



Brett Sun @sohkai







REWATCHING YOU NOW

RE



DIGITAL JURISDICTION

ARAGON NETWORK

A circular logo consisting of two concentric rings. The inner ring is white with a black outline. The outer ring is also white with a black outline. The text "DIGITAL JURISDICTION" is written in a blue, sans-serif font along the top inner edge of the outer ring. The text "ARAGON NETWORK" is written in a white, sans-serif font along the bottom inner edge of the outer ring. In the center of the logo, there is a stylized white icon resembling a hand or a gear.

Aragon is a project to empower freedom by creating tools to enable *decentralized governance*.



ANT



**World's best currency
for economic development**



DIGITAL JURISDICTION

ARAGON NETWORK

A circular logo consisting of two concentric rings. The inner ring is white with a black outline. The outer ring is also white with a black outline. The text "DIGITAL JURISDICTION" is written in a blue, sans-serif font along the top inner edge of the outer ring. The text "ARAGON NETWORK" is written in a white, sans-serif font along the bottom inner edge of the outer ring. In the center of the logo, there is a stylized white icon resembling a hand or a gear.

SOON™



APP.ARAGON.ONE

[Latest release](#)

⌚ 0.5.0
◆ ce8ce74

[Edit](#)

The Architect, v0.5 Beta

 izqui released this 21 days ago

Assets

- [Source code \(zip\)](#)
- [Source code \(tar.gz\)](#)



Unstoppable Organizations

Create value
without borders or
intermediaries



Welcome!

APPS

Home

Token Manager

Voting

Finance

Permissions

SOON

Apps

SOON

Settings

Welcome to Aragon 0.5 – The Architect

What do you want to do?



Assign Tokens



Vote



Check Finance



New Payment



Token

NGO

Assign Tokens

APPS

Home

Token Manager

Voting

Finance

Permissions

SOON

Apps

SOON

Settings

OWNER

0x772080b0D48De808dbE0F4050083B0f9205F6D29

YOU



0x15bdCb6651f5a5e9Cef07b2a981dd270BA505051



0xC43B0C4b6d227536238f071fBa7e624b2A632830



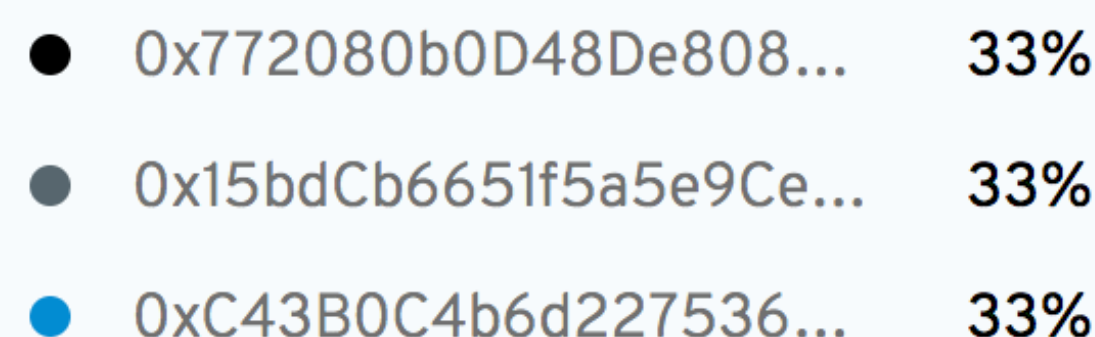
TOKEN INFO

Total Supply

3

OWNERSHIP DISTRIBUTION

Token Holder Stakes





Vote

[New Vote](#)

APPS

Opened Votes 1

[Home](#)[Token Manager](#)[Voting](#)[Finance](#)[Permissions](#)

SOON

[Apps](#)

SOON

[Settings](#)

TIME REMAINING	QUESTION	TOTAL VOTES	PROGRESS	ACTIONS
⌚ 00 D 23 H:58 M:14 s	Should we fund disaster relief for victims of hurricane Irma?	33.33%		View Vote

Closed Votes

STATUS	QUESTION	TOTAL VOTES	RESULT	ACTIONS
Approved	Token Manager (ngo): Mint 1 tokens for 0xC43B0C4b6d227536238f071fBa7e624b2A632830	50%		View Vote
Approved	Should we help reimagine democracy in the United States of America?	50%		View Vote
Approved	Finance: Create a new payment of 753 BCC. It will be executed 1 times at intervals of 0 days	50%		View Vote
Approved	Token Manager (ngo): Mint 1 tokens for 0x15bdCb6651f5a5e9Cef07b2a981dd270BA505051	100%		View Vote



Finance

[New Transfer](#)

APPS

Token Balances

[Home](#)[Token Manager](#)[Voting](#)[Finance](#)[Permissions](#)[Apps](#)[Settings](#)

	BCC	ETH	ZRX	DNT	ANT	MANA	SPANK	SNT	MKR
26	3.14	453	137	0	0	0	0	0	0
\$340,358.69	\$1,613.52	\$319.01	\$9.26	\$0	\$0	\$0	\$0	\$0	\$0

Transfers

TOKEN: All

TRANSFER TYPE: All

DATE	SOURCE / RECIPIENT	REFERENCE	AMOUNT	
13/04/18	0x61D463f2613F04053bc875C72aA9dA22348Da2b5	Food aid	-753 BCC	...
13/04/18	0x39a4D265db942361D92e2B0039cae73Ea72a2ff9	Requested airdrop (test tokens)	+453 ZRX	...
13/04/18	0x772080b0D48De808dbE0F4050083B0f9205F6D29	Ether transfer to Finance app	+3.14152 ETH	...
13/04/18	0x39a4D265db942361D92e2B0039cae73Ea72a2ff9	Requested airdrop (test tokens)	+137 DNT	...

Vote

New Vote

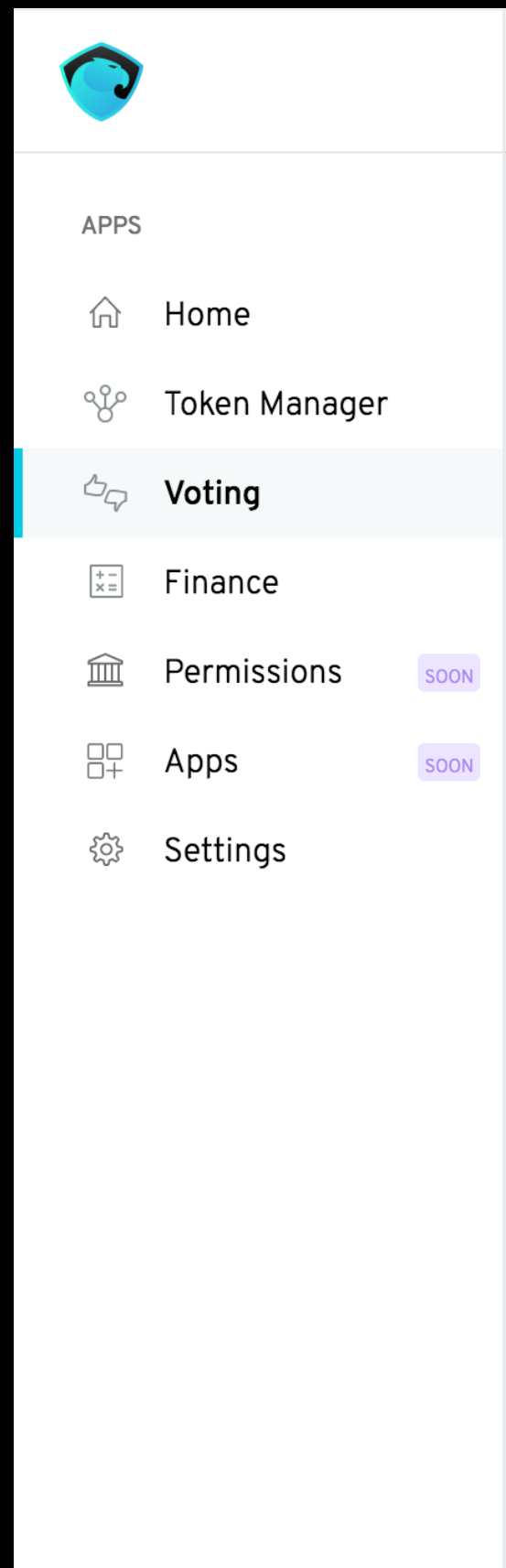
Opened Votes 1

TIME REMAINING	QUESTION	TOTAL VOTES	PROGRESS	ACTIONS
00 D 23 H : 58 M : 14 S	Should we fund disaster relief for victims of hurricane Irma?	33.33%	<div style="width: 33.33%;"><div style="width: 50%;">✓</div></div>	<button>View Vote</button>

Closed Votes

STATUS	QUESTION	TOTAL VOTES	RESULT	ACTIONS
✓ Approved	Token Manager (ngo): Mint 1 tokens for 0xC43B0C4b6d227536238f071fBa7e624b2A632830	50%	<div style="width: 50%;"><div style="width: 50%;">✓</div></div>	<button>View Vote</button>
✓ Approved	Should we help reimagine democracy in the United States of America?	50%	<div style="width: 50%;"><div style="width: 50%;">✓</div></div>	<button>View Vote</button>
✓ Approved	Finance: Create a new payment of 753 BCC. It will be executed 1 times at intervals of 0 days	50%	<div style="width: 50%;"><div style="width: 50%;">✓</div></div>	<button>View Vote</button>
✓ Approved	Token Manager (ngo): Mint 1 tokens for 0x15bdCb6651f5a5e9Cef07b2a981dd270BA505051	100%	<div style="width: 100%;"><div style="width: 100%;">✓</div></div>	<button>View Vote</button>

Wrapper



Sandboxed app

Vote

New Vote

Opened Votes 1

TIME REMAINING	QUESTION	TOTAL VOTES	PROGRESS	ACTIONS
00D 23H:58M:14S	Should we fund disaster relief for victims of hurricane Irma?	33.33%	<div style="width: 33.33%;">✓ ✗</div>	<button>View Vote</button>

Closed Votes

STATUS	QUESTION	TOTAL VOTES	RESULT	ACTIONS
✓ Approved	Token Manager (ngo): Mint 1 tokens for 0xC43B0C4b6d227536238f071fBa7e624b2A632830	50%	<div style="width: 50%;">✓ ✗</div>	<button>View Vote</button>
✓ Approved	Should we help reimagine democracy in the United States of America?	50%	<div style="width: 50%;">✓ ✗</div>	<button>View Vote</button>
✓ Approved	Finance: Create a new payment of 753 BCC. It will be executed 1 times at intervals of 0 days	50%	<div style="width: 50%;">✓ ✗</div>	<button>View Vote</button>
✓ Approved	Token Manager (ngo): Mint 1 tokens for 0x15bdCb6651f5a5e9Cef07b2a981dd270BA505051	100%	<div style="width: 100%;">✓ ✗</div>	<button>View Vote</button>

iframe



The image displays three overlapping mobile application screens against a black background.

Welcome Screen:

- Header: Welcome!
- Content: A large button labeled "New Payment" with a plus sign icon.
- Footer: A "Check Finance" button with a QR code icon.

Vote Screen:

- Header: Vote
- Section: Opened Votes (1)
- Time Remaining: 00:23:58 M:14 s
- Question: Should we fund disaster relief for victims of hurricane Irma?
- Progress: 33.33% (green bar)
- Actions: New Vote, View Vote
- Section: Closed Votes
- Status: Approved (green checkmark)
- Question: Token Manager (n go): Mint 1 tokens for 0xC4380C4bfcd227536238f071Bafe624b2A632830
- Progress: 50% (green bar)
- Actions: View Vote
- Status: Approved (green checkmark)
- Question: Should we help reimagine democracy in the United States of America?
- Progress: 50% (green bar)
- Actions: View Vote
- Status: Approved (green checkmark)
- Question: Finance: Create a new payment of 753 BCC. It will be executed 1 times at intervals of 0 days
- Progress: 100% (green bar)
- Actions: View Vote
- Status: Approved (green checkmark)
- Question: Token Manager (n go): Mint 1 tokens for 0x15bdC6651f5a5e9Ce07b2a981dd2708A505051
- Progress: 100% (green bar)
- Actions: View Vote

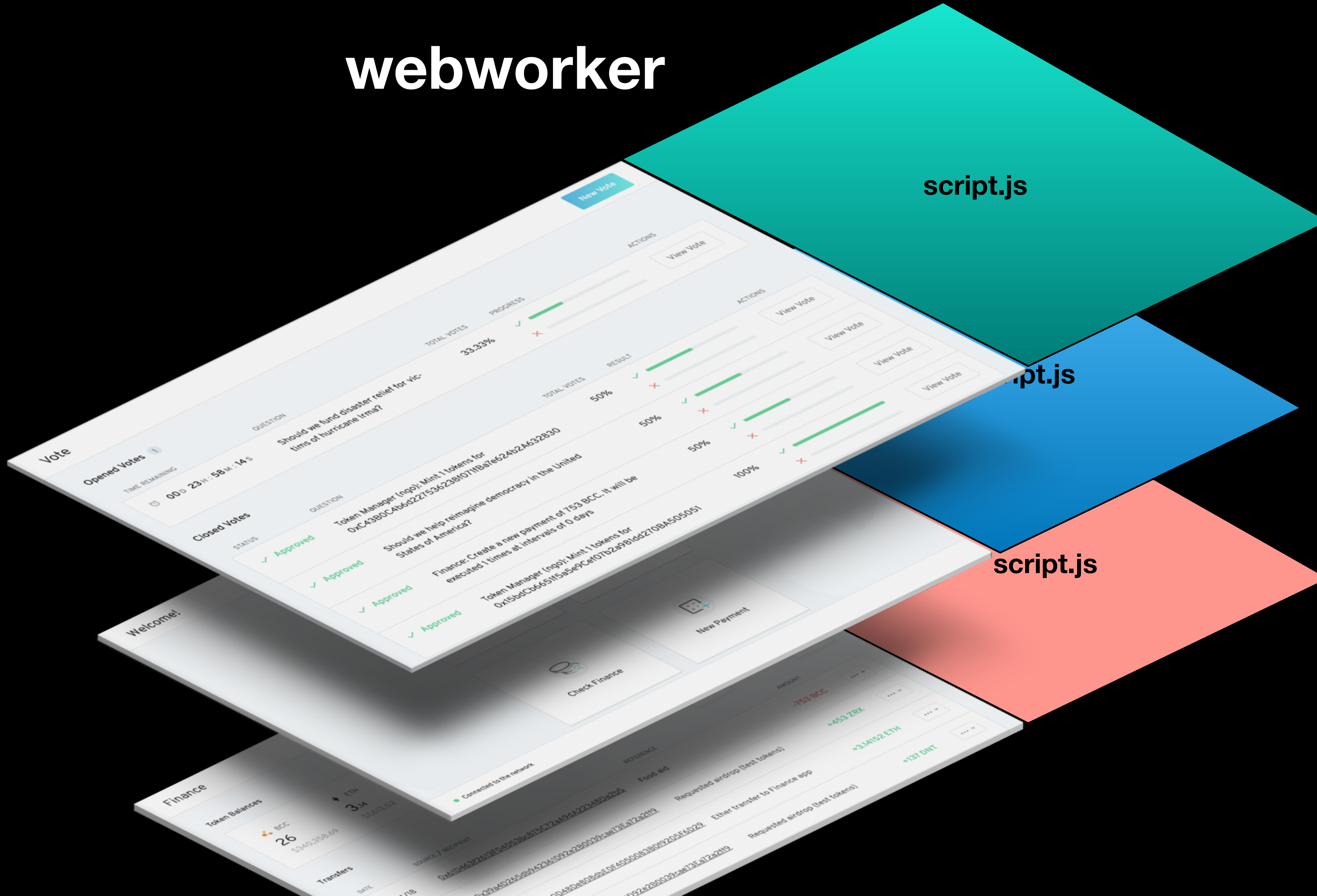
Finance Screen:

- Header: Finance
- Token Balances:
 - BCC: 26 \$340,358.69
 - ETH: 3.14 \$1,613.52
- Transfers:
 - source / recipient: 0x61D46312610F04059bc815C72a9e1b22340d2255 Date: 18/09/2019 Transfer: Food sid Reference: Requested airdrop (test tokens) Value: -753 BCC
 - source / recipient: 0x3934D26508942361D924280032ca8f35fa12a219 Date: 18/09/2019 Transfer: Ether transfer to Finance app Reference: Requested airdrop (test tokens) Value: +3.14152 ETH
 - source / recipient: 0x249De8088fE5X456001809205f6029 Date: 18/09/2019 Transfer: Requested airdrop (test tokens) Reference: Requested airdrop (test tokens) Value: +137 DNT
- Message: Connected to the network.

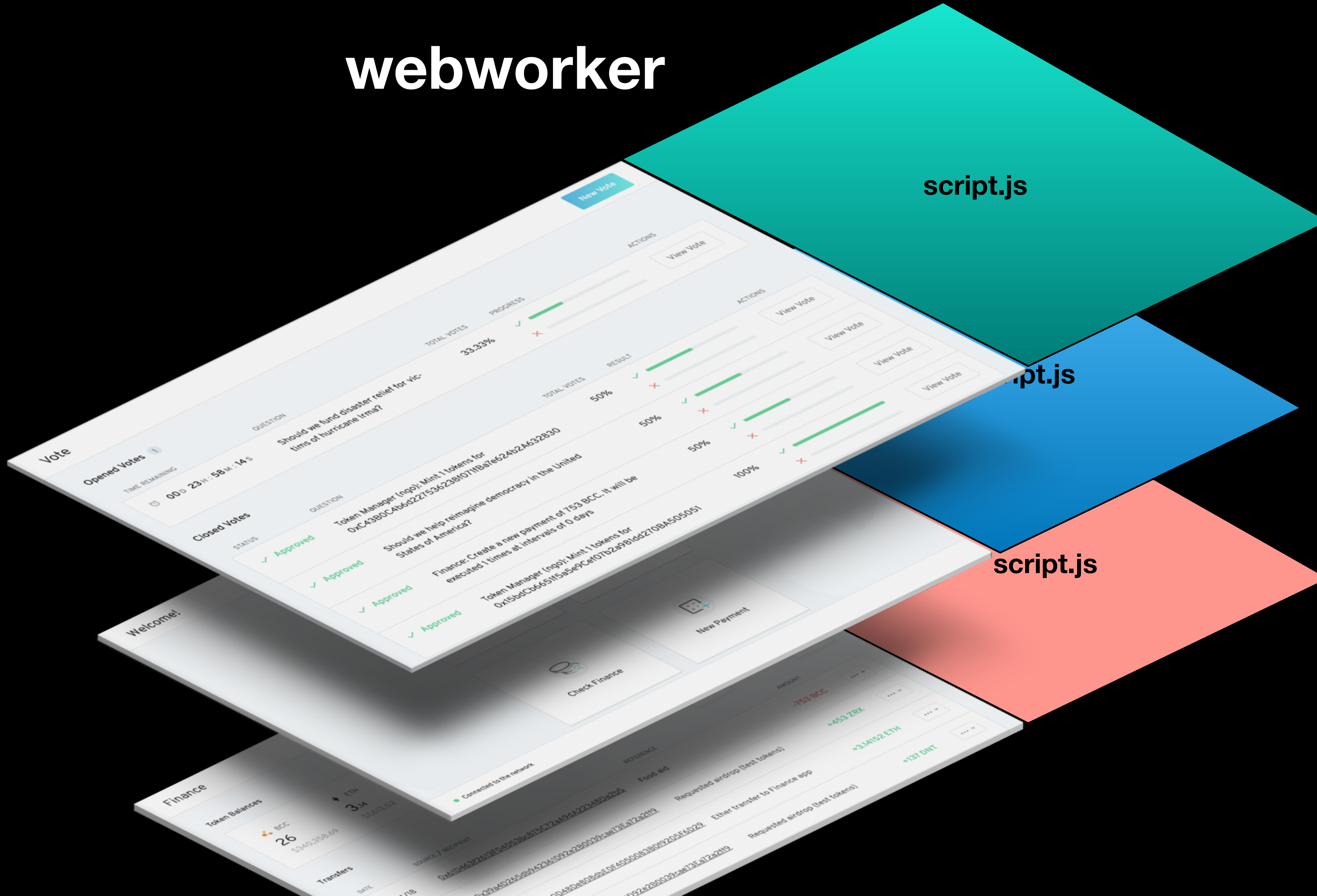
The image displays three mobile application screens stacked in a 3D perspective:

