# LANGUAGE-NAME: A DSL for the Safe Blockchain Assets

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#### 1 INTRODUCTION

#### [Blockchain intro]

One of the most common applications [cite] of smart contracts is managing "digital assets" called "tokens." There are many token standards, especially on the Ethereum blockchain [cite], including [ERC-20, ERC-721, ERC-777, ERC-1155], with others in various stages of the standardization process. However, despite their widespread adoption, Solidity [cite], the most common language used to write smart contracts on the Ethereum blockchain [cite], provides no special support for writing such smart contracts [cite?]. To this end, we have developed LANGUAGE-NAME, a DSL for implementing programs which manage assets, targeted at writing smart contracts. LANGUAGE-NAME provides a special construct called a *flow* an abstraction representing an atomic transfer operation, which is widely applicable to smart contracts managing many kinds of assets, and in particular, those managing tokens.

Contributions. We make the following contributions with LANGUAGE  $\bar{z}$  NAME.

- Safety guarantees: LANGUAGE-NAME ensures that assets are properly managed, eliminating reuse and asset-loss bugs.
- Flow abstraction: LANGUAGE-NAME uses a new abstraction called a *flow* to encode semantic information about the flow of resources into the code.
- Conciseness: LANGUAGE-NAME makes writing typical smart contract programs more concise by handling common pitfalls automatically.

[Potential benefits of the language. Some of these are already discussed in the paper.

Good expression of financial assets: fungible, nonfungible/general uniqueness constraints, consumable vs.

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nonconsumable. NOTE: These are things that Obsidian doesn't express automatically. Emphasize the uniqueness stuff is actually not any more difficult/inefficient than existing solutions.

- Atomic flow construct encodes semantic intent
- Maybe the language is efficient, but would need an implementation to evaluate this.
- Flows are interesting?

2 LANGUAGE DESCRIPTION

A LANGUAGE-NAME program is made of many *contracts*, each containing *declarations*, such as *transactions*, views, types, and *fields*. A contract is a high-level unit of functionality, which behaves ["very similarly"] to a contract in Solidity. In LANGUAGE-NAME, we distinguish between two kinds of function: transactions, which can change the state of the contract, and views, which cannot.

Figure 1 shows a simple contract declaraing a type, a field, and a transaction, which implements the core functionality of ERC-20's transfer function. The transaction transfer contains a single flow, transferring the desired amount of tokens from the transaction's sender to the destination account.

```
contract EIP20 {
    type Token is fungible asset uint256
    accounts : map address => Token
    transaction transfer (dst : address, amount : uint256):
        account[msg.sender] --[amount]-> account[dst]
}
```

Figure 1: An implement of ERC-20's transfer function in LANGUAGE-NAME.

# 2.1 Flows

LANGUAGE-NAME is built around the concept of a *flow*, an atomic, state-changing operation describing the transfer of a asset. Each flow has at least a *source* and a *destination*; they may optionally have a *selector* or a *transformer*, which default to **everything** and the identity transformer, respectively.

There are two special kinds of assets: fungible and nonfungible. [I think there's also assets which are neither fungible nor nonfungible.] [Not sure about these definitions.] A fungible assets are those whose values are not unique and can be combined: for example, ERC-20 tokens are fungible, because two accounts may have the same number of tokens—the number isn't the token, but instead describes how many tokens there are. A nonfungible asset is an asset that is unique and immutable, and can be held in at

```
! | any | nonempty
q
Q
             ::=
                     q | empty | every
T
            ::=
                     bool | nat | map \tau \Rightarrow \sigma \mid t \mid \dots
            ::=
τ
V
                                                                                                   (values)
                     n \mid \mathsf{true} \mid \mathsf{false} \mid \mathsf{emptyval} \mid \dots
            ::=
L
            ::=
                    x \mid x.x
Е
                     V \mid \mathcal{L} \mid \mathsf{total}\ t \mid \dots
            ::=
                     \mathcal{L} \mid \text{everything} \mid \mathfrak{q} \ x : \tau \text{ s.t. } E
s
S
                     \mathcal{L} \mid \mathsf{new} \ t
\mathcal{D}
                     \mathcal{L} \mid consume
                    \mathcal{S} \stackrel{s}{\rightarrow} \mathcal{D}
F
            ::=
                                                                                                   (flows)
                     F \mid \mathsf{Stmt}; \mathsf{Stmt} \mid \dots
Stmt
                                                                                                    (statements)
                     fungible | nonfungible
                     consumable | asset
Decl
            ::=
                     type t is MT
                     transaction m(\overline{x:\tau}) returns x:\tau do Stmt
                                                                                                   (transactions)
                    contract C \in \overline{Decl}
Con
                                                                                                    (contracts)
```

Figure 2: A fragment of the abstract syntax of the core calculus of LANGUAGE-NAME.

most one location. For example, ERC-721 [cite] (discussed in more depth in Section 3.2) tokens are nonfungible—each token is unique and can be held by at most one account at a time. LANGUAGE-NAME dynamically ensures that all newly created nonfungible assets are unique, and statically ensures that assets are not duplicated, reused, lost, or modified (if immutable). Furthermore, it supports data structures that make working with assets easier, such as *linkings*, a bidirectional mapping between keys and a collection of values, with special operations to support modeling of "token accounts" (i.e., addresses which have a balance consisting of a set of tokens.

