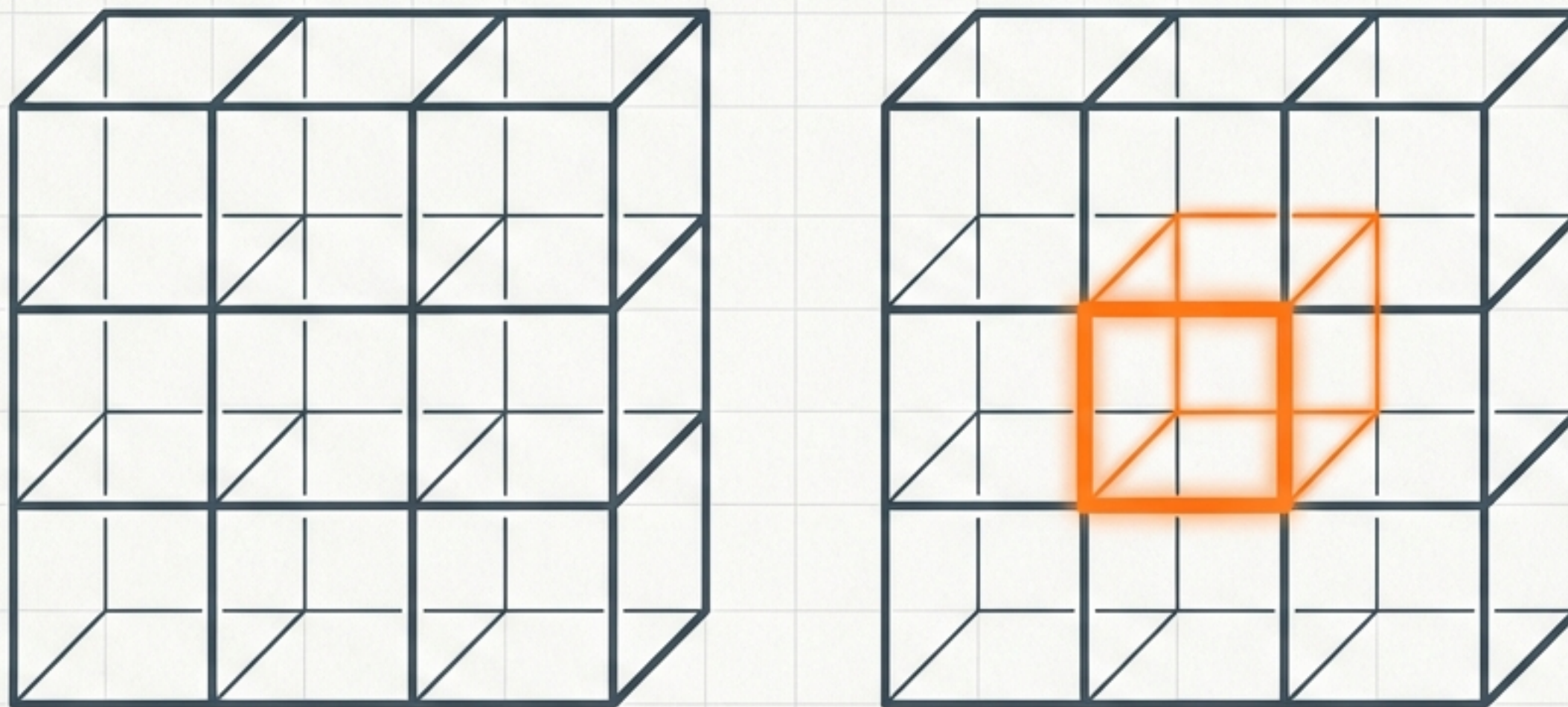
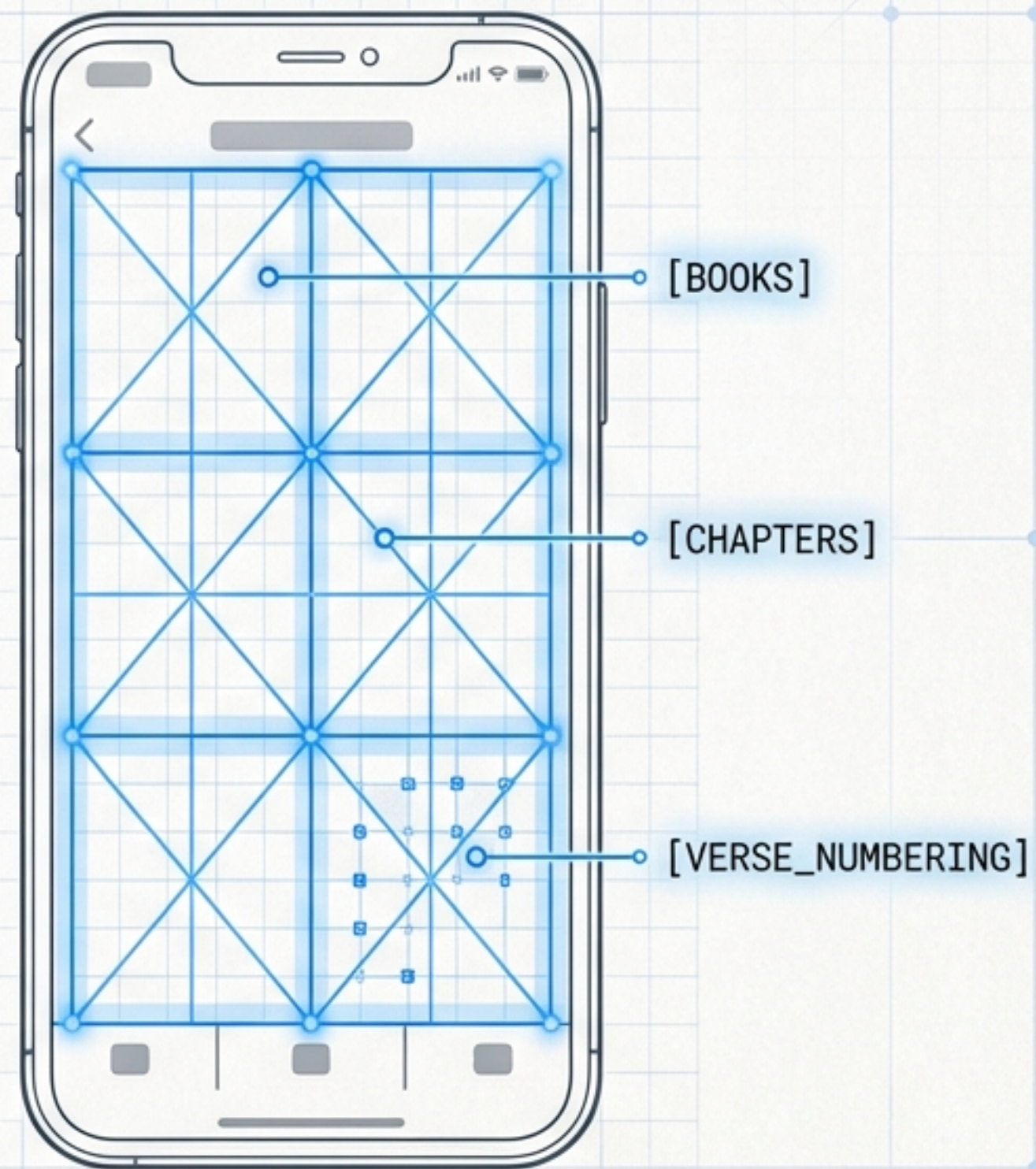