- Welcome:** The top screen shows a "Welcome!" message. Below it is a "New Payment" button with a plus sign icon.
- Finance:** The middle screen shows a "Check Finance" button. Below it is a "Finance" section with "Token Balances" and "Transfers". It also displays a list of recent transactions, including:
 - Airdrop -753 BCC
 - +453 ZRX
 - +3.14152 ETH
 - +137 DNT
 - Requested airdrop (test tokens)
 - Ether transfer to Finance app
 - Requested airdrop (test tokens)
- Vote:** The bottom screen shows a "Vote" section with "Opened Votes" and "Closed Votes".
 - Opened Votes:** One entry for "Should we fund disaster relief for victims of hurricane Irma?" with a progress bar at 33.33%.
 - Closed Votes:** Four entries, all marked as "Approved":
 - Token Manager (n go): Mint 1 tokens for 0xC43B0C456d227536238f07fBaf624b2A632830
 - Should we help reimagine democracy in the United States of America?
 - Finance: Create a new payment of 753 BCC. It will be executed 1 times at intervals of 0 days
 - Token Manager (n go): Mint 1 tokens for 0x15bdCb665ff5a5e9Cef07b2a981dd2703450501

webworker



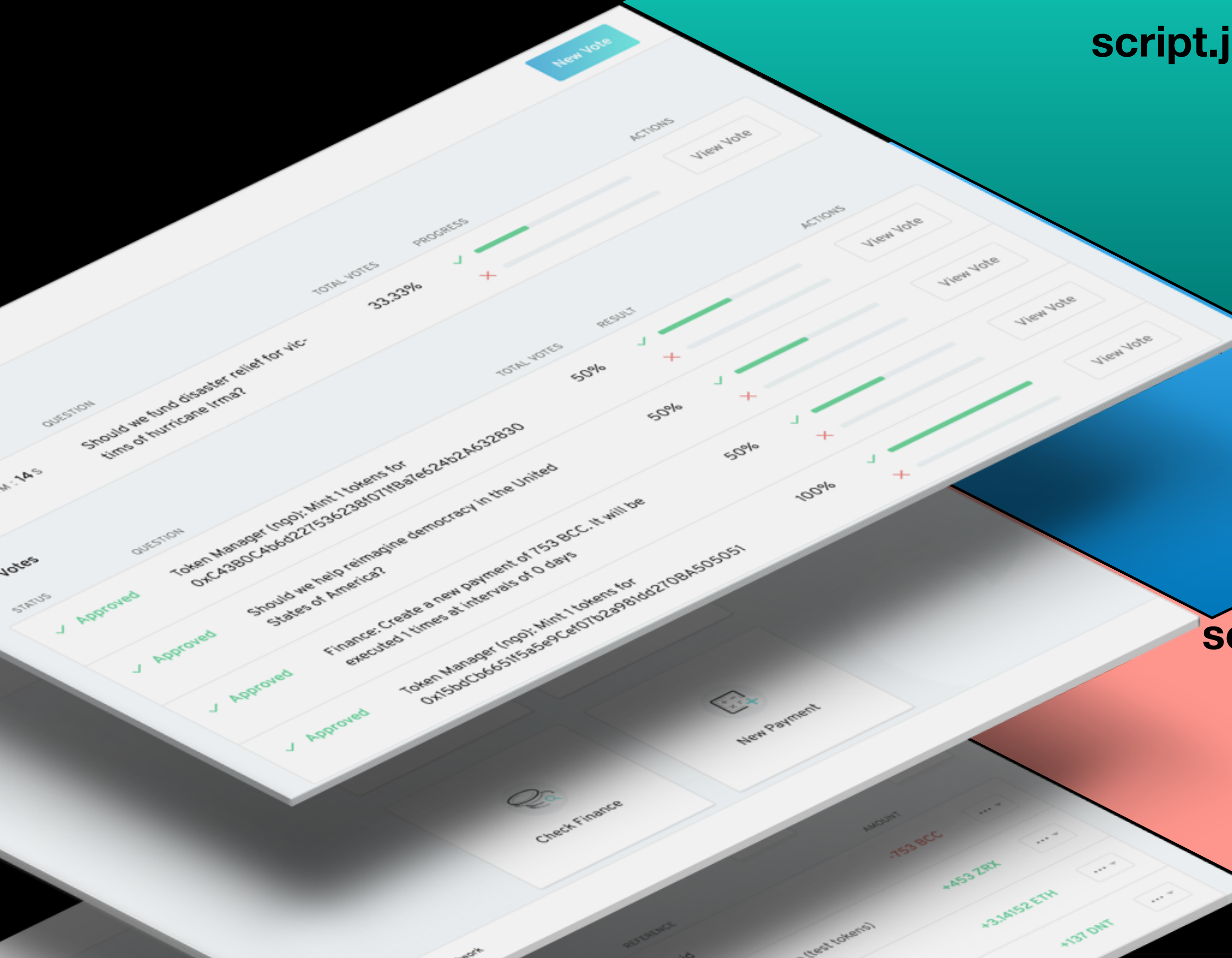
webworker







EVM



script.js

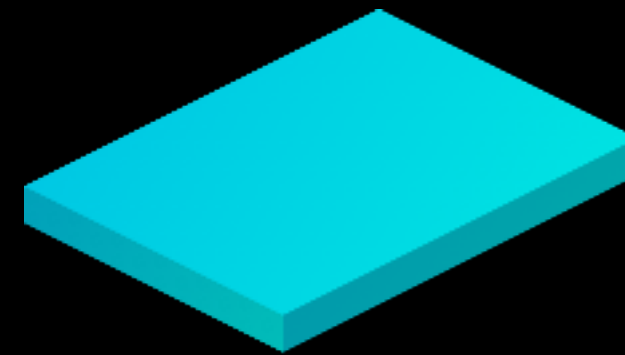
contract.sol

script.js

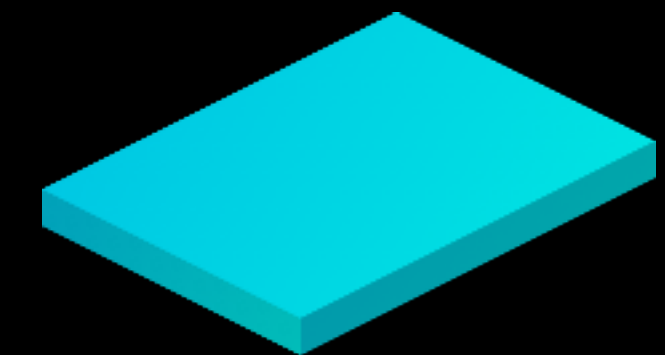
contract.sol

script.js

DOM

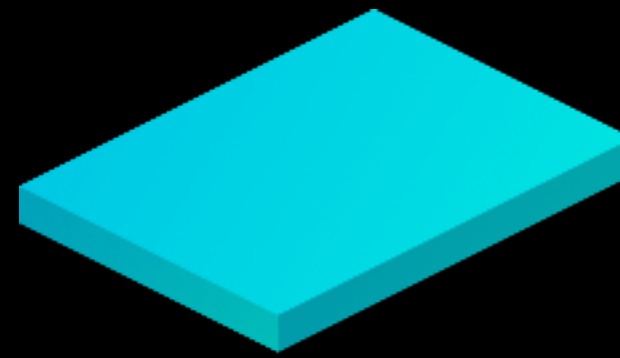


Wrapper UI

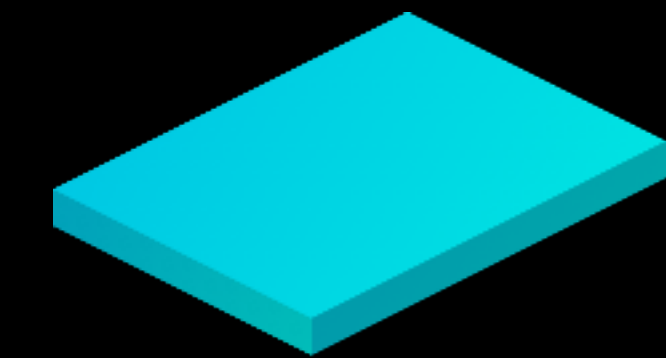


App UI

DOM



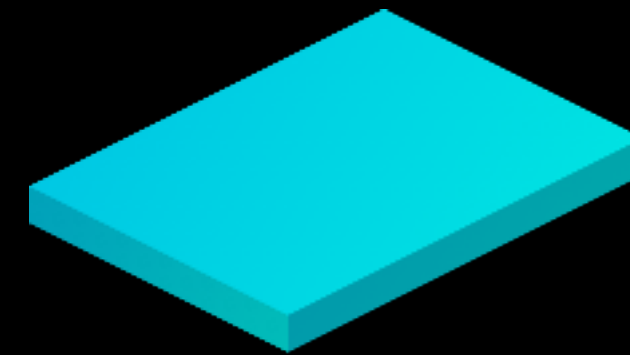
Wrapper UI



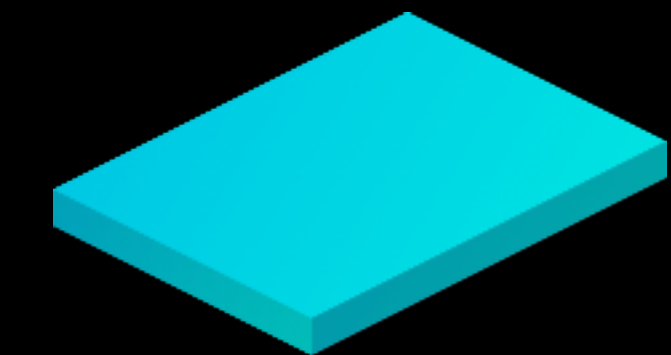
App UI

JS

DOM



Wrapper UI



App UI

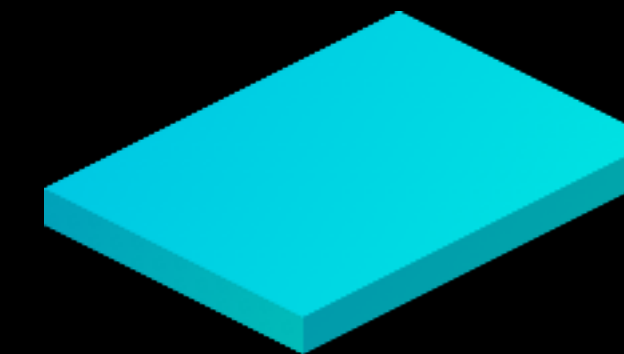
JS

UI Framework

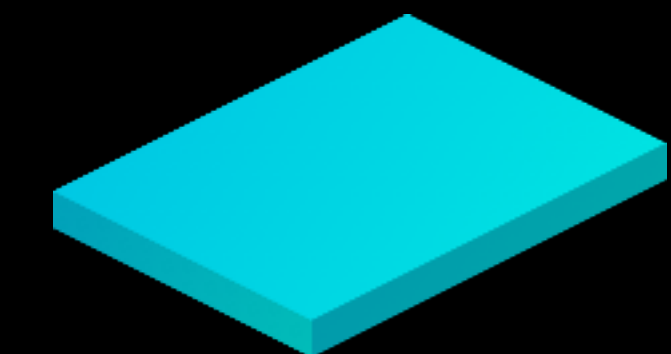
UI Framework

Script

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

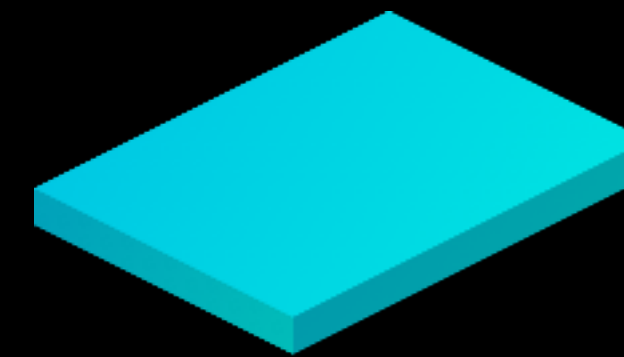
Script

Aragon.js server

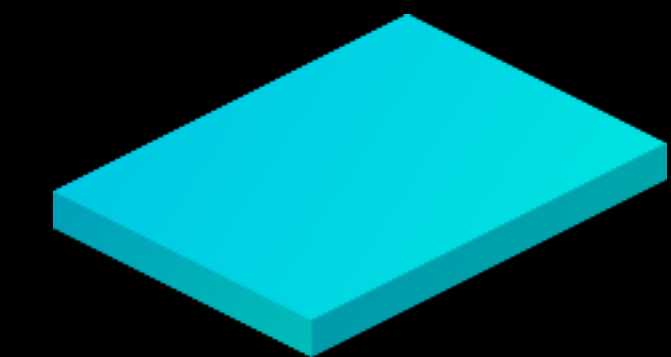
Aragon Client

Aragon Client

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

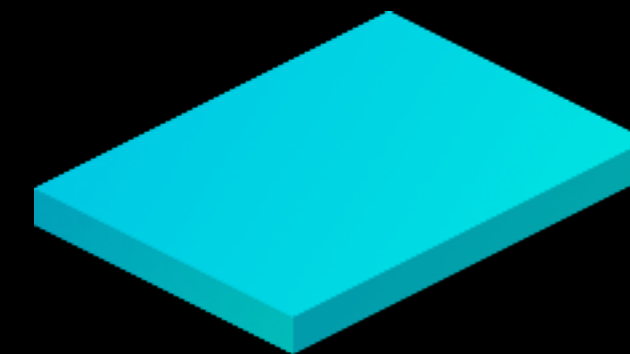
Messenger

Messenger

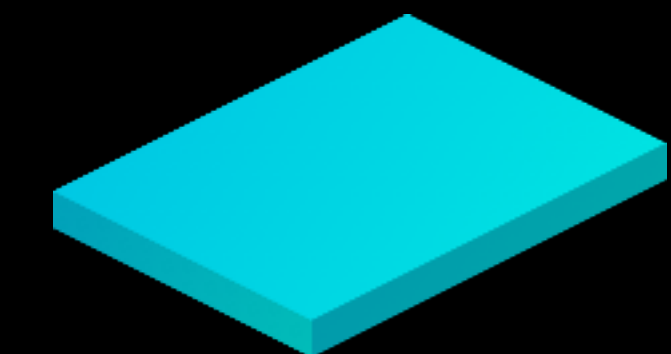
Web3

Messenger

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

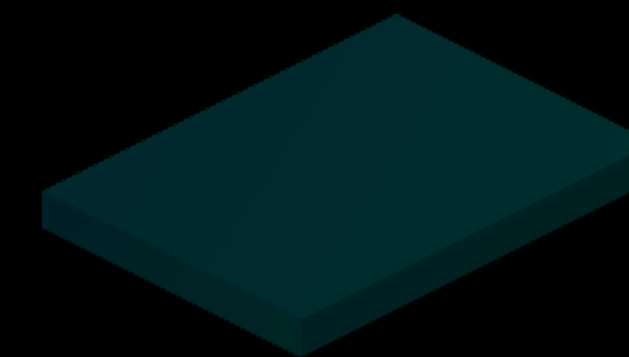
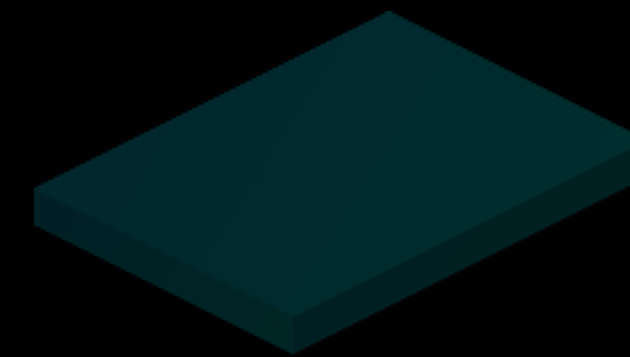
Messenger

