



# LIT3

How Blockchain Can Assist Literary Creation

lokopal.eth



- 01 **Introduction**
- 02 **Lit3 Frameworks**
- 03 **Ledger Dashboard**
- 04 **Governance Dashboard**
- 05 **From Many, as One**



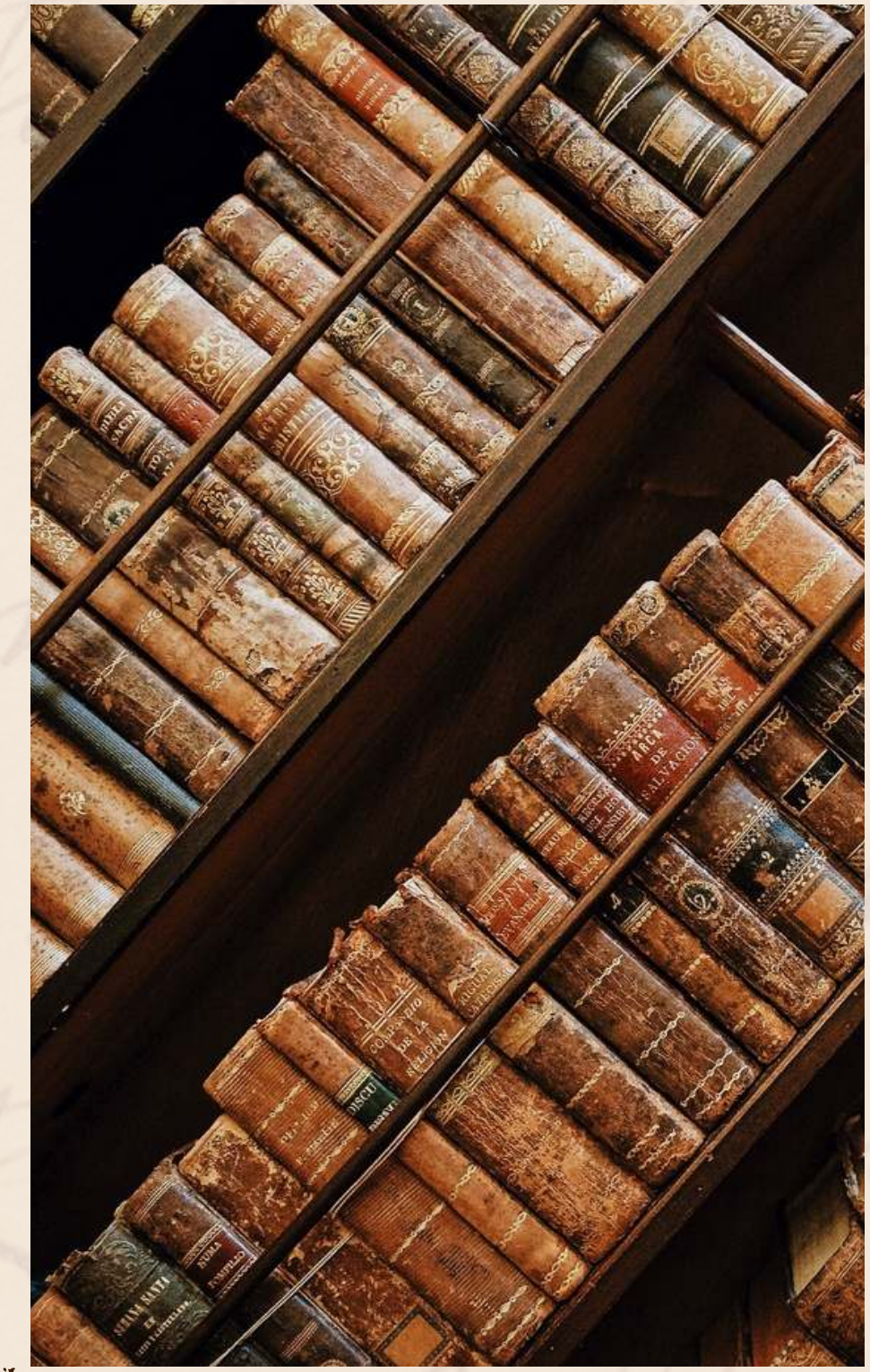
# WHAT IS LIT3?

