# **SnapshotEngine**

This project is not audited

If you want to use this project, perform your own verification or send an email to admin@cmta.ch.

The **SnapshotEngine** is a smart contract designed to perform on-chain snapshots, making it easier to distribute dividends or other token-based rewards directly on-chain.

It is intended to work with any standard ERC-20 token (for example, **CMTAT**).

If you want to integrate it into another contract—such as one for distributing dividends—you can access balance and state information through the <code>ISnapshotState</code> interface, defined in <code>ISnapshotState.sol</code>.

The codebase is modular, allowing you to use or extend only the components you need. Thus, instead of using the SnapshotEngine as an external contract called by the ERC-20 token, you can integrate the relevant modules directly in the token smart contract. This repository provides an example with CMTAT, see CMTAT deployment version.

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#### How to include it

While it has been designed for the CMTAT, the <code>SnapshotEngine</code> can be used with other ERC-20 contracts to perform on-chain snapshots.

To use it, import in your contract the interface <code>ISnapshotEngine</code> which declares the function <code>operateOnTransfer</code>.

This interface can be found in <a href="Mailto:CMTAT/contracts/interfaces/engine">CMTAT/contracts/interfaces/engine</a>

```
/*
 * @dev minimum interface to define a SnapshotEngine
 */
interface ISnapshotEngine {
   /**
```

```
* @notice Records balance and total supply snapshots before any token
transfer occurs.
    * @dev This function should be called inside the { update} hook so that
    * snapshots are updated prior to any state changes from { mint}, { burn},
    ^{\star} It ensures historical balances and total supply remain accurate for
snapshot queries.
    * Oparam from The address tokens are being transferred from (zero address
if minting).
    * @param to The address tokens are being transferred to (zero address if
burning).
    * @param balanceFrom The current balance of `from` before the transfer
(used to update snapshot).
    ^{\star} @param balanceTo The current balance of `to` before the transfer (used to
update snapshot).
    * @param totalSupply The current total supply before the transfer (used to
update snapshot).
    function operateOnTransfer(address from, address to, uint256 balanceFrom,
uint256 balanceTo, uint256 totalSupply) external;
```

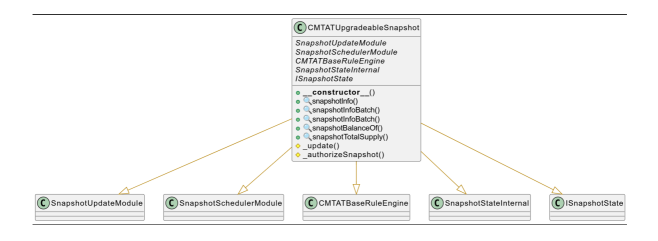
During each ERC-20 transfer, before updating the balances and total supply, your contract must call the function <code>operateOnTransfer</code> which is the entrypoint for the SnapshotEngine.

### **CMTAT** deployment version

This repository also contains a CMTAT deployment version with the required snapshot modules integrated called <code>CMTATUpgradeableSnapshot</code>.

The CMTAT features are included by inheriting from the CMTAT base contract CMTATBaseRuleEngine and overriding the internal update function (from OpenZeppelin's ERC20) to call \_snapshotUpdate. This internal function is responsible for updating balances and total supply whenever a snapshot is detected.

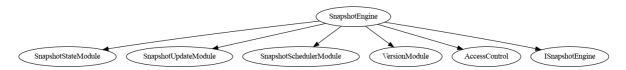
For each ERC-20 transfer, the <u>update</u> function is called, and a snapshot is taken if required. Since the snapshot logic is integrated directly into the token, there is no need for an external <u>SnapshotEngine</u> contract.