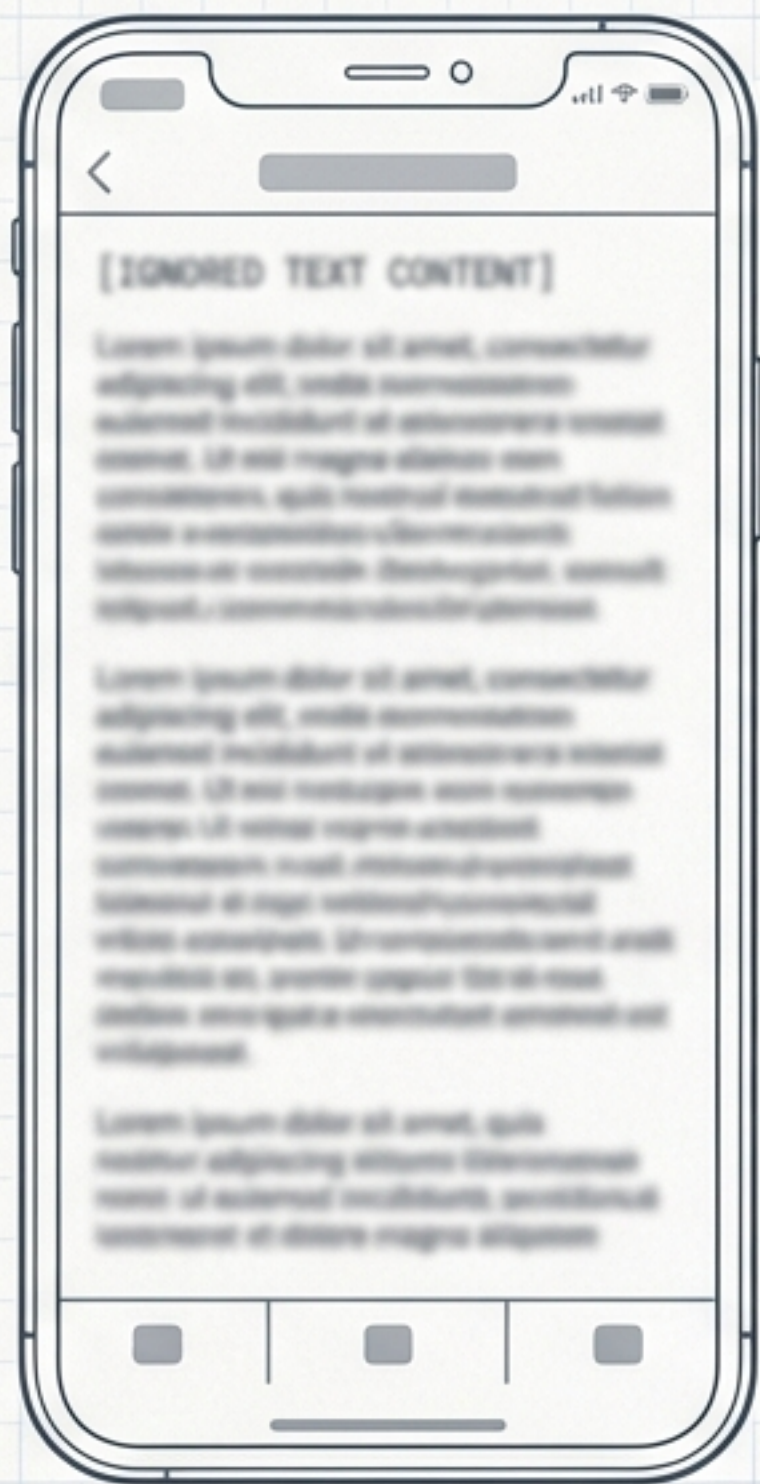