The source and destination of a flow are two storages which provide and accept assets, and the selector describes which subpart of the value of the asset(s) in the source should be transferred to the destination. All flows fail if the selected assets are not present in the source, or if the selected assets cannot be added to the destination. For example, a flow of fungible assets fails if there is not enough of the asset in the source, and a flow of a nonfungible asset fails if the selected values don't exist in the source location. Flows can also fail for other reasons: a developer may specify that a certain flow must send all assets matching a predicate, but in addition specify an expected quantity that must be selected: any number, exactly one, or at least one.

#### 2.2 Syntax

Figure 6 shows a fragment of the syntax of the core calculus of LANGUAGE-NAME, which uses A-normal form and makes several other simplifications to the surface LANGUAGE-NAME language. These simplifications are performed automatically by the compiler. [TODO: We have formalized this core calculus (in K???).]

## 3 CASE STUDIES

# 3.1 ERC-20

# (selector quantificus olidity code properly)

(type quantities) are 3 shows implementations of the ERC-20 [cite] standard (base types) both Solidity and LANGUAGE-NAME, one of the most com(types) monly implemented standards on the Ethereum blockchain [cite].
(values) Only the core functions of transfer, transferFrom, and approve are (locations) shown, with the exception of totalSupply in the LANGUAGE-NAME (expressions) plementation (included because to show the use of the total (selector) operator). All event code has been omitted, because LANGUAGE-(sources) NAME handles events in the same way as Solidity. This contract (destinations) was several advantages of the flow abstraction:

(statements) • Precondition checking: For a flow to succeed, the source must have enough assets and the destination must be capable (type modifiers) of receiving the assets flowed. In this case, the balance of the (type declaration) ender must be greater than the amount sent, and the balance (transactions) of the destination must not overflow when it receives the tokens. Code checking these two conditions is automatically inserted, ensuring that the checks cannot be forgotten.

- Data-flow tracking: It is clear where the resources are flowing from the code itself, which may not be apparent in more complicated implementations, such as those involving transfer fees. Furthermore, developers must explicitly mark all times that assets are *consumed*, and only assets marked as consumable may be consumed. This restriction prevents, in this example, tokens from being consumed, and can also be used to ensure that other assets, like ether, are not consumed.
- Error messages: When a flow fails, LANGUAGE-NAME provides [TODO: \*\*will provide\*\*] automatic, descriptive error messages, such as "Cannot flow '<amount>' Token from account[<src>] to [Not sure exactly what the error message should be.] The default implementation provides no error message forcing developers to write their own. Flows enable the generation of the messages by encoding the semantic information of a transfer into the program, instead of using low-level incrementing and decrementing.

### 3.2 ERC-721

The ERC-721 standard [cite] requires many invariants hold: the tokens must be unique, at most one non-owning account can have "approval" for a token, we must be able to support "operators" who can manage all of the tokens of a user, among others. Because LANGUAGE-NAME is designed to handle assets, it has features to help developers ensure that these correctness properties hold. A LANGUAGE-NAME implementation has several benefits: because of the asset abstraction, we can be sure that token references will not be duplicated or lost; because Token has been declared as nonfungible, we can be sure that we will not mint two of the same token.

Figure 4 shows an implementation ERC-721's transferFrom function in both Solidity and LANGUAGE-NAME. The Solidity implementation is extracted from one of the reference implementations of ERC-721 given on its official Ethereum EIP page. In addition to the invariant required by the specification, there are also internal invariant which the contract must maintain, such as the connection between idToOwner and ownerToNFTokenCount, which are handled by LANGUAGE-NAME. This example demonstrates the benefits

```
1 contract EIP20 {
                                                                        1 contract EIP20 {
      mapping (address => uint256) balances;
                                                                              type Token is fungible asset uint256
      mapping (address => mapping (address => uint256)) allowed;
                                                                              type Approval is fungible consumable asset uint256
       function transferFrom(address from, address to, uint256 value)
                                                                              accounts: map address => Token
           public returns (bool success) {
                                                                              allowances: map address => map address => Approval
           require (balances [from] >= value &&
                                                                              transaction transferFrom(src : address, dst : address, amount : uint256):
                                                                                  allowances[src][dst] --[amount]-> consume
                  allowed[from][msg.sender] >= value );
           balances[to] += value;
                                                                                  account[src] -- [amount] -> account[dst]
           balances[from] -= value;
                                                                              transaction approve(dst : address, amount : uint256):
          allowed[from][msg.sender] -= value;
                                                                                  allowances[msg.sender][dst] --> consume
                                                                       10
10
                                                                                  new Approval --[ amount ]-> allowances[msg.sender][dst]
           return true:
12
                                                                       12 }
13
       function approve(address spender, uint256 value)
14
           public returns (bool success) {
15
           allowed[msg.sender][spender] = value;
           return true;
16
      }
17
18 }
```

Figure 3: A Solidity and a LANGUAGE-NAME implementation of the core functions of the ERC-20 standard.

of having nonfungible assets and linkings built into the language itself.

# 3.3 Voting

[Solidity impl. comes from "Solidity by Example" page]
[Can include this section if we don't only want to talk about tokens...] The nonfungible modifier is useful in many programs, even those not dealing with financial assets, like ERC-721 contracts. We can also use nonfungible to remove certain incorrect behaviors from a voting contract, shown in Figure 5.

