Data Provenance Over Computational Graphs

Alan Ransil Protocol Labs alan@protocol.ai

Updated August 2, 2023

Abstract

Data-driven decision making requires trusted information from many sources to be combined using versioned procedures. Here, we introduce two protocols which when used together allow end-to-end tracing of data provenance and trust over computational pipelines. The first protocol, Transform. Storage, models compute pipelines as symmetric monoidal categories anchored in content-addressed data types. This allows both reproducible and non-reproducible real-world processes to be described as accessible wiring diagrams. Secondly, the Provenance Protocol uses signatures over data and code to evaluate trust with respect to a community. While the two protocols may be used independently, together they form a multi-layer system dynamically tracing the flow of trust through complex and multi-party computational processes. We explore applications of this paradigm to real-world use cases.

1. Introduction

There is a need to establish the end-to-end reasoning behind data driven decisions, and in particular reasoning incorporating data supplied by many parties. Several trends make this need increasingly urgent. First, the trend towards using public and open source data to substantiate decisions increases the utility of expressing these decisions using transparent end-to-end compute pipelines. Second, decisions are increasingly automated with IOT, smart contract and AI subsystems forming parts of the decision making pipeline. Explicitly recording this pipeline is necessary to substantiate trust in the end result. Third, generative AI heightens the need to rigorously track the provenance of data to combat misinformation. Fourth, decisions in critical areas such as environmental sustainability and AI ethics and safety rely on rapidly evolving research which carries an imperative to explicitly lay out methodologies so that they can be reproduced, challenged, improved, and rapidly applied. Fifth, the introduction of more powerful and general zero knowledge systems increases the necessity of tracing decisions end-to-end so that proven claims relying on little revealed information can be put into context.

Here we introduce two protocols that together can be used to model end-to-end decisions as modular compute pipelines, reproduce their results if sufficient information is revealed, establish trust relative to norms determined by user communities, and allow subsequent users to reuse or extend these pipelines without sacrificing verifiability. These protocols model compute pipelines in three layers as shown in figure 1. The first protocol, Transform. Storage, represents functions as modular, directional relationships between data types. At the data Asset layer, this defines pipelines as typed datasets on a two-dimensional grid along with functional maps between them. At the Function layer, Transform. Storage represents function definitions coupled with input and output types. The correspondence between these layers is determined by the types of Assets on the lower level and the input and output types of Functions at the middle level. The second protocol, the Provenance Protocol, can be used to apply provenance information to data, functions and pipelines and define bounded trust in each relative to community norms. While the two protocols can be used separately, together they can be used to automatically map the flow of trust evaluated relative to a given Provenance community.

2. Previous Work

This section does not attempt a comprehensive literature review of relevant projects. Included are brief

descriptions of some of the work which inspired our approach, highlighting some critical differences in design decisions.

2.1. Decentralized Identifiers and Verifiable Credentials

The World Wide Web Consortium (W3C) developed standards for Decentralized Identifiers (DIDs) and Verifiable Credentials (VCs) to allow management of identities and credentials without a centralized registry. Following these standards, a self-sovereign DID may be generated for an individual or organization. The DID controller establishes and signs a DID Document which describes the public keys, authentication and delegation protocols, and endpoints associated with the DID. By separating the DID Document from the controller's key pair, this specification enables a persistent self-sovereign identifier that supports method upgrades and key pair rotation. [4]

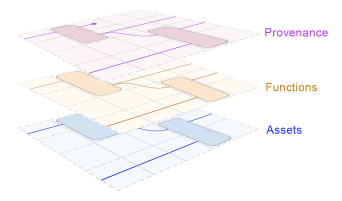


Figure 1: The three layers of a compute pipeline include underlying data assets, functions operating on those assets, and provenance establishing the origins of the lower two layers. Data types establish a correspondence between the asset and function layers, while provenance metadata operating over the lower two layers establishes a flow of trust.