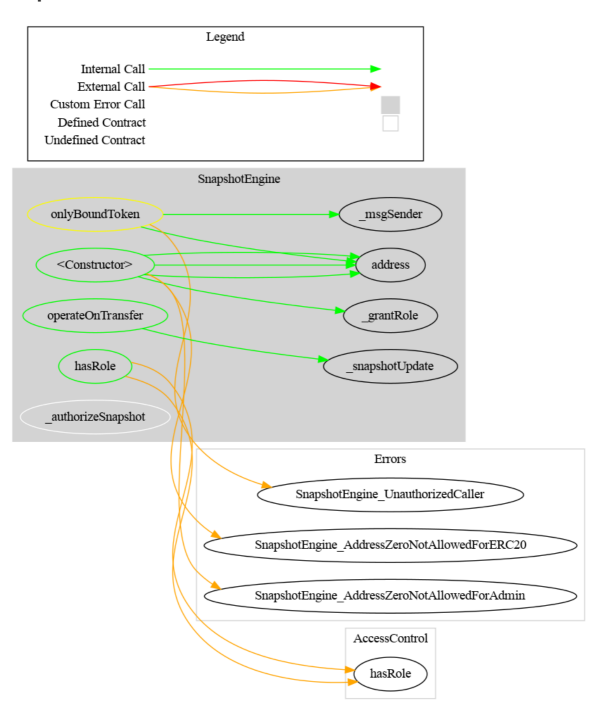
### **Schema**

The main contract is SnapshotEngine

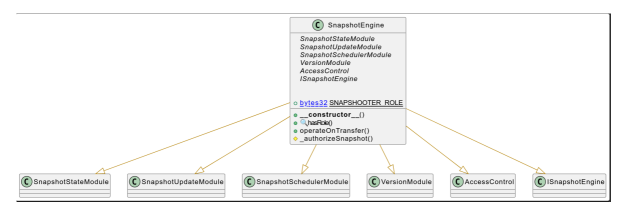
### **Inheritance**



### **Graph**



#### **UML**



### **Technical**

As recommended by <u>ABDK</u> for the audit on <u>CMTAT v1.0.0</u> (2021), we use an ordered array of scheduled snapshots and we don't remove already created (past) snapshots.

We recommend using an ordered array of scheduled snapshots and don't remove already created snapshots from it, so the snapshot ID is the index in this array.

- When snapshot is scheduled, its time should be greater that the currency block timestamp and shouldn't be less than time of the latest scheduled snapshot (if any).
- When snapshot is rescheduled, its new scheduled time shouldn't be less than the time
  of the previous scheduled
  snapshot (if any) and shouldn't be greater than the time of the next scheduled
  snapshot (if any).
- Only the latest scheduled snapshot could be unscheduled.
   Such approach would make it possible to use binary search to find the current snapshot index. It also would make the snapshot ID known when snapshot is just scheduled, and would make it possible to know on-chain the scheduled times of already created snapshots.
   It would also allow scheduling several snapshots at the same time (note: we don't allow that) and usint snapshot IDs instead of times to identify the scheduled snapshots (note: we still use time).

Initially, we use an unordered list of snapshots, but this has a lot of disadvantage as pointed by ABDK

Using an unordered list of scheduled snapshots and removing already created snapshots from it is suboptimal and have several important drawbacks:

- The ID of ascheduled snapshot is unknown before the snapshot is currently created.
   This limits possibilities
   of scheduling snapshots from smart contracts.
- Schedule times for already created snapshots are not available on-chain.
- Each transfer requires to read the entire snapshot array, which is a significant overhead