#### 3.4 The DAO attack

One of the most financially impactful bugs in the Ethereum blockchain was the bug in the DAO contract which allowed a large quantity of ether, worth about \$50 million dollars at the time, to be stolen [cite, verifying dollar amount]. The bug relied on a reentrancy-unsafe function in the contract, illustrated below. [The below is from https://consensys.github.io/smart-contract-best-practices/known attacks/]

```
function withdrawBalance() public {
    uint amountToWithdraw = userBalances[msg.sender];

    // At this point, the caller 's code is executed, and
    // can call withdrawBalance again
    require (msg.sender. call .value(amountToWithdraw)(""));
    userBalances[msg.sender] = 0;
}
```

In LANGUAGE-NAME, this attack could not have occurred for several reasons. Consider the following implementation of the same function in LANGUAGE-NAME given below.

```
    transaction withdrawBalance():
    userBalances[msg.sender] --> msg.sender.balance
```

Because of the additional information encoded in the flow construct, the compiler can output the safe version of the above code—reducing the balance before performing the external call—without any developer intervention. Additionally, LANGUAGE-NAME forbids any reentrant call from an external source, a similar approach to the Obsidian language [cite], which would also prevent more complicated reentrancy attacks.

#### 4 DISCUSSION

#### 5 RELATED WORK

[Obsidian, Scilla, Move, etc.?]

## 6 CONCLUSION

# A FORMALIZATION

# A.1 Syntax

[We have public and private transactons...we could also have a public/private type?]

In the surface language, "collection types" (i.e.,  $Q C \tau$  or a transformer) are by default **any**, but all other types, like **nat**, are !.

[Some simplification ideas] [Could get rid of selecting by locations and only allowed selecting with quantifiers, and just optimize things like !  $x : \tau$  s.t. x = y into a lookup. Also, allowing any type quantity in a selector lets us do away with everything. Would actually be even nicer if we allowed any type quantity to appear in the quantifier, because then we wouldn't even need a special rule for everything.] [We could also get rid of "if" and instead do something like any  $x : \tau$  s.t. if b then x = y else f alse]

[Contract types should be consumable assets by default (consuming a contract is a self-destruct?)]

```
1 contract NFToken {
                                                                       1 contract NFToken {
    mapping (uint256 => address) idToOwner;
                                                                             type Token is nonfungible asset nat
    mapping (uint256 => address) idToApproval;
                                                                             type TokenApproval is nonfungible consumable asset nat
    mapping (address => uint256) ownerToNFTokenCount;
                                                                             balances: linking address <=> set Token
    mapping (address => mapping (address => bool)) ownerToOperators;
                                                                             approval : linking address <=> set TokenApproval
    modifier canTransfer(uint256 _tokenId) {
                                                                             ownerToOperators: linking address <=> {address}
      address tokenOwner = idToOwner[_tokenId];
                                                                             view canTransfer(_tokenId : nat) returns bool :=
       require (tokenOwner == msg.sender ||
                                                                                 _tokenId in balances[msg.sender] or
              idToApproval[ tokenId] == msg.sender ||
                                                                                 tokenId in approval[msg.sender] or
              ownerToOperators[tokenOwner][msg.sender],
                                                                                 msg.sender in ownerToOperators[balances.ownerOf(_tokenId)]
10
              NOT OWNER APPROWED OR OPERATOR);
                                                                             view validNFToken(_tokenId : nat) returns bool := balances.hasOwner(_tokenId)
12
                                                                             transaction \ transferFrom(\_from: address, \_to: address, \_tokenId: nat):
13
    }
                                                                                 only when _to != 0x0 and canTransfer(_tokenId)
     modifier validNFToken(uint256 tokenId) {
                                                                                 if approval.hasOwner( tokenId) {
15
      require (idToOwner[_tokenId] != address (0), NOT_VALID_NFT);
                                                                                     approval[approval.ownerOf(_tokenId)] --[_tokenId ]-> consume
16
                                                                                 balances [ from ] -- [ tokenId ] -> balances [ to ]
    }
17
     function transferFrom(address _from, address _to, uint256 _tokenId) }
18
       external override canTransfer(_tokenId) validNFToken(_tokenId) {
19
       require (idToOwner[_tokenId] == _from, NOT_OWNER);
       require (_to != address (0), ZERO_ADDRESS);
      address from = idToOwner[ tokenId];
22
       if (idToApproval[_tokenId] != address (0)) {
23
         delete idToApproval[ tokenId];
24
25
26
       require (idToOwner[_tokenId] == _from, NOT_OWNER);
      ownerToNFTokenCount[_from] = ownerToNFTokenCount[_from] - 1;
      delete idToOwner[_tokenId];
28
      require (idToOwner[ tokenId] == address (0), NFT ALREADY EXISTS);
29
      idToOwner[ tokenId] = to;
30
      ownerToNFTokenCount[_to] = ownerToNFTokenCount[_to].add(1);
31
32 }
```

Figure 4: A Solidity and a LANGUAGE-NAME implementation of the transferFrom function of the ERC-721 standard.