# Mapping the Structural DNA of Bible Editions



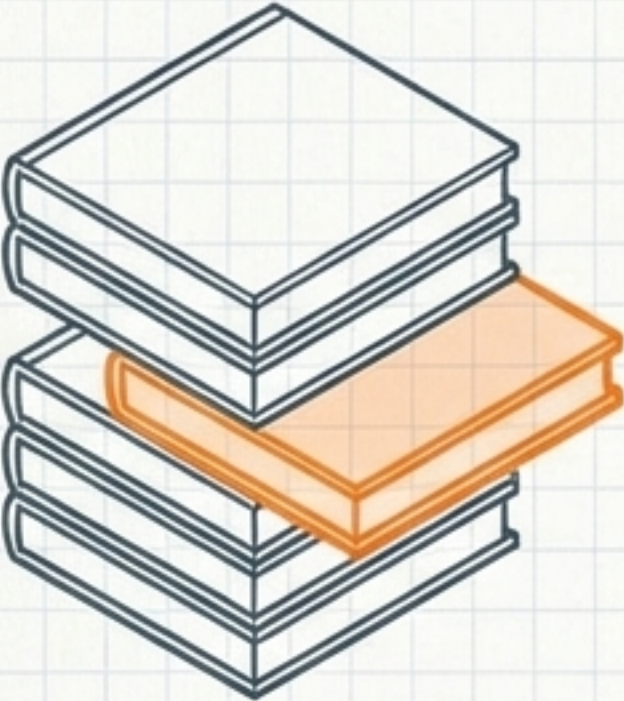
CanonIndex: A comparative reference tool for structural analysis

# Analyzing scaffolding, ignoring the text.

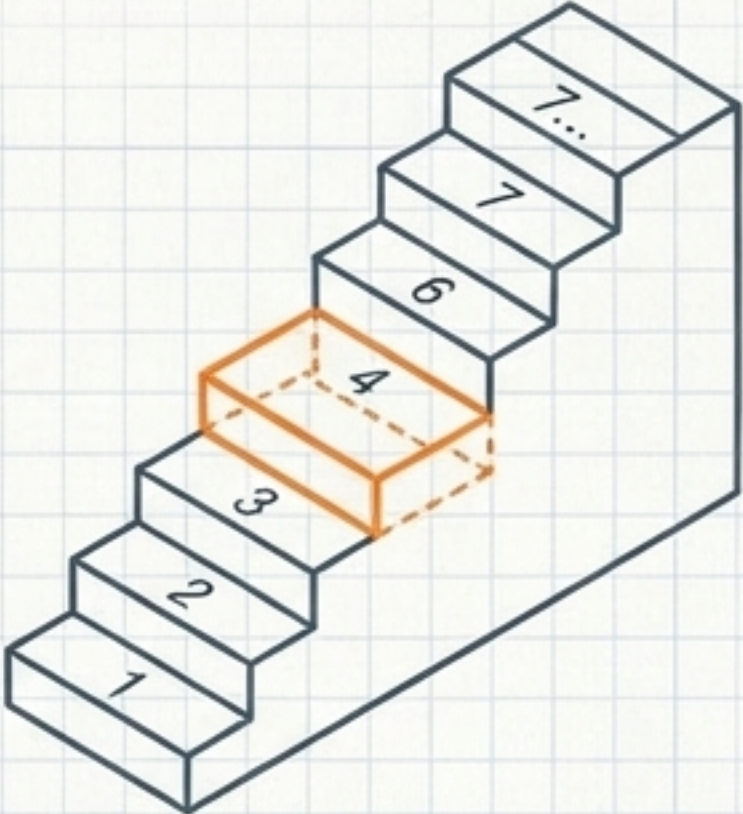


CanonIndex does not compare wording or translation choices. It strictly indexes and compares structural frameworks across editions.

