# THE RADICLE REGISTRY

# VERSION 0.1

 $\ensuremath{\mathsf{ABSTRACT}}.$  What follows is a semi-formal description of the semantics of the Radicle Registry.

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## 1. Transactions

All transactions on the registry take the form  $transaction(arg_1, ..., arg_n)_{\sigma}$ , where  $arg_1, ... arg_n$  are the *inputs* and  $\sigma$  is the EdDSA signature of the author of the transaction. Transactions always have an *author* and an *origin* (formally  $\alpha$ ), which is the author's account.

Transactions can be uniquely identified by their hash. The set of all known transactions is  $\mathcal{T}$  (the "ledger"), and the set of all known transaction hashes is  $\mathcal{T}_{\mathsf{hash}}$ .

## 2. Accounts

An account A is a tuple:

$$A = \langle A_{\mathsf{id}}, A_{\mathsf{nonce}}, A_{\mathsf{bal}} \rangle$$

DEFINITION

- $-A_{id}$  is the unique account identifier obtained by hashing the account owner's public key,
- $-A_{\text{nonce}}$  is a number which starts at 0 and is incremented every time a transaction originates from this account.
- $A_{\mathsf{bal}}$  is the account's balance in the smallest denomination, and  $A_{\mathsf{bal}} \in \mathbb{N}_{>0}$ .

The set of all accounts is A. Accounts are never created or destroyed, rather, if they have never been used to transact, they have an initial state of:

$$A = \langle A_{\mathsf{id}}, 0, 0 \rangle$$

Hence, for all valid account ids, there exists an account with that id. In other words,  $\forall a \in A_{id}(A \in A)$ .

Note that accounts can *never be removed*, since that would violate the invariant that nonces are only ever incremented, and removing an account is equivalent to setting  $A_{\mathsf{nonce}}$  and  $A_{\mathsf{bal}}$  to 0.

2.1. **Transferring value.** The act of transferring coins between two accounts:

$$transfer(A_{id}, v)_{\sigma}$$

which will transfer value from the transaction origin  $\alpha$  to account A.

INPUTS

- $-A_{id}$  is the account id of the receiver of the transfer,
- -v is the value or 'balance' to transfer from the origin to the receiver, in the smallest denomination.

## VALIDATION

- The transfer balance is positive, or  $v \geq 1$ ,
- The origin's balance minus any transaction fee is  $\geq v$ .

#### OUTPUTS

-v is debited from the origin and credited to A.

#### 3

#### 3. Orgs

An org is a logical grouping of people and projects with common governance and funds. An org O is a tuple:

$$O = \langle O_{\mathsf{id}}, O_{\mathsf{account}}, O_{\mathsf{members}}, O_{\mathsf{projs}}, O_{\mathsf{contract}} \rangle$$

#### DEFINITION

- $-O_{id}$  is the globally unique org identifier,
- $O_{\mathsf{account}}$  is the org account or fund,
- $O_{\mathsf{members}}$  is the set of registered org members,
- $O_{\text{projs}}$  is the set of registered projects under this org,
- O<sub>contract</sub> is the org contract, which governs permissions around the org, as well as its fund. It can be described as a function:

$$f: \mathfrak{T} \to \{\top, \bot\}$$

where  $\mathcal{T}$  is any transaction t operating on an org, and  $\top$  signifies t is authorized to execute by the contract, while  $\bot$  means it is unauthorized. Note that a transaction can be verified and included in the transaction ledger  $\mathcal{T}$  yet still be unauthorized to run by the contract

# 3.1. Registering.

register-org
$$(O_{id}, O_{contract})_{\sigma}$$

## INPUTS

- $-O_{id}$  is the unique identifier being registered,
- $O_{\text{contract}}$  is the initial org contract that includes the initial permission set around the org.