# A.2 Statics

 $\tau$  asset Asset Types

Definition 1. Define  $Quant = \{empty, any, !, nonempty, every\}$ , and call any  $Q \in Quant$  a type quantity. Define empty < any < ! < nonempty < every.

DEFINITION 2. Let  $Q, \mathcal{R} \in Quant$ . Define the commutative operator  $\oplus$ , called combine, as the unique function  $Quant^2 \to Quant$  such that

```
The syntax for record "fields" and type environments is the same...could just use it] (Q \ T) \ \text{asset} \iff Q \neq \text{empty} \ \text{and} \ (\text{asset} \in \text{modifiers}(T) \ \text{or} \\ (T = \tau \leadsto \sigma \ \text{and} \ \sigma \ \text{asset}) \ \text{or} \\ (T = C \ \tau \ \text{and} \ \tau \ \text{asset}) \ \text{or} \\ (T = \{\overline{y} : \overline{\sigma}\} \ \text{and} \ \exists x : \tau \in \overline{y} : \overline{\sigma}.(\tau \ \text{asset})))
```

```
contract Ballot {
                                                                         1 contract Ballot {
       struct Voter {
                                                                                type Voter is nonfungible asset address
           uint weight;
                                                                                type ProposalName is nonfungible asset string
           bool voted:
                                                                                chairperson: address
           uint vote;
                                                                                voters : set Voter
                                                                                proposals : linking ProposalName <=> set Voter
       struct Proposal {
                                                                                winningProposalName: string
           bytes32 name;
                                                                                transaction giveRightToVote(voter : address):
           uint voteCount;
                                                                                    only when msg.sender = chairperson
                                                                                    new Voter(voter) --> voters
10
      address public chairperson;
                                                                                transaction vote(proposal : string ):
12
      mapping(address => Voter) public voters;
                                                                                    voters [msg.sender] --> proposals[proposal][msg.sender]
13
      Proposal[] public proposals;
                                                                                    if total proposals [proposal] > total proposals [winning Proposal Name] {
       function giveRightToVote(address voter) public {
                                                                                        winningProposalName := proposal
15
           require (msg.sender == chairperson,
               "Only chairperson can give right to vote .");
                                                                         16
                                                                                view winningProposal() returns string := winningProposalName
16
           require (! voters [voter]. voted,
                                                                         17 }
17
               "The voter already voted .");
18
           voters [voter]. weight = 1;
19
       function vote(uint proposal) public {
           Voter storage sender = voters [msg.sender];
22
           require (sender.weight != 0, "Has no right to vote");
23
           require (! sender.voted, "Already voted .");
24
25
           sender.voted = true;
           sender.vote = proposal;
           proposals [proposal]. voteCount += sender.weight;
28
       function winningProposal() public view
29
               returns (uint winningProposal_) {
30
           uint winningVoteCount = 0;
           for (uint p = 0; p < proposals.length; p++) {
               if (proposals[p].voteCount > winningVoteCount) {
                   winningVoteCount = proposals[p].voteCount;
                   winningProposal = p;
35
               }
36
           }
37
38
39
      function winnerName() public view
               returns (bytes32 winnerName ){
           winnerName_ = proposals[winningProposal()].name;
41
42
      }
43
```

Figure 5: A Solidity and a LANGUAGE-NAME implementation of a simple voting contract.

Define the operator  $\ominus$ , called split, as the unique function  $Quant^2 \rightarrow Quant$  such that

```
Q \ominus \mathsf{empty} =
     \mathsf{empty} \ominus \mathcal{R}
                                empty
     Q \ominus \mathsf{every}
                                empty
     every \ominus \mathcal{R}
                                every
                                               if \mathcal{R} < every
nonempty - \mathcal{R}
                                               ifempty <\mathcal{R}<every
                                any
                                empty
                                               if! \leq \mathcal{R}
          ! - any
                                any
         any -\mathcal{R} =
                                               if empty <\mathcal{R}< every
```

Note that we write  $(Q T) \oplus \mathcal{R}$  to mean  $(Q \oplus \mathcal{R})$  T and similarly  $(Q T) \ominus \mathcal{R}$  to mean  $(Q \ominus \mathcal{R})$  T.

Definition 3. We can consider a type environment  $\Gamma$  as a function Identifiers  $\to$  Types  $\cup$   $\{\bot\}$  as follows:

$$\Gamma(x) = \begin{cases} \tau & if \ x : \tau \in \Gamma \\ \bot & otherwise \end{cases}$$

```
C \in \mathsf{ContractNames} m \in \mathsf{TransactionNames} t \in \mathsf{TypeNames} x,y,z \in \mathsf{Identifiers} n \in \mathbb{Z}
```

```
∷= ! | any | nonempty
Q, \mathcal{R}, \mathcal{S}
                 ::=
                         q | empty | every
\mathcal{C}
                 ::=
                         option | set | list
T
                 ::=
                         bool | nat | C \tau | \tau \leadsto \tau | \{\overline{x : \tau}\} | t
                         QT
τ, σ, π
                 ::=
V
                       n \mid \mathsf{true} \mid \mathsf{false} \mid \mathsf{emptyval} \mid \lambda x : \tau.E
L
Ε
                 := V \mid \mathcal{L} \mid x.m(\overline{x}) \mid some(x) \mid s in x \mid \{\overline{x: \tau \mapsto x}\}
                       let x : \tau := E in E \mid if x then E else E
                        x = x \mid x \neq x \mid \text{total } x \mid \text{total } t
                        \mathcal{L} | everything | q x : \tau s.t. E
s
\mathcal{S}
                 := \mathcal{L} \mid \text{new } t
\mathcal{D}
                      \mathcal{L} \mid consume
                 := S \xrightarrow{s} x \to \mathcal{D}
F
                      F \mid E \mid \mathsf{revert}(E) \mid \mathsf{pack} \mid \mathsf{unpack}(x) \mid \mathsf{emit} \ E(\overline{x})
Stmt
                         try Stmt catch(x : \tau) Stmt | if x then Stmt else Stmt
                         \operatorname{var} x : \tau := E \operatorname{in} \operatorname{Stmt} | \operatorname{Stmt}; \operatorname{Stmt}
M
                 ::=
                         fungible | nonfungible | consumable | asset
Decl
                         x : \tau
                 ::=
                         event E(\overline{x:\tau})
                         type t is \overline{M} T
                         [private] transaction m(\overline{x:\tau}) returns x:\tau do Stmt
                         view m(\overline{x:\tau}) returns \tau := E
                         on create(\overline{x:\tau}) do Stmt
                         contract C \in \overline{Decl}
Con
                         \overline{\mathsf{Con}}:S
                 ::=
Prog
```

Figure 6: Abstract syntax of the core calculus of LANGUAGENAME.

$$\Gamma, \Delta, \Xi := \emptyset \mid \Gamma, x : \tau$$
 (type environments)

We write  $\operatorname{dom}(\Gamma)$  to mean  $\{x \in \operatorname{IDENTIFIERS} \mid \Gamma(x) \neq \bot\}$ , and  $\Gamma|_X$  to mean the environment  $\{x : \tau \in \Gamma \mid x \in X\}$  (restricting the domain of  $\Gamma$ ).

DEFINITION 4. Let Q and R be type quantities,  $T_Q$  and  $T_R$  base types, and  $\Gamma$  and  $\Delta$  type environments. Define the following orderings, which make types and type environments into join-semilattices. For type quantities, define the partial order  $\Gamma$  as the reflexive closure of the strict partial order  $\Gamma$  given by

$$Q \sqsubseteq \mathcal{R} \iff (Q \neq \text{any } and \mathcal{R} = \text{any}) \ or \ (Q \in \{!, \text{every}\} \ and \mathcal{R} = \text{nonempty})$$

For types, define the partial order  $\leq by$ 

$$Q T_Q \le \mathcal{R} T_{\mathcal{R}} \iff T_Q = T_{\mathcal{R}} \text{ and } Q \sqsubseteq \mathcal{R}$$

For type environments, define the partial order  $\leq by$ 

$$\Gamma \leq \Delta \iff \forall x. \Gamma(x) \leq \Delta(x)$$

Denote the join of  $\Gamma$  and  $\Delta$  by  $\Gamma \sqcup \Delta$ .

$$\Gamma \vdash E : \tau \dashv \Delta$$
 **Expression Typing**

These rules are for ensuring that expressions are well-typed, and keeping track of which variables are used throughout the expression. Most rules do **not** change the context, with the notable exceptions of internal calls and record-building operations. We begin with the rules for typing the various literal forms of values.

gin with the rules for typing the various literal forms of val (selector quantifiers)
(type quantities)
(collection type constructors)
(base types) emptyval : empty  $C \tau + \Gamma$ (types)
(values)  $\Gamma, x : \tau \vdash E : \sigma + \Gamma$ (locations) $\tau.E$ ) : every list!  $(\tau \leadsto \sigma) + \Gamma$ Transformer  $\Gamma \vdash x : \tau + \Delta$ (expressions) Some (selector)
(sources)
(destinations)  $\Gamma \vdash \overline{y} : \overline{\tau} + \Delta$ (destinations)  $\Gamma \vdash \overline{y} : \overline{\tau} + \Delta$ Build-Rec

Next, the lookup rules. Notably, the DEMOTE-LOOKUP rule allows (statements)
the use of variables of an asset type in an expression without con(type declaration modifiers)
suming the variable as LIN-LOOKUP does. However, it is still safe,
(field)
because it is treated as its demoted type, which is always guaranteed
(event declaration)
to be a non-asset.

to be a non-asset, (type declaration)

it (transactions)

(views)

(constructor)

(confracts)  $\vdash x : \text{demote}(\tau) \dashv \Gamma, x : \tau$ (programs)  $\Gamma, x : Q T \vdash x : Q T \dashv \Gamma, x : \text{empty } T$ LIN-LOOKUP

$$\frac{\Gamma \vdash x : \{\overline{y : \tau}\} \vdash \Gamma \qquad f : \sigma \in \overline{y : \tau}}{\Gamma \vdash x.f : \sigma \vdash \Gamma} \text{ Record-Field-Lookup}$$

# [Record field lookup rule doesn't take into account that fields can store assets...]

The expression s **in** x allows checking whether a flow will succeed without the EAFP-style ("Easier to ask for forgiveness than permission"; e.g., Python). A flow  $A \stackrel{s}{\rightarrow} B$  is guaranteed to succeed when "s **in** A" is true and "s **in** B" is false.