Messenger

Web3

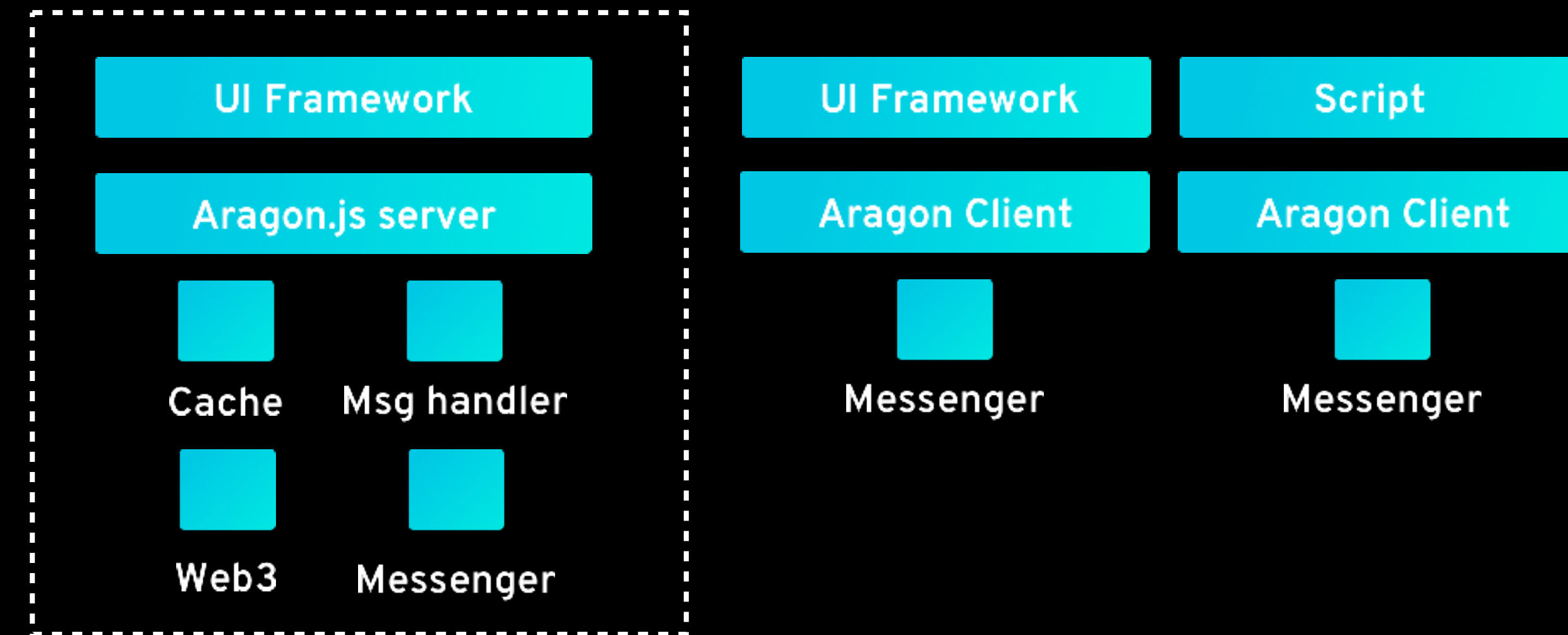
Messenger

DOM

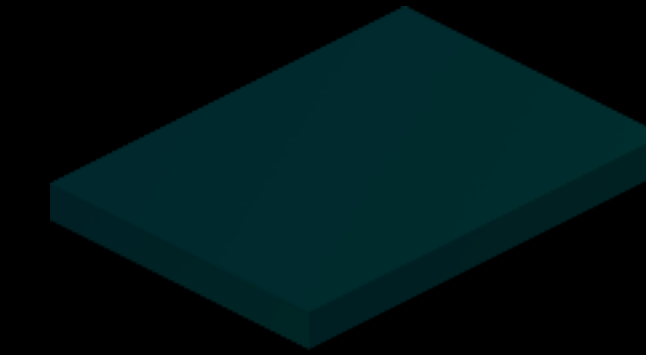


Native context

JS

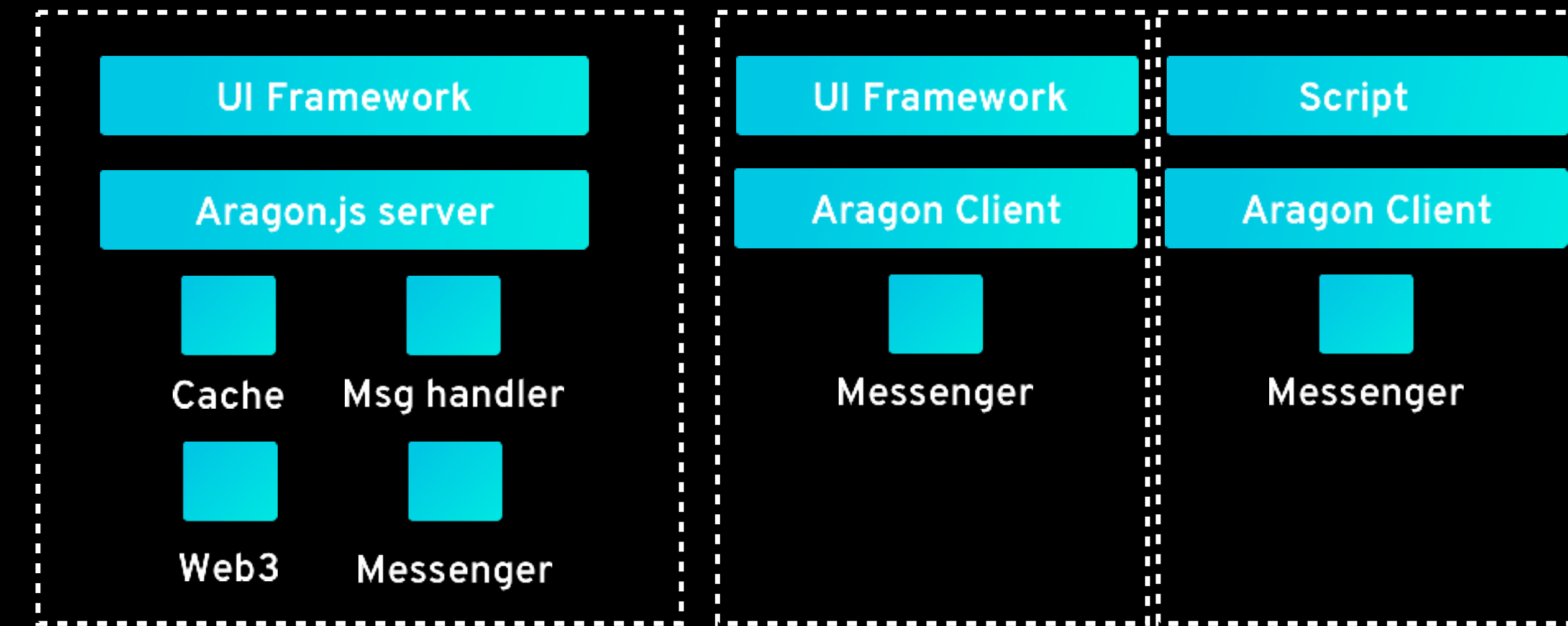


DOM

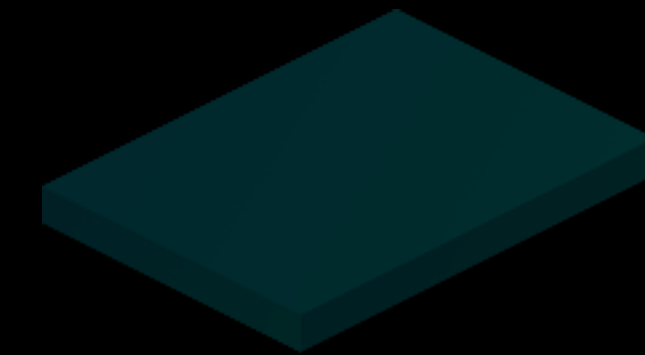


Native context

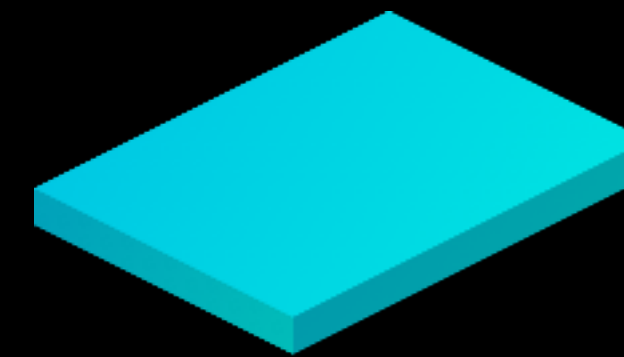
JS



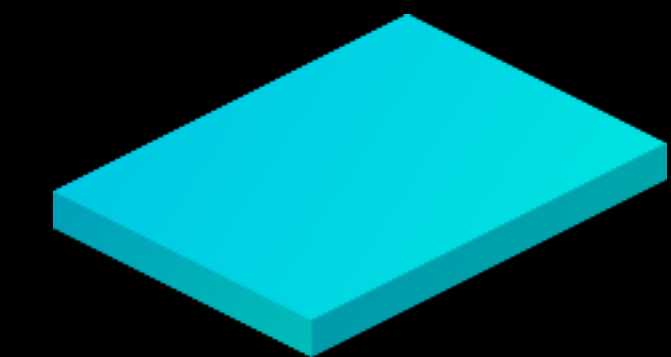
IFrame Webworker



DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

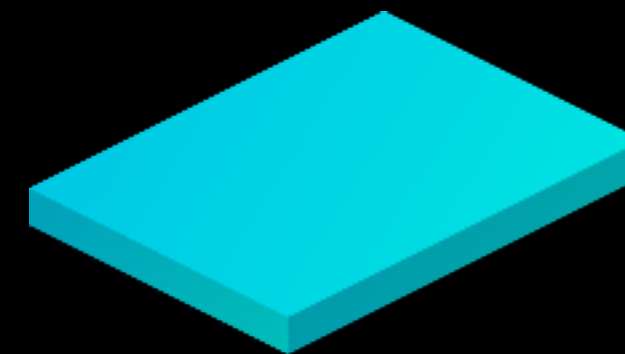
Messenger

Messenger

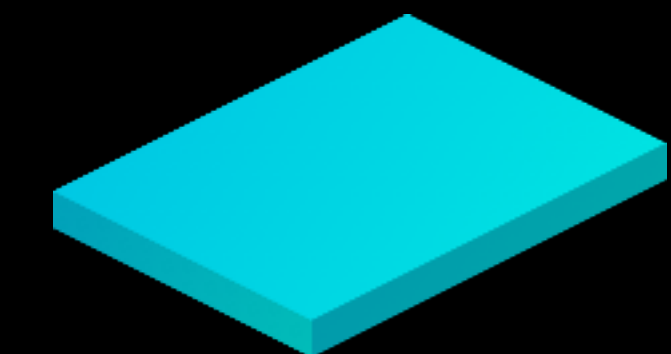
Web3

Messenger

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

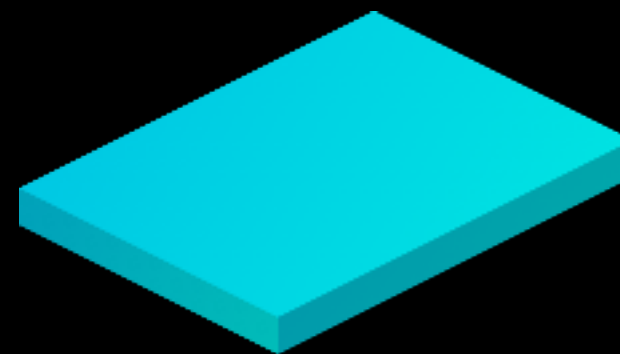
Messenger

Messenger

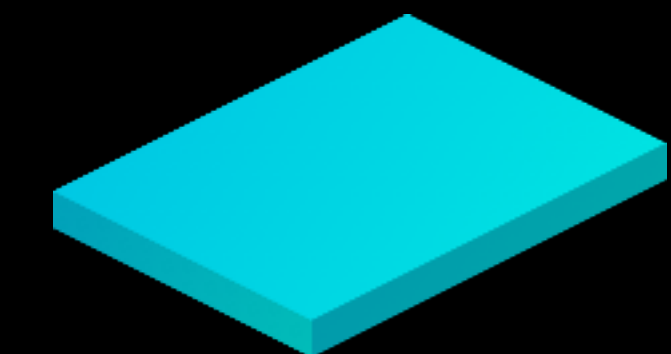
Web3

Messenger

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

Messenger

Messenger

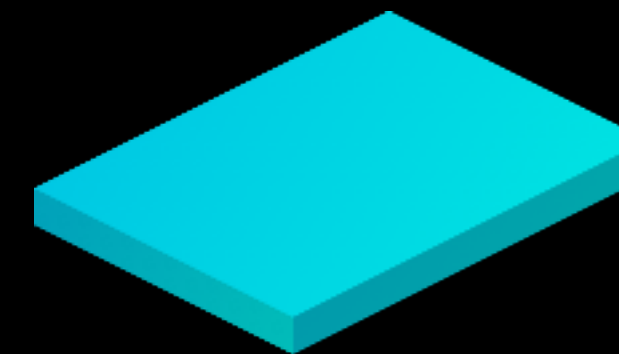
Web3

Messenger

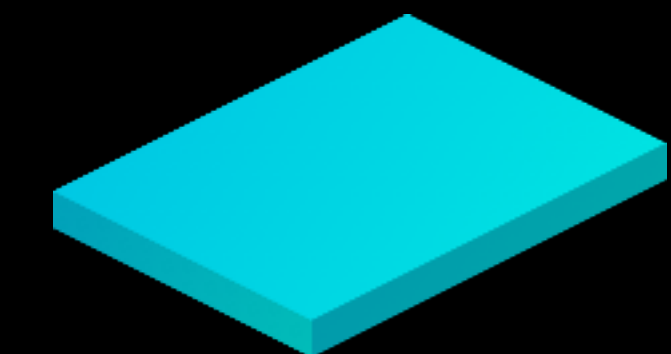
EVM

Kernel

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client



Cache



Msg handler



Messenger



Messenger



Web3



Messenger

EVM

Kernel



ACL



EVM Scripts



App 1



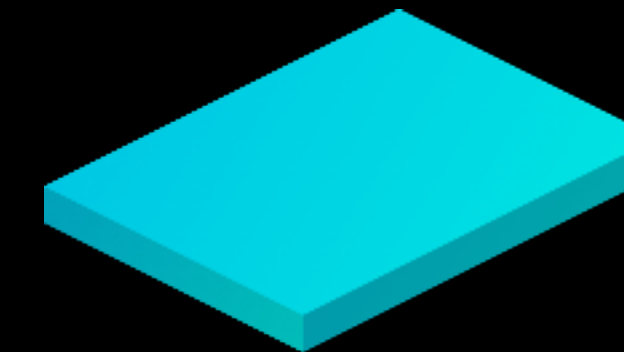
App 2



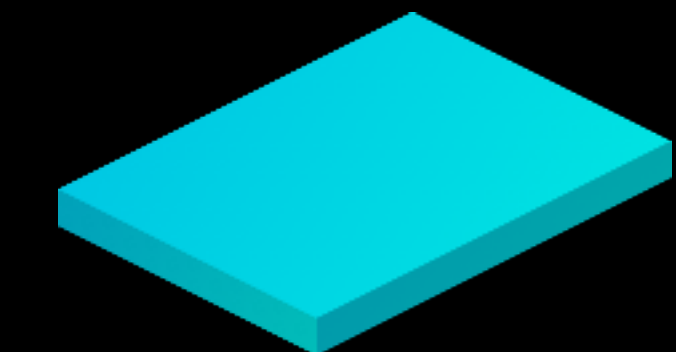
App 3

Time to take a deep dive!

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

Messenger

Messenger

Web3

Messenger

EVM

Kernel

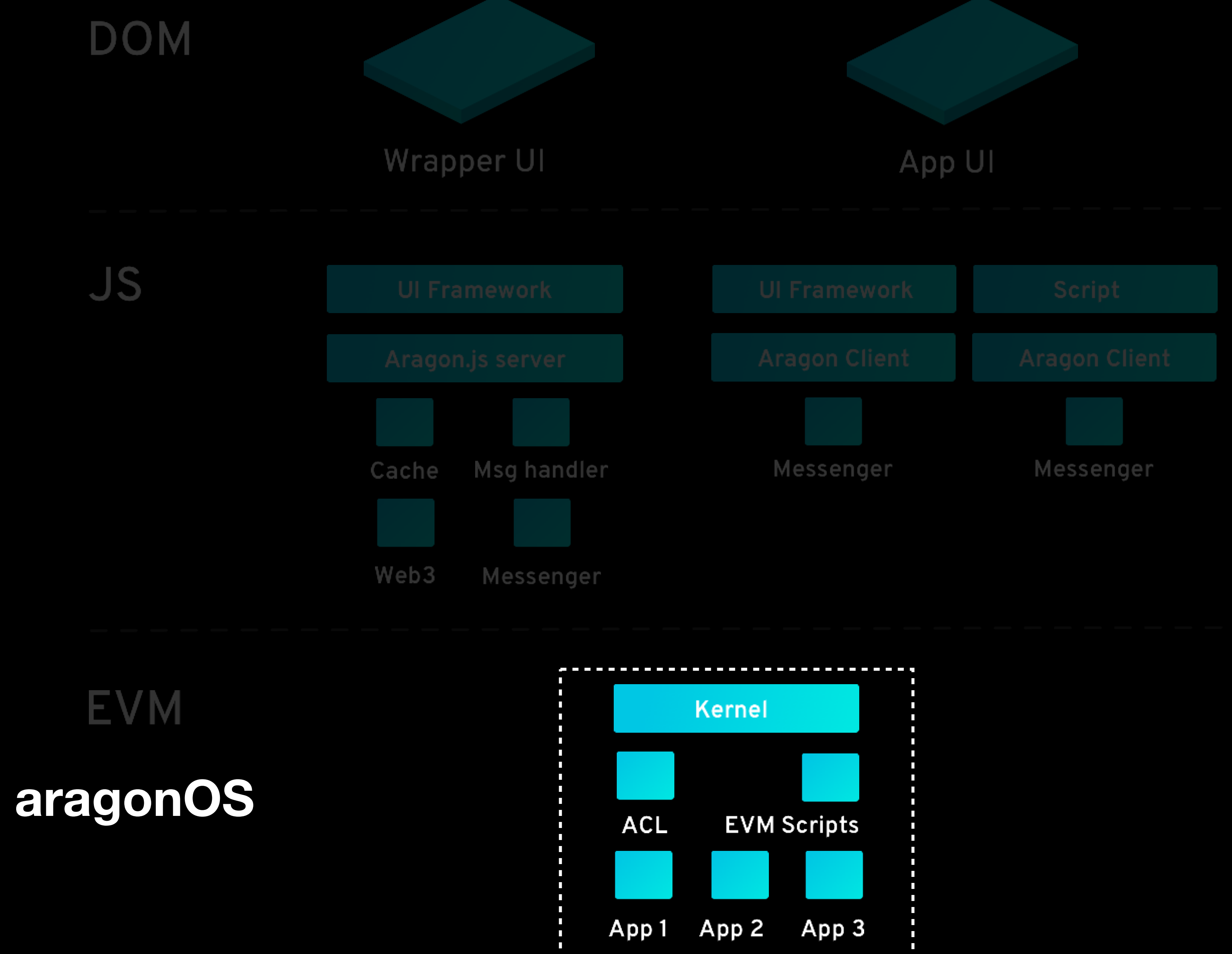
ACL

EVM Scripts

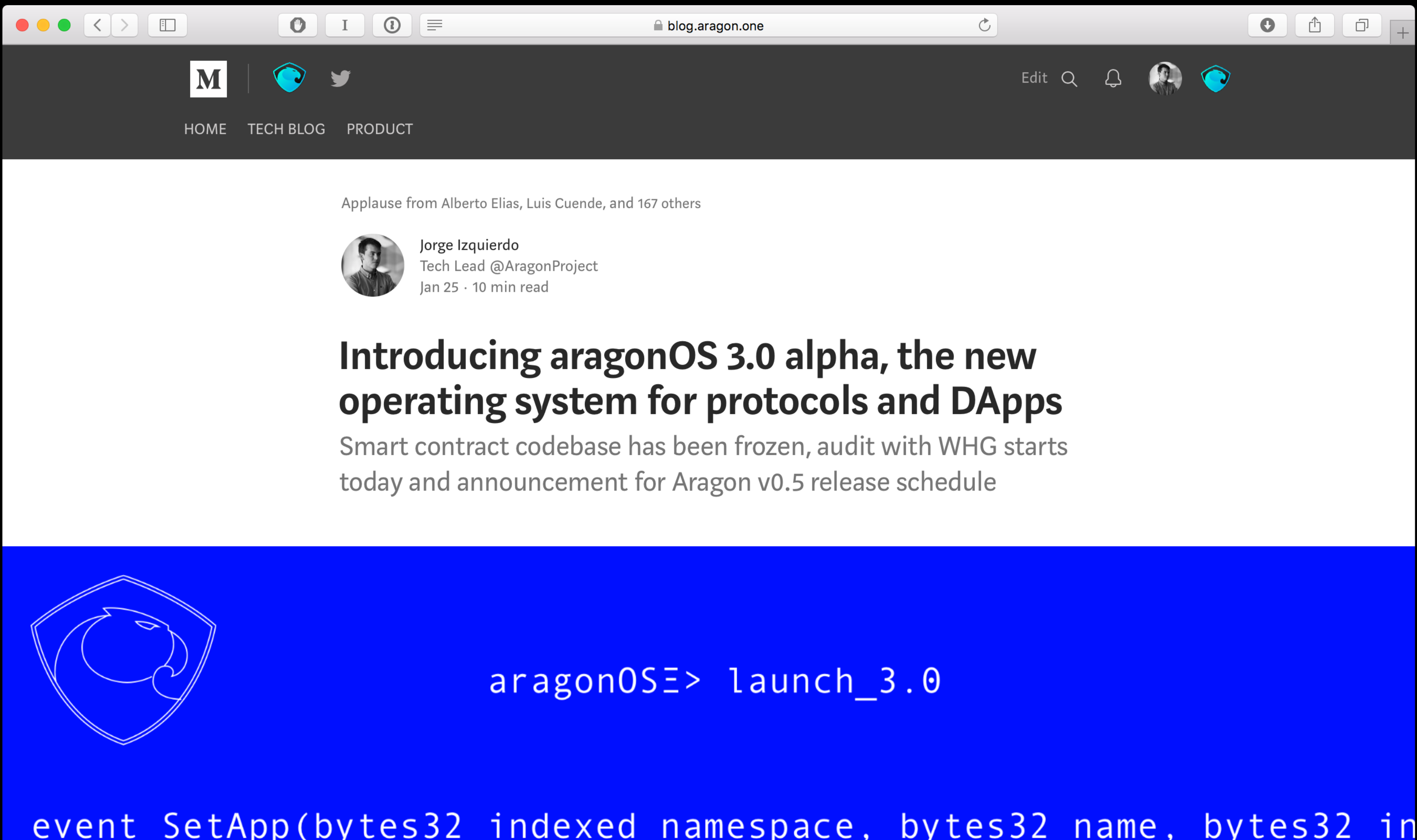
App 1

App 2

App 3



aragonOS



A screenshot of a web browser displaying a blog post on the blog.aragon.one website. The post is titled "Introducing aragonOS 3.0 alpha, the new operating system for protocols and DApps". It features a dark header with the Aragon logo and navigation links for HOME, TECH BLOG, and PRODUCT. Below the header, there's a section for applause and author information. The main content highlights the freezing of the smart contract codebase and the start of an audit with WHG. At the bottom, there's a blue footer with the Aragon logo and a command-line style text "aragonOS> launch_3.0".

Applause from Alberto Elias, Luis Cuende, and 167 others

 Jorge Izquierdo
Tech Lead @AragonProject
Jan 25 · 10 min read

Introducing aragonOS 3.0 alpha, the new operating system for protocols and DApps

Smart contract codebase has been frozen, audit with WHG starts today and announcement for Aragon v0.5 release schedule

aragonOS> launch_3.0

event SetApp(bytes32 indexed namespace, bytes32 name, bytes32 in

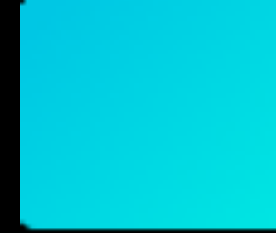
aragonOS

aragonOS

A framework for programming governance

github.com/aragon/aragonOS

Kernel



ACL



EVM Scripts



App 1

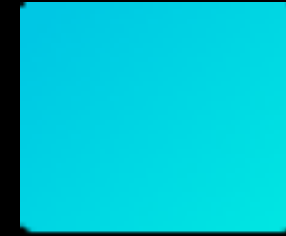


App 2



App 3

Kernel



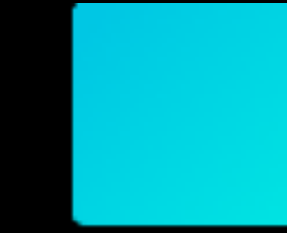
ACL



EVM Scripts



App 1



App 2



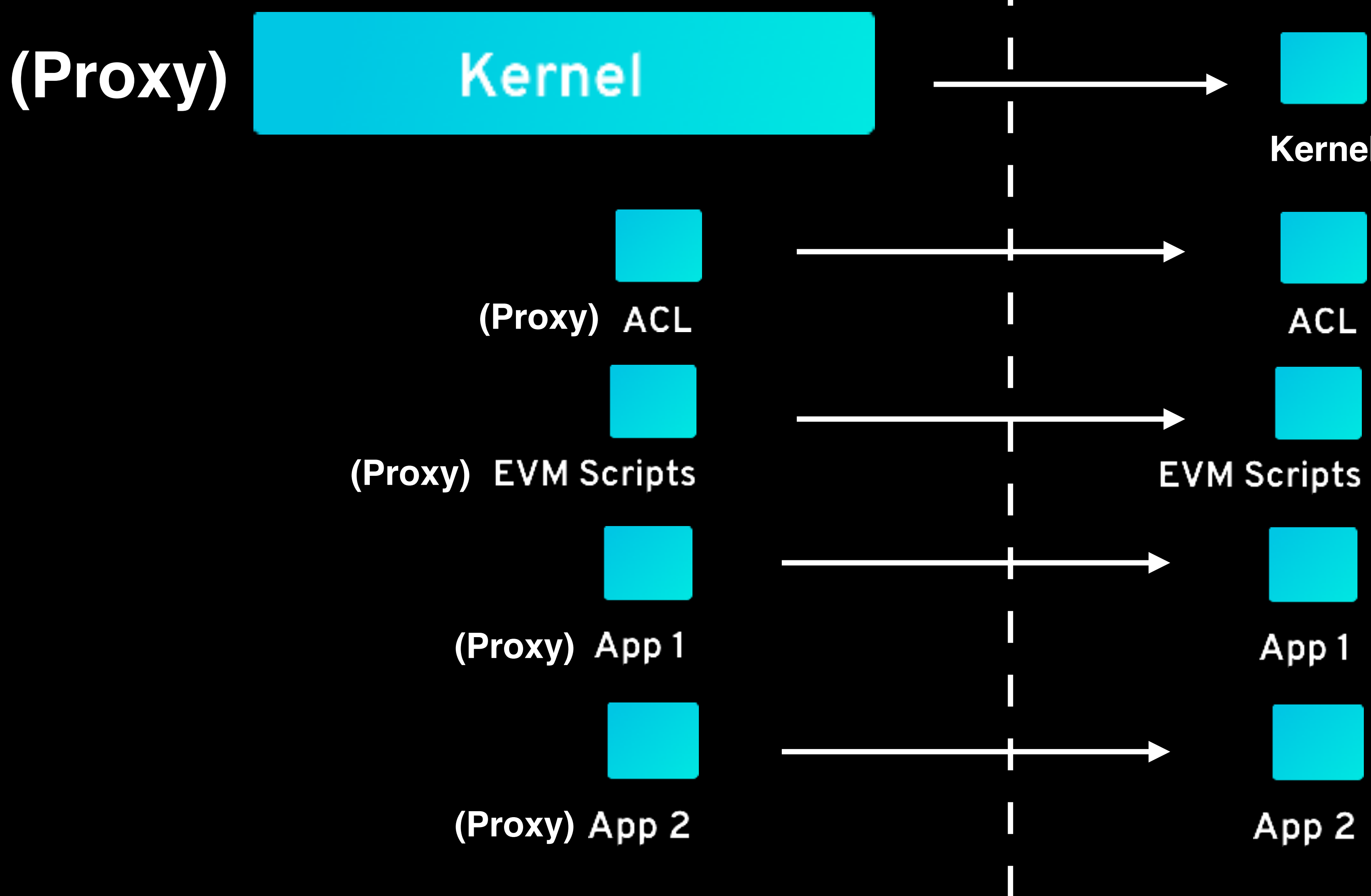
App 3



Out of the box

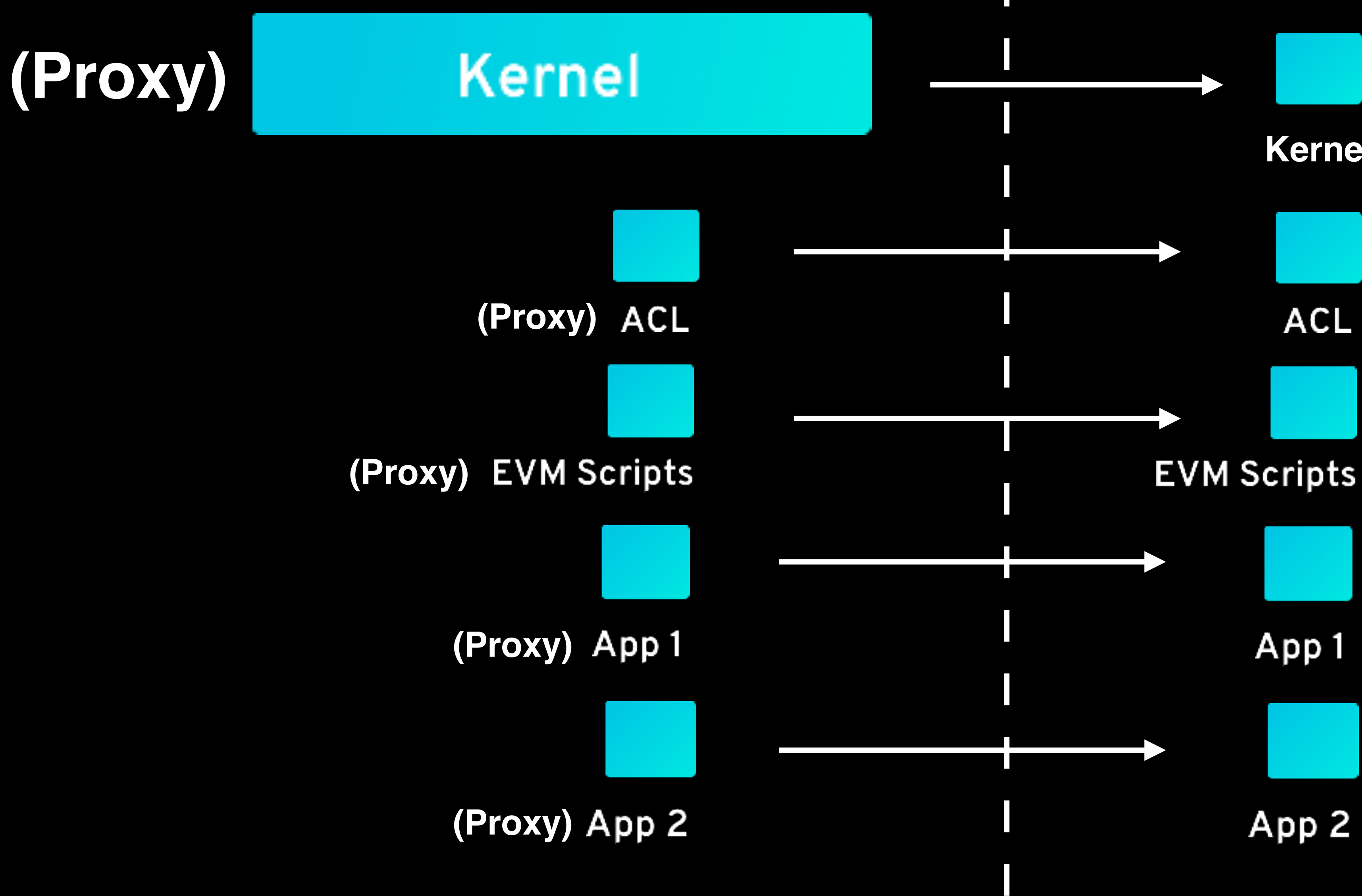
1. Upgradability
2. Complex permissioning
3. Transaction forwarding

