

PROMPT LIFE CONTENT REPAIR

v0.18.6 Loss Glossary Repair

Date: 2026-06-06

Scope: small content/glossary pass. No new cards, Journey order changes, progress changes, checkpoint randomization changes, generated images, or dependencies.

Result: Loss now appears on Rationalists vs Empiricists, the glossary drawer explains it clearly, and the Rules and Learned Patterns visual explains loss in context.

What Changed

CONTENT

- Added Loss to Rationalists vs Empiricists key terms.
- Improved the Loss glossary entry with definition, relationship, metaphor, Brain Bridge, limit, confusion warning, and related terms.
- Updated the visual caption and Examples callout to define loss as a prediction-error training signal.

SORTING AND QA

- Moved Loss to the Rationalists vs Empiricists point in Glossary Learning path.
- Prioritized Loss so it stays visible before chip expansion at 390px and 320px.
- Confirmed checkpoint answer order still randomizes.

VERIFICATION

`npm run typecheck`, `npm run build`, and `npm run audit:answers` passed. Build retained the existing Vite large-chunk warning.

Screenshots

Key terms

Tap a term to open the glossary.

Show all terms

Rationalism

Empiricism

Loss

Deep learning

Symbolic AI

390px: Loss is visible in the collapsed key-term chips.

Key terms

Show all terms

Rationalism

Empiricism

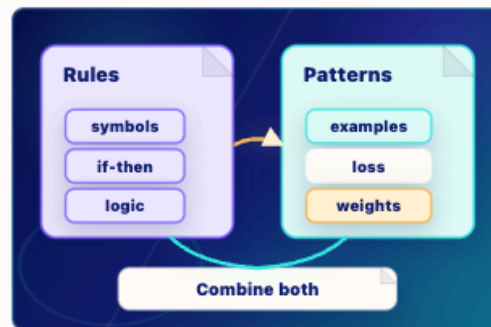
Loss

Deep learning

320px: Loss remains visible and no chip overflow was detected.

VISUAL AID

What to picture



Rules and Learned Patterns

Two traditions, one modern toolkit

Rules-first AI uses symbols and if-then logic; deep learning learns from examples by predicting, measuring loss, and updating weights.

- 1 Rules** Symbolic systems use explicit if/then logic and symbols.
- 2 Examples** Loss is the training signal: it measures prediction error so weights can be adjusted.
- 3 Bridge** Modern systems often combine learned models with rules, retrieval, tools, filters, and policies.

Key takeaway:

Modern AI often blends learned patterns with hand-built rules and tools.

Visual copy: the Examples callout explains loss as the training signal that measures prediction error so weights can be adjusted.

Glossary Checks

GLOSSARY

Close

Loss

A number that measures how far the model's prediction is from the target answer during training.

Relationship

Training uses loss to decide how to adjust weights. Lower loss usually means the model's predictions are closer to the training targets.

Metaphor

A practice score that tells the system how wrong it was.

Brain bridge

Like noticing that an answer was off and using that error to improve future practice.

Where it breaks

The model is not feeling disappointment or understanding a mistake. Loss is a numerical signal used by an optimizer.

Drawer: Loss now has a clearer definition, relationship, metaphor, Brain Bridge, limit, and confusion warning.

DEFINITIONS PLUS RELATIONSHIPS

Glossary

Use each term with its neighbor. That is where the mental model gets stable.

Search terms

loss

Clear

A-Z

Learning path

Learning path shows how the vocabulary builds from prompt to response.

BEFORE MORNING

Loss

A number that measures how far the model's prediction is from the target answer during training.

Training uses loss to decide how to adjust weights. Lower loss usually means the model's predictions are closer to the training targets.

Introduced in: Rationalists vs Empiricists

Training

The durable process of updating weights



Home

Journey

Play

Glossary

Badge

Learning path: Loss is introduced at Rationalists vs Empiricists.