# Complexity

| Name  | Function                             | Description  | Implemented<br>[yes, no] | Complexity  | Best<br>case | Worst<br>case |
|---|--------------------------------------|--|--------------------------|---|--------------|---------------|
| Schedule<br>snasphot in the<br>future, after all<br>current<br>snapshots                | scheduleSnapshot                     |  | Z                        | O(1)  |              |               |
| Schedule a<br>snapshot at a<br>random place in<br>the future                            | scheduleSnapshotNotOptimized         |  | Ø                        | O(N)  | O(1)         | O(N)          |
| Schedule<br>snasphot in the<br>past   |                                      | -  | ×                        | O(N)  | O(1)         | O(N)          |
| Reschedule a<br>snapshot (in the<br>future)   | _reschedule\$napshot                 | The new time is in<br>the range between<br>the previous<br>snapshot and the<br>next snapshot                         | Z                        | O(1)  |              |               |
| Reschedule a<br>snapshot (in the<br>future)   | -                                    | The new time can be after or before another existent snapshot  | ×                        | O(N)  | O(1)         | O(N)          |
| Reschedule a<br>snapshot (in the<br>past)   |                                      | The new time can be in the past  | ×                        | -   |              |               |
| Unschedule the last snapshot  | _unscheduleSnapshot                  | -  | <b></b>                  | O(1)  |              |               |
| Unschedule a<br>random<br>snapshot in the<br>past                                       | _unscheduleNotOptimized              | -  | <b>V</b>                 | O(N)  | O(1)         | O(N)          |
| Unschedule a<br>random<br>snapshot in the<br>future                                     | _unscheduleNotOptimized              | -  | <b>V</b>                 | O(N)  | O(1)         | O(N)          |
| Set the current snapshot  | _setCurrentSnapshot                  | -  | <b>Z</b>                 | Same asfindScheduledMostRecentPastSnapshot  |              |               |
| Update<br>snapshots of the<br>balance of an<br>account                                  | _updateAccountSnapshot               |  | Ø                        | Same as _updateSnapshot   |              |               |
| Update<br>snapshots of the<br>total Supply  | _updateTotalSupplySnapshot           |  | Ø                        | Same as _updateSnapshot   |              |               |
| Get the last<br>snapshot time<br>inside a snapshot<br>ids array                         | _lastSnapshot                        | -  | <b>4</b>                 | O(1)  |              |               |
| Find a snapshot   | _findScheduledSnapshotIndex          | Find the snapshot index at the specified time  | Ø                        | O(log2(N)) We use a binary search to find the value at the specified time   |              |               |
| Find the mot<br>recent past<br>snapshot   | _findScheduledMostRecentPastSnapshot |  | Z                        | O(1) We only have a O(N) complexity (worst case) if all next scheduled snapshot are situated in the past but no update of the current snapshot has been made. | O(1)         | O(N)          |
| Update balance<br>and/or total<br>supply snapshots<br>before the values<br>are modified | _update transferred                  | Call before each transfer. It is very important to have a low complexity because this function is called very often. | Z                        | The complexity depends of th functions _setCurrentSnapshot _updateAccountSnapshot _updateTotalSupplySnapshot  |              |               |
| Get the next<br>scheduled<br>snapshotd  | getNextSnapshots                     | -  | V                        | O(N)  Nevertheless, we maintain a pointer on the actual snapshot to avoid loop through past snapshot  |              |               |
| Get all snapshot  | getAllSnapshots                      |  | Ø                        | O(1) We directly return the array   |              |               |

| Name  | Function            | Description   | Implemented<br>[yes, no] | Complexity   | Best<br>case | Worst<br>case |
|---|---------------------|---|--------------------------|--|--------------|---------------|
| Get the balance<br>of an<br>tokenHolder st<br>the time<br>specified | snapshotBalanceOf   | Return the number of tokens owned by the given tokenHolder at the time when the snapshot with the given time was created. | Ø                        | O(log2(N))<br>We use a binary search to find the value<br>at the snapshot time |              |               |
| Get the total<br>supply at the<br>time specified                    | snapshotTotalSupply | -   | Ø                        | O(log2(N)) We use a binary search to find the value at the snapshot time       |              |               |

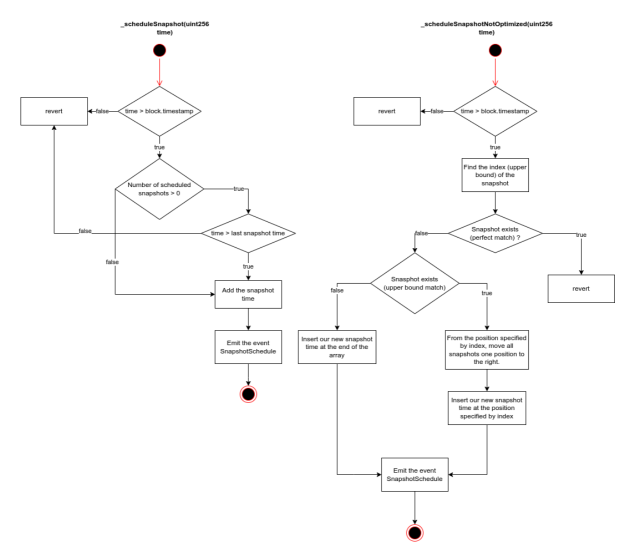
## Schema

Here are several schema to explain the main functions

# **Get next snapshot**

# getNextSnapshot Create nextScheduledSnapshot array of size 0 Number of scheduled snapshots > 0 Find the most past snapshot scheduled Are all snapshots planned for the future 3 false false yes Are some snapshots planned for the future 2 return all snapshots Add all next snapshots in false the array nextScheduledSnapshot nextScheduledSnapshot

