

# **Lucid Evolution 2.0**

Proof of Achievement - Milestone 1

**Project Id** 

1300126

**Project Manager** Jonathan Rodriguez

**Proposal Link** 

Catalyst Proposal



# **Contents**

1. Introduction	
2. Objectives and Acceptance Criteria	
2.1. Objectives	
2.2. Acceptance Criteria	3
3. Implementation Overview	
3.1. Core Schema Development	
3.2. Utility Functions and Type Safety	
4. Evidence of Milestone Completion	6
4.1. Core Schema Implementation:	
4.2. Detailed Documentation	6
4.3. Bi-directional schema parsing	6
4.4. Unit Testing	7
4.5. Validation Report (PDF)	7
5. Conclusion and Next Steps	8
5.1. Conclusion	
5.2 Next Steps	Q



# Blueprint & Enhanced Plutus Schema Core Schema Implementation

#### 1. Introduction

This first milestone of Lucid Evolution 2.0 (Blueprint & Enhanced Plutus Schema) is focused on implementing the core data schema structures using **Effect Schema** to support Plutus data types.

This report summarizes the design, implementation, testing, and documentation efforts aimed at providing a flexible, type-safe infrastructure for handling complex Cardano data types.

The work ensures that the core schema not only facilitates compile-time type safety through TypeScript integration but also guarantees runtime validation and reliable roundtrip encoding/decoding for all supported Plutus data types.



## 2. Objectives and Acceptance Criteria

## 2.1. Objectives

- Implement Core Data Schemas: Develop data schema structures utilizing Effect Schema that can handle various Plutus data types.
- **Utility Functions:** Build utility functions that ensure both compile-time and runtime type safety.
- **Testing Framework:** Create comprehensive unit tests covering roundtrip conversions, ensuring robust encoding and decoding functionality.
- **Documentation:** Produce detailed usage documentation with real-world examples to assist developers in integrating and leveraging the new schema.



## 2.2. Acceptance Criteria

#### · Data Type Support:

The schema must reliably support:

- · Integer
- ByteString
- List (including nested lists)
- Мар
- · Constr (data with constructors)

#### · Utility Functions Must:

- · Leverage Effect Schema for compile-time type safety validation of Plutus Data.
- · Perform runtime type parsing to ensure data integrity.
- Successfully execute roundtrip (encode/decode) operations, validated by exhaustive tests.

#### · Deliverables:

- · Implementation code in the Lucid Evolution GitHub repository.
- Comprehensive unit tests demonstrating bi-directional schema parsing for each data type.
- · Documentation detailing schema usage with concrete examples.
- · A PDF report showcasing Effect Schema's runtime validation.



## 3. Implementation Overview

#### 3.1. Core Schema Development

#### **Data Structure Implementation:**

The development phase concentrated on creating schema structures that directly map to the requirements of the Plutus data types. The implementation includes:

- **Integer & ByteString:** Basic types are implemented with specific utility functions to manage encoding and decoding.
- **List Support:** Ability to manage both simple and nested lists, ensuring that recursive data structures are correctly handled.
- **Map and Constr:** Detailed handling for key-value pairs and constructors ensures that complex data combinations maintain integrity.



## 3.2. Utility Functions and Type Safety

#### **Compile-time Assurance:**

The development leverages TypeScript's type system in conjunction with Effect Schema to validate data types during the development stage, minimizing runtime errors.

#### **Runtime Validation:**

Custom utility functions were designed to parse and enforce Plutus Data integrity at runtime. This layer of validation protects against improper data handling during execution.

#### **Roundtrip Testing:**

A comprehensive suite of unit tests was implemented to verify bidirectional conversions:

- · Encoding data structures into the Plutus format.
- · Decoding back to the original format to confirm consistency.



## 4. Evidence of Milestone Completion

The following items have been provided in the Lucid Evolution GitHub repository (<a href="https://github.com/Anastasia-Labs/lucid-evolution">https://github.com/Anastasia-Labs/lucid-evolution</a>) as evidence of the successful completion of Milestone 1:

#### 4.1. Core Schema Implementation:

The full implementation of the core schema structures and utility functions for compiletime using Effect Schema, can be found at:

 https://github.com/Anastasia-Labs/lucid-evolution/blob/main/packages/experimental/ src/Data.ts

#### 4.2. Detailed Documentation

Detailed Documentation detailing how to use schema for type safety at both compiletime and runtime, with examples of usage are at:

 https://github.com/Anastasia-Labs/lucid-evolution/blob/main/packages/experimental/ docs/modules/Data.ts.md

## 4.3. Bi-directional schema parsing

Implementation of Bi-directional schema parsing for each Plutus data type (e.g., to PlutusData and from PlutusData conversions) can be found at:

• <a href="https://github.com/Anastasia-Labs/lucid-evolution/blob/9326bdeacdc786feb35acffaa">https://github.com/Anastasia-Labs/lucid-evolution/blob/9326bdeacdc786feb35acffaa</a>
2181da2fcbea0a2/packages/experimental/src/TSchema.ts



## 4.4. Unit Testing

A suite of unit tests has been executed which covers:

- Bi-directional schema parsing for each Plutus data type (e.g., to PlutusData and from PlutusData conversions).
- · Tests for all Plutus data types, showcasing Effect Schema's runtime validation in action.

### 4.5. Validation Report (PDF)

A comprehensive PDF report accompanies this milestone submission. This report show-cases:

- · Detailed test results.
- Visualizations of error handling that clearly demonstrate the efficacy of the runtime type parsing and validation logic implemented using Effect Schema.



# 5. Conclusion and Next Steps

#### 5.1. Conclusion

Milestone 1 has been successfully achieved. The core schema structures and accompanying utility functions now provide robust support for critical Plutus data types, with assurance provided by rigorous compile-time and runtime validations. This foundation is essential for the subsequent enhancements and integrations planned for Lucid Evolution 2.0.



#### 5.2. Next Steps

#### Safe Deserialization and Type-Safe Derivation

Automatically derive Datum and Redeemer types from Plutus blueprint files using practical examples, ensuring full compatibility with CIP-57 standards.

#### **Advanced Features and Integration**

Implement configurable encoding options (both bounded/canonical and unbounded/non-canonical), develop customizable data handling for specific datum components, integrate the schema package into the transaction builder, and enhance support for recursive Plutus types.

#### **Utility Functions for Cardano Types**

Create utility functions for converting between CBOR and key Plutus types (Address, Value, Credentials, OutputReference, CIP68 Metadata) and implement a comprehensive test suite for these functions.

#### **Lucid Evolution Integration & Documentation**

Deliver comprehensive, developer-friendly documentation aligned with Cardano standards, provide a detailed project closeout report, and produce a demonstration video highlighting the improvements in Lucid Evolution.