Psamathe: A DSL for Safe Blockchain Assets

1 INTRODUCTION

Blockchains are increasingly used as platforms for applications called *smart contracts*, which automatically manage transactions in an unbiased, mutually agreed-upon way. Commonly proposed and implemented contracts often manage *digital assets*, such as smart contracts for supply chain management [10], healthcare [9], and other applications which require careful management of their respective assets such as voting, crowdfunding, or auctions [8]. One of the most common is a *token contract*—about 73% of high-activity contracts are token contracts [12]. Smart contracts cannot be patched after being deployed, even if a security vulnerability is discovered. Some estimates suggest that as much as 46% of smart contracts may have some vulnerability [11].

Psamathe (/samaθi/) is a new programming language we are designing around a new abstraction, a *flow*, representing an atomic transfer operation, which is useful in smart contracts managing digital assets. Flows allow the encoding of semantic information about the flow of assets into the code. The Psamathe language will also provide features to mark types as *assets*, with various *modifiers* to control their use, which combine with flows to make some classes of bugs impossible. Solidity, the most commonly-used language for writing smart contracts on the Ethereum blockchain [4], does not make any effort to provide analogous support for managing assets. Additionally, typical smart contracts are more **concise** in Psamathe because it handles common patterns and pitfalls automatically.

2 LANGUAGE

A Psamathe program is made of *contracts*, each containing *fields*, *types*, and *functions*. Each contract instance in Psamathe represents a contract on the blockchain, and the fields provide persistent storage. Figure 1 shows a simple contract declaring a type, a field, and a transaction, which implements the core functionality of ERC-20's transfer function (see Section 3.1 for more details on ERC-20).

```
type Token is fungible asset uint256

balances: map address => Token

transaction transfer(dst: address, amt: uint256):

balances[msg.sender] --[ amt ]-> balances[dst]

}
```

Figure 1: A contract with a simple transfer function in Psamathe, which transfers amount tokens from the sender's account to the destination account. It is implemented with a single flow, which automatically checks all the preconditions to ensure the transfer is valid.

Psamathe is built around the concept of a *flow*. Using a *flow-based* approach provides the several advantages over the typical *assignment-based* approach most languages use (e.g., incrementing, then decrementing):

- **Precondition checking**: Psamathe automatically checks that a flow is valid; e.g., a flow of money would fail if there is not enough in the source, or if there is too much in the destination (e.g., due to overflow).
- Data-flow tracking: It is clear where the resources are flowing from the code itself, which may not be apparent in complicated contracts. Furthermore, developers must explicitly mark when assets are *consumed*, and only assets marked as consumable may be consumed.
- Error messages: When a flow fails, Psamathe provides automatic, descriptive error messages, such as "Cannot flow '< amount>' Token from account[<src>] to account[<dst>]: source only has <balance> Token.". Flows enable these messages by encoding all the necessary information into the program.

Each variable in Psamathe has a *type quantity* at every step, approximating the number of values in the variable, which is one of: empty, any, !, nonempty, every ("!" means "exactly one"). Only empty asset variables may be dropped. Type quantities are not required in the surface language, and they will be added automatically if omitted. Type quantities provide the benefits of *linear types*, but give a more precise analysis of the flow of values in a program.

Modifiers can be used to place constraints on how values are managed: asset, fungible, unique, immutable, and consumable. A asset is a value that must not be reused or accidentally lost. A fungible value represents a quantity which can be merged, and it is not unique. A unique value only exists in at most one variable; it must be immutable and an asset to ensure it is not duplicated. A immutable value cannot be changed; in particular, it cannot be the source or destination of a flow. A consumable value is an asset that it is sometimes appropriate to dispose of, done via the consume construct, documenting that the disposal is intentional. For example, ERC-20 tokens are fungible, while ERC-721 tokens are unique and immutable.

Psamathe has transactional semantics: a sequence of flows will either all succeed, or, if a single flow fails, the rest will fail as well. If a sequence of flows fails, the error "bubbles up", like an exception, until it either: a) reaches the top level, and the entire transaction fails; or b) reaches a **catch**, and then only the changes made in the corresponding **try** block will be reverted, and the code in the **catch** block will be executed.

3 EXAMPLES

The complete Solidity and Psamathe code is in our repository [1].