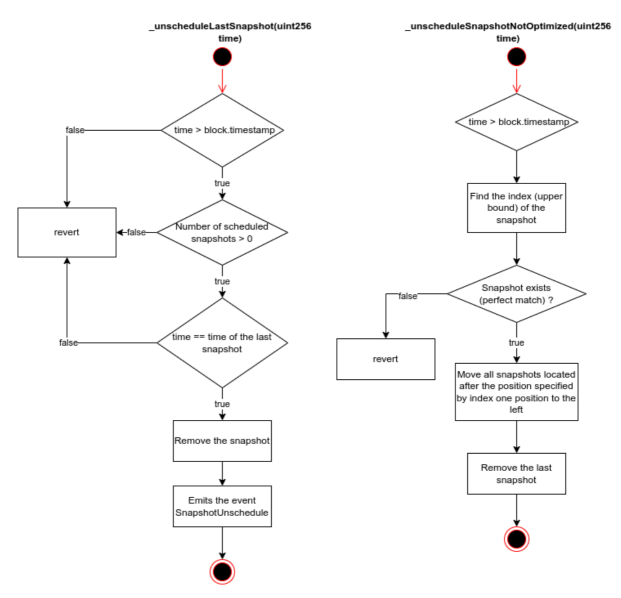
Schedule a snapshot



Reschedule a snapshot

# \_rescheduleSnapshot(uint256 time) oldTime > block.timestamp newTime > block.timestamp Number of scheduled snapshots > 0 Find the index (upper bound) of the snapshot Snapshot exists false (perfect match) ? true revert Move all snapshots located after the position specified by index one position to the left Remove the last snapshot

Unschedule a snapshot



### **Access Control**

#### **RBAC Role list**

Here is the list of roles and their 32 bytes identifier.

|                    | Defined in                    | 32 bytes identifier  |
|--------------------|-------------------------------|--|
| DEFAULT_ADMIN_ROLE | OpenZeppelin<br>AccessControl | 0x000000000000000000000000000000000000                             |
| SNAPSHOOTER_ROLE   | SnapshotScheduler             | 0x809a0fc49fc0600540f1d39e23454e1f6f215bc7505fa22b17c154616570ddef |

### **ERC-20 token bound**

The ERC-20 bounds to the Snapshot Engine is set at deployment and can not be changed after that.

Only the ERC-20 token contract can called the function operateOnTransfer defined in the main contract SnapshotEngine.

### **Ethereum API**

### **SnapshotBase**

Base contract for snapshot engines, providing common errors and read-only functions to query snapshots.

#### **Events**

#### SnapshotSchedule(uint256, uint256)

```
SnapshotSchedule(uint256 indexed oldTime, uint256 indexed newTime)
```

Emitted when a snapshot is scheduled for the first time or rescheduled.

#### **Input Parameters:**

| Name    | Туре    | Description  |
|---------|---------|--|
| oldTime | uint256 | The previous scheduled timestamp (0 if newly scheduled). |
| newTime | uint256 | The new scheduled timestamp for the snapshot.            |

#### SnapshotUnschedule(uint256)

```
SnapshotUnschedule(uint256 indexed time)
```

Emitted when a previously scheduled snapshot is canceled.

#### **Input Parameters:**

| Name | Туре    | Description   |
|------|---------|---|
| time | uint256 | The timestamp of the snapshot that was unscheduled. |

#### **Errors**

#### SnapshotEngine\_SnapshotScheduledInThePast(uint256, uint256)

```
{\tt SnapshotEngine\_SnapshotScheduledInThePast(uint256\ time,\ uint256\ timestamp)}
```

Thrown when attempting to schedule a snapshot at a time earlier than the current block timestamp.

#### **Input Parameters:**

| Name      | Туре    | Description                  |
|-----------|---------|------------------------------|
| time      | uint256 | The snapshot time requested. |
| timestamp | uint256 | The current block timestamp. |

#### SnapshotEngine\_SnapshotTimestampBeforeLastSnapshot(uint256, uint256)

SnapshotEngine\_SnapshotTimestampBeforeLastSnapshot(uint256 time, uint256
lastSnapshotTimestamp)

Thrown when a snapshot timestamp is earlier than the last snapshot timestamp.

#### **Input Parameters:**

| Name                  | Туре    | Description                                |
|-----------------------|---------|--|
| time                  | uint256 | The snapshot time requested.               |
| lastSnapshotTimestamp | uint256 | The timestamp of the most recent snapshot. |

#### SnapshotEngine\_SnapshotTimestampAfterNextSnapshot(uint256, uint256)

SnapshotEngine\_SnapshotTimestampAfterNextSnapshot(uint256 time, uint256 nextSnapshotTimestamp)

Thrown when a snapshot timestamp is later than the next scheduled snapshot timestamp.