2.2. IPFS

Tracing decisions end-to-end requires interoperating between work done by many individuals on many different computers and subsystems. The protocols typically

used to communicate between machines, such as TCP and https, operate on the basis of location addressing. Under this design pattern, information does not have a persistent identifier and interoperability typically relies on centralized services maintaining endpoints which resolve to network locations. Users of these services typically do not control their own key pairs, which disintermediates them from their data. While the results of these design decisions on market power and centralization of economic control are widely discussed, their implications for data management are similarly profound. Because users are expected to rely on companies to maintain the integrity of their data and market incentives induce vendors to lock in users, it is difficult for developers to write code that traces data across the boundaries between software subsystems.

The Interplanetary File System (IPFS) is a protocol which allows users to address and deliver content based on the cryptographic hash of that content rather than its location on the network [2]. This design pattern, namely using a content address as a URI rather than a location address, is essential for maintaining interoperability and will therefore be used as the basis for data addressing in this work.

IPLD

2.3. Wiring Diagrams and Symmetric Monoidal Categories

Wiring diagrams are computational graphs in which data types are represented by lines and functions are represented by boxes. It has been shown that they can be interpreted rigorously as representations of symmetric monoidal categories (SMCs). [3]

A category is a mathematical structure containing objects as well as directional relationships between objects known as morphisms. Morphisms must compose, meaning that if morphisms $f:A\to B$ (morphism f is a directional relationship from object A to object B) and $g:B\to C$ both exist in a category then there must also exist $h:A\to C$ such that $h=f\ _{0}^{\circ}g$. A monoidal category is a category with a product operation, ie. $(A\otimes B)$.

A SMC is a monoidal category with a braiding operation $Braid_{A,B}: A \otimes B \to B \otimes A$ that is symmetric: $Braid_{A,B} \circ Braid_{B,A} = Identity_{A \otimes B}$. If objects in a category are interpreted as data types and morphisms as functions mapping from one datatype to another, then the product in an SMC can be interpreted as an ordered set of two non-interacting data types.

Representing data pipelines in transform.storage as

wiring diagrams is provides a formal grounding for computational diagrams that behave intuitively. The type structure makes it possible to define which functions are allowed to be composed with other functions, and by anchoring types using content addresses we are able to achieve interoperability between data storage and compute platforms without sacrificing verifiability. Furthermore, composition and data provenance together allow a rigorous and automatic assessment of the flow of trust through a compute pipeline. However, while types in transform.storage should be interpreted strictly composition should not be. In practice, user functions may not be defined over their entire domain (therefore, using the example from above, $h:A\to C$ such that $h=f\circ g$ might not be defined for all values of type A) and may not be deterministic or even formally defined themselves. This means that while pipelines and their component functions are interpreted as morphisms within SMCs, compositionality may be broken when the computation is carried out.

2.4. Provenance Systems

Prov-o, Numbers protocol, ethereum attestations

3. Transform.Storage Type Structure

Here, we describe the type structure and data primitives of transform.storage as of the current protocol version.

3.1. Data

Any data blob is a valid member of the data layer in transform.storage. It must be content addressed, allowing it to be verified regardless of the system it is stored in. While the protocol may interpret data blobs (as data conforming to a schema, a schema itself, a function, etc), the contents of data blobs are not legible to the protocol.

3.2. Type

As in type theory, a type in Transform. Storage is a collection of terms sharing a defined set of properties. These may be primitive types such as string and integer, or more complex constructed types such as that defined by a data schema. If term a is of type A, we express this membership as a:A. In general, a given dataset may be a term of multiple types.

Types are expressed in Transform. Storage as the CIDs of IPLD objects with the canonical attributes described in Table 1. Individual implementations may add optional fields.

Type Fields			
cid (CID)	CID of the data defining this type; for example the CID of a schema. May be null.		
type_checking (string)	A value from the Type Checking Table		
creator (string)	The public identifier of the creator of this type		
creator_id_format (string, required if Type.creator is non-null)	Value from the Identifier Table (section 3.5) describing the type of identifier associated with the creator field.		
protocol_name (string)	Must be "transform.storage"		
protocol_version (string)	The version of the protocol which this type is pursuant to, such as "2.0.0"		
name (string, optional)	Short human-readable label		
description (string, optional)	Longer human-readable label		

Table 1: Definitions of the canonical fields describing a Transform.Storage type.