#### VALIDATION

- $O_{\sf id}$  must be unique, i.e. not currently in use, between 1 and 32 bytes long, and valid UTF-8.
- $-\alpha_{\mathsf{bal}} \geq \mathcal{D}_{\mathsf{register-org}}.$

#### OUTPUTS

- $-O \in \mathcal{O}, \text{ where } O = \langle O_{\mathsf{id}}, O_{\mathsf{account}}, \{\alpha_{\mathsf{id}}\}, \varnothing, O_{\mathsf{contract}} \rangle$
- $O_{\mathsf{account}} \in \mathcal{A},$
- $-\alpha_{\mathsf{bal'}} = \alpha_{\mathsf{bal}} \mathfrak{D}_{\mathsf{register-org}}.$

## 3.2. Unregistering.

# unregister-org $(O_{id})_{\sigma}$

## INPUTS

 $-O_{id}$  is the identifier of the org being unregistered,

## VALIDATION

- $-O\in \mathcal{O}$ ,
- $O_{\text{members}} = {\alpha_{\text{id}}}$ , the transaction origin must be the only member,
- $-O_{projs} = \emptyset$ , there must be no projects under the org,

## OUTPUTS

 $-O \notin \mathcal{O}$ ,

$$-\alpha_{\mathsf{bal'}} = \alpha_{\mathsf{bal}} + \mathfrak{D}_{\mathsf{register-org}} + O_{\mathsf{account}_{\mathsf{bal}}}.$$

# 3.3. Registering members.

register-member
$$(O_{id}, A_{id})_{\sigma}$$

INPUTS

- $-A_{id}$  is the account id being registered as a member,
- $-O_{id}$  is the id of the org under which to register A,

VALIDATION

- $-O\in \mathcal{O},$
- $A_{\mathsf{id}}$  must not already be registered under O, or  $A_{\mathsf{id}} \notin O_{\mathsf{members}}$
- The transaction author is authorized to execute register-member,
- $-\alpha_{bal} \geq \mathcal{D}_{register-member}$ .

OUTPUTS

- $-A_{\mathsf{id}} \in O_{\mathsf{members}},$
- $-\alpha_{bal'} = \alpha_{bal} \mathcal{D}_{\text{register-member}}.$

# 3.4. Unregistering members.

unregister-member
$$(O_{\mathsf{id}}, A_{\mathsf{id}})_{\sigma}$$

INPUTS

- $-O_{id}$  is the id of the org under which the member is registered,
- $-A_{id}$  is the account id of the member being unregistered,

VALIDATION

- $-O\in \mathcal{O},$
- $-A_{\mathsf{id}} \in O_{\mathsf{members}}$
- The transaction author is authorized to execute unregister-member.

OUTPUTS

- $-A_{\mathsf{id}} \notin O_{\mathsf{members}},$
- $-\alpha_{bal'} = \alpha_{bal} + \mathcal{D}_{\text{register-member}}.$
- 3.5. **The Contract.** Every org O in the registry has a contract denoted  $O_{\mathsf{contract}}$ . The way this contract is invoked is through transactions that act on O. For example, the fund transaction (§3.6) which transfers value out of a org is always validated by the org contract before it is authorized to execute.

A contract is made of a set of *rules* that each handle a specific action relating to the org. In the fund example, the fund *rule* would be invoked to determine the outcome of the transaction.

Setting the org's contract is done with:

$$set-contract(O_{id}, c)_{\sigma}$$

INPUTS

- $-O_{id}$  is the id of the org,
- -c is the new contract.

VALIDATION

- $-O\in \mathcal{O},$
- The transaction author is authorized to execute set-contract,

#### OUTPUTS

- $O_{\mathsf{contract}} = c$
- 3.6. The Fund. Each org has an associated account  $O_{\sf account}$  called the fund. To use that account to fund maintenance of projects, the fund transaction is used:

$$fund(O_{id}, A_{id}, v)_{\sigma}$$

#### INPUTS

- $O_{id}$  is the id of the org from which the transfer should be initiated,
- $-A_{id}$  is the id of the account that should receive the transfer,
- -v is the value to transfer.