#### **Input Parameters:**

| Name                  | Туре    | Description                                   |
|-----------------------|---------|---|
| time                  | uint256 | The snapshot time requested.                  |
| nextSnapshotTimestamp | uint256 | The timestamp of the next scheduled snapshot. |

#### SnapshotEngine\_SnapshotTimestampBeforePreviousSnapshot(uint256,uint256)

SnapshotEngine\_SnapshotTimestampBeforePreviousSnapshot(uint256 time, uint256 previousSnapshotTimestamp)

Thrown when a snapshot timestamp is earlier than the previous snapshot timestamp.

#### **Input Parameters:**

| Name                      | Туре    | Description                             |
|---------------------------|---------|---|
| time                      | uint256 | The snapshot time requested.            |
| previousSnapshotTimestamp | uint256 | The timestamp of the previous snapshot. |

#### SnapshotEngine\_SnapshotAlreadyExists()

Thrown when attempting to schedule a snapshot that already exists.

#### SnapshotEngine\_SnapshotAlreadyDone()

Thrown when attempting to execute or schedule a snapshot that has already been taken.

#### SnapshotEngine\_NoSnapshotScheduled()

Thrown when attempting to unschedule or interact with a snapshot when no snapshot is currently scheduled.

#### SnapshotEngine\_SnapshotNotFound()

Thrown when querying or modifying a snapshot that cannot be found.

#### **Functions**

#### getAllSnapshots() -> (uint256[] memory)

Get all snapshots that have been created.

#### **Return Values:**

| Name      | Туре      | Description                                    |
|-----------|-----------|--|
| snapshots | uint256[] | Array of timestamps of all existing snapshots. |

#### getNextSnapshots() -> (uint256[] memory)

Get the next scheduled snapshots that have not yet been created.

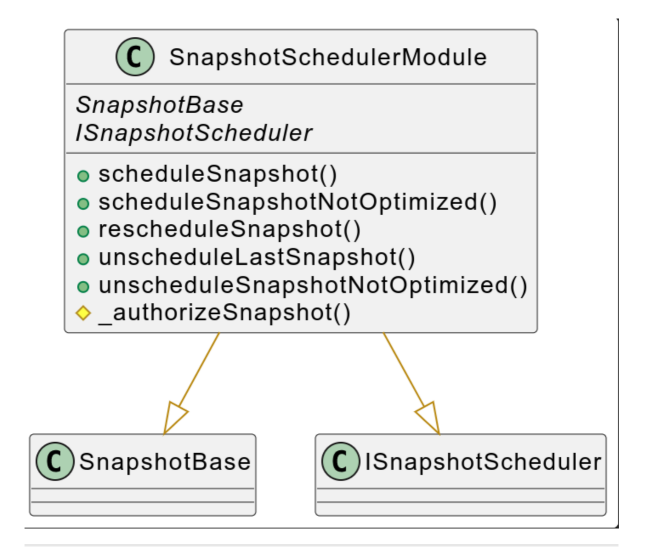
#### **Return Values:**

| Name          | Туре      | Description  |
|---------------|-----------|--|
| nextSnapshots | uint256[] | Array of timestamps of all future scheduled snapshots. |

### SnapshotScheduler

#### Abstract contract for scheduling, rescheduling, and canceling snapshots.

Provides methods to manage snapshot times (expressed in seconds since epoch) with role-based access control via SNAPSHOOTER ROLE.



#### **Functions**

#### scheduleSnapshot(uint256)

```
function scheduleSnapshot(uint256 time)
public onlyRole(SNAPSHOOTER_ROLE)
```

Schedules a snapshot at the given time (in seconds since epoch).

#### **Details:**

- The scheduled time cannot be before the latest scheduled but not yet created snapshot.
- Access is restricted to accounts with SNAPSHOOTER ROLE.

#### **Input Parameters:**

| Name | Туре    | Description                         |
|------|---------|-------------------------------------|
| time | uint256 | The scheduled time of the snapshot. |

#### scheduleSnapshotNotOptimized(uint256)

```
function scheduleSnapshotNotOptimized(uint256 time)
public onlyRole(SNAPSHOOTER_ROLE)
```

Schedules a snapshot at the given time (non-optimized version).

