

7.5 Transaction types

All blockchain communication in a domain is executed through transactions. Every hatchery holds an identity (account) on the network and should sign any outgoing transactions with it. An incorrectly signed transaction is invalid. Invalid transactions will be rejected by any peers and will not be propagated through the network or included in a block.

In the following subsections we describe in detail every type of transaction with its arguments, effect, and validity.

7.5.1 `submit_agent(UUID, stake)`

Sent by a miner hatchery to notify that it has an agent that it wants to verify in the next tournament. Transaction arguments include an *UUID* by which this agent will be identified in future communication and a *stake*, which is the amount of funds the hatchery is willing to “stake” (or lock) on the agent. Staked tokens demonstrate the hatchery’s confidence in the agent. Stake can be retrieved by declaring the agent as unavailable (sending this transaction with a *stake* of 0).

The transaction is invalid if *stake* < 0, the miner does not have enough tokens to stake, or the proposed *UUID* is already taken by another agent. UUIDs from agents made unavailable are still considered taken.

7.5.2 `publish_dataset(inputsURL, inputsHash, encryptedSignalsURL, signalsHash)`

Only exists in dataset domains. It is used by tournament challengers to publish the inputs of their personal dataset (accessible through *inputsURL*) so that competing miners can prove their agents’ performance on it. The challenger generates a random AES-256 key and encrypts and uploads the correct dataset outputs (through *encryptedSignalsURL*). Hashes of the inputs and decrypted outputs are provided for future verification.

The transaction is invalid if it is not signed by a selected tournament challenger, if the same challenger already submitted a transaction of this type during the same tournament, or if the challenger submission deadline has passed.

7.5.3 `submit_signal(agentUUID, encryptedSignal)`

Sent by a miner hatchery to submit an AES-256 *encryptedSignal* from a specific agent (*agentUUID*). Every signal must be encrypted with a different, unique, AES key.

The transaction is valid if *agentUUID* exists, is signed by a miner that previously sent a valid `submit_agent` transaction for the same agent before tournament start, and the transaction is .

Additionally, if the problem is real-time, the transaction is valid only if received within a *timeTolerance* of the specific real-time tick. It is invalid if the same transaction type has already been sent by the same miner and with the same *agentUUID* for the same tick. If valid signal transactions for all ticks throughout a tournament are not received, the miner is disqualified.

If the problem is *dataset*, the transaction is valid only if received during an active tournament. It is invalid if the same transaction type has already been sent for the same *agentUUID*. If not received, the miner is disqualified from this tournament.

7.5.4 `publish_dataset_decryption_key(key)`

Only exists in dataset domains. Every tournament challenger has to send this after the end of a tournament and reveal the encryption key that was used to encrypt the correct dataset outputs in `publish_dataset`.

The transaction is invalid if not signed by a non-disqualified tournament challenger, not received within a *timeTolerance* of the tournament end, or the same transaction type has already been sent by the same challenger after the end of the same tournament.

If a tournament challenger does not submit this valid transaction, he is disqualified.

7.5.5 `publish_signal_decryption_key(agentUUID, key)`

Sent by a miner a specific amount of time after signing `submit_signal` to reveal the AES-256 key by which the original signal was encrypted.

The transaction is valid if *agentUUID* is a previously registered agent by the signing non-disqualified miner and *key* has not been previously used in this tournament.

If the problem is real-time, the transaction is only valid if received within a *timeTolerance* of a specific real-time tick and *key* successfully decrypts the signal received in `submit_signal` transaction for *agentUUID* from the previous real-time tick.

If the problem is dataset, the transaction is only valid if received within a *timeTolerance* of the tournament end and *key* decrypts the previously submitted signal.

If the signal is for an agent competing in an active tournament and a valid key is not received by the end deadline, the miner who owns the agent is disqualified.

7.5.6 `publish_tournament_ranking(ranking)`

Submits the local tournament ranking of one validator.

Transaction is only valid if:

- The signer is a validator;
- The transaction is received after a tournament end and before the ranking deadline;
- The tournament is successful;
- This validator has not already submitted a ranking for this tournament.

7.5.7 `publish_agent_price(agentUUID, scheme, price, stake)`

Advertises purchasing rules for a previously verified agent.

A miner can allow his agent to be rented, or subscribed to, by other hatcheries. There are two types of payment schemes - paying the *price* for every time you use an agent, subscribing to the agent and being able to use it for a specific period, or directly buying the algorithm. This transaction locks *stake* amount of tokens from the miner's account. If *stake* = 0, this action will declare the agent as unavailable.

The transaction is valid if the signer has previously successfully had *agentUUID* validated in a tournament, if the signer does not have balance for the stake, and if the agent has not been made unavailable.

7.5.8 **publish_data_price**(*dataUUID*, *dataParams*, *scheme*, *price*, *stake*)

Advertises purchasing rules for a dataset.

A harvester can freely publicize what data it intends to sell to miners for the training of their agents. Details, including the shape, frequency, and further description of the data features are included in *dataParams*, which is a domain-specific data structure. The *scheme*, *price*, and *stake* parameters have the same functionality as in `publish_agent_price`.

The transaction is valid if the signer has enough balance to lock the stake, *dataUUID* has not been previously assigned to an agent or data provider, and *dataUUID* has not been made unavailable previously.

7.5.9 **rent**(*UUID*, *quantity*)

Purchases access to a previously advertised agent or data.

Any hatchery can rent a published agent or data from a harvester. Signing this transaction will withdraw $quantity * price$ domain tokens from the sender, where *price* is the specific cost of the agent or data to which *UUID* refers. The tokens are sent to the balance of the hatchery that created the agent or data. An additional *rentFee* is withdrawn to restrict potential transaction spam, which is sent to the next tournament reward. Afterwards, the buying hatchery has to establish off-chain contact with the receiving hatchery and agree upon a delivery method, which is domain-specific.

The transaction is valid if $quantity \geq 1$, the signer has enough balance to pay for the fees, *UUID* exists and is has not been made unavailable, and a price for it has already been published through `publish_agent_price` or `publish_data_price`.

If *UUID* refers to an agent whose payment scheme is to sell the algorithm directly, the transaction is invalid if $quantity \neq 1$.