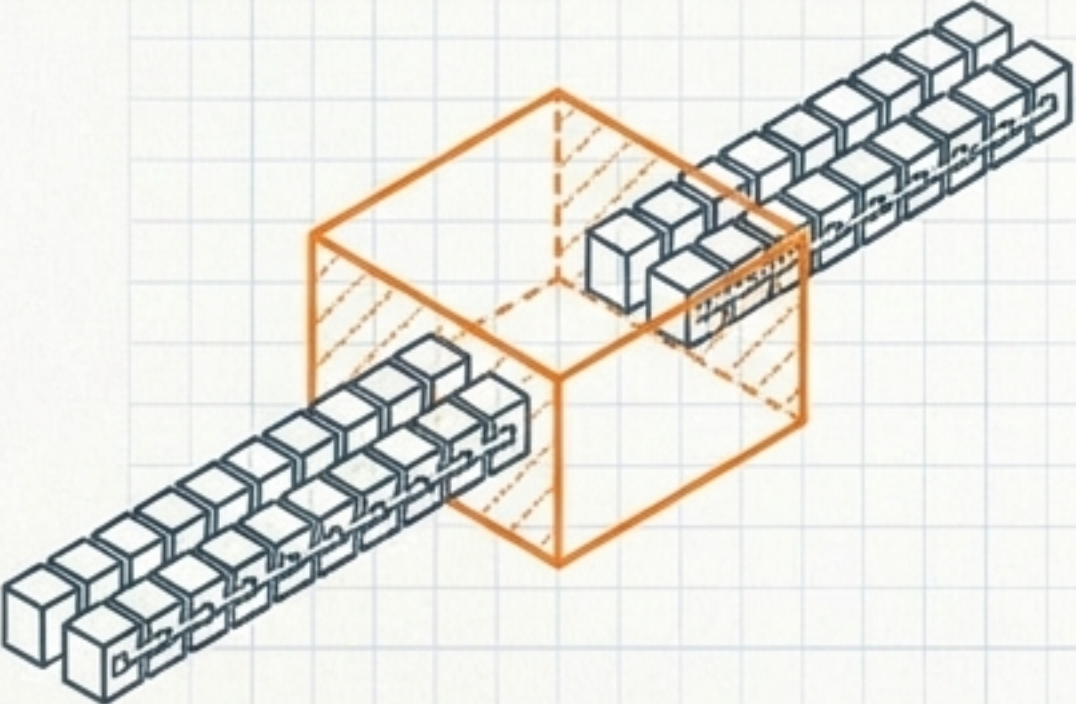
# Diagnosing structural anomalies across textual traditions.



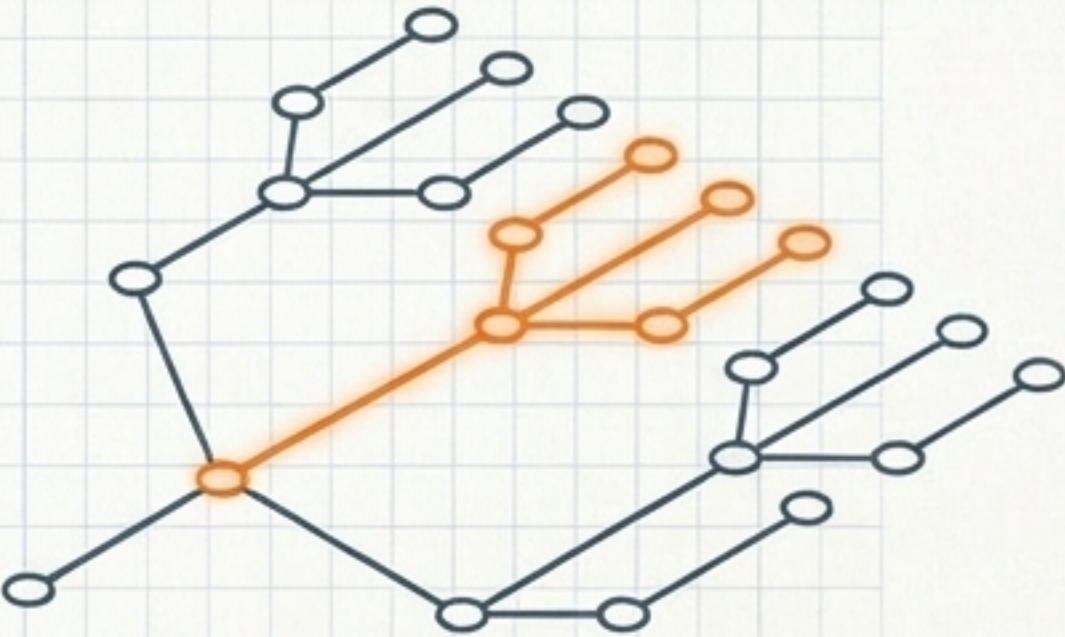
Do these editions include the same books?



Do they number chapters the same way?