Proxies



Implementations

Proxies



Implementations

Proxies

(Proxy)

Kernel

(Proxy) ACL

(Proxy) EVM Scripts

(Proxy) App 1

(Proxy) App 2

Implementations

Kernel

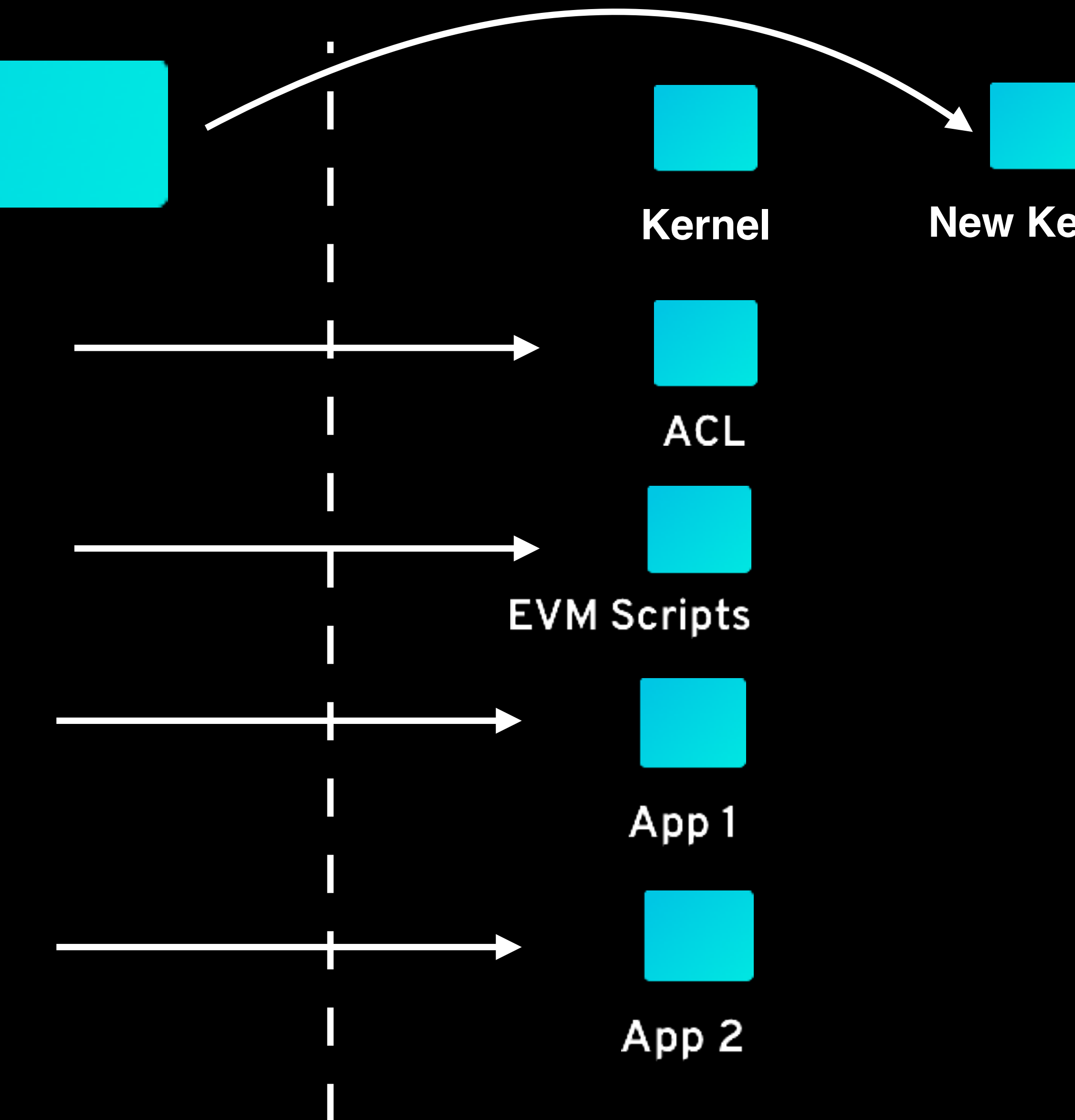
ACL

EVM Scripts

App 1

App 2

New Kernel



```
contract DelegateProxy is ERCProxy {
    uint256 constant public FWD_GAS_LIMIT = 10000;

    /**
     * @dev Performs a delegatecall and returns whatever the delegatecall returned (entire context execution will return!)
     * @param _dst Destination address to perform the delegatecall
     * @param _calldata Calldata for the delegatecall
     */
    function delegatedFwd(address _dst, bytes _calldata) internal {
        delegatedFwd(_dst, _calldata, 0);
    }

    /**
     * @dev Performs a delegatecall and returns whatever the delegatecall returned (entire context execution will return!)
     * @param _dst Destination address to perform the delegatecall
     * @param _calldata Calldata for the delegatecall
     * @param _minReturnSize Minimum size the call needs to return, if less than that it will revert
     */
    function delegatedFwd(address _dst, bytes _calldata, uint256 _minReturnSize) internal {
        require(isContract(_dst));
        uint256 size;
        uint256 result;
        uint256 fwd_gas_limit = FWD_GAS_LIMIT;

        assembly {
            result := delegatecall(sub(gas, fwd_gas_limit), _dst, add(_calldata, 0x20), mload(_calldata), 0, 0)
            size := returndatasize
        }

        require(size >= _minReturnSize);
    }
}
```

```
/**  
 * @dev Performs a delegatecall and returns whatever the delegatecall returned (entire context execution will return!)  
 * @param _dst Destination address to perform the delegatecall  
 * @param _calldata Calldata for the delegatecall  
 * @param _minReturnSize Minimum size the call needs to return, if less than that it will revert  
 */  
function delegatedFwd(address _dst, bytes _calldata, uint256 _minReturnSize) internal {  
    require(isContract(_dst));  
    uint256 size;  
    uint256 result;  
    uint256 fwd_gas_limit = FWD_GAS_LIMIT;  
  
    assembly {  
        result := delegatecall(sub(gas, fwd_gas_limit), _dst, add(_calldata, 0x20), mload(_calldata), 0, 0)  
        size := returndatasize  
    }  
  
    require(size >= _minReturnSize);  
  
    assembly {  
        let ptr := mload(0x40)  
        returndatacopy(ptr, 0, size)  
  
        // revert instead of invalid() bc if the underlying call failed with invalid() it already wasted gas.  
        // if the call returned error data, forward it  
        switch result case 0 { revert(ptr, size) }  
        default { return(ptr, size) }  
    }  
}
```

Permissions

Access Control List (ACL)

```
1 interface IACL {
2     function initialize(address permissionsCreator) external;
3     function hasPermission(
4         address who,
5         address where,
6         bytes32 what
7     ) external view returns (bool);
8
9     /* Non-interface suggestions for implementations:
10
11    function createPermission(address who, address where, bytes32 what) external;
12    function grantPermission(address who, address where, bytes32 what) external;
13    function revokePermission(address who, address where, bytes32 what) external;
14 */
15 }
```

Interface: <https://github.com/aragon/aragonOS/blob/dev/contracts/acl/IACL.sol>

Implementation: <https://github.com/aragon/aragonOS/blob/dev/contracts/acl/ACL.sol>

Permissions

Using the ACL: auth()

```
/**  
 * @notice Create a new vote about ``_metadata``  
 * @param _executionScript EVM script to be executed on approval  
 * @param _metadata Vote metadata  
 * @return voteId Id for newly created vote  
 */  
function newVote(bytes _executionScript, string _metadata) auth(CREATE_VOTES_ROLE) external returns (uint256 voteId) {  
}
```

Transaction Forwarding

Transaction Forwarding

We'll get to it.

Let's make some governance happen!

```
1 contract DAOFactory {
2     function newDAO(address root) public returns (Kernel) {
3         Kernel dao = new Kernel();
4         dao.initialize(root); // Assume this also creates an ACL for the DAO
5         return dao;
6     }
7 }
```

Factory: <https://github.com/aragon/aragonOS/blob/dev/contracts/factory/DAOFactory.sol>

```
1 contract DAOFactory {
2     function newDAO(address root) public returns (Kernel) {
3         Kernel dao = new Kernel();
4         dao.initialize(root); // Assume this also creates an ACL for the DAO
5
6         ACL acl = ACL(dao.acl());
7
8         Vault vault = Vault(dao.newAppInstance("vault"));
9         Voting voting = Voting(dao.newAppInstance("voting"));
10        Finance finance = Finance(dao.newAppInstance("finance"));
11        TokenManager tokenManager = TokenManager(dao.newAppInstance("token-manager"));
12
13        acl.createPermission(finance, vault, vault.TRANSFER_ROLE());
14        acl.createPermission(voting, finance, finance.CREATE_PAYMENTS_ROLE());
15        acl.createPermission(voting, finance, finance.EXECUTE_PAYMENTS_ROLE());
16        acl.createPermission(voting, tokenManager, tokenManager.MINT_ROLE());
17        acl.createPermission(voting, tokenManager, tokenManager.ASSIGN_ROLE());
18
19        return dao;
20    }
21 }
```

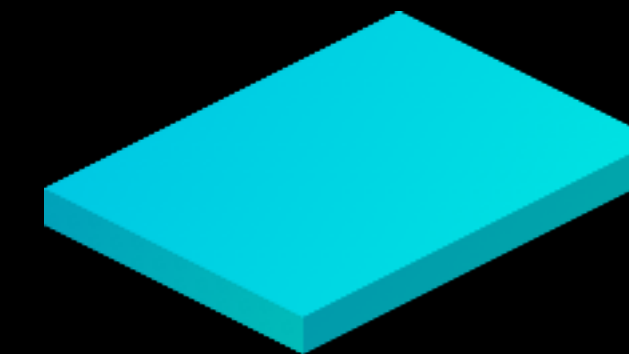
Factory: <https://github.com/aragon/aragon-apps/blob/master/templates/beta/contracts/BetaTemplateBase.sol>

Core design tenets

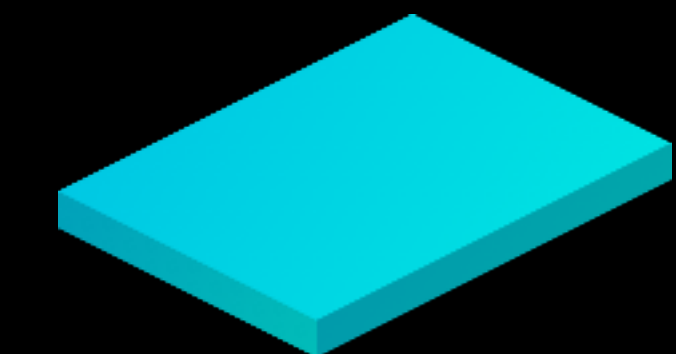
1. Primitives-focused
2. Default to opt-in
3. Interchangeable, malleable components

Moving back up the stack...

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

Messenger

Messenger

Web3

Messenger

EVM

Kernel

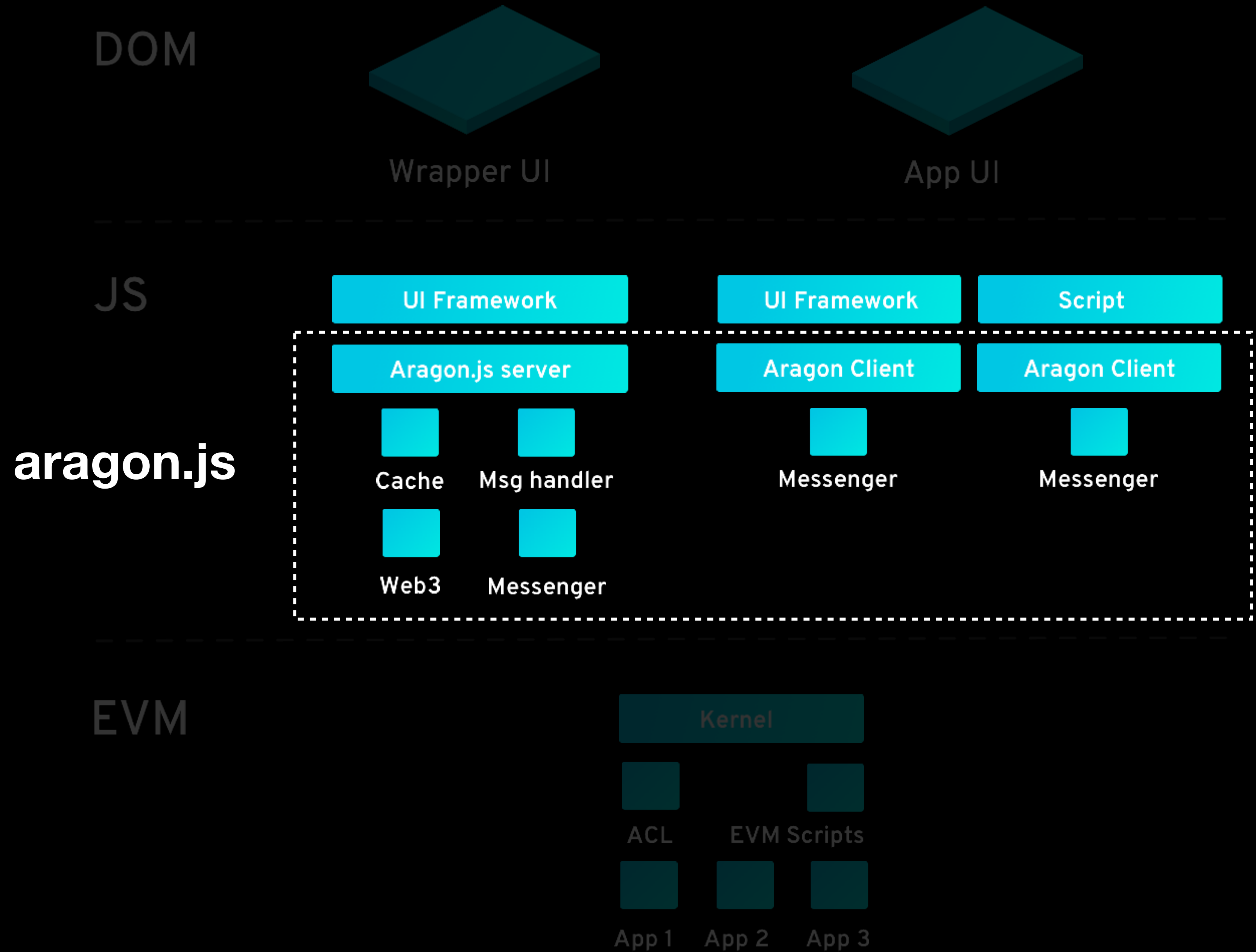
ACL

EVM Scripts

App 1

App 2

App 3



aragon.js

Toolkit for Aragon applications, including:

1. Messaging
2. Transaction forwarding

Sandbox RPC

↔ events

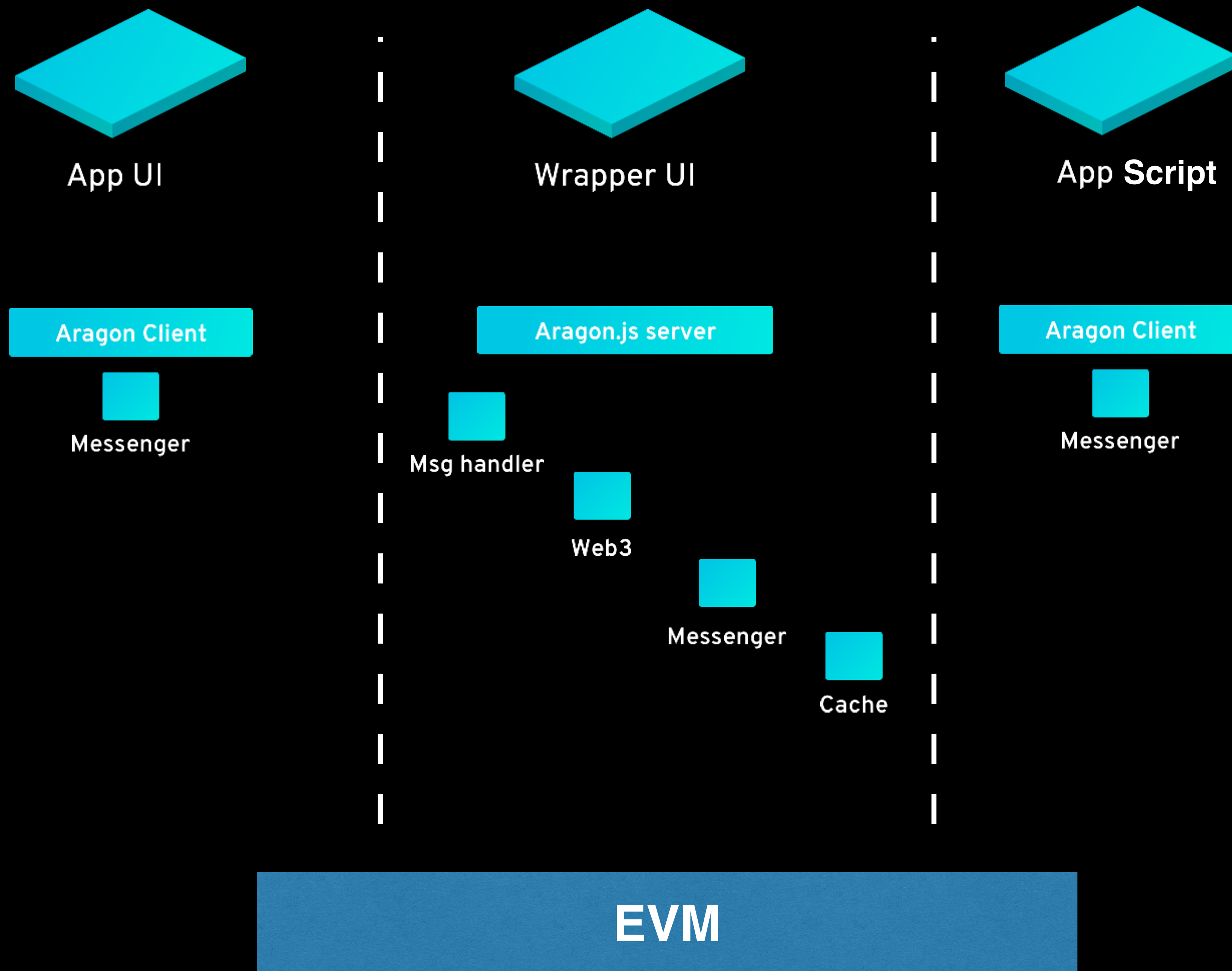
↔ call

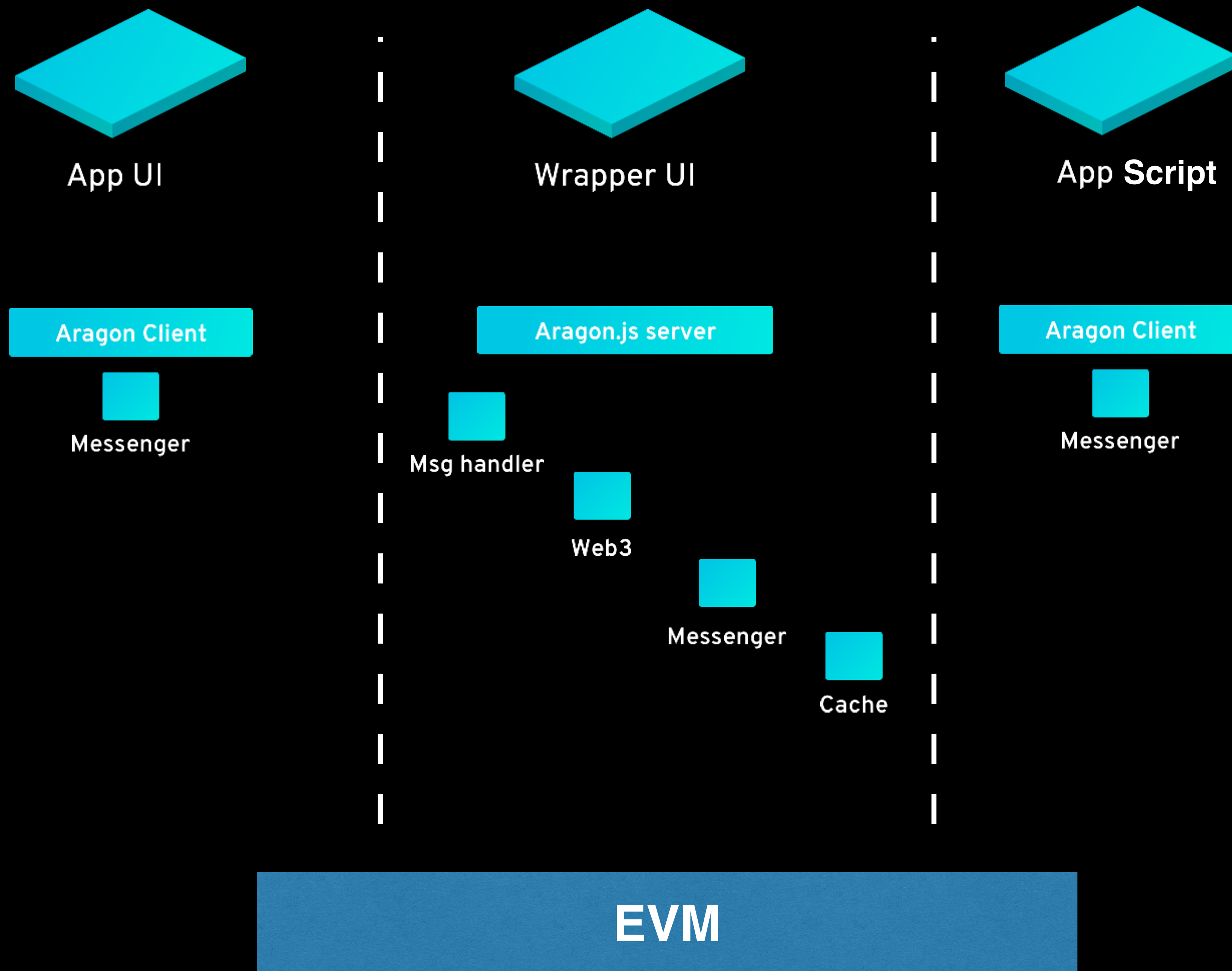
↔ intent

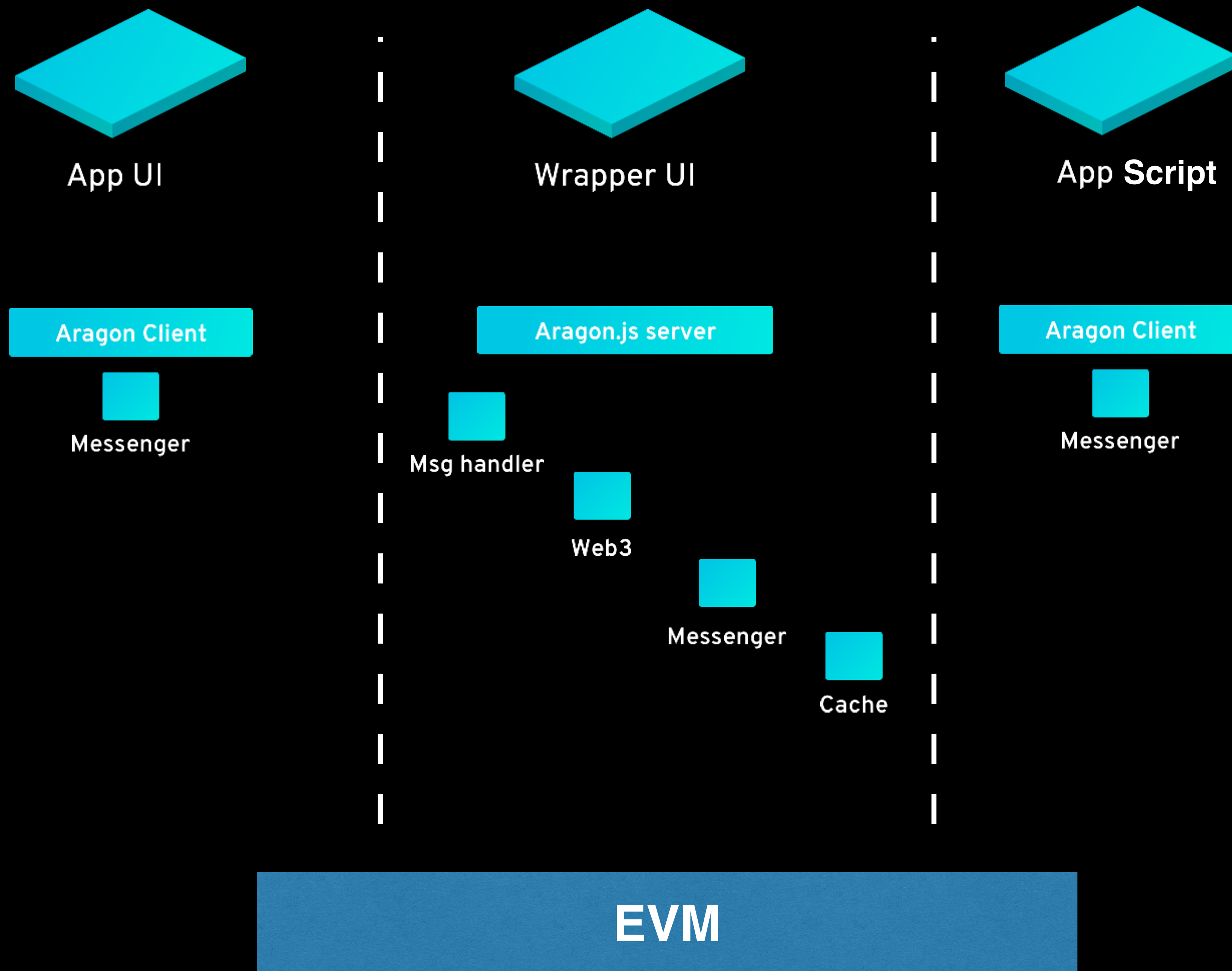
↔ cache

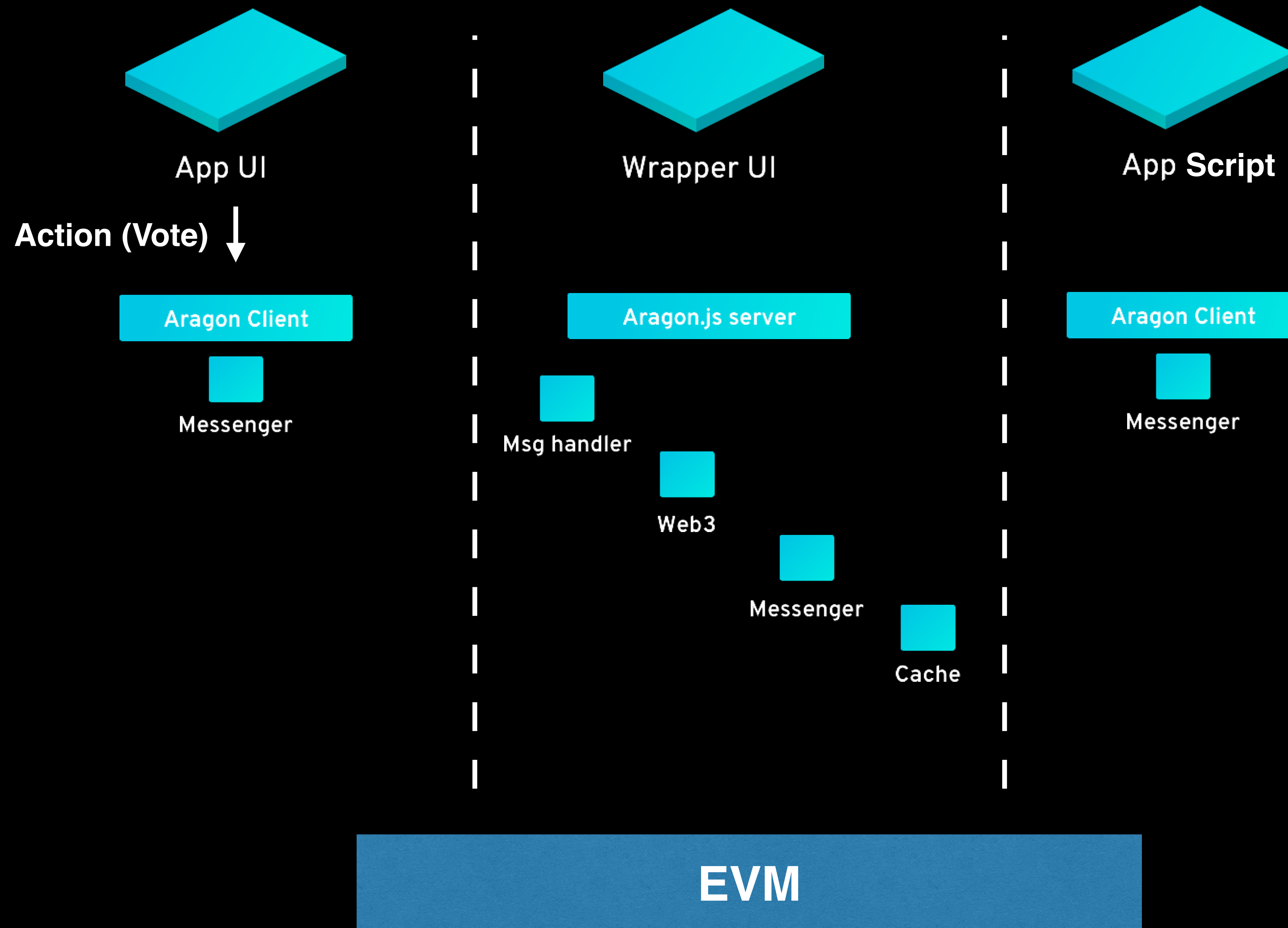
→ notification

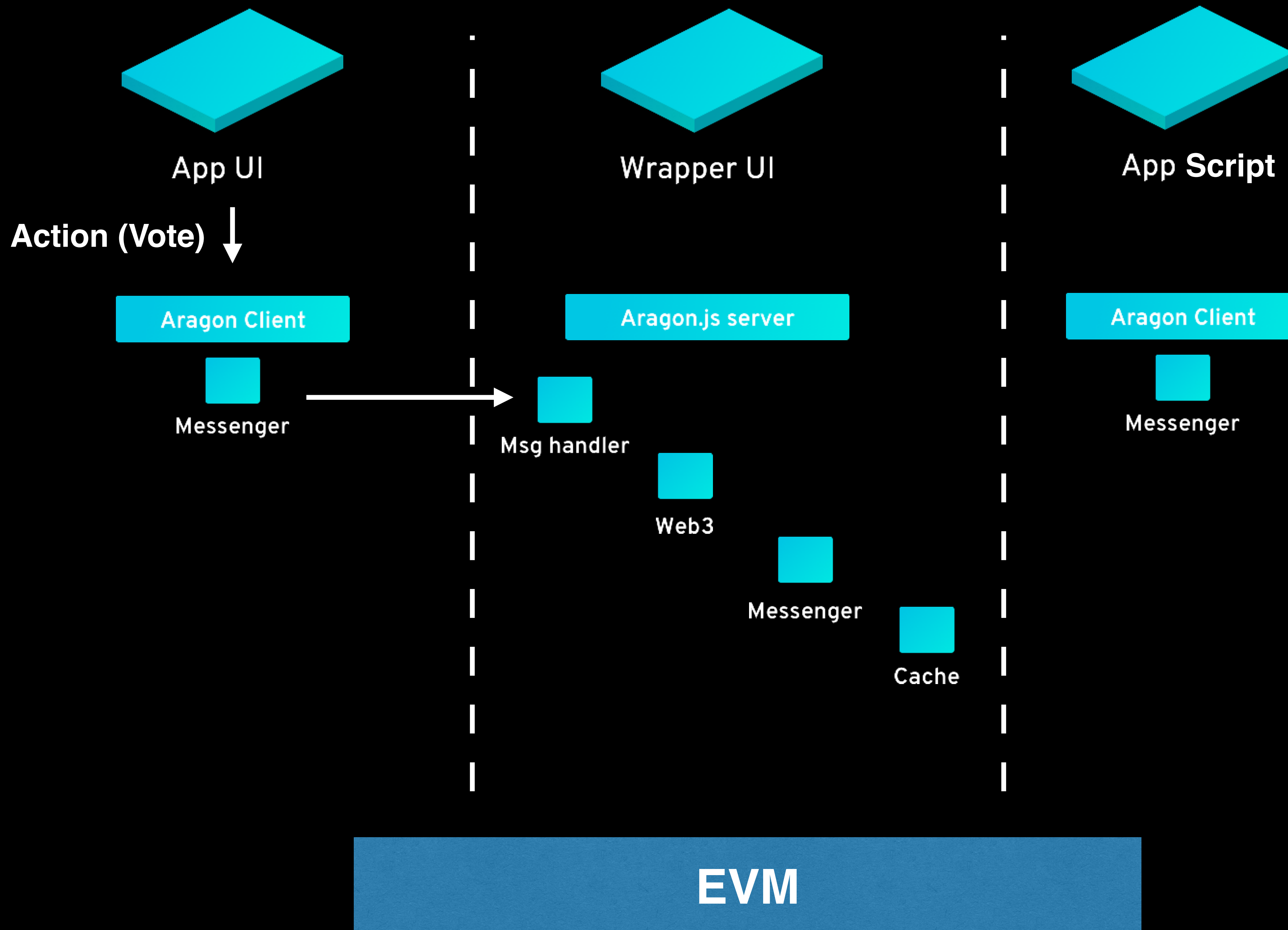
← context

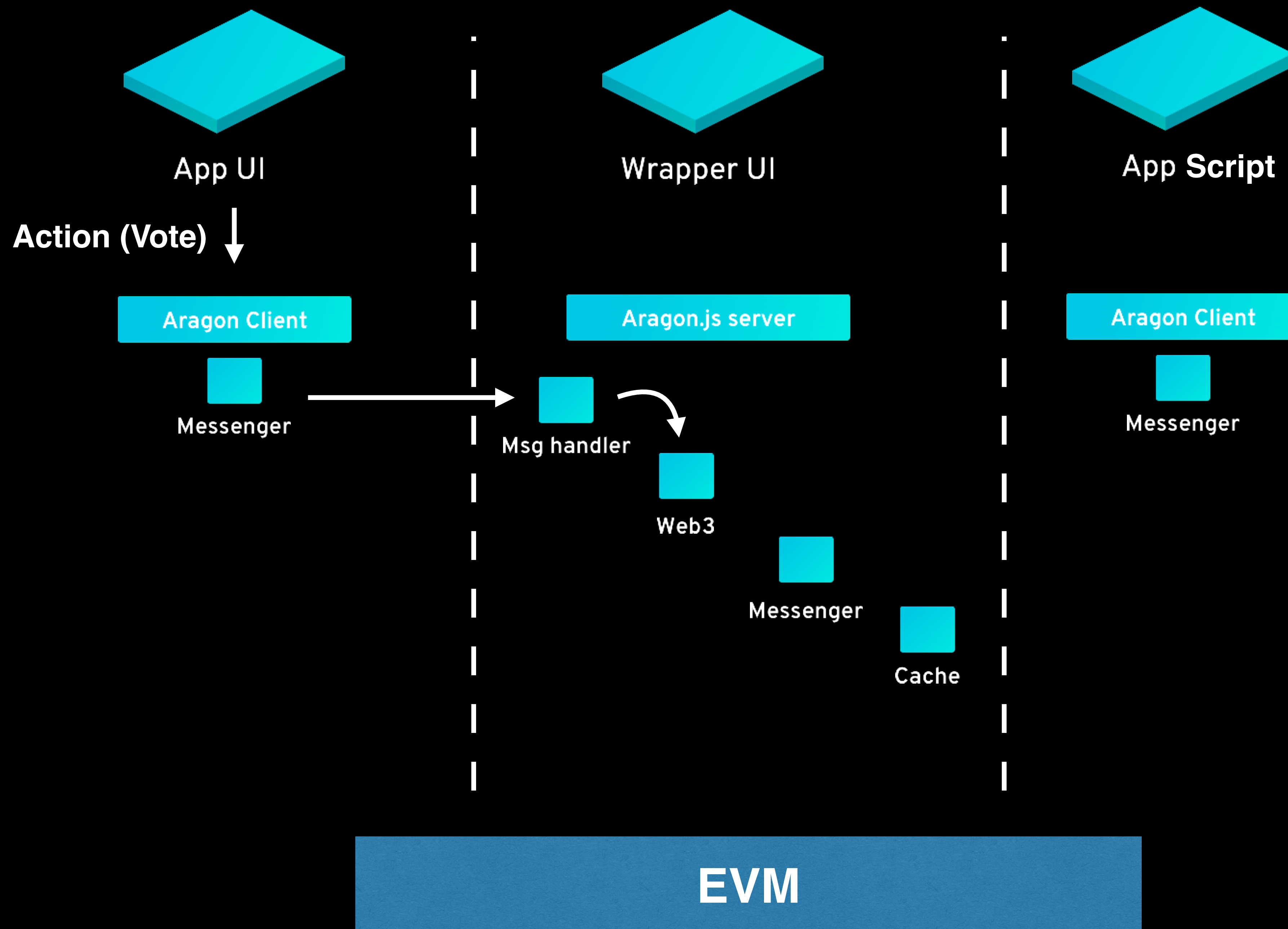


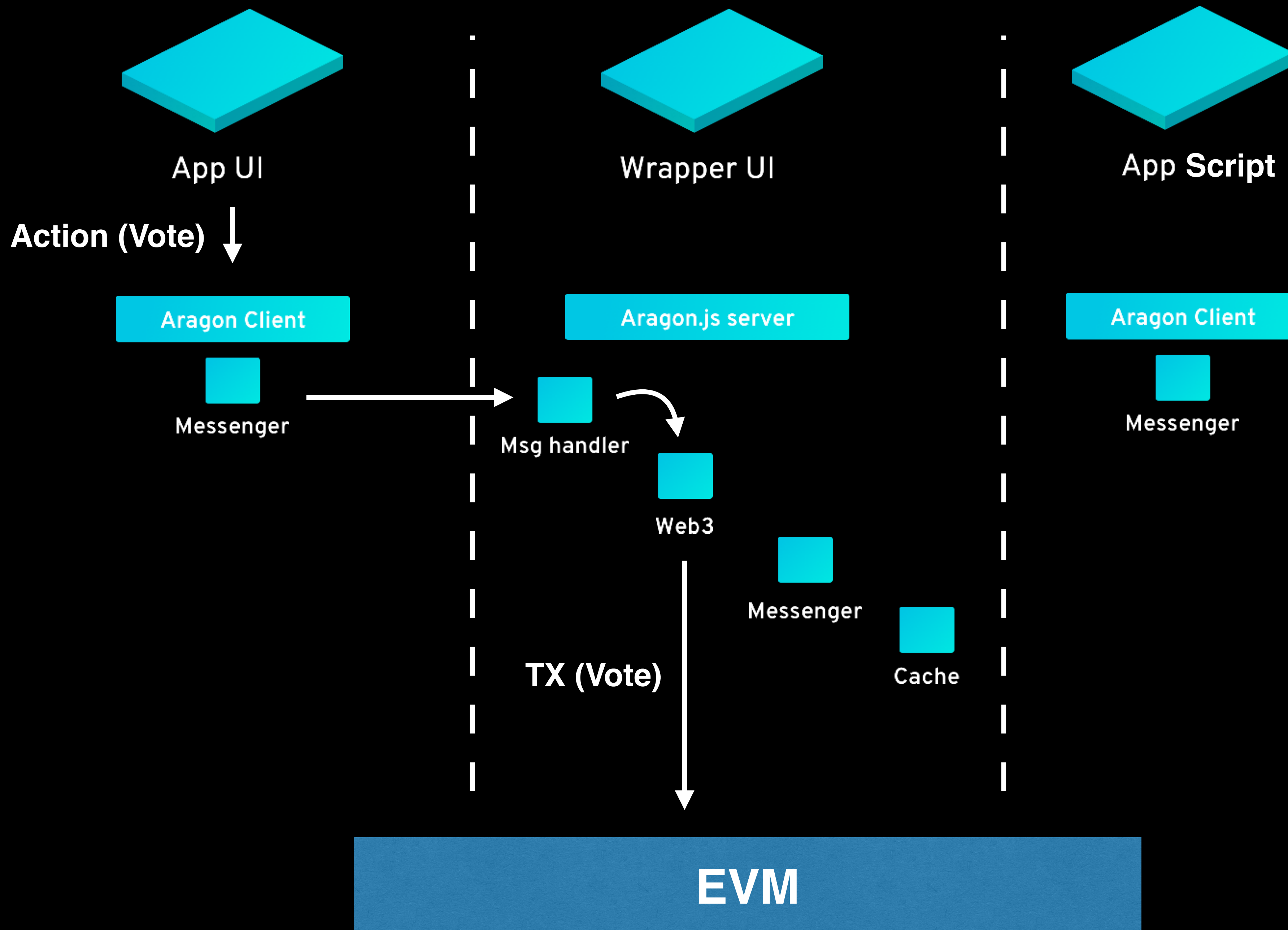


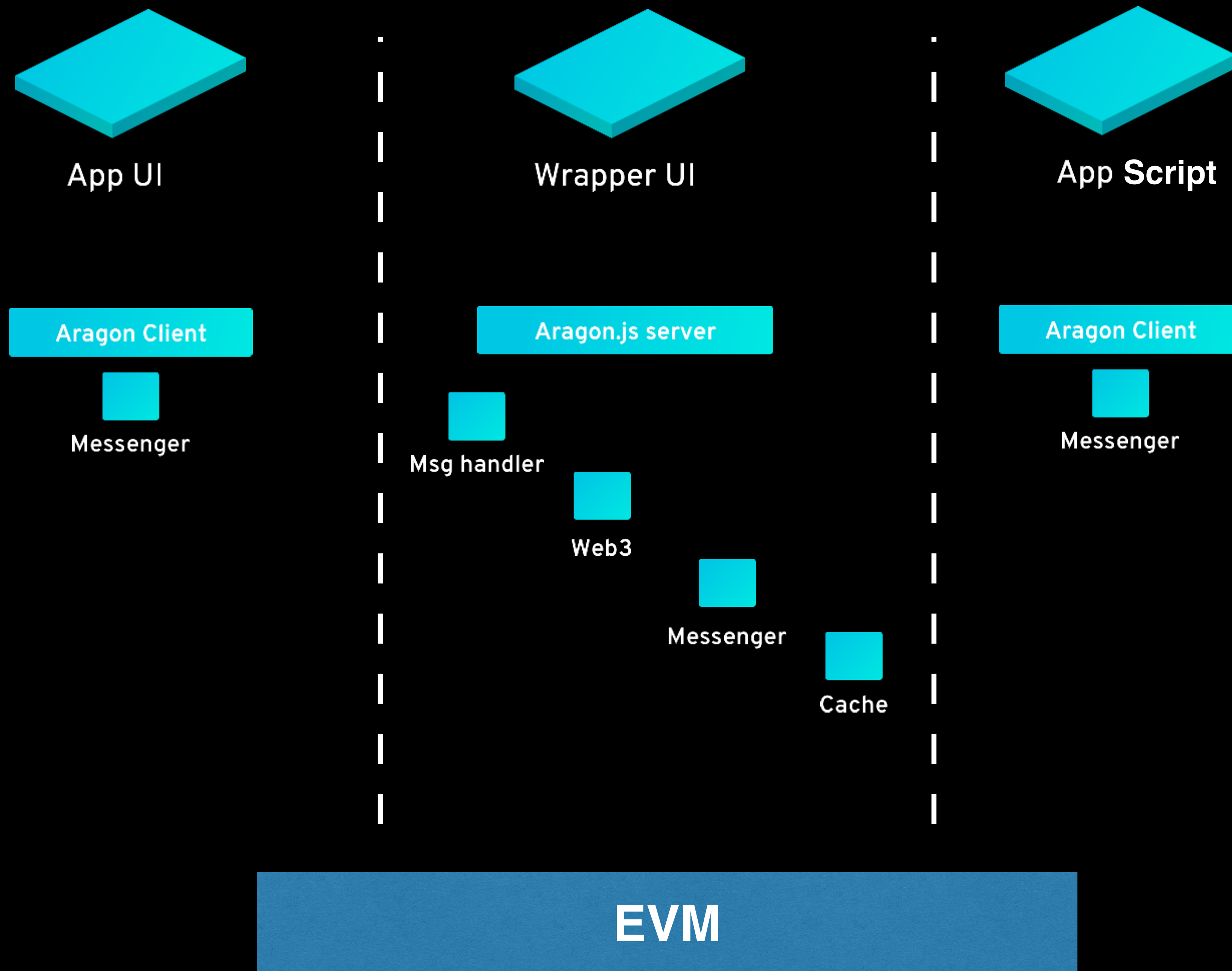


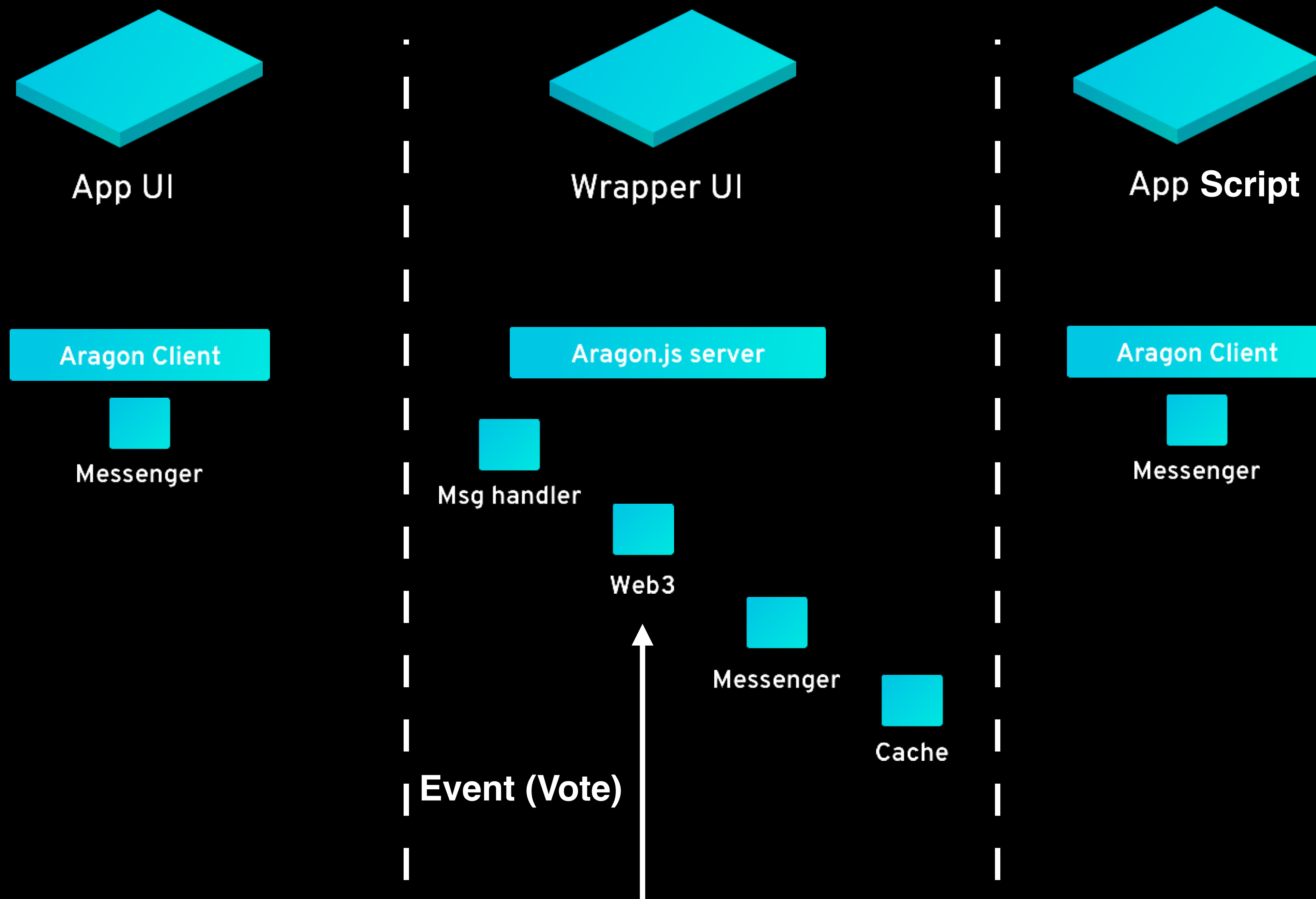


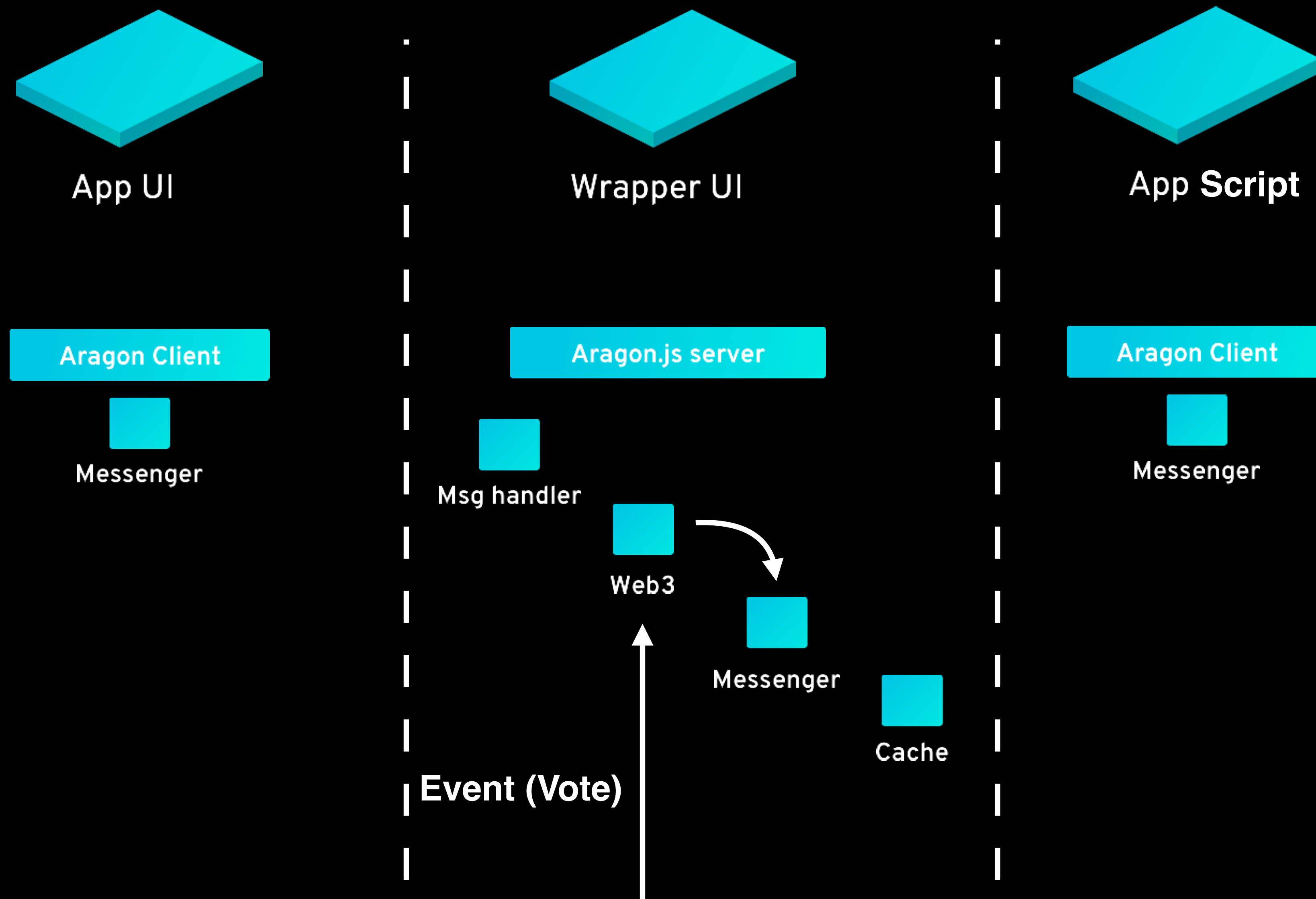


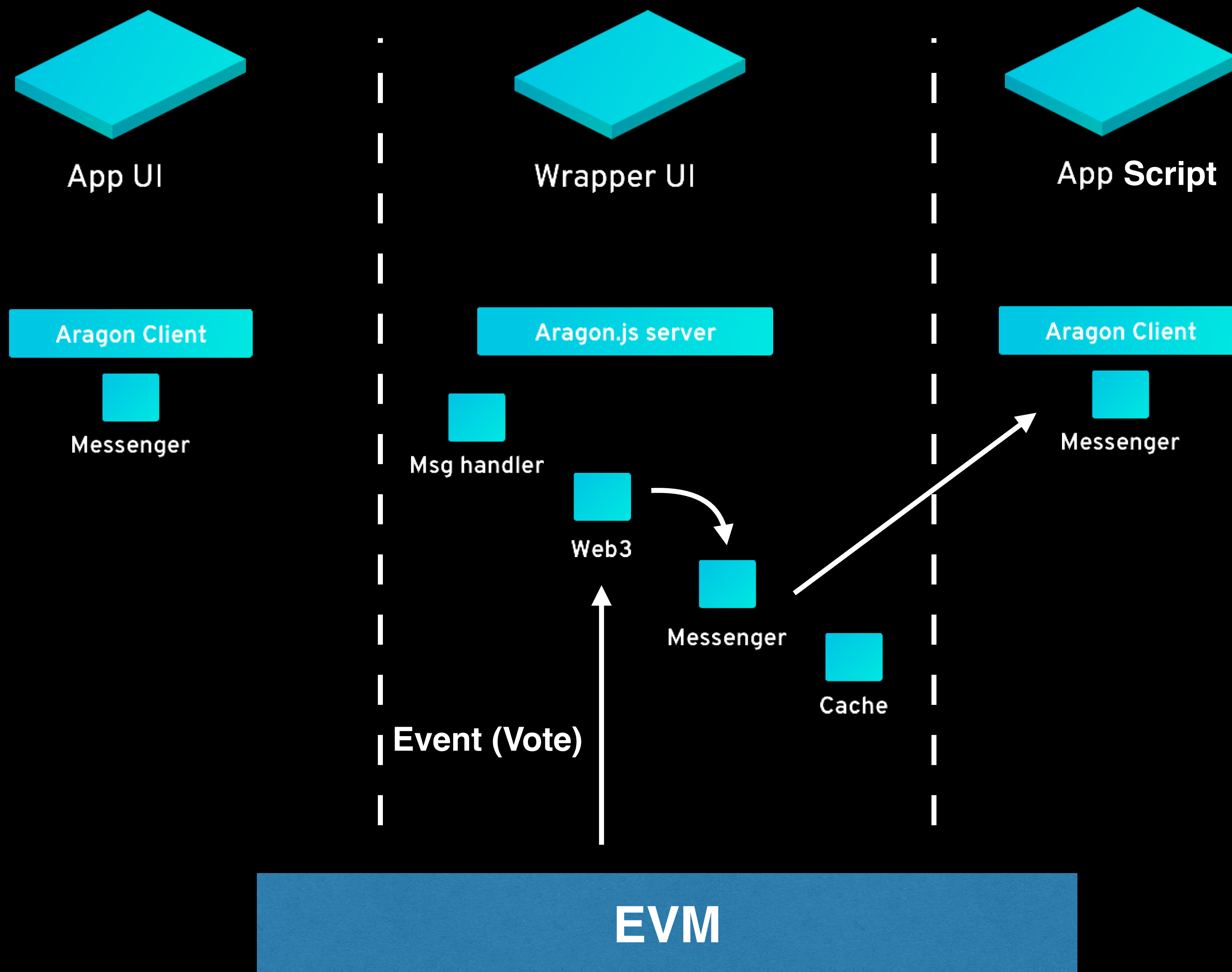


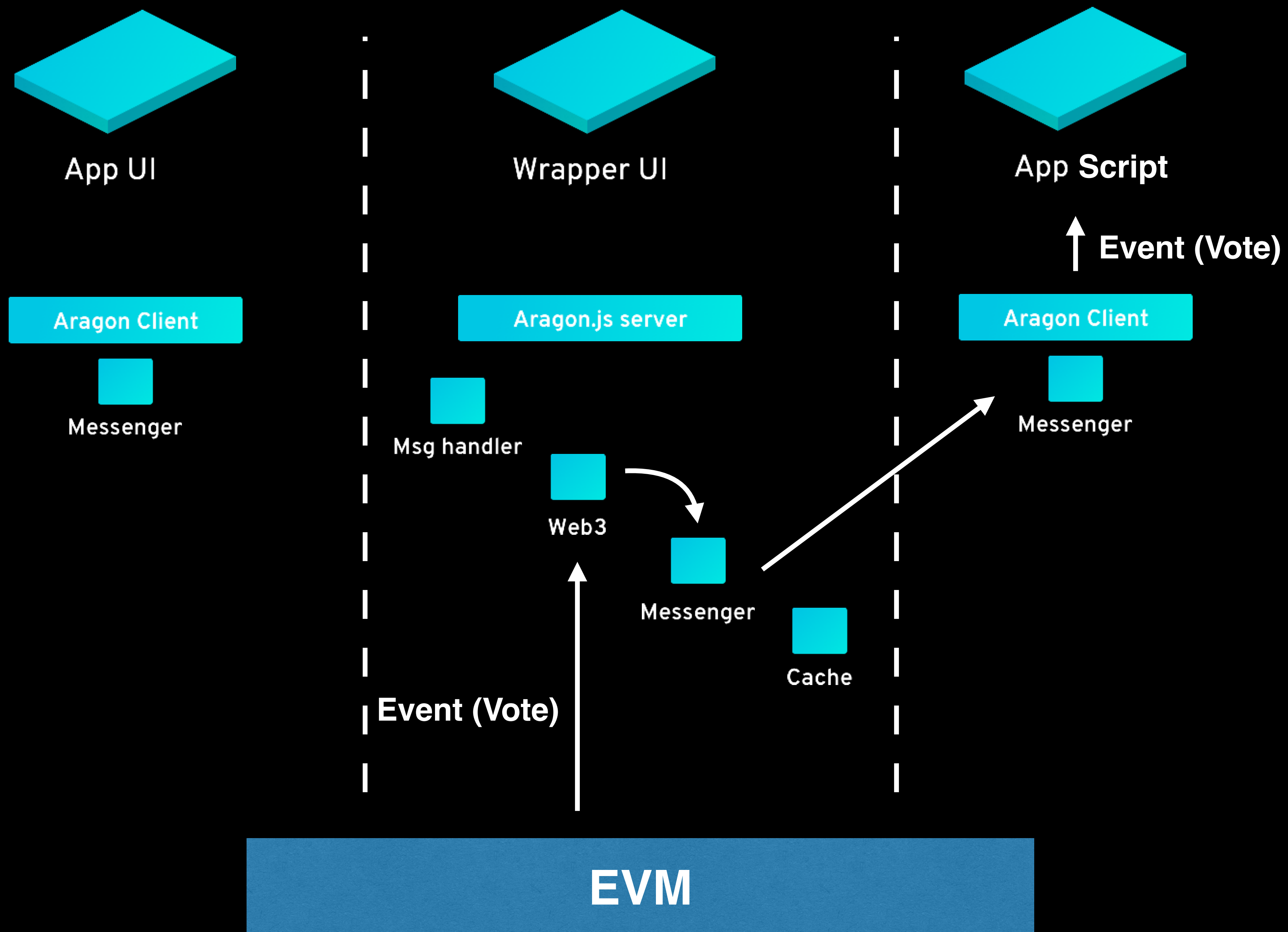


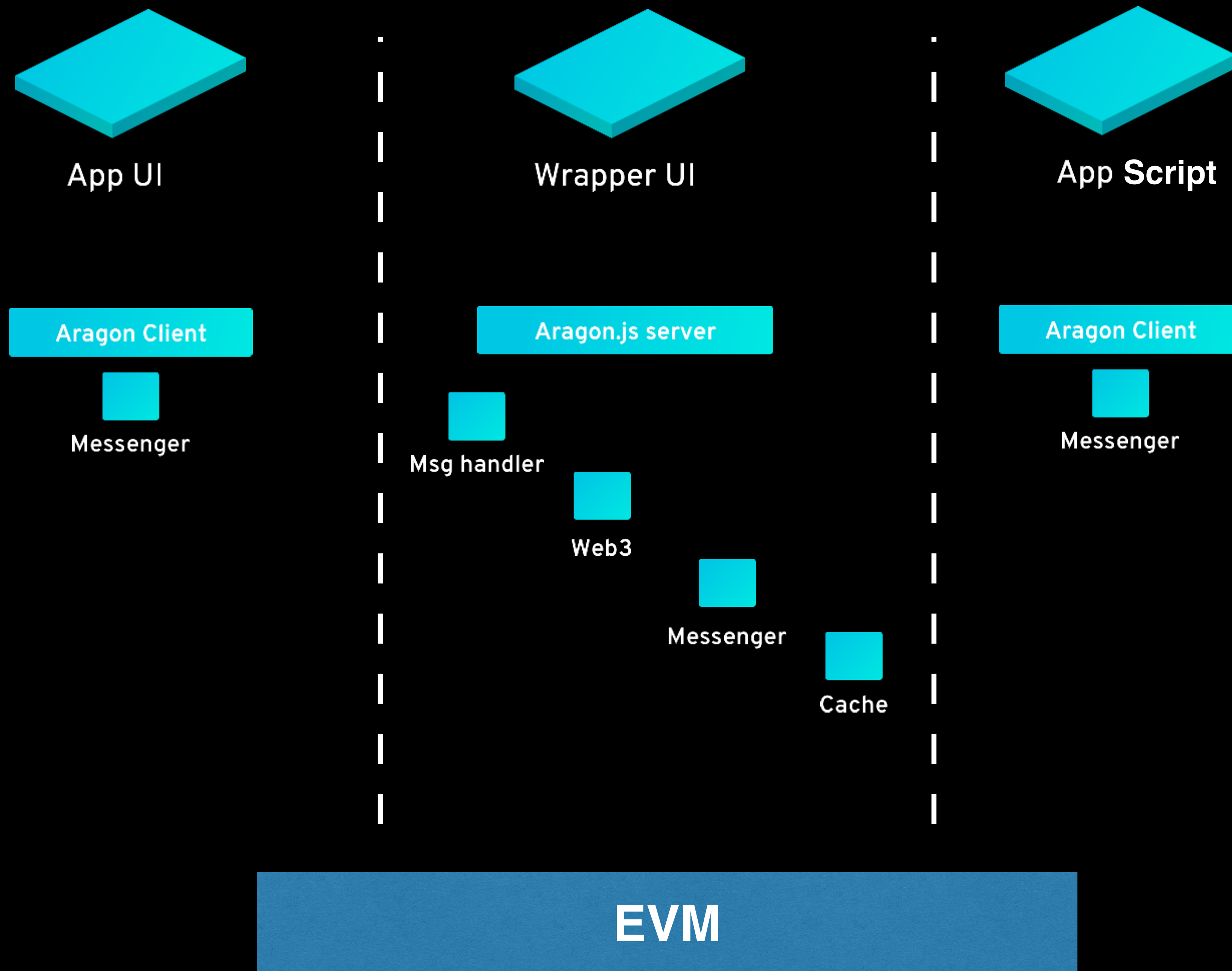


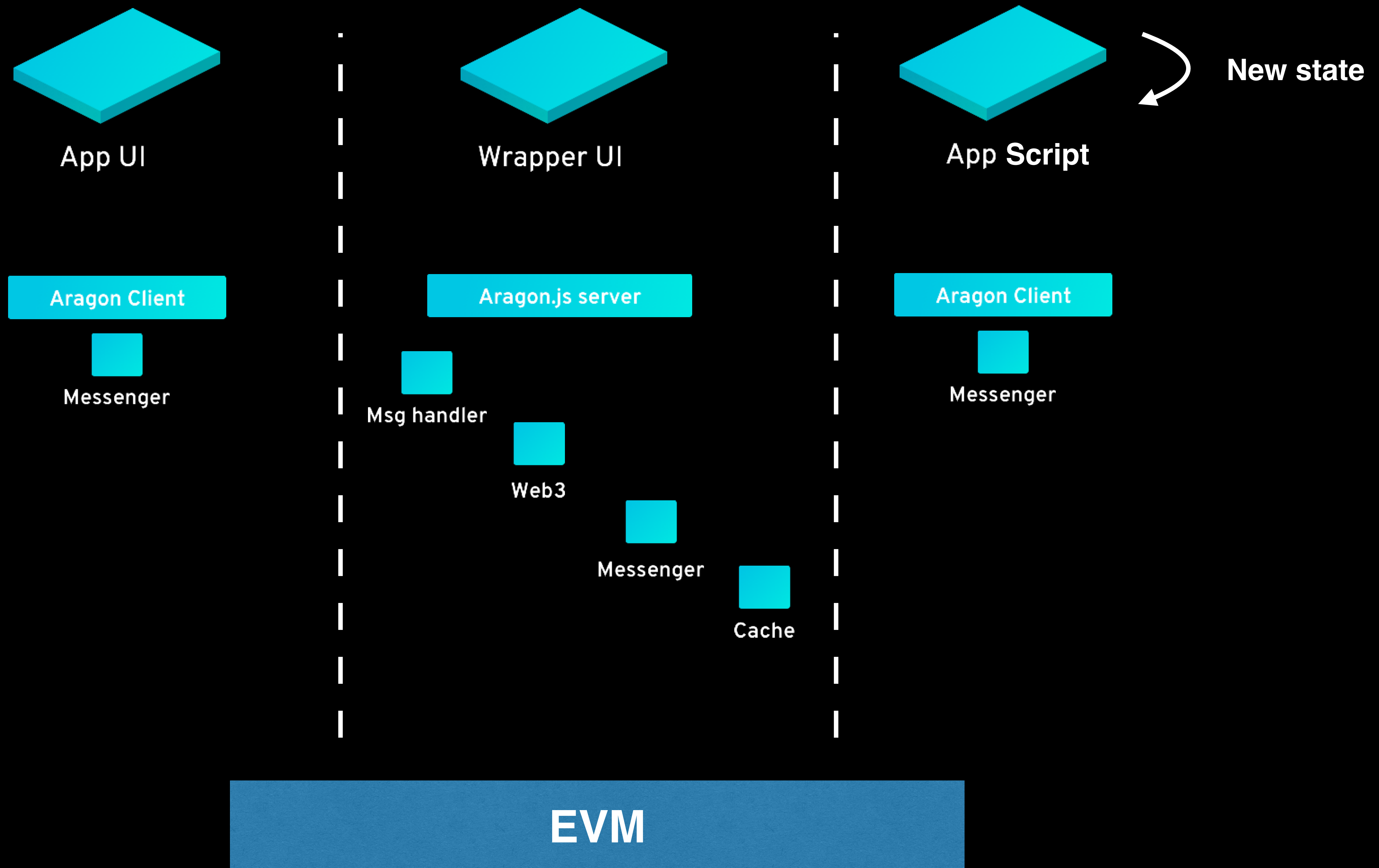


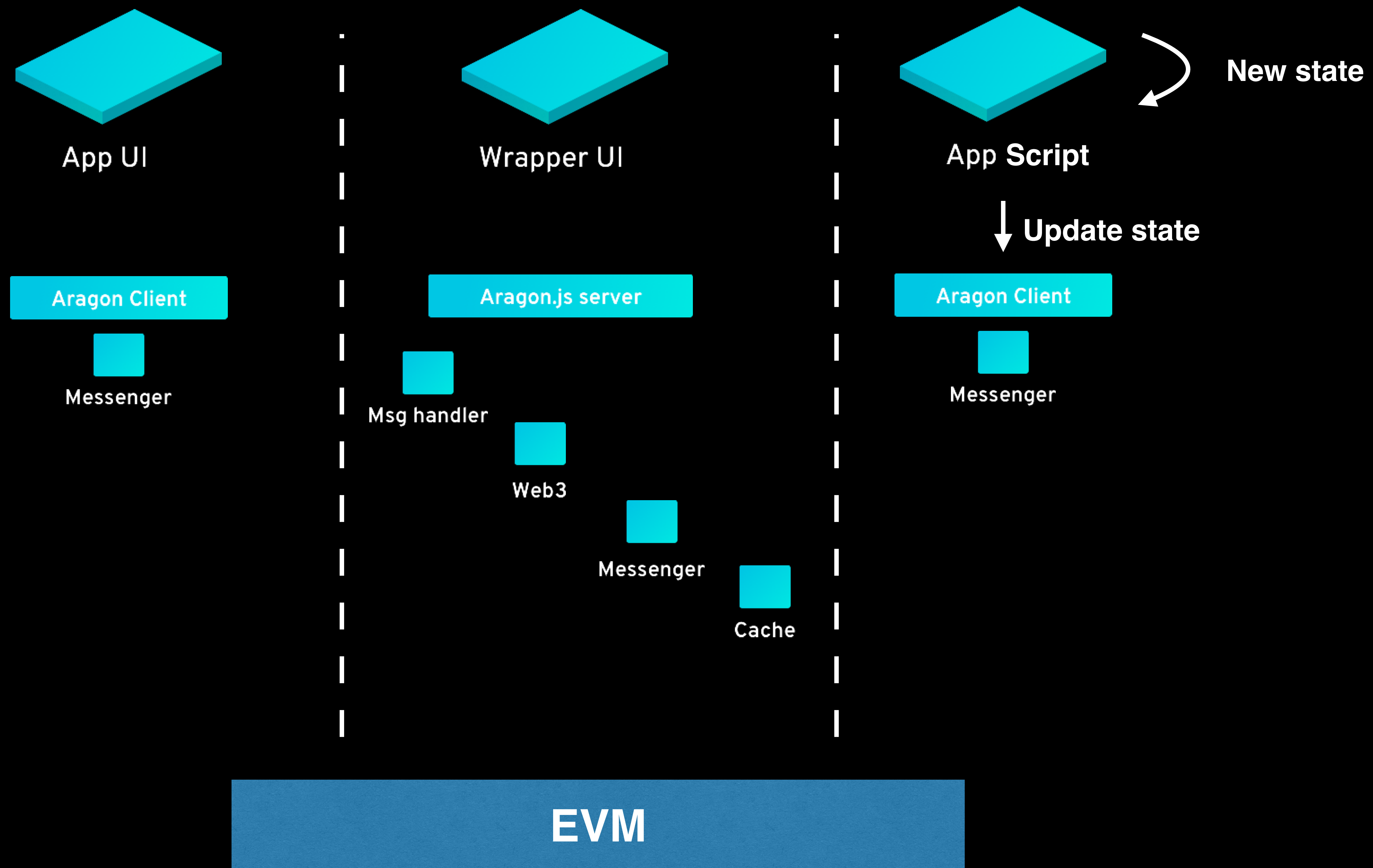


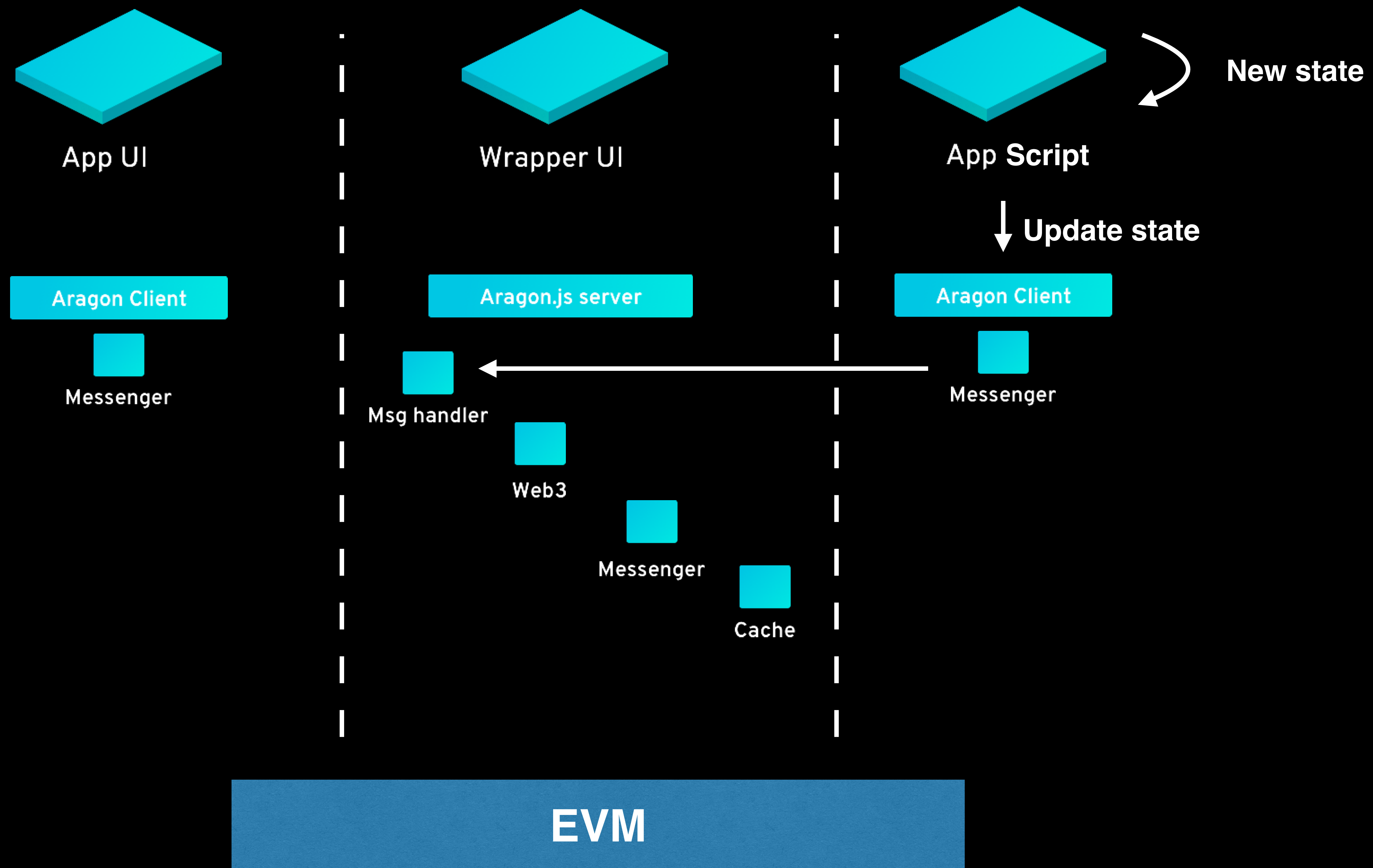


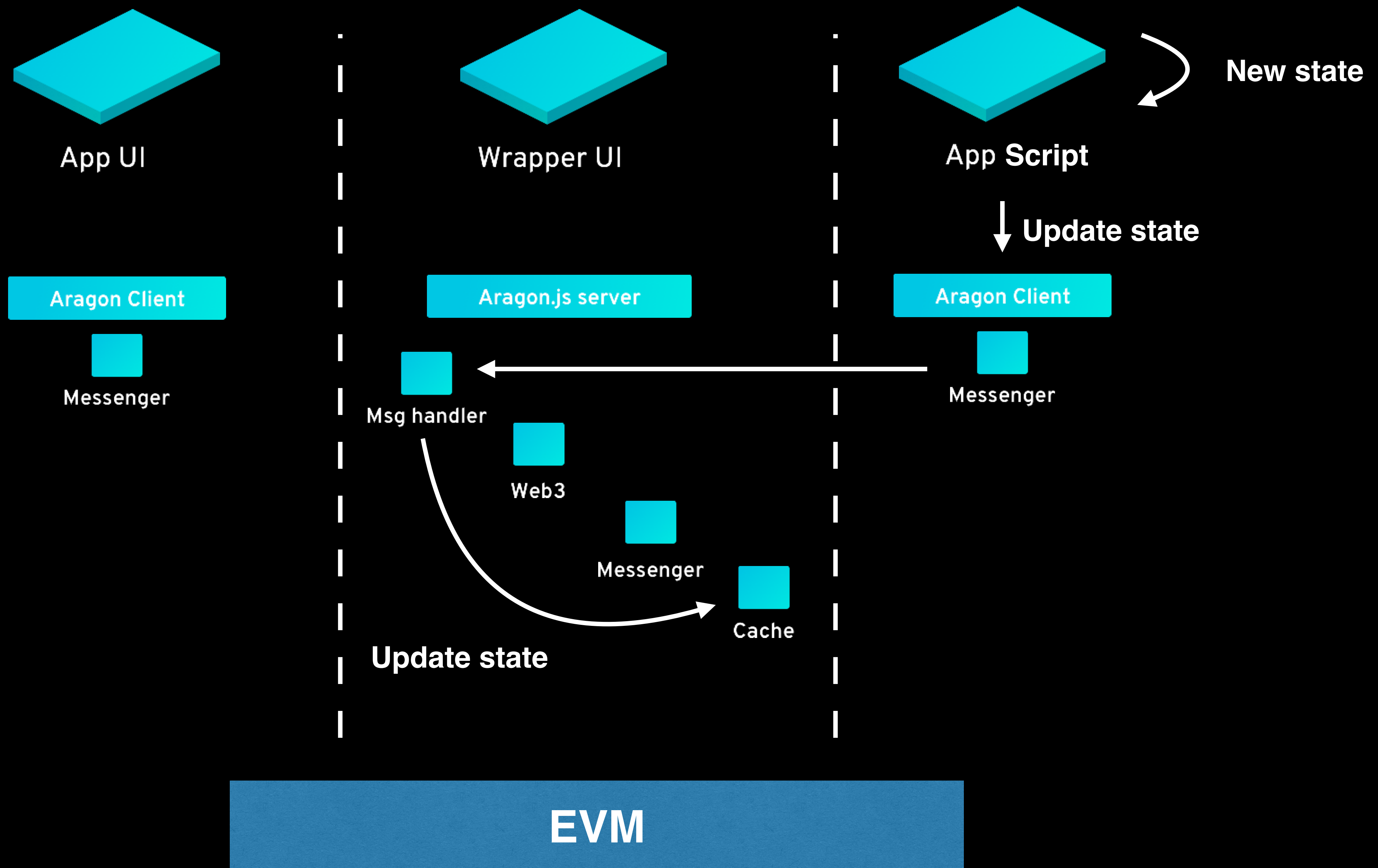


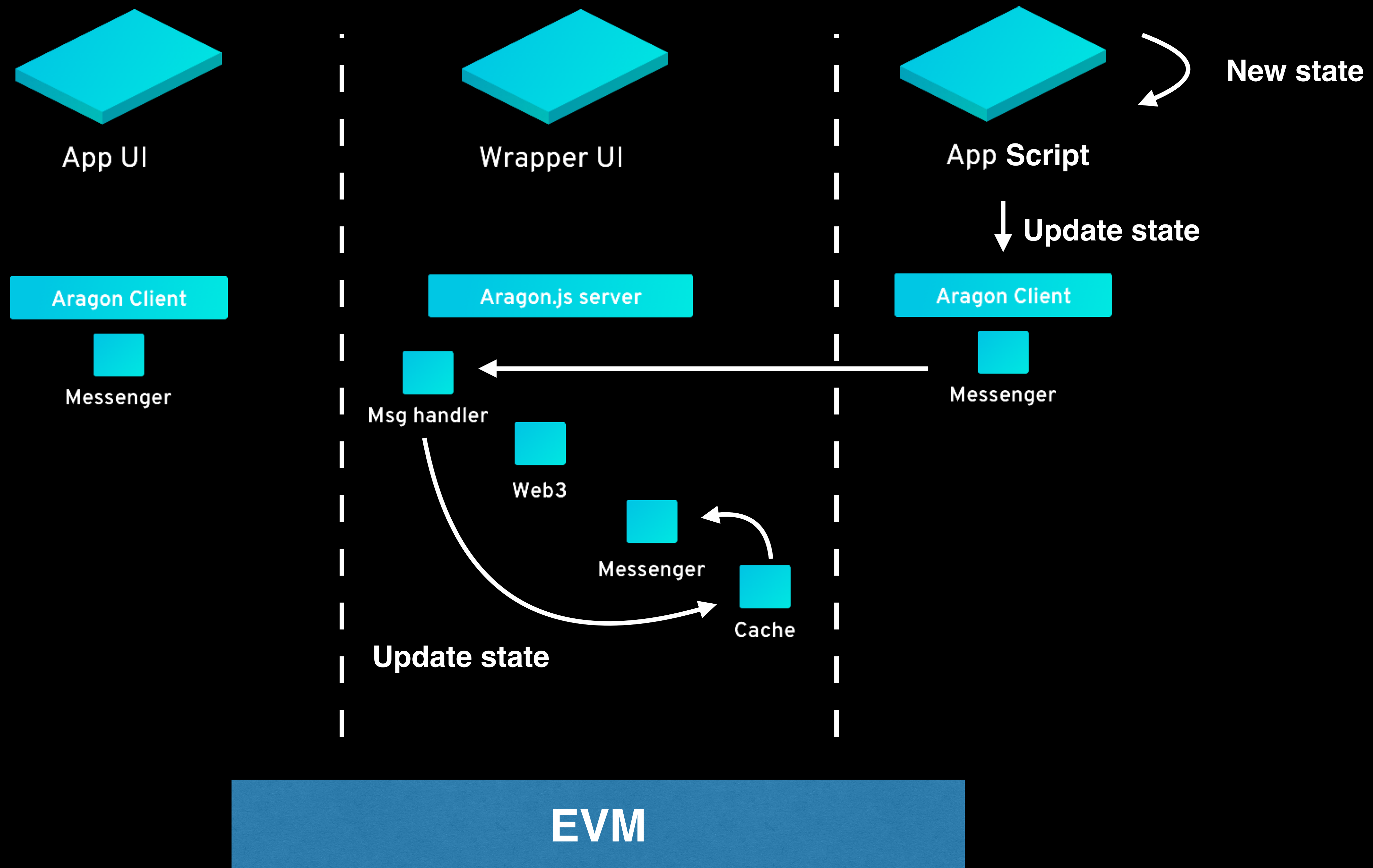


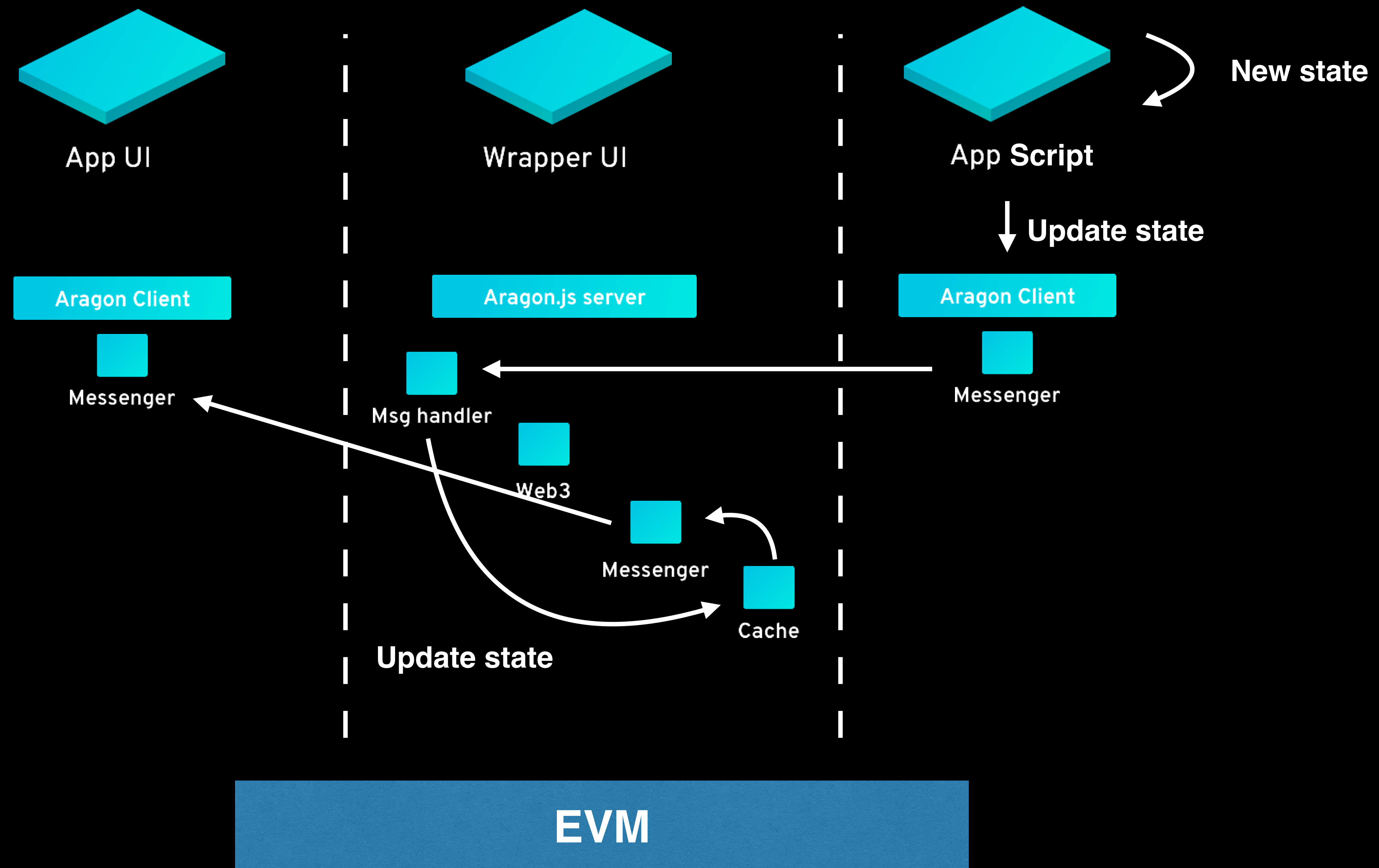


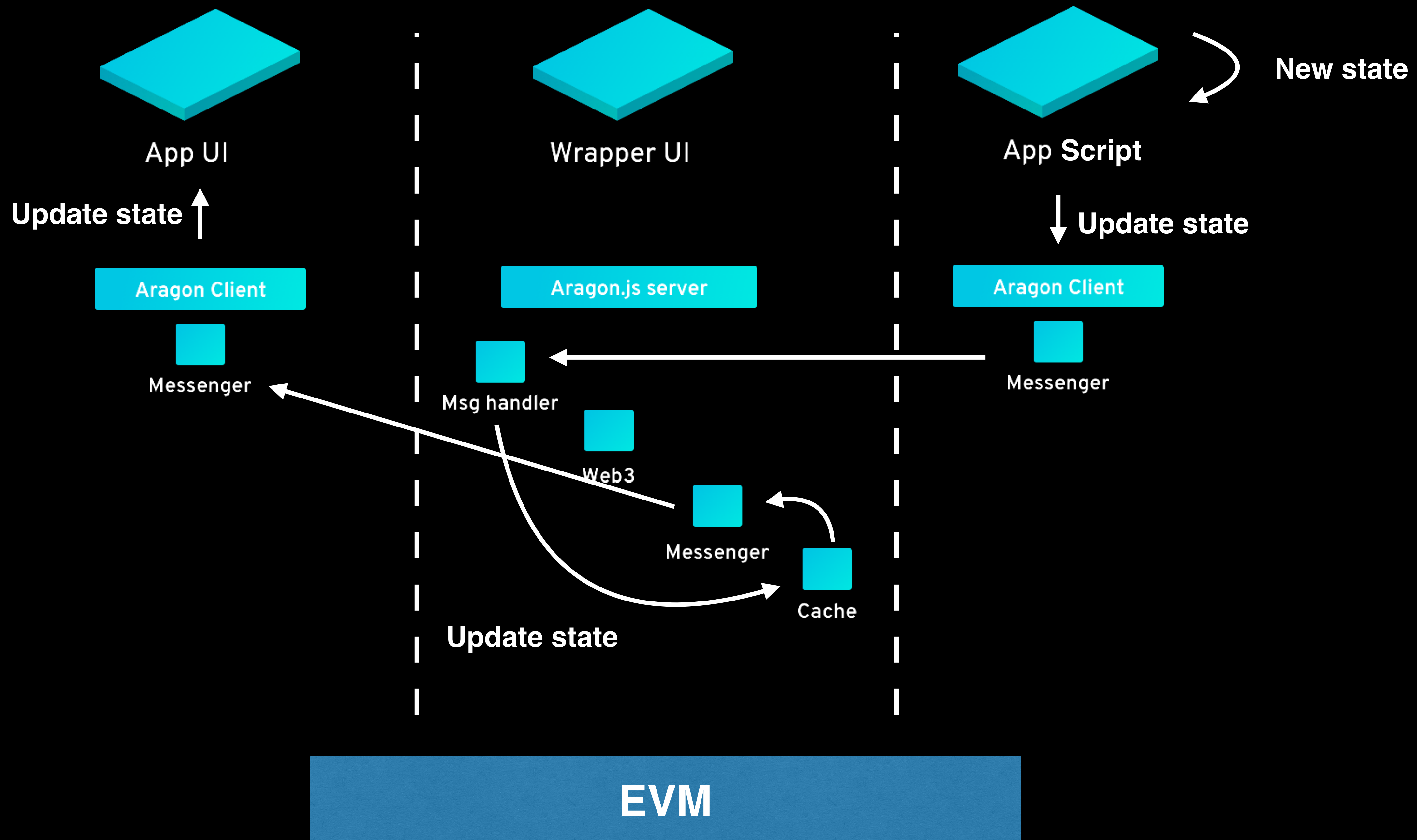












Transaction Forwarding

Voting > XVT

Open votings

TIME REMAINING	QUESTION	VOTE
01d 10h : 23m : 52s	Are you agree to share Lorem ipsum?	3920
00d 01h : 08m : 28s	Fusce vehicula dolor arcu, sit amet blandit dolor mollis nec. Sed sollicitudin ipsum quis nunc sollicitudin ultrices?	49201

Past votings Hide

STATUS	QUESTION
Approved	Fusce vehicula dolor arcu, sit amet blandit dolor mollis nec. Sed sollicitudin ipsum quis nunc sollicitudin ultrices?
Rejected	Fusce vehicula dolor arcu, sit amet blandit dolor mollis nec. Sed sollicitudin ipsum quis nunc sollicitudin ultrices.
Time out	Fusce vehicula dolor arcu, sit amet blandit dolor mollis nec. Sed sollicitudin ipsum quis nunc sollicitudin ultrices.

Sign Transaction

Permission note:
You cannot directly perform this action. You do not have the necessary permissions.

Action Requirement
Here are some options that you can use to perform it:

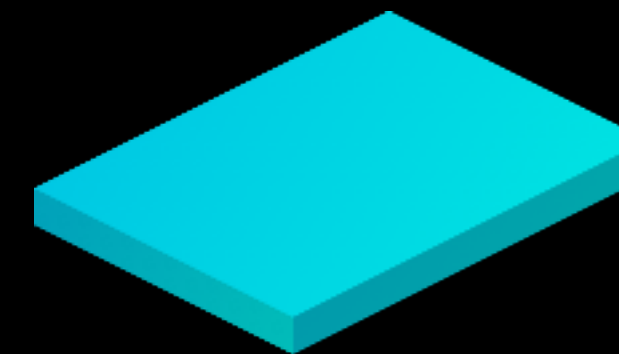