3.1 ERC-20

ERC-20 is a standard for smart contracts that manage **fungible** tokens, and provides a bare-bones interface for this purpose. Each ERC-20 contract manages the "bank accounts" for its own tokens, keeping track of which users, identified by addresses, have some number of tokens. Figure 2 shows a Solidity implementation of the ERC-20 function transfer (cf. Figure 1). This example shows the advantages of flows in precondition checking, data-flow tracking,

1

```
contract ERC20 {
    mapping (address => uint256) balances;
    function transfer (address dst, uint256 amt)

public returns (bool) {
    require(amt <= balances[msg.sender]);
    balances[msg.sender] = balances[msg.sender].sub(amt);
    balances[dst] = balances[dst].add(amt);
    return true;
}
</pre>
```

Figure 2: An implementation of ERC-20's transfer function in Solidity from one of the reference implementations [3]. All preconditions are checked manually. Note that we must include the SafeMath library (not shown), which checks for underflow/overflow, to use the add and sub functions.

```
contract Ballot {
      struct Voter { uint weight; bool voted; uint vote; }
      struct Proposal { bytes32 name; uint voteCount; }
      address public chairperson;
      mapping(address => Voter) public voters;
      Proposal[] public proposals;
      function giveRightToVote(address voter) public {
          require(msg.sender == chairperson,
              "Only chairperson can give right to vote.");
          require(! voters [ voter ]. voted, "The voter already voted
               .");
          voters[voter].weight = 1;
     function vote( uint proposal) public {
          Voter storage sender = voters[msg.sender];
          require(sender.weight != 0, "Has no right to vote");
          require(! sender.voted, "Already voted.");
          sender.voted = true;
          sender.vote = proposal;
          proposals[proposal].voteCount += sender.weight;
```

Figure 3: A simple voting contract in Solidity.

and error messages. In this case, the sender's balance must be at least as large as amt, and the destination's balance must not overflow when it receives the tokens. Code checking these two conditions is automatically inserted, ensuring that the checks are not forgotten.

3.2 Voting

One proposed use for blockchains is smart contracts for voting [8]. Figures 3 and 4 show the core of an implementation of a voting contract in Solidity and Psamathe, respectively, based on the Solidity by Example tutorial [2]. An instance of the contract has several proposals, and each user must be given permission to vote by the

```
contract Ballot {

type Voter is unique immutable asset address

type ProposalName is unique immutable asset string

chairperson: address

voters: set Voter

proposals: linking ProposalName <=> set Voter

transaction giveRightToVote(voter: address):

only when msg.sender = chairperson

new Voter(voter) --> voters

transaction vote(proposal: string):

voters --[ msg.sender ]-> proposals[proposal]

voters --[ msg.sender ]-> proposals[proposal]
```

Figure 4: A simple voting contract in Psamathe.

chairperson, assigned in the constructor of the contract (not shown). Each user can vote exactly once for exactly one proposal. The proposal with the most votes wins.

This example shows Psamathe is suited for a range of applications, as we can use the **unique** modifier to remove certain incorrect behaviors. In this contract, **unique** ensures that each user, represented by an *address*, can be given permission to vote at most once, while the use of **asset** ensures that votes are not lost or double-counted. The Solidity implementation is also more verbose than the Psamathe implementation because it must work around the limitations of the mapping structure. In this example, the weight and voted members of the Voter struct exist so that the contract can tell whether a voter has the default values, was authorized to vote, or has already voted.

4 RELATED WORK

There are many newly-proposed blockchain languages, such as Flint, Move, Nomos, Obsidian, and Scilla [5–7, 13, 14]. Scilla and Move are intermediate-level languages, whereas Psamathe is a high-level language. Obsidian, Move, Nomos, and Flint use linear or affine types to manage assets, similarly to how Psamathe uses type quantities. None of the these languages have flows or provide support for all the modifiers that Psamathe does.

5 CONCLUSION AND FUTURE WORK

We have presented the Psamathe langauge for writing safer smart contracts. Psamathe uses the new flow abstraction, assets, and modifiers to provide safety guarantees for smart contracts. We showed several examples of smart contracts in both Solidity and Psamathe, showing that Psamathe is capable of expressing common smart contract functionality in a concise manner, while retaining key safety properties.

In the future, we plan to fully implement the Psamathe language, and complete proofs of its safety properties. We also hope study the benefits of the language via case studies, performance evaluation, and exploration of applying flows to other domains. Finally, we would also like to perform a user study to evaluate the usability of

the flow abstraction and the design of the language, and to compare it to Solidity.

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