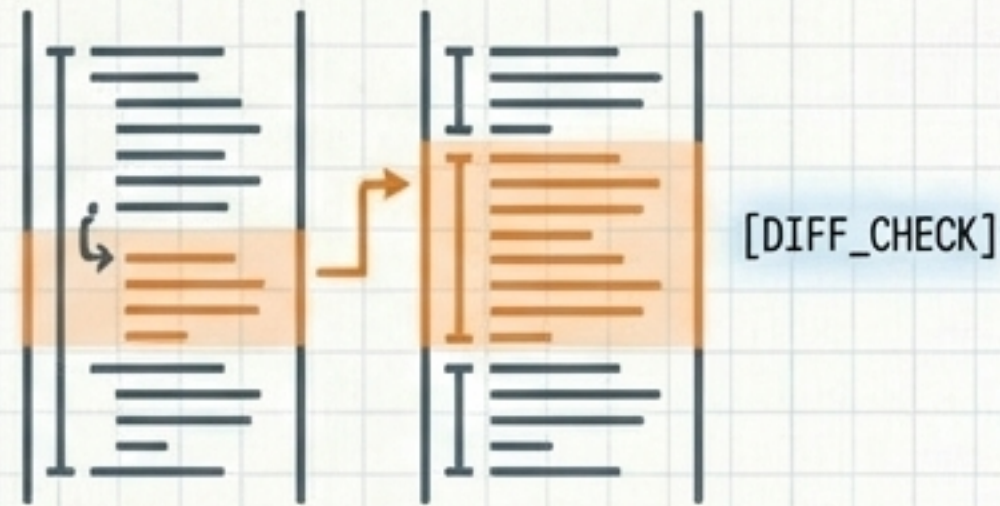
Which verse numbers appear in one edition but are absent in another?



How do different print years or edition families line up structurally?

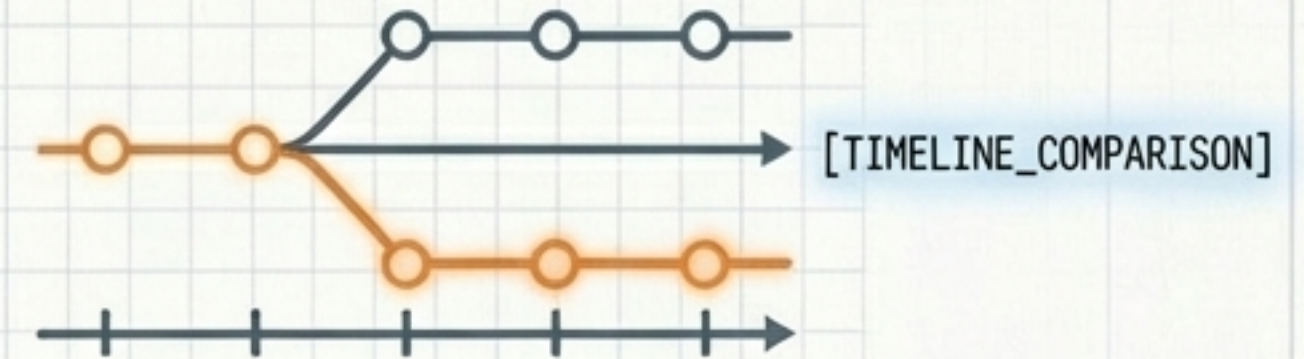
Purpose-built for scholars, translators, and investigators.

## Translators & Editors



Reviewing edition changes and structural updates.

## Researchers



Comparing historical canon boundaries or numbering traditions.

## Pastors & Teachers



Auditing structural differences for teaching preparation.

## Curious Readers



Investigating why a specific verse number is included or omitted.