- **Why Lit3?** Web3 has transformed finance, art, music, and gaming. But there's one creative medium conspicuously absent from this transformation: literature.
- **Why the gap?** Not because blockchain can't help writers—but because we haven't seriously asked: *What does literature actually need from Web3?*

# TRAD-LIT CHALLENGES



- 1. Economic Precarity**
- 2. Collaborative Coordination**
- 3. Platform Dependency**
- 4. Canon Integrity Issues**
- 5. Reader Engagement Limitations**



# LIT3 FRAMEWORKS

## TOKEN FRAMEWORK

- Blockchain as Story Asset
- Core Function: Establishes funding, ownership and scarcity

## PERMANENCE FRAMEWORK

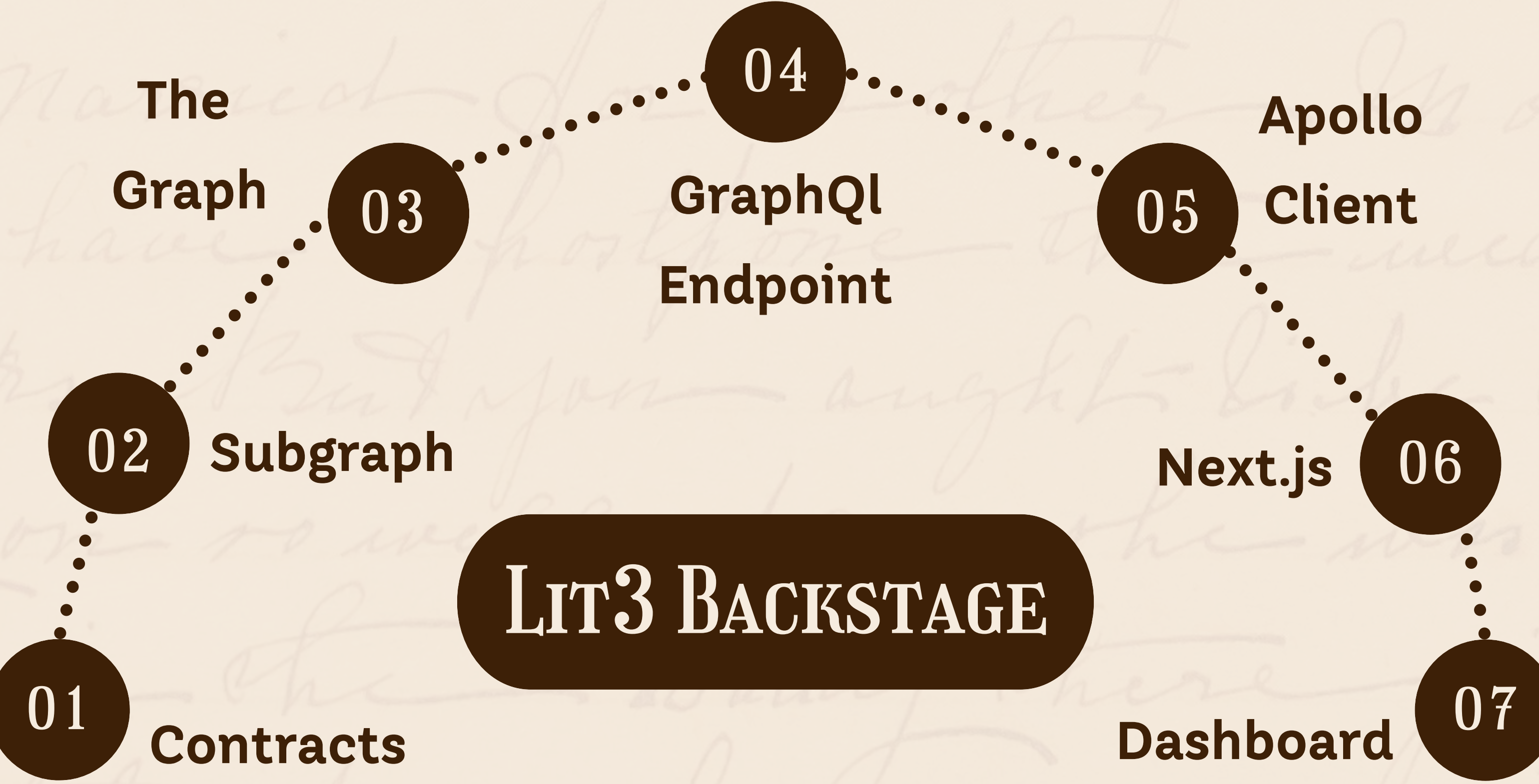
- Blockchain as Story Canon
- Core Function: Ensures perpetual text integrity

