessageFromForeign()* which allows it to process the message received.

#### References

- 1. Gnosis Chain Docs
- 2. Gnosis Bridging Docs
- 3. Arbitrary Message Bridge

## Ethereum to Arbitrum

In order to handle the cross-chain governance between Ethereum and Arbitrum, Autonolas will use the Arbitrum <u>L1-L2 messaging</u>.

### Arbitrum bridge

As documented in <u>Arbitrum: L1 to L2 messaging</u>, retryable tickets are Arbitrum's canonical method for creating L1 to L2 messages, i.e., L1 transactions that initiate a message to be executed on L2. A retryable can be submitted for a fixed cost (dependent only on its calldata size) paid at L1; its submission on L1 is separable / asynchronous with its execution on L2. Retryables provide atomicity between the cross chain operations; if the L1 transaction to request submission succeeds (i.e. does not revert) then the execution of the Retryable on L2 has a strong guarantee to ultimately succeed as well.

## Autonolas Cross-Chain governance on Arbitrum

Contracts on Ethereum can directly execute actions on Arbitrum via their Alias contract address on Arbitrum (cf.

https://docs.arbitrum.io/arbos/l1-to-l2-messaging#address-aliasing). In summary, to act on Autonolas contracts deployed on Arbitrum, the following steps are necessary:

- 1. have a governance proposal on Ethereum mainnet;
- once the successful proposal is executed on Ethereum, a retryable ticket is initiated by Timelock with calling createRetryableTicket() or unsafeCreateRetryableTicket() functions of the inbox contract
- 4. Alias Timelock address on Arbitrum will trigger the necessary actions on L2 contract

#### Technical workflow

- A governance proposal will be made on the <u>GovernorOLAS</u> on Ethereum. The proposal is an encoded set of calls with the method <u>createRetryableTicket()</u> or <u>unsafeCreateRetryableTicket()</u>, additionally encoded with the following parameters
  - a. to: The target address for the governance action on the L2
  - b. I2CallValue: The callvalue for retryable L2 message that is supplied within the deposit (I1CallValue)
  - c. maxSubmissionCost: The maximum amount of ETH to be paid for submitting the ticket. This amount is (1) supplied within the deposit (I1CallValue) to be later deducted from sender's L2 balance and is (2) directly proportional to the size of the retryable's data and L1 basefee
  - d. excessFeeRefundAddress: The L2 address to which the excess fee is credited. This is going to be set as the Alias Timelock address on Arbitrum
  - e. callValueRefundAddress: The L2 address to which the I2CallValue is credited if the ticket times out or gets cancelled. This is going to be set as the Alias Timelock address on Arbitrum
  - f. gasLimit: Maximum amount of gas used to cover L2 execution of the ticket
  - g. maxFeePerGas: The gas price bid for L2 execution of the ticket that is supplied within the deposit (I1CallValue)
  - h. data: The calldata for the action to make on the destination contract on L2

#### References

- 1. Arbitrum L1-L2 messaging
- 2. Inbox.sol

# Ethereum to Optimism, Base, Mode, and Celo

In order to handle the cross-chain governance between Ethereum and Optimism / Base, Autonolas will use the Optimism <u>L1-L2 messaging</u>.

## Autonolas Cross-Chain governance on Optimism / Base

Autonolas will deploy a contract on Optimism / Base, *OptimismMessenger*, that will be able to execute on such a chain the successful governance proposal on Ethereum mainnet. In summary, to act on Autonolas contracts deployed on Optimism / Base, the following step are necessary:

- 1. have a governance proposal on Ethereum mainnet
- 2. once the successful proposal is executed on Ethereum, this will be broadcasted by the Timelock to the Autonolas executor contract, *OptimismMessenger*, deployed on the Optimism / Base mainnets
- 3. *OptimismMessenger* will execute the accepted action on Optimism / Base being the owner of all the contracts deployed there.