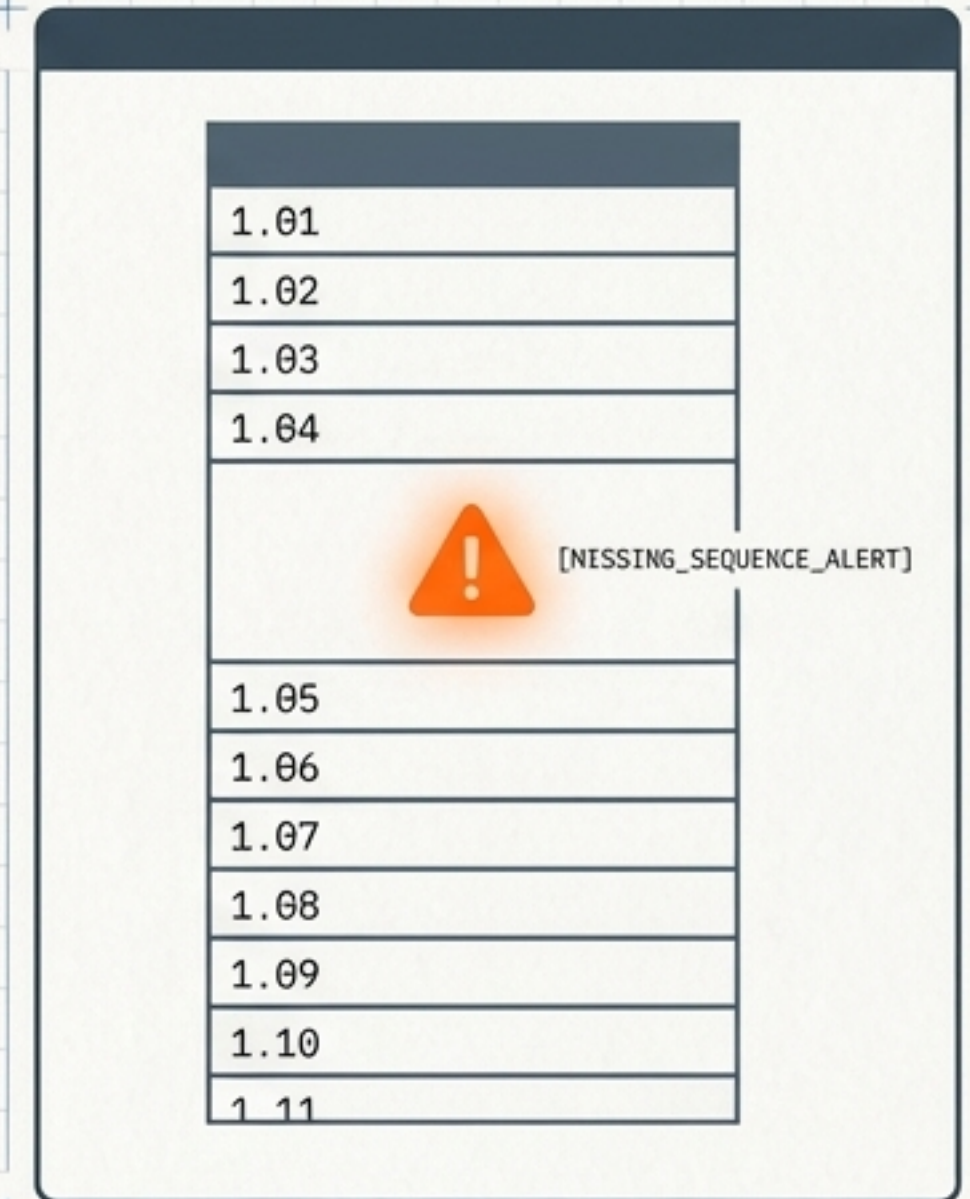
# Three primary vectors for comparative analysis.