$$\frac{\Gamma \vdash x \ \mathsf{provides}_Q \ \tau \qquad \Gamma \vdash s \ \mathsf{selects} \ \mathsf{demote}(\tau)}{\Gamma \vdash (s \ \mathsf{in} \ x) : \mathsf{bool} \dashv \Gamma} \ \mathsf{Check-In}$$

We distinguish between three kinds of calls: view, internal, and external. A view call is guaranteed to not change any state in the receiver, while both internal and external calls may do so. The difference between internal and external calls is that we may transfer assets to an internal call, but **not** to an external call, because we cannot be sure any external contract will properly manage the asset

of our contract.

$$\frac{(\mathsf{on}\ \mathsf{create}(\overline{x:\tau})\ \mathsf{do}\ S) \in \mathsf{decls}(C) \qquad \Gamma \vdash \overline{y:\tau} \dashv \Gamma}{\Gamma \vdash \mathsf{new}\ C(\overline{y}):C} \ \mathrm{New-Con}$$

#### [Add method typing as transformers]

Finally, the rules for If and Let expressions. In Let-Expr, we ensure that the newly bound variable is either consumed or is not an asset in the body.

$$\frac{\Gamma \vdash x : \mathbf{bool} \dashv \Gamma \qquad \Gamma \vdash E_1 : \tau \dashv \Delta \qquad \Gamma \vdash E_2 : \tau \dashv \Xi}{\Gamma \vdash (\mathbf{if} \ x \ \mathbf{then} \ E_1 \ \mathbf{else} \ E_2) : \tau \dashv \Delta \sqcup \Xi} \qquad \text{If-Expr}$$

$$\frac{\Gamma \vdash E_1 : \tau \dashv \Delta \qquad \Delta, x : \tau \vdash E_2 : \pi \dashv \Xi, x : \sigma \qquad \neg (\sigma \ \mathbf{asset})}{\Gamma \vdash (\mathbf{let} \ x : \tau := E_1 \ \mathbf{in} \ E_2) : \pi \dashv \Xi} \qquad \text{Let-Expr}$$

$$\frac{\Gamma \vdash S \ \mathbf{provides}_Q \ \tau}{\Gamma, S : \tau \vdash S \ \mathbf{provides}_l \ \tau} \qquad \mathbf{Provide-One}$$

$$\frac{\Gamma, S : Q \ C \ \tau \vdash S \ \mathbf{provides}_Q \ \tau}{\Gamma, S : Q \ C \ \tau \vdash S \ \mathbf{provides}_Q \ \tau} \qquad \mathbf{Provide-Col}$$

$$\frac{(\mathbf{type} \ t \ \mathbf{is} \ \overline{M} \ T) \in \mathbf{decls}(C)}{\Gamma, \mathbf{this} : C \vdash (\mathbf{new} \ t) \ \mathbf{provides}_{\mathbf{every}} \ ! \ t} \qquad \mathbf{Provide-Source}$$

[Note, it will be too difficult to implement to make every kind of selector work with the sources, because the quantified selector can contain arbitrary expressions. It needs to be restricted somehow; the current rules only ensure you don't flow everything from a source. Could write special Flow-Source rules.]

 $\Gamma \vdash \mathcal{D}$  accepts  $\tau$  Destination Typing [Prevent variables that are supposed to store exactly one of something from receiving another?] Note that the type quantities in ACCEPT-ONE are different on the left and right of the turnstile. This is because, for example, when I have D: nonempty set nat, it is reasonable to flow into it some S: any set nat.

**validSelect**(s,  $\mathcal{R}$ ,  $\mathcal{Q}$ ) We need to ensure that the resources to be selected are easily computable. In particular, we wish to enforce that we never select **everything** from a source containing **every** of something, nor do we use a selector like  $\mathfrak{q}x:\tau$  s.t. E on a source containing **every** of something. The following definition captures these restrictions.

$$validSelect(s, R, Q) \iff min(Q, R) < every and (Q = every \implies \exists \mathcal{L}.s = \mathcal{L}$$

 $\Gamma \vdash S$  ok  $\dashv \Delta$  Statement Well-formedness

 $\Gamma \vdash s \ \mathbf{selects}_{\mathcal{Q}} \ \tau \ | \ \mathbf{Selectors}$ 

[In the new flow rule, we always use a transformer. However, that just means we desugar something like  $A \stackrel{s}{\to} B$  into  $A \stackrel{s}{\to} (\lambda x : \tau.x) \to B$ . In the real compiler, this can be optimized.]

Flows are the main construct for transferring resources. A flow has four parts: a source, a selector, a transformer, and a destination. The selector acts as a function that "chooses" part of the source's resources to flow. These resources then get applied to the transformer, which is an applicative functor applied to a function type. [Bringing back one would let us do all the collections the same way in all of these flow-related rules, which would be nice.]

(Non)Ambiguity of Flow Rules. Consider the flow  $A \stackrel{s}{\rightarrow} f \rightarrow B$ . [Actually, the type of f will probably be enough to distinguish the cases, but if we want to desguar the flows into flows containing a transformer always then we would have to infer its type and run into the same issue again.] The only way that the choice of which Provide, Select, or Accept rules could be ambiguous [I think...] is if A and B are both collections containing the same type, and either s is a collection containing the same type or it is **everything**. If *A*, *B*, and *s* are all collections containing the same type, then we could use either version of the rules (the appropriate ONE rule or the appropriate Col rule). However, regardless of the rule we choose, the outcome will be the same. For example, if we use the Select-Loc rule, A will now store the quantity any (unless s is empty), which is correct, because we don't know how many values will be transferred by s. Finally, if s is everything, the same argument applies—the outcome will be the same regardless of which rule we pick.