- Voting (ANT)**
The Voting (ANT) app will create a new voting for ANT holders to decide whether to perform this action or not.
- Tokens (XVT) → Voting (ANT)**
 - The Tokens (XVT) app will forward actions requested by XVT token holders.
 - The Voting (XVT) app will create a new voting for ANT holders to decide whether to perform this action or not.

Action to be triggered
This transaction would eventually perform a payment to address [0x52b...1ka11](#) Estimated payment cost ?

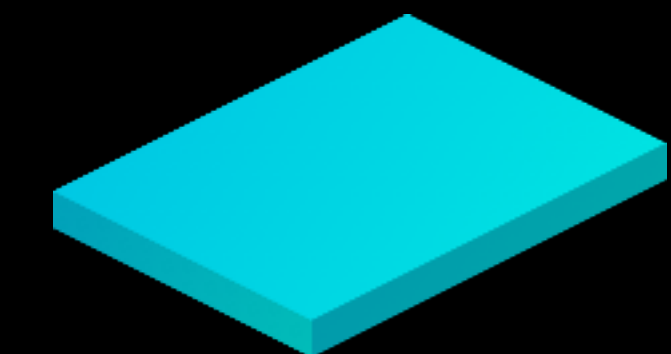
Sign Transaction

And finally back to the DOM...

DOM



Wrapper UI



App UI

JS

UI Framework

UI Framework

Script

Aragon.js server

Aragon Client

Aragon Client

Cache

Msg handler

Messenger

Messenger

Web3

Messenger

EVM

Kernel

ACL

EVM Scripts

App 1

App 2

App 3

Aragon UI

The screenshot shows a web browser window displaying the Aragon UI documentation at ui.aragon.one. The page has a dark mode header with a light gray bar containing the URL and standard browser controls.

The main content area features two large cards on the right side:

- New Voting**: A card showing a pending proposal with ID 19102. It includes a "Yes" button with a green checkmark and a "No" button with a red X. Below the buttons is a progress bar with a green slider and a tooltip indicating 40% completion.
- New Payment**: A card showing a line chart representing payment activity over time, with data points from January to September.

To the left of these cards is a sidebar with the title "Aragon UI" and a navigation menu:

- STYLES**
 - Colors
 - Theme
 - Text
- CONTROLS**
 - Button
 - DropDown
 - ContextMenu
 - TextInput
 - Field
 - SafeLink
- CONTAINERS**
 - AragonApp
 - AppBar
 - SidePanel

A real DAO, in use, right now

Aragon Package Manager

Web 3.0 package manager for arbitrary content:

- Smart contracts
- Websites
- Docker repos
- Git repos

with pluggable Aragon governance