1. Side-by-Side Comparison

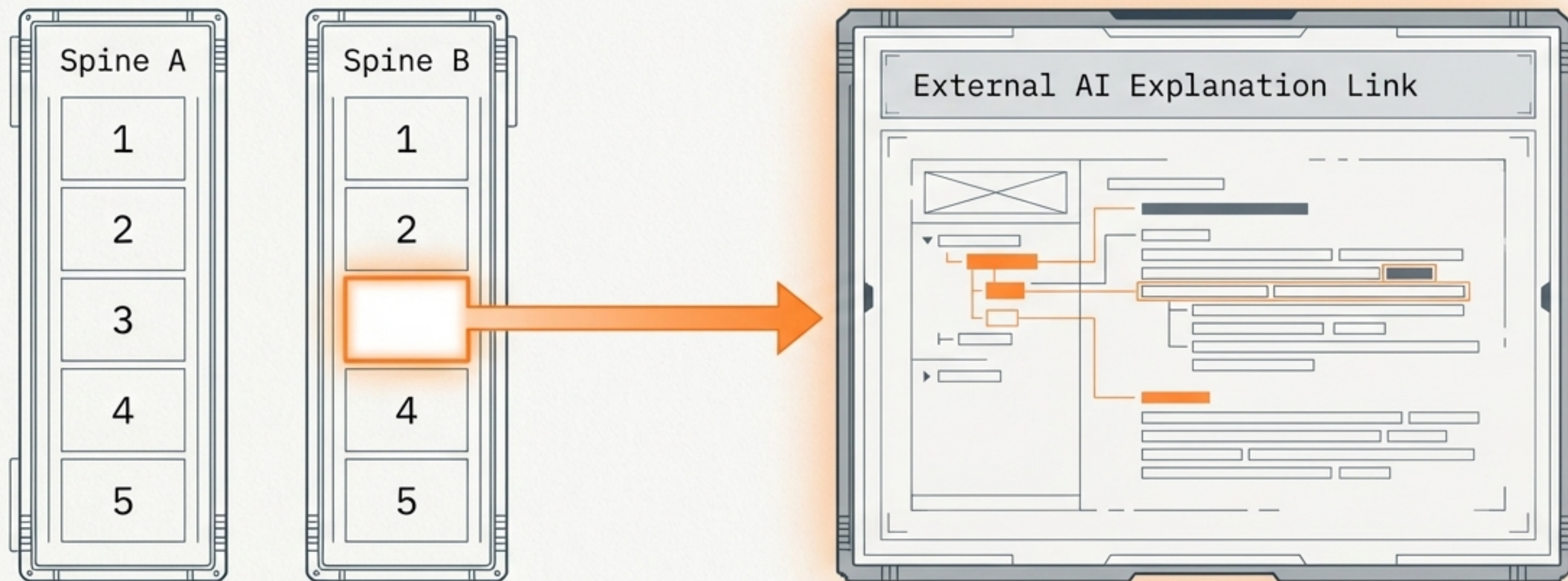


2. Discrepancy Filtering



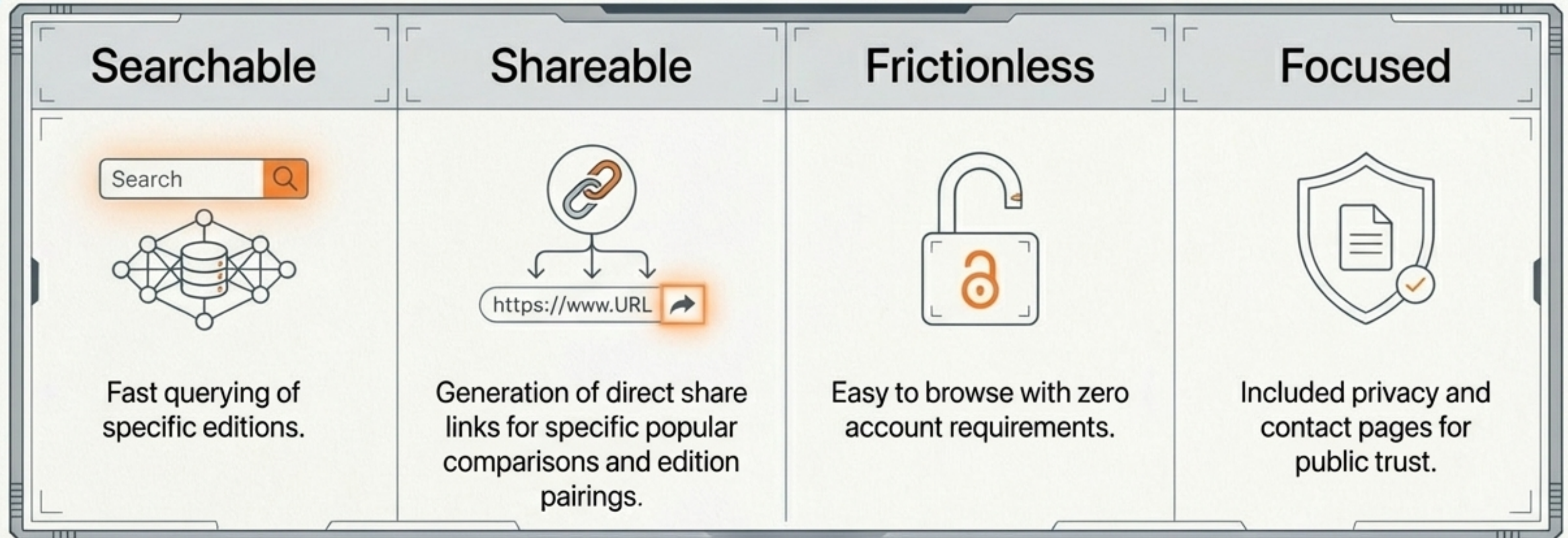
3. Missing Verse Spotting

# Contextualizing omissions through external AI insights.



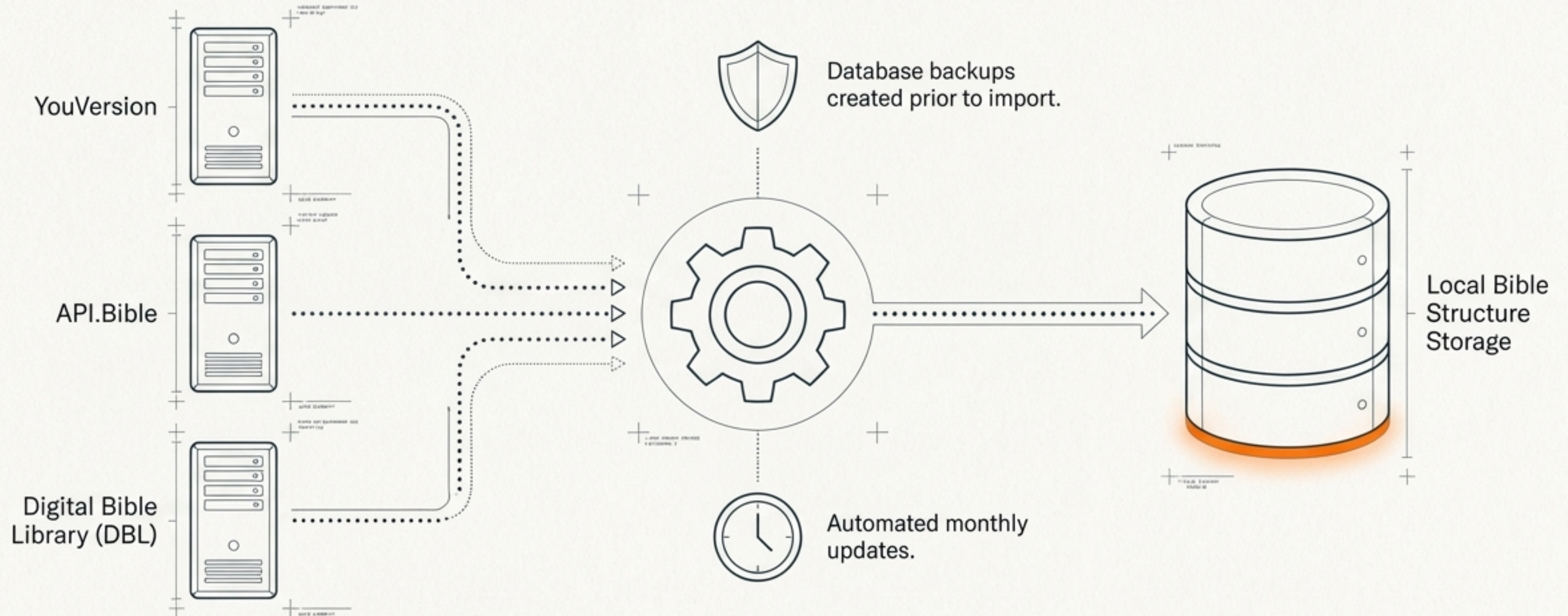
When a missing verse is spotted, users can trigger an external AI query to instantly explore the historical, textual, or translation-based reasons behind the omission.