# in the current contract.]

$$\Gamma \vdash (A \xrightarrow{s} f \rightarrow B) \text{ ok} \dashv \text{update}(\Delta, B, \Delta(B) \oplus \min(Q, \mathcal{R}))$$

[TODO: Finish handling currying transformers.]

$$\frac{\Gamma \vdash E : \tau \dashv \Delta \qquad \Delta, x : \tau \vdash S \text{ ok } \dashv \Xi, x : \sigma \qquad \neg (\sigma \text{ asset})}{\Gamma \vdash (\text{var } x : \tau \coloneqq E \text{ in } S) \text{ ok } \dashv \Xi} \text{ Ok-Var-Def}$$

$$\frac{\Gamma \vdash x : \mathbf{bool} \dashv \Gamma \qquad \Gamma \vdash S_1 \ \mathbf{ok} \dashv \Delta \qquad \Gamma \vdash S_2 \ \mathbf{ok} \dashv \Xi}{\Gamma \vdash (\mathbf{if} \ x \ \mathbf{then} \ S_1 \ \mathbf{else} \ S_2) \ \mathbf{ok} \dashv \Delta \sqcup \Xi} \ \mathrm{O}_{\mathrm{K}\text{-}\mathrm{IF}}$$

$$\frac{\Gamma \vdash S_1 \text{ ok} \dashv \Delta \qquad \Gamma, x : \tau \vdash S_2 \text{ ok} \dashv \Xi, x : \sigma \qquad \neg (\sigma \text{ asset})}{\Gamma \vdash (\text{try } S_1 \text{ catch } (x : \tau) S_2) \text{ ok} \dashv \Delta \sqcup \Xi} \text{ Ok-Try}$$

$$\frac{\Gamma \vdash E : \tau \dashv \Gamma \qquad \neg (\tau \text{ asset})}{\Gamma \vdash \mathbf{revert}(E) \text{ ok } \dashv \Gamma} \text{ Ok-Revert}$$

$$\frac{\Gamma \vdash E : \tau \dashv \Delta \qquad \neg (\tau \text{ asset})}{\Gamma \vdash E \text{ ok } \dashv \Delta} \text{ Ok-Expr}$$

$$\frac{\Gamma \vdash S_1 \mathbf{ok} \dashv \Delta \qquad \Delta \vdash S_2 \mathbf{ok} \dashv \Xi}{\Gamma \vdash (S_1; S_2) \mathbf{ok} \dashv \Xi} \text{ Ok-Seq}$$

$$\mathbf{this}.f:\tau\in\mathbf{fields}(C)$$

 $\frac{\Gamma, \text{ this}: C \vdash \text{unpack}(f) \text{ ok} \dashv \Gamma, \text{this}: C, \text{this}.f:\tau}{\Gamma, \text{this}: C \vdash \text{unpack}(f) \text{ ok} \dashv \Gamma, \text{this}: C, \text{this}.f:\tau}$ 

$$\frac{(\Gamma|_{\mathsf{dom}(\mathsf{fields}(C))}) \leq \mathsf{fields}(C)}{\Gamma, \mathsf{this}: C \vdash \mathsf{pack} \ \mathsf{ok} \dashv \Delta, \mathsf{this}: C} \quad \Delta = \{x: \tau \in \Gamma \mid x \not\in \mathsf{dom}(\mathsf{fields}(C))\} \\ 0 \land \mathsf{CR-Packmodifiers}(T) = \begin{cases} \overline{M} & \text{if } (\mathsf{type} \ T \ \mathsf{is} \ \overline{M} \ T) \\ \emptyset & \text{otherwise} \end{cases}$$

# ⊢<sub>C</sub> Decl ok | Declaration Well-formedness

$$\frac{\Gamma = \mathbf{this} : C, \mathbf{fields}(C), \overline{x : \tau} \qquad \Gamma \vdash E : \sigma \dashv \Gamma}{\vdash_C (\mathbf{view} \ m(\overline{x : \tau}) \ \mathbf{returns} \ \sigma := E) \ \mathbf{ok}} \ \mathrm{O}_{\mathrm{K}}\text{-}\mathrm{V}_{\mathrm{IEW}}$$

$$\begin{aligned} &\textbf{this}: C, \overline{x:\tau}, y: \textbf{empty} \ T \vdash S \ \textbf{ok} \dashv \Delta, \textbf{this}: C, y: Q \ T \\ &\textbf{dom}(\textbf{fields}(C)) \cap \textbf{dom}(\Delta) = \emptyset \qquad \forall x: \tau \in \Delta. \neg (\tau \ \textbf{asset}) \qquad \neg (Q \ T \ \textbf{otherwise}) \end{aligned}$$