#### **Details:**

- The scheduled time cannot be before the latest scheduled but not yet created snapshot.
- Access is restricted to accounts with SNAPSHOOTER ROLE.

#### **Input Parameters:**

| Name | Туре    | Description                         |
|------|---------|-------------------------------------|
| time | uint256 | The scheduled time of the snapshot. |

#### rescheduleSnapshot(uint256 oldTime, uint256 newTime)

```
function rescheduleSnapshot(uint256 oldTime, uint256 newTime)
public onlyRole(SNAPSHOOTER_ROLE)
```

Reschedules a snapshot from oldTime to newTime.

#### **Details:**

- The new time cannot be before the previous scheduled snapshot or after the next scheduled snapshot.
- Access is restricted to accounts with <code>SNAPSHOOTER\_ROLE</code>.

#### **Input Parameters:**

| Name    | Туре    | Description                                  |
|---------|---------|--|
| oldTime | uint256 | The original scheduled time of the snapshot. |
| newTime | uint256 | The new scheduled time of the snapshot.      |

#### unscheduleLastSnapshot(uint256 time)

```
function unscheduleLastSnapshot(uint256 time)
public onlyRole(SNAPSHOOTER_ROLE)
```

Cancels the creation of the last scheduled snapshot at the given time.

#### **Details:**

- There must not be any other snapshots scheduled after this one.
- Access is restricted to accounts with <code>SNAPSHOOTER\_ROLE</code>.

#### **Input Parameters:**

| Name | Туре    | Description                                   |  |
|------|---------|---|--|
| time | uint256 | The scheduled time of the snapshot to cancel. |  |

#### unscheduleSnapshotNotOptimized(uint256 time)

```
function unscheduleSnapshotNotOptimized(uint256 time)
public onlyRole(SNAPSHOOTER_ROLE)
```

Cancels the creation of a scheduled snapshot at the given time (non-optimized version).

#### **Details:**

• Access is restricted to accounts with SNAPSHOOTER ROLE.

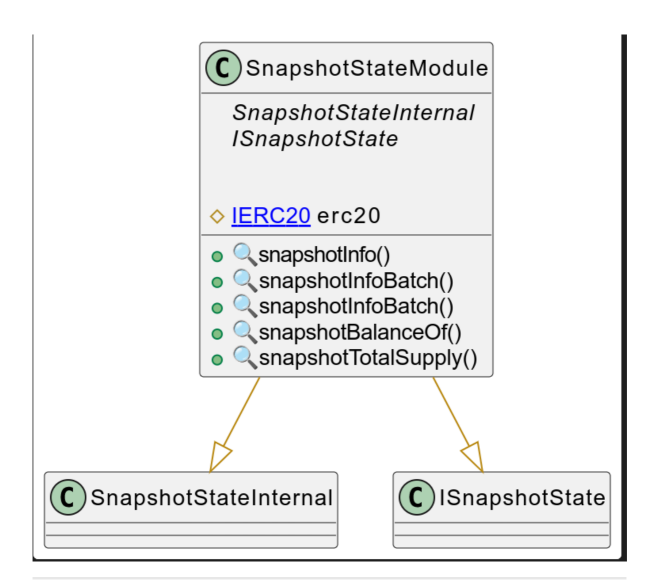
#### **Input Parameters:**

| Name | Туре    | Description                                   |  |
|------|---------|---|--|
| time | uint256 | The scheduled time of the snapshot to cancel. |  |

### **SnapshotState**

Minimal interface for contracts (e.g. SnapshotEngine or CMTAT) supporting historical balance and total supply queries using snapshots.

Provides read-only methods to retrieve account balances and total token supply at specific timestamps, either individually or in batch.



#### **Functions**

snapshotBalanceOf(uint256, address) -> (uint256)

```
function snapshotBalanceOf(uint256 time,address tokenHolder)
external view returns (uint256 tokenHolderBalance);
```

Gets the balance of a specific account at the snapshot corresponding to a given timestamp.

#### **Input Parameters:**

| Name        | Туре    | Description                                      |
|-------------|---------|--|
| time        | uint256 | The timestamp identifying the snapshot to query. |
| tokenHolder | address | The address whose balance is being requested.    |

#### **Return Values:**

| Name    | Туре    | Description  |  |
|---------|---------|--|--|
| balance | uint256 | The recorded balance at the snapshot, or the current balance if no snapshot exists for that timestamp. |  |

#### snapshotTotalSupply(uint256) -> (uint256)

```
function snapshotTotalSupply(uint256 time)
public view override(ISnapshotState)
returns (uint256 totalSupply)
```

Gets the total token supply at the snapshot corresponding to a given timestamp.