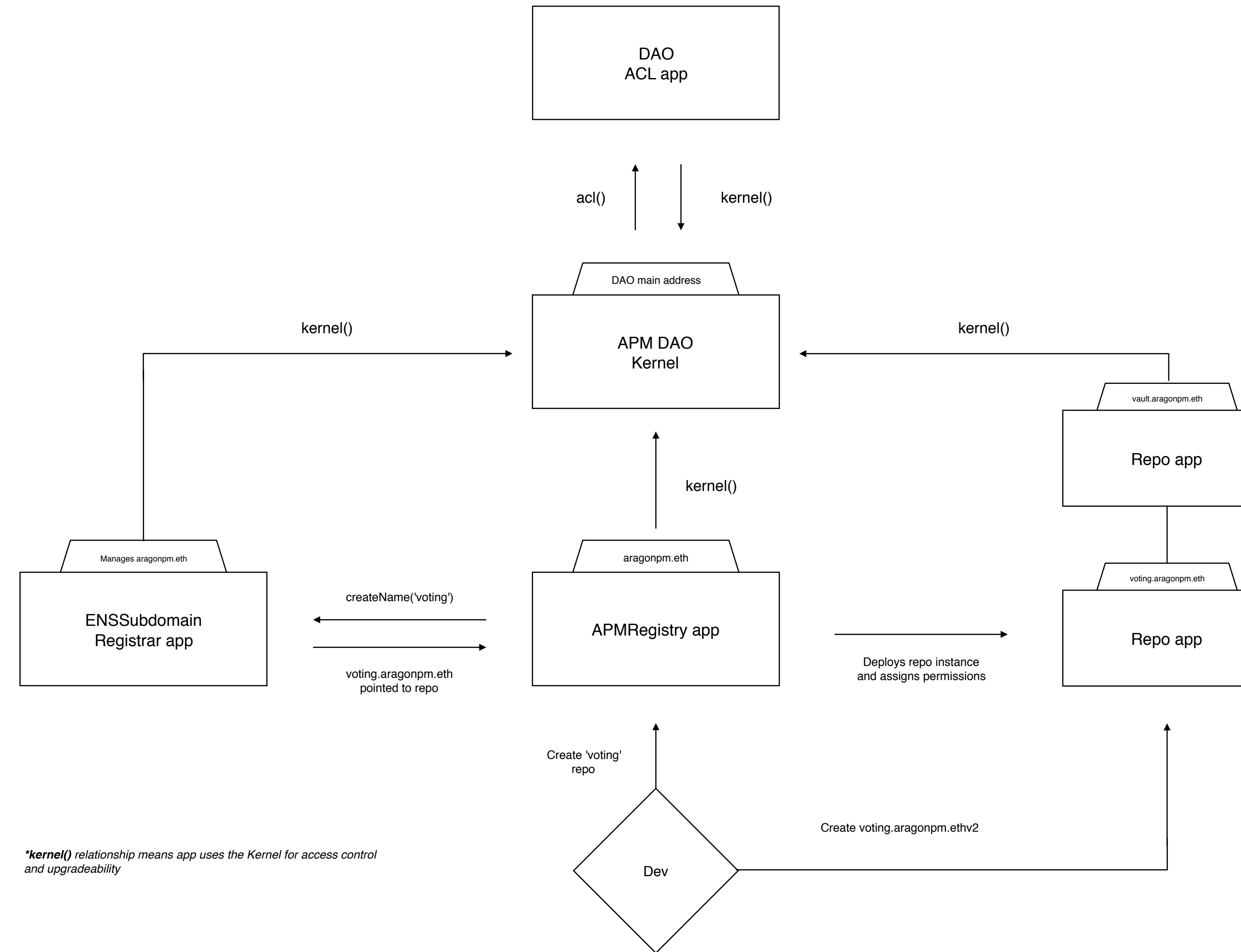
Aragon Package Manager

Web 2.0 bridge:

aragonpm.com -> aragonpm.eth

testtest.rinkeby.aragonpm.com

Aragon Package Manager



Hack guides coming soon™!

Looking ahead



blog.aragon.one

Edit    

HOME TECH BLOG PRODUCT

Applause from Alberto Elias and 104 others

Luis Cuende
Project Lead @AragonProject. Cofounded & Advisory Board @StampyCo. @Forbes 30under30.
HackNow Winner. Former Advisor to the VP of the EU. Freedom lover
Feb 14 · 5 min read

Decentralizing Aragon's development

Splitting the Foundation from the core devs, and kickstarting funding for other teams to work on Aragon



 1K

 2   

Next story
[The key to massive innovation...](#)

blog.aragon.one

Sign in Get started

HOME TECH BLOG PRODUCT

Luis Cuende Follow

Project Lead @AragonProject. Previously cofounded @StamperyCo. Advisor to a few crypto projects that awake my curiosity. @Forbes 30u30. @MIT TR35.

May 16 · 3 min read

Introducing Aragon One

The first company contributing to Aragon's development



ARAGON ONE

Community

- 8,000 members @ aragon.chat
- 20,000 token holders
- 60,000 twitter followers

Aragon Labs



0x



Decentraland



district0x

ETHFINEX ↕

GiveTH



status

Come hang out!

aragon.one

aragon.chat

github.com/aragon

Hiring

THIS IS AN
ADVERTISEMENT

- **React, UI Engineers** (fulltime + contractors)
- **Developer Relations** (fulltime)

wiki.aragon.one/jobs

A photograph of a group of approximately 15 people, mostly men, standing together in a room. They are all wearing dark blue or black shirts with a small circular logo on the chest. The group is arranged in three rows: a back row of six people, a middle row of five people, and a front row of four people. Some individuals in the front row are kneeling or sitting on the floor. The room has white walls and a wooden floor. In the background, there is a white cabinet with some items on top, including a vase with flowers.