## VALIDATION

- $\begin{array}{l} -\ O_{\mathsf{account_{bal}}} \mathcal{D}_{\mathsf{register-org}} \geq v, \\ -\ \mathsf{The\ transaction\ author\ is\ authorized\ to\ execute\ \mathsf{fund}}, \end{array}$

## OUTPUTS

- $-A_{\mathsf{bal'}} = A_{\mathsf{bal}} + v$
- $-\ O_{\mathsf{account}_{\mathsf{bal}'}} = O_{\mathsf{account}_{\mathsf{bal}}} v$

## 4. Projects

A project P is a tuple:

$$P = \langle P_{\mathsf{id}}, P_{\mathsf{org}}, P_{\mathsf{k}}, P_{\mathsf{meta}} \rangle$$

## DEFINITION

- $P_{id}$  is the unique project identifier within the context of an  $P_{org}$ ,
- $-P_{\text{org}}$  is the org under which this project lives,
- $P_k$  is the current project *checkpoint* (See §4.3),
- $P_{\text{meta}}$  is opaque metadata to associate with P. For example, the RADICLE project id. Note that once defined, the metadata is immutable.

Projects are registered with the register-project transaction and unregistered with the unregsiter-project transaction. Projects always exist within the context of an org.

# 4.1. Registering.

register-project
$$(P_{\text{org}}, P_{\text{id}}, P_{\text{k}}, P_{\text{meta}})_{\sigma}$$

## INPUTS

- $P_{id}$  is the unique project id being requested,
- $P_{\text{org}}$  is the id of the org under which to register P,
- $-P_{k}$  is the id of the initial *checkpoint* associated with this project, formally  $k_0$ . This checkpoint must always remain in the project ancestry,
- P<sub>meta</sub> is associated project metadata.

## VALIDATION

- $P_{\text{org}}$  identifies an existing org O,
- $-P_{id}$  is unique under O, between 1 and 32 bytes long, and valid UTF-8.
- P<sub>k</sub> represents an existing checkpoint,
- $P_{\text{meta}}$  is  $\leq 128$  bytes long,
- The transaction author is authorized to execute register-project,
- $-\alpha_{bal} \geq \mathcal{D}_{register-project}$ .

## OUTPUTS

- $P \in O_{projs}$ , where  $O_{id} = P_{org}$ ,
- $-\alpha_{bal'} = \alpha_{bal} \mathcal{D}_{\text{register-project}}.$

# 4.2. Unregistering.

unregister-project
$$(P_{\text{org}}, P_{\text{id}})_{\sigma}$$

#### INPUTS

- $P_{\mathsf{id}}$  is the project id being unregistered,
- $P_{\text{org}}$  is the id of the org under which P lives,

## VALIDATION

- $P_{\text{org}}$  identifies an existing org O,
- $-P \in O_{\text{projs}}$
- The transaction author is authorized to execute unregister-project.

#### OUTPUTS

- $-P \notin O_{\mathsf{projs}}$
- $-\alpha_{bal'} = \alpha_{bal} + \mathcal{D}_{register-project}.$

# 4.3. **Creating a checkpoint.** The act of anchoring a project's state in the registry:

$$\mathsf{checkpoint}(K_{\mathsf{parent}}, K_{\mathsf{hash}})_{\sigma}$$

Checkpoints within the scope of a single project form a chain going from the latest, or "current" checkpoint  $k_{n-1}$  to the first and original checkpoint  $k_0$ . Checkpoints are identified by their transaction hash, so  $k \in T_{\mathsf{hash}}$ .

From the perspective of  $k_0$ , we can talk of a checkpoint *tree*, since due to their nature, they are able to represent branching. Hence, the original checkpoint  $k_0$  is also called the *root* checkpoint.

# INPUTS

- $K_{parent}$  is the *id* of the previous or 'parent' checkpoint,
- $K_{\text{hash}}$  is the new hash of the project state,

#### VALIDATION

- $K_{parent}$  refers to an existing checkpoint in the registry, or is  $\varnothing$ .
- $-K_{\mathsf{hash}}$  is a valid hash that hasn't been used in a parent checkpoint.

4.4. **Setting a checkpoint.** The act of updating the project to point to a new checkpoint:

$$set-checkpoint(P_{org}, P_{id}, k')_{\sigma}$$

which updates  $P_{\mathsf{checkpoint}}$  from k to k'.

INPUTS

- $-P_{\text{org}}$  is the id of the org O under which the project lives,
- $-P_{id}$  is the id of the project being updated,
- -k' is the id of the checkpoint the project should be associated to.