 $\vdash_C (\text{transaction } m(\overline{x:\tau}) \text{ returns } y:Q \ T \ \text{do } S) \ \text{ok}$ 

$$\frac{\mathsf{this}: C, \overline{x:\tau}, y: \mathsf{empty} \ T \vdash S \ \mathsf{ok} \dashv \Delta, \mathsf{this}: C, y: Q \ T}{\mathsf{dom}(\mathsf{fields}(C)) \cap \mathsf{dom}(\Delta) = \emptyset} \qquad \forall x: \tau \in \Delta. \neg (\tau \ \mathsf{asset})}{\vdash_C (\mathsf{private} \ \mathsf{transaction} \ m(\overline{x:\tau}) \ \mathsf{returns} \ y: Q \ T \ \mathsf{do} \ S) \ \mathsf{ok}}$$

A field definition is always okay, as long as the type doesn't have the every modifier. [Add this restriction to the rest of the places where we write types.] [Maybe we should always restrict variable definitions so that you can only write named types that appear in the current contract. This isn't strictly necessary, because everything will still work, but you'll simply never be able to get a value of an asset type not created

$$\frac{Q \neq \text{every}}{\vdash_C (x : Q T) \text{ ok}} \text{ Ok-Field}$$

A type declaration is okay as long as it has the asset modifier if its base type is an asset. Note that this restriction isn't necessary, but is intended to help users realize which types are assets without unfolding the entire type definition. [Need to ensure that nonfungible types are immutable.]

$$\frac{T \text{ asset} \implies \text{asset} \in \overline{M}}{\vdash_{C} (\text{type } t \text{ is } \overline{M} \ T) \text{ ok}} \text{ OK-TYPE}$$

Note that we need to have constructors, because only the contract that defines a named type is allowed to create values of that type, and so it is not always possible to externally initialize all contract fields.

Con ok | Contract Well-formedness

$$\frac{\forall d \in \overline{\mathsf{Decl}}.(\vdash_C d \ \mathsf{ok}) \qquad \exists ! d \in \overline{\mathsf{Decl}}.\exists \overline{x} : \overline{\tau}, S.d = \mathsf{on} \ \mathsf{create}(\overline{x} : \overline{\tau}) \ \mathsf{do} \ S}{(\mathsf{contract} \ C \ \{\overline{\mathsf{Decl}}\}) \ \mathsf{ok}} \ \mathsf{Or}$$

Prog ok | Program Well-formedness

$$\frac{\forall C \in \overline{\mathsf{Con}}.C \ \mathbf{ok} \qquad \emptyset \vdash S \dashv \emptyset}{(\overline{\mathsf{Con}};S) \ \mathbf{ok}} \ \mathrm{O\kappa\text{-}Prog}$$

Other Auxiliary Definitions. [Eliminate all the locations except for x and then use flows to extract and put stuff back?]

 $modifiers(T) = \overline{M} \mid Type Modifiers$ 

OK-PACK**modifiers**
$$(T) = \begin{cases} \overline{M} & \text{if } (\text{type } T \text{ is } \overline{M} T) \\ \emptyset & \text{otherwise} \end{cases}$$

 $demote(\tau) = \sigma \mid demote_*(T_1) = T_2 \mid Type Demotion demote$ and demote, take a type and "strip" all the asset modifiers from it, as well as unfolding named type definitions. This process is useful, because it allows selecting asset types without actually having a value of the desired asset type. [TODO: Transformer demotion? My current thought is we should split functions and transformers, with the latter being able to "hold" a resource  $\neg (Q \mid T \text{ asset})$ tter being partially applied, and therefore being able to be an asset. Alternatively, can just not allow for currying...]

$$demote(Q T) = Q demote_*(T)$$

$$O_{K-Tx-P_{RIVA}} denote_*(nat) = nat$$

$$demote_*(bool) = bool$$

$$demote_*(t) = demote_*(T)$$
 where **type**  $t$  **is**  $\overline{M}$   $T$   $demote_*(C) = demote_*(\{\overline{x}: \tau\})$  where **fields** $(C) = \{\overline{x}: \tau\}$ 

$$demote_*(C \tau) = C demote(\tau)$$

$$demote_*(\{\overline{x:\tau}\}) = \{\overline{x:demote(\tau)}\}$$

 $decls(C) = \overline{Decl}$  | Contract Declarations

 $decls(C) = \overline{Decl}$  where  $(contract C \{\overline{Decl}\})$ 

 $fields(C) = \Gamma$  | Contract Fields

$$\mathbf{fields}(C) = \{\mathbf{this}.f : \tau \mid f : \tau \in \mathbf{decls}(C)\}$$

$$typeof(C, m) = \tau \rightsquigarrow \sigma$$
 Method Type Lookup

 $| \overline{ update(\Gamma, x, \tau) } | Type environment modification$ 

$$\mathbf{update}(\Gamma, x, \tau) = \begin{cases} \Delta, x : \tau & \text{if } \Gamma = \Delta, x : \sigma \\ \Gamma & \text{otherwise} \end{cases}$$

[Asset retention theorem?] [Resource accessiblity?] [What guarantees should we provide (no errors except for flowing a resource that doesn't exist in the source/already exists in the destination)?]

NOTE: If we wanted to be "super pure", we can implement preconditions with just flows by doing something like:

1 { contractCreator = msg.sender } --[ true ]-> consume

This works because { contractCreator = msg.sender } : set bool (specif-

language. Maybe it would simplify the compiler and/or formalization, but it's interesting/entertaining.]