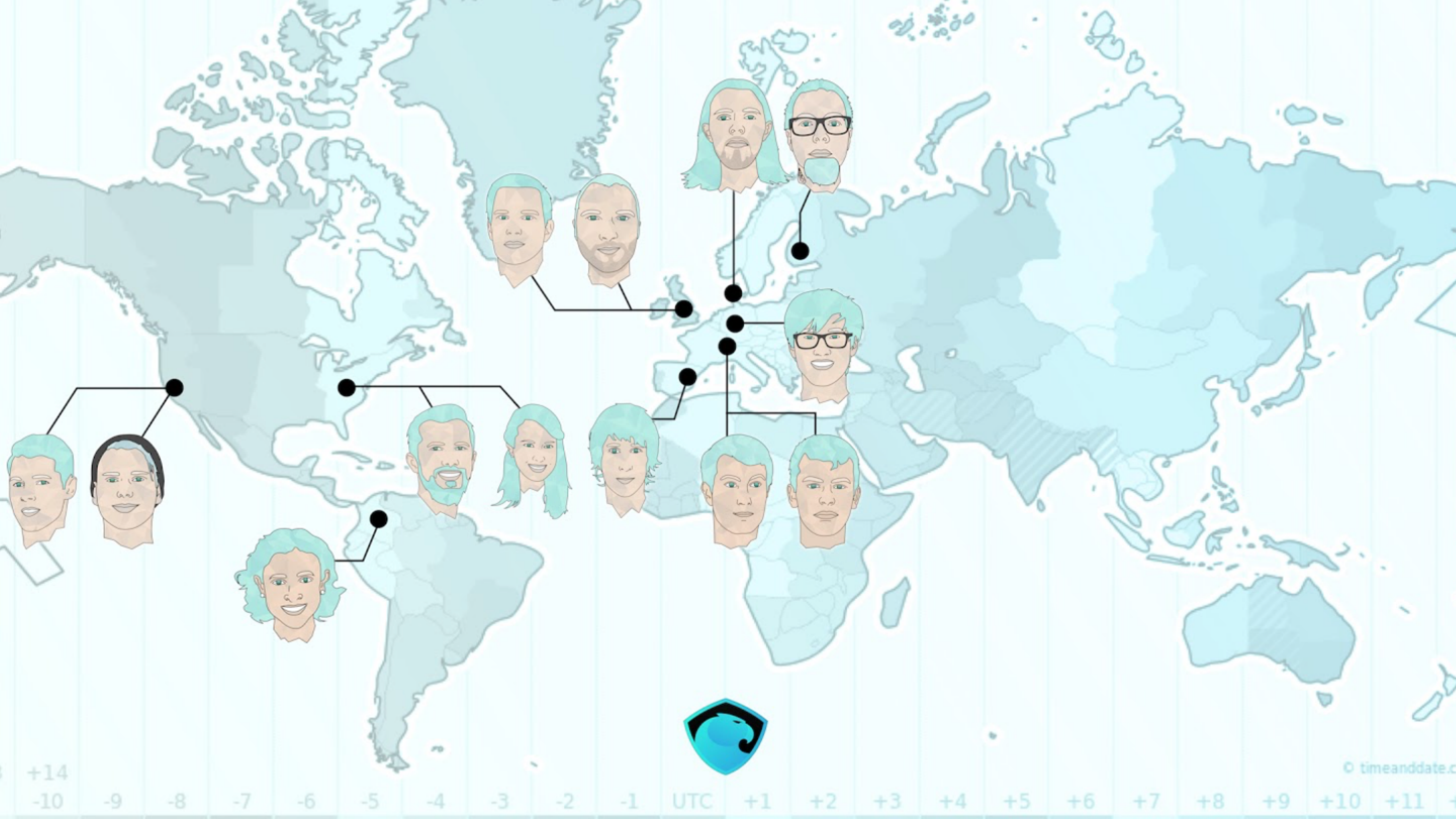
Aragon One team

aragon.one/about

A photograph of a group of approximately 15 people, mostly men, standing together in a room. They are all wearing dark blue or black shirts with a small circular logo on the chest. The group is arranged in three rows: a back row of six people, a middle row of five people, and a front row of four people. Some individuals in the front row are kneeling or sitting on the floor. The room has white walls and a wooden floor. In the background, there is a white cabinet with some items on top, including a vase with flowers.

Aragon One team

aragon.one/about



+14
+13
+12
+11
+10
-9
-8
-7
-6
-5
-4
-3
-2
-1
UTC
+1
+2
+3
+4
+5
+6
+7
+8
+9
+10
+11
+12

timeanddate.c

Aragon Nest

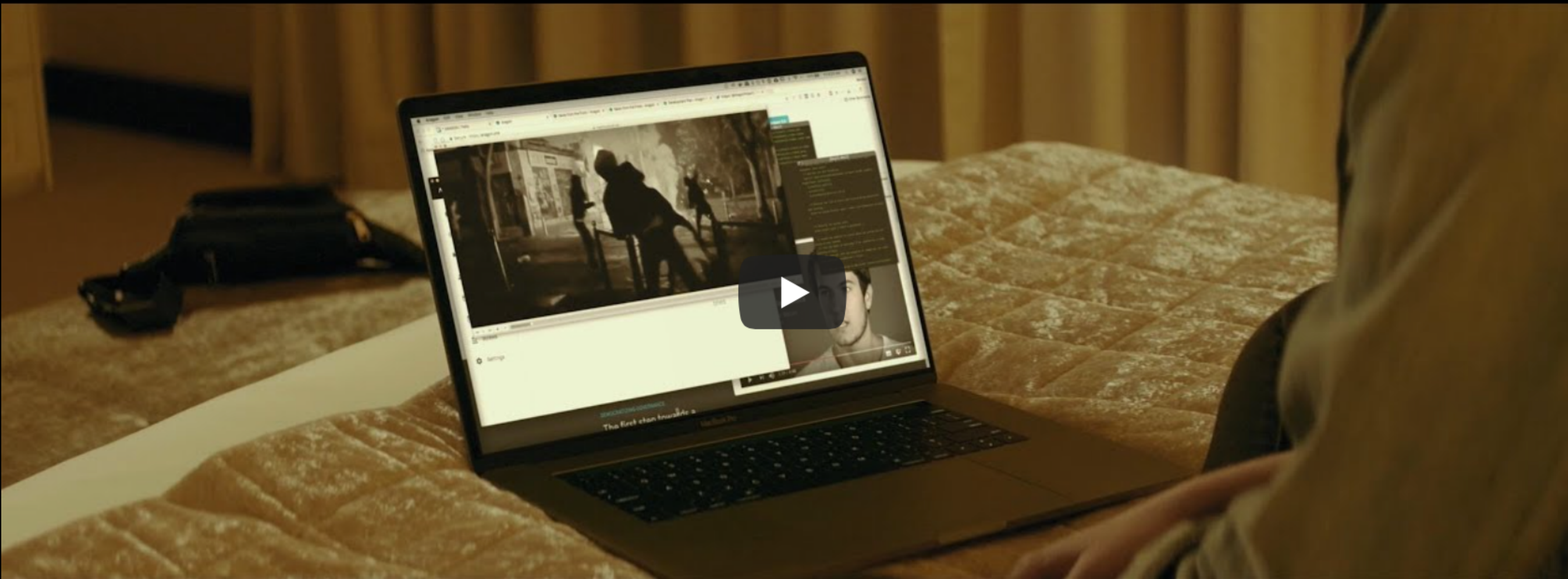
The screenshot shows the GitHub Issues page for the `aragon / nest` repository. The repository has 10 issues, 20 stars, and 9 forks. The Issues tab is selected, showing 6 open and 4 closed issues. The issues listed are:

- P2P Project Management application and data storage with Dat (`ecosystem: aragon proposal: review`)
- aronOS-compatible encrypted datastore (`ecosystem: aragon proposal: review`)
- Aragon Nest Proposal: Secret voting infrastructure using Ring/Threshold signatures (`ecosystem: aragon proposal: approved`)
- Aragon Nest Proposal: Verifiable Off-chain Tabulation of Carbon-vote signaling (`ecosystem: aragon ecosystem: broader crypto proposal: approved`)
- Aragon Nest Proposal: Open source incentivization app for Aragon (`ecosystem: aragon proposal: approved`)
- Aragon Nest Proposal: OS-level signing provider (`ecosystem: broader crypto ecosystem: ethereum proposal: approved`)

Flashback

Aragon is a project to empower freedom by creating tools to enable *decentralized governance*.

Aragon - The fight for freedom



5:51

<https://www.youtube.com/watch?v=AqjIWmiAidw>