VALIDATION

- $-P_{\mathsf{id}} \in O_{\mathsf{projs}}$ , or P lives under O,
- -k' is a checkpoint which has the original project checkpoint  $k_0$  in its ancestry,
- The transaction author is authorized to execute set-checkpoint.

OUTPUTS

$$-P_{\mathbf{k}}=k'$$

Note that the semantics of this transaction allows for projects to revert to a previous checkpoint, or to adopt a "fork", as long as the new checkpoint shares part of its ancestry with the previous checkpoint.

#### 5. User Identity

Identity in the registry serves as a way for users to consolidate the various keys and external identities they use under a short, human-readable name.

A user U is a logical grouping of *identities*, or user identifiers under a single, unique identifier,  $U_{id}$ . The set of all users is  $\mathcal{U}$ .

$$U = \langle U_{\mathsf{id}}, U_{\mathsf{account}}, U_{\mathsf{keys}} \rangle$$

DEFINITION

- $U_{id}$  is the globally unique human-readable identifier of the user,
- $U_{\mathsf{account}}$  is the account id which owns this user identity,
- $U_{\text{keys}}$  is the set of off-registry public keys associated with this identity.

# 5.1. **Registering.** We register a new user identity and thus user

register-identity 
$$(U_{\mathsf{id}})_{\sigma}$$

INPUTS

-  $U_{id}$  is the gobally unique user identifier being registered,

VALIDATION

- $U_{id}$  must be unique, i.e. not currently in use, between 1 and 32 bytes long, and valid UTF-8.
- $-\alpha_{\mathsf{bal}} \geq \mathcal{D}_{\mathsf{register-identity}}$ .

OUTPUTS

- $-U \in \mathcal{U}, \text{ where } U = \langle U_{\mathsf{id}}, \alpha_{\mathsf{id}}, \varnothing \rangle$
- $-\alpha_{\mathsf{bal'}} = \alpha_{\mathsf{bal}} \mathfrak{D}_{\mathsf{register-identity}}$

5.2. Unregistering.

unregister-identity
$$(U_{id})_{\sigma}$$

INPUTS

-  $U_{id}$  is the identity being unregistered,

VALIDATION

- $-U\in\mathcal{U},$
- $-\alpha$  must be the owner of this identity, in other words  $U_{\sf account} \equiv \alpha_{\sf id}$ ,
- $-U \notin \mathcal{U}$ ,
- $-\alpha_{\mathsf{bal'}} = \alpha_{\mathsf{bal}} + \mathfrak{D}_{\mathsf{register-identity}}.$
- 5.3. **Associating an external key.** The act of associating an external public key to a registered user identity:

associate-key
$$(U_{\mathsf{id}}, k, \pi)_{\sigma}$$

INPUTS

- $-U_{id}$  is the identity under which to associate the key,
- k is the public portion of the key pair  $\langle k, S_k \rangle$  that is to be associated,
- $\pi$  is a proof or signature verifying that the transaction author owns k, defined as:

$$\pi = \mathsf{encrypt}(\mathsf{hash}(\mathit{U}_{\mathsf{id}}), \mathit{S}_k)$$

where  $S_k$  is the secret key from which k was derived.

VALIDATION

- $-k \notin U_{\text{keys}},$
- -k is a valid 32 byte Ed25519 key,
- $-\alpha_{\mathsf{id}} \equiv U_{\mathsf{account}},$
- $decrypt(\pi, k) \equiv hash(U_{id})$

OUTPUTS

- $-k \in U_{\mathsf{kevs}}$
- 5.4. Revoking an external key. When a public key associated with the associate-key transaction is lost or no longer used, the following transaction will 'revoke' the association:

revoke-key
$$(U_{\mathsf{id}}, k)_{\sigma}$$

INPUTS

- $U_{id}$  is the identity under which the key is currently associated,
- -k is the key being revoked,

VALIDATION

- $-k \in U_{\mathsf{keys}},$
- $-\alpha_{\mathsf{id}} \equiv U_{\mathsf{account}},$

OUTPUTS

 $-k \notin U_{\mathsf{keys}}$