#### **Input Parameters:**

| Name | Туре    | Description                                      |  |
|------|---------|--|--|
| time | uint256 | The timestamp identifying the snapshot to query. |  |

#### **Return Values:**

| Name   | Туре    | Description  |
|--------|---------|--|
| supply | uint256 | The recorded total supply at the snapshot, or the current total supply if no snapshot exists for that timestamp. |

#### snapshotInfo(uint256, address) -> (uint256, uint256)

```
function snapshotInfo(uint256 time, address tokenHolder)
public view override(ISnapshotState)
returns (uint256 tokenHolderBalance, uint256 totalSupply)
```

Retrieves both an account's balance and the total supply at the snapshot for a given timestamp in a single call.

#### **Input Parameters:**

| Name        | Туре    | Description                                      |
|-------------|---------|--|
| time        | uint256 | The timestamp identifying the snapshot to query. |
| tokenHolder | address | The address whose balance is being requested.    |

#### **Return Values:**

| Name               | Туре    | Description  |
|--------------------|---------|--|
| tokenHolderBalance | uint256 | The recorded balance of the tokenHolder at the snapshot, or current balance if no snapshot exists. |
| totalSupply        | uint256 | The recorded total supply at the snapshot, or current total supply if no snapshot exists.          |

#### snapshotInfoBatch(uint256, address[]) -> (uint256[], uint256)

```
function snapshotInfoBatch(uint256 time, address[] calldata addresses)
public view override(ISnapshotState)
returns (uint256[] memory tokenHolderBalances, uint256 totalSupply)
```

Retrieves balances of multiple accounts and the total supply at a snapshot for a given timestamp in a single call.

#### **Input Parameters:**

| Name      | Туре      | Description                                      |
|-----------|-----------|--|
| time      | uint256   | The timestamp identifying the snapshot to query. |
| addresses | address[] | The array of addresses to query balances for.    |

#### **Return Values:**

| Name                | Туре      | Description  |
|---------------------|-----------|--|
| tokenHolderBalances | uint256[] | Array containing each address's balance at the snapshot, or current balance if no snapshot exists. |
| totalSupply         | uint256   | The recorded total supply at the snapshot, or current total supply if no snapshot exists.          |

#### snapshotInfoBatch(uint256[], address[]) -> (uint256, uint256)

```
function snapshotInfoBatch(uint256[] calldata times, address[] calldata
addresses)
public view override(ISnapshotState)
returns (uint256[][] memory tokenHolderBalances, uint256[] memory totalSupply)
```

Retrieves balances of multiple accounts at multiple snapshots, as well as the total supply at each snapshot.

#### **Input Parameters:**

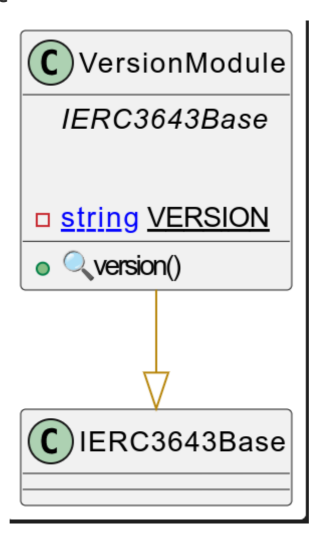
| Name      | Туре      | Description  |
|-----------|-----------|--|
| times     | uint256[] | Array of timestamps identifying each snapshot to query.    |
| addresses | address[] | Array of addresses to query balances for at each snapshot. |

#### **Return Values:**

| Name                | Туре      | Description  |
|---------------------|-----------|--|
| tokenHolderBalances | uint256[] | 2D array where each row corresponds to the balances of all provided addresses at a given snapshot. |

| Name          | Туре      | Description  |
|---------------|-----------|--|
| totalSupplies | uint256[] | Array containing the total supply at each snapshot, or current supply if no snapshot exists. |

#### VersionModule



### **Storage management (ERC-7201)**

While SnapshotEngine can not be deployed with a proxy, modules implement <u>ERC-7201</u> to allow them to be directly used by a potential CMTAT deployment version.