#### Technical workflow

- 2. A governance proposal will be made via the <u>GovernorOLAS</u> contract on Ethereum. The proposal is an encoded set of calls with the method processMessageFromForeign(), additionally encoded with the sendMessage() method with the target on the <u>L1CrossDomainMessengerProxy</u> deployed on Ethereum. The calldata of the proposal contains three encoded variables:
  - d. The zeroth parameter is the value compared to other chains, Optimism / Base / Mode / Celo contract implementation allows it to transfer ETH along with the message data.
  - e. The first variable is the address of the Autonolas executor contract on Optimism / Base, i.e. *OptimismMessenger*, that will decode and process the message on the Optimism / Baseosis chain.
  - f. The second variable is the processMessageFromForeign() encoded data that will be decoded on the Gnosis chain via the OptimismMessenger contract. The data field contains encoded bytes for the following contiguous array of fields: [target, value, payloadLength, payload] (see <a href="Test for OptimismMessenger">Test for OptimismMessenger</a> and <a href="Test">Test</a> for test-case examples).
  - g. The third parameter is the amount of gas to be provided in execution of the method call on the other side.

Finally, the Autonolas' *OptimismMessenger* executor contract deployed on Optimism / Base implements the function *processMessageFromForeign()* which processes the received message.

**Note** that on Optimism / Base one has to additionally supply about 20%+ more gas along with the bridging tx since part of funds are going to be transferred to L2 in order to finalize the cross-chain tx. This can be found in a <u>cross-chain test</u> example, and ultimately be computed for a specific proposal payload length.

#### References

- 1. Optimism bridge docs
- 2. Optimism addresses
- 3. Base bridge docs
- 4. Base addresses
- 5. Mode bridge docs
- 6. Mode addresses
- 7. Celo bridge docs
- 8. Celo addresses

## Ethereum to other EVM chains

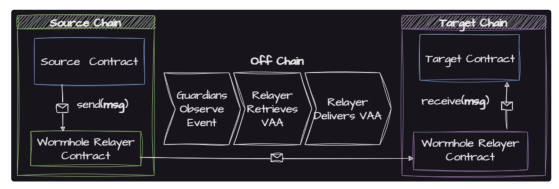
In order to handle networks not directly supported by their native bridges, the Wormhole message passing is considered.

Autonolas Cross-Chain governance on EVM networks via Wormhole These networks are now proposed to use bridging via the Wormhole message passing layer.

### **Automatic Relaying**

A)

Automatic Relaying is currently only supported for EVM environments.



Standard Relayer

Fig. Wormhole messaging: from source chain to target chain

All the EVM networks support the standard relayer for messages which makes things more simple compared to EVM to non-EVM networks messaging.

The relayer on L2 follows the same bridging mechanism as for Gnosis / Optimism / Base networks. One has to implement a contract with the <u>receiveWormholeMessages()</u> function.

In order to originate the message, one (similar to Optimism / Base) needs to calculate the relayer's cost using the <u>quoteEVMDeliveryPrice()</u> function. The obtained cost must be supplied to the <u>sendPayloadToEVM()</u> Wormhole function in order to originate the cross-chain message transfer.

#### References:

- https://wormhole.com/docs/
- 2. <a href="https://wormhole.com/docs/products/token-bridge/overview/">https://wormhole.com/docs/products/token-bridge/overview/</a>
- 3. https://wormhole.com/docs/products/messaging/overview/
- 4. <a href="https://wormhole.com/docs/protocol/infrastructure/relayer/">https://wormhole.com/docs/protocol/infrastructure/relayer/</a>
- 5. <a href="https://wormhole.com/docs/products/reference/supported-networks/">https://wormhole.com/docs/products/reference/supported-networks/</a>
- 6. https://wormhole.com/docs/products/messaging/tutorials/cross-chain-contracts/
- 7. <a href="https://github.com/wormhole-foundation/hello-wormhole/">https://github.com/wormhole-foundation/hello-wormhole/</a>