# Engineered as a reference index, not a reading application.

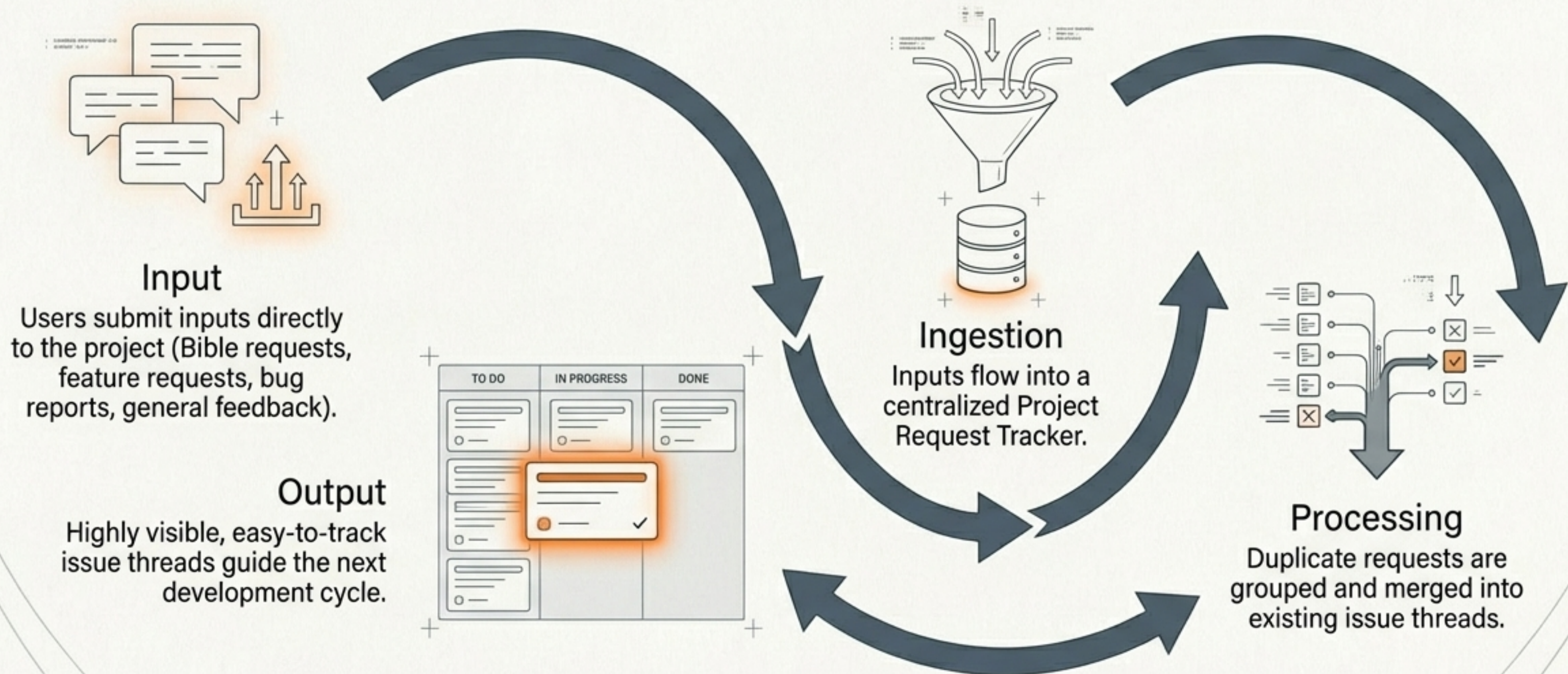


Designed exclusively for structural referencing, allowing users to point colleagues directly to specific edition pairings.

# Secure data extraction and localized storage pipelines.



# Community-driven evolution and feedback tracking.



# Clarity through structural mapping.

CanonIndex transforms complex historical canon traditions into an accessible, searchable, and shareable structural index.