Membership in a type is defined by the fields *cid*, and *type_checking*. A simple type is defined by the data in *cid* and the method determined in *type_checking* (Figure 2a). The value of *type_checking* can be referenced in the type checking table maintained at the Transform.Storage spec [1]. Alternatively, a series type is represented as an array of the CIDs of types (Figure 2b).

Any of the following may thus represent a type:

- 1. An IPLD object with the fields in table 1, representing a simple type
- 2. An IPLD array in which values are types, representing a series type
- 3. The CID of any other type; logically equivalent to that type

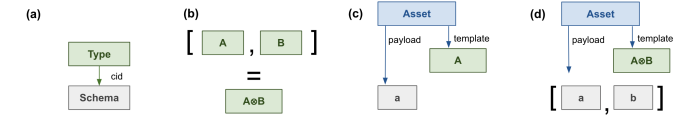


Figure 2: Block diagram showing types and assets in Transform.Storage. Blocks represent CIDs, and arrow labels represent keys of objects. Brackets represent IPLD arrays. (a) This simple type is defined by a schema which is referenced in its Type.cid field. (b) The series type $A \otimes B$ is represented as an array of the CIDs of types A and B, and is logically equivalent to the CID of that array. (c) An asset a:A. (d) A series asset, showing $[a,b]:A \otimes B$.

According to the definition given, types may have complex nested structures which mix objects, the CIDs of objects, and the CIDs of arrays. However, types may be represented in a normal form by obeying the following rules recursively:

- Represent every Type object as a CID
- Expand every CID representing an array: $[..., CID_{[A,B,C]},...] \rightarrow [..., [A,B,C],...]$
- Promote the contents of every nested array: $[..., [A, B, C], ...] \rightarrow [..., A, B, C, ...]$

This will result in either a single CID in the case of a simple type, or an array of CIDs in the case of a series type.

3.3. Asset

An asset is a data structure asserting that a given dataset is a term of a given type. An asset contains the canonical fields shown in table 2.

Asset Fields		
payload (CID or array)	The CID of the data referenced by this asset, or an array of data CIDs.	
template (CID or array)	The CID of the type referenced by this asset, or an array of type CIDs.	
creator (string)	The public identifier of the creator of this asset	
creator_id_format (string, required if Type.creator is non-null)	Value from the Identifier Table (section 3.5) describing the type of identifier associated with the creator field.	

Asset Fields cont'd	
protocol_name (string)	Must be "transform.storage"
protocol_version (string)	The version of the protocol which this type is pursuant to, such as "2.0.0"
name (string, optional)	Short human-readable label
description (string, optional)	Longer human-readable label

Table 2: Definitions of the canonical fields describing a Transform.Storage asset.

The block diagrams shown in figure 2 express (c) a:A, and (d) $[a,b]:A\otimes B$.

The type referenced by Asset.template does not need to be in a normal form as described in section 3.2 and there are many equivalent representations of any given type. However, the data referenced by Asset.payload is more restricted in that payload CIDs are not resolved by the protocol. Thus, if Asset.payload is a CID then the normal form of Asset.template must be a simple type. If Asset.payload is an array then the normal form of Asset.template must be an array with the same number of elements. This is because, while the protocol constrains the structure of types, the contents of data blobs are exogenous to the protocol.

3.4. Function

A function is an operation mapping from an input type to an output type. Functions themselves have types. If f is a function mapping from type A to type B, then $f:A\to B$ ("f is of type A to B). A function in Transform.Storage contains both information about the con-