## **Usage instructions**

### **Dependencies**

The toolchain includes the following components, where the versions are the latest ones that we tested:

- Development
  - o npm 10.2.5
  - o Hardhat ^2.22.7
  - o Node 20.5.0
- Compilation

- o Solidity v0.8.30
- o CMTAT <u>v3.0.0-rc7</u>
- o OpenZeppelin
  - OpenZeppelin Contracts (Node.js module) <u>v5.4.0</u>
  - OpenZeppelin Contracts Upgradeable (Node.js module) <u>v5.4.0</u> (to compile CMTAT)

#### **Installation**

• Clone the repository

Clone the git repository, with the option --recurse-submodules to fetch the submodules:

```
git clone git@github.com:CMTA/SnapshotEngine.git --recurse-submodules
```

Node.js version

We recommend to install the <u>Node Version Manager nvm</u> to manage multiple versions of Node.js on your machine. You can then, for example, install the version 20.5.0 of Node.js with the following command: nvm install 20.5.0

The file <u>.nvmrc</u> at the root of the project set the Node.js version. <u>nvm use</u> will automatically use this version if no version is supplied on the command line.

node modules

To install the node modules required by SnapshotEngine, run the following command at the root of the project:

```
npm install
```

#### Hardhat

To use Hardhat, the recommended way is to use the version installed as part of the node modules, via the <code>npx</code> command:

```
npx hardhat
```

Alternatively, you can install Hardhat globally:

```
npm install -g hardhat
```

See Hardhat's official <u>documentation</u> for more information.

#### **Contract size**

You can get the size of the contract by running the following commands.

• Compile the contracts:

```
npx hardhat compile
```

• Run the script:

```
npm run-script size
```

The script calls the plugin <u>hardhat-contract-sizer</u> with Hardhat.

#### **Testing**

Tests are written in JavaScript by using web3js and run only with Hardhat as follows:

```
npx hardhat test
```

To use the global hardhat install, use instead hardhat test.

Please see the Hardhat <u>documentation</u> for more information about the writing and running of Hardhat.

### **Code style guidelines**

We use linters to ensure consistent coding style. If you contribute code, please run this following command:

For JavaScript:

```
npm run-script lint:js
npm run-script lint:js:fix
```

For Solidity:

```
npm run-script lint:sol
npm run-script lint:sol:fix
```

### **Generate documentation**

### **Surya**

To generate documentation with surya, you can call the three bash scripts in doc/script

| Task                    | Script                      | Command exemple   |
|-------------------------|-----------------------------|---|
| Generate<br>graph       | script_surya_graph.sh       | npx surya graph -i contracts/*/.sol<br>npx surya graph<br>contracts/SnapshotEngine.sol  |
| Generate<br>inheritance | script_surya_inheritance.sh | npx surya inheritance<br>contracts/modules/SnapshotEngine.sol -i<br>npx surya inheritance<br>contracts/modules/SnapshotEngine.sol                           |
| Generate<br>report      | script_surya_report.sh      | npx surya mdreport -i surya_report.md<br>contracts/modules/SnapshotEngine.sol<br>npx surya mdreport surya_report.md<br>contracts/modules/SnapshotEngine.sol |

In the report, the path for the different files are indicated in absolute. You have to remove the part which correspond to your local filesystem.

### **Coverage**

Code coverage for Solidity smart-contracts, installed as a hardhat plugin

```
npm run-script coverage
```

### **Docgen (Solidity API)**

```
npm run-script docgen
```

### **Security**

### **Vulnerability disclosure**

Please see **SECURITY.md** (CMTAT main repository).

#### **Audit**

This project is not audited!

#### **Tools**

#### **Slither**

Slither is a Solidity static analysis framework written in Python3

```
slither . --checklist --filter-paths "openzeppelin-contracts-
upgradeable|openzeppelin-contracts|@openzeppelin|test|CMTAT|mock" > slither-
report.md
```

#### Aderyn

Here is the list of report performed with Aderyn

```
aderyn -x mock --output aderyn-report.md
```

### **Further reading**

You can find a prototype to distribute on-chain dividend based on on-chain snapshot here:

- Taurus Equity Tokenization: How to Pay Dividend On-Chain Using CMTAT
- CMTAT IncomeVault

Note that this project used snapshots when they were performed directly inside CMTAT, see <a href="MTAT-v2.4.0">CMTAT-v2.4.0</a>, not through the <a href="SnapshotEngine">SnapshotEngine</a> but the principle is similar.

# **Intellectual property**

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