## GOVERNANCE FRAMEWORK

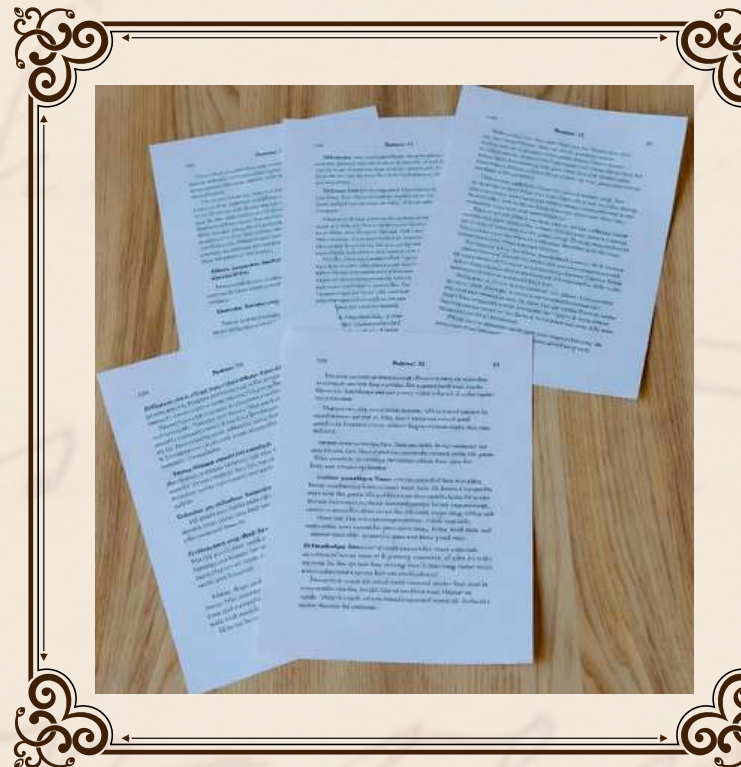
- Blockchain as Story Townhall
- Core Function: Enables reader influence and co-creation

## LEDGER FRAMEWORK

- Blockchain as Story Registrar
- Core Function: Provides metadata management



# FROM MANY, AS ONE



## WEB SERIAL

- Serialized narrative
- Published on Royal Road, Substack, and Paragraph.
- Full UI integration in Lokapal website
- Decentralization as story topic and infrastructure



## POLITICAL INTRIGUE

- Logline: Four cyberpunk deities clash over competing worldviews when new members join their governing council, turning philosophical differences into a high-stakes power struggle for cosmic control



## LIT3 FRAMEWORKS

Full integration of the 4 lit3 frameworks

- Token Framework
- Ledger Framework
- Governance Framework
- Permanence Framework

# WHAT COULD YOU BUILD?

## ECONOMIC TOOLS

- Expand the Token Framework
- Build better royalty split mechanisms
- Create subscription models

## COLLABORATIVE TOOLS

- Extend the Governance Framework
- Design voting mechanisms
- Build multi-author coordination tools

## EXPERIMENTAL NARRATIVES

- Use the Ledger Framework
- Create branching stories
- Build cross-media experiences

## PRESERVATION TOOLS

- Add multimedia support
- Build better normalization protocols
- Make reader-friendly verification tools



**THANK  
YOU!**

**LOKAPAL.ETH**

# CONTACT LOKAPAL

- [www.lokapal.xyz](http://www.lokapal.xyz)
- [x.com/lokapalxyz](https://x.com/lokapalxyz)
- [github.com/lokopal-xyz](https://github.com/lokopal-xyz)
- [paragraph.com/@lokopal](https://paragraph.com/@lokopal)