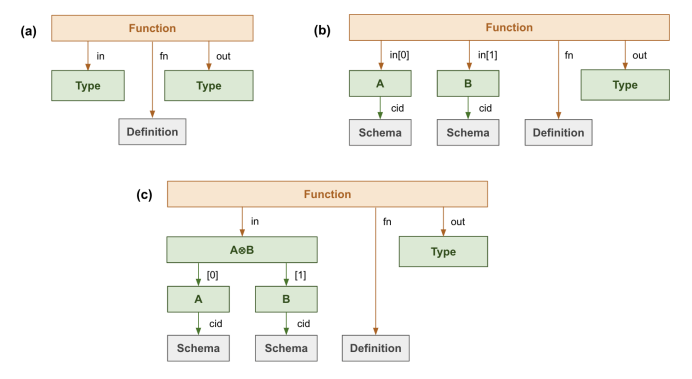


Figure 3: Block diagram showing functions in Transform. Storage. (a) A function consists of input and output types, as well as a function definition which accepts data conforming to the given input types and returns data conforming to the given output types. (b) The normal form of a function accepting the series type $A \otimes B$. (c) A function with the same series input as b, where this input is represented in non-normal form.

tent addressed input and output types of that function, the function definition, and the execution environment in which the function was tested. These fields are shown in table 3

Function Fields			
fn (CID)	CID of the function definition		
reference (string)	Pointer (CID or URL) to human-readable fn code. Not used in execution.		
in (type)	Input type. May be a CID, an IPLD object or an IPLD array.		
out (type)	Output type. May be a CID, an IPLD object or an IPLD array.		
execution (string)	Value chosen from the execution table. Necessary to interpret the function CID		

Function Fields cont'd			
environment (string)	Compute environment where this function was tested, chosen from the environment table		
env_params (string)	Parameters passed to the environment. Format depends on the value of environment.		
creator (string)	The public identifier of the creator of this type		
creator_id_format (string, required if Type.creator is non-null)	Value from the Identifier Table (section 3.5) describing the type of identifier associated with the creator field		
protocol_name (string)	Must be "transform.storage"		
protocol_version (string)	The version of the protocol which this type is pursuant to, such as "2.0.0"		

Function Fields cont'd		
name (string, optional)	Short human-readable label	
description (string, optional)	Longer human-readable label	

Table 3: Definitions of the canonical fields describing a Transform.Storage function.

The protocol includes a set of built-in functions, which correspond to fundamental operations on a computational graph.

execution	fn	Description	Image
identity	null	f(x) = x	A A

Table 4: Functions built in to Transform. Storage, describing fundamental computational graph operations.

3.5. Identifier Table

- used to identify a creator

3.6. Non-Interference

The type structure outlined here follows the principle of non-interference: every layer only references layers below it, never above it. Thus, data never makes assumptions about type, type does not make assumptions about functions, and no lower level makes assumptions about provenance. This is necessary to ensure interoperability: higher levels are always extensible to include

new lower-level cases as long as they can be referenced unambiguously using content addresses.

4. Transform.Storage Pipelines

5. Provenance Protocol

5.1. Provenance Messages

5.2. Provenance Communities

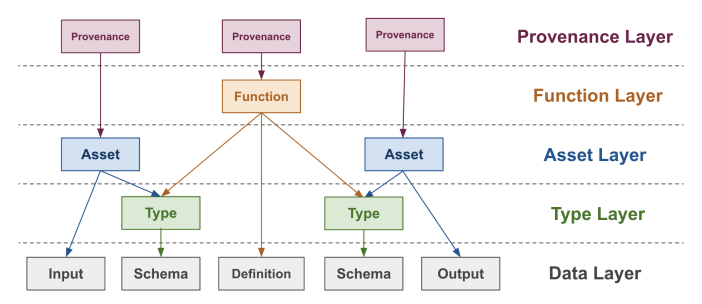


Figure 4: Diagram of a simple compute pipeline consisting of one input asset, one function, and one output asset highlighting relationships between data model components.

References

- [1] Transform.storage specification, 2023. Available at https://spec.transform.storage.
- [2] Juan Benet. Ipfs content addressed, versioned, p2p file system. arXiv, 2014.
- [3] Evan Patterson, David I. Spivak, and Dmitry Vagner. Wiring diagrams as normal forms for computing in symmetric monoidal categories. *Electronic Proceedings in Theoretical Computer Science*, 333:49–64, feb 2021.
- [4] Manu Sporny, Dave Longley, Markus Sabadello, Drummond Reed, Orie Steele, and Christopher Allen. Decentralized identifiers (dids) v1.0, 2022.