

PROMPT LIFE V0.19.1

Morning Commute Implementation Pass

Seven existing Morning Commute cards were polished without adding new cards, games, generated PNGs, heavy 3D libraries, progress changes, checkpoint-randomization changes, or badge changes.

typecheck passed**build passed****build:pages passed****audit:answers passed**

What Changed

- **Inference:** fixed weights now visibly produce temporary activations, hidden states, and scores.
- **Prompt vs Response:** a compact role diagram separates prompt, response so far, next token, and current context.
- **Tokenization:** simplified token cards now include uneven chunks and punctuation.
- **Token IDs:** token, ID, and embedding-table row are separated.
- **Embeddings:** durable table versus temporary retrieved vector is explicit.
- **Vectors:** teaching sliders are contrasted with distributed unlabeled features.
- **Tensors:** token axis, feature axis, and batch note are clearer in a lightweight coded diagram.
- **Review routes:** hash links now scroll to the intended card inside the review container.

Known Issues

- The existing Vite large-chunk warning remains.
- In-app browser automation could navigate and screenshot review routes, but did not reliably activate bottom-nav buttons. Live Journey interaction screenshots remain a manual follow-up.
- Embeddings remains the best future Morning Commute Image 2 candidate; no generated PNGs were added in this pass.

Screenshots

INFERENCE-PASS

Forward Pass

Lesson: Inference

Pattern: inference

Variant: neon-flow

```
graph LR; 1[context] --> 2[temporary activations]; 2 --> 3[fixed weights]; 2 --> 4[scores]; 3 --> 4; 4 --> floor[floor];
```

Forward Pass

Fixed weights, temporary activations

Inference uses fixed weights to create temporary activations, hidden states, and next-token scores.

1 Context

The current prompt, retrieved text, conversation, and response-so-far enter the run.

2 Fixed weights

The learned weights are used but not normally updated.

3 Temporary activations

The run creates temporary internal states that lead to next-token scores.

4 Next token

Decoding chooses one response token, then the loop can repeat.

Key takeaway:

Inference is a forward pass, not durable training.

LEARNING OBJECTIVE

Make temporary inference state central while keeping durable weights visibly fixed.

Forward Pass: fixed weights and temporary activations.

PROMPT-RESPONSE

Prompt vs Response

Lesson: Prompt vs Response

Pattern: promptResponse

Variant: neon-flow

```
graph LR; 1[User prompt: complete request] --> 2[Response so far]; 2 --> 3[Next token]; 2 --> 4[Current context]; 3 --> 4;
```

Prompt vs Response

Given context versus generated tokens

A complete user prompt is given; response-so-far and the next token are generated pieces of context.

1 User prompt

The complete request is: Give me one sentence with two household pets in conflict.

2 Response so far

The model has already generated: A jealous dog chased a startled cat across the kitchen.

3 Next token

floor is appended to the response.

4 Current context

The next run sees prompt plus response-so-far plus the appended token.

Key takeaway:

Prompt is given; response tokens are generated and appended.

LEARNING OBJECTIVE

Separate the complete user prompt from

Prompt vs Response: prompt, response so far, next token, current context.

file:///Users/kevinhegg/Desktop/promptlife/docs/stage-audits/v0-19-morning-commute/prompt-life-v0-19-1-morning-commute-report.html

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TOKENIZATION

Text to Tokens

Lesson: Tokenization Pattern: token

Variant: paper-diagram



Text to Tokens

Uneven chunks, punctuation included

Text is split into model-readable chunks before token IDs and embedding lookup.

- 1 Simplified split** A | jealous | dog | chased | a | startled | cat | across | the | kitchen | floor | .
- 2 Uneven chunks** Some tokenizers may split words or punctuation, such as start | led or floor | .
- 3 Teaching note** This app uses a simplified split; real tokenizer output can differ.

Key takeaway:

Tokens are model-readable chunks, not always human words.

LEARNING OBJECTIVE

Show that tokens can be words, word pieces, punctuation, or other chunks.

ACCESSIBLE DESCRIPTION

The visual starts with a sentence, then shows

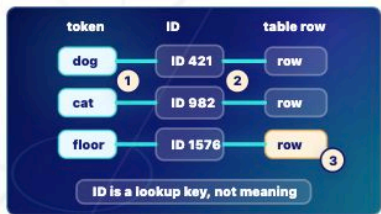
Tokenization: uneven chunks and punctuation.

TOKEN-IDS

Token IDs

Lesson: Token IDs Pattern: ids

Variant: paper-diagram



Token IDs

Lookup keys, not meaning

Each token gets a lookup number that points to an embedding-table row.

- 1 Token** dog, cat, and floor are text chunks.
- 2 ID** 421, 982, and 1576 are lookup keys.
- 3 Embedding row** The ID points to the learned starting vector row.
- 4 Limit** The number itself is not the meaning.

Key takeaway:

Token IDs point; they do not understand.

LEARNING OBJECTIVE

Separate the token string, its numeric ID, and the embedding row the ID selects.

ACCESSIBLE DESCRIPTION

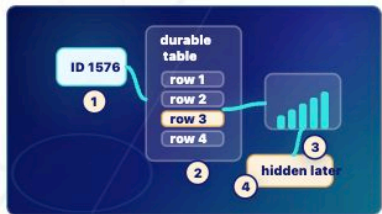
Three token cards connect to ID cards, which connect to highlighted rows in an embedding table.

Token IDs: lookup keys, not meaning.

EMBEDDINGS

Embedding Lookup

Lesson: Embeddings Pattern: vector
Variant: origami-object



Embedding Lookup
Durable table, temporary vector

A token ID retrieves a learned starting vector from a durable embedding table.

- 1 **Durable table** The embedding table was learned during training.
- 2 **Temporary retrieval** Inference retrieves one row for the current context.
- 3 **Starting vector** The retrieved vector starts the token in numerical space.
- 4 **Hidden state later** Transformer layers later reshape it into context-shaped hidden states.

Key takeaway:
Embedding means learned starting vector, not dictionary definition.

LEARNING OBJECTIVE
Distinguish the durable learned table from the temporary vector retrieved for the current run.

ACCESSIBLE DESCRIPTION

Embeddings: durable table and temporary retrieved vector.

VECTORS

Feature Vector

Lesson: Vectors Pattern: bars
Variant: origami-object



Feature Vector
Teaching labels versus distributed features

A vector is a list of numbers; real features are distributed rather than neat English sliders.

- 1 **Teaching sliders** Labels such as animal-ish or tone are simplified for learning.
- 2 **Distributed features** Real model features are spread across many dimensions.
- 3 **Why vectors** Vectors let the model compute with fuzzy numerical relationships.

Key takeaway:
Vectors are useful because many fuzzy features can vary at once.

LEARNING OBJECTIVE
Let learners compare a simplified slider view with unlabeled distributed numerical features.

ACCESSIBLE DESCRIPTION
The visual contrasts labeled teaching sliders with unlabeled distributed bars and dots.

Vectors: teaching labels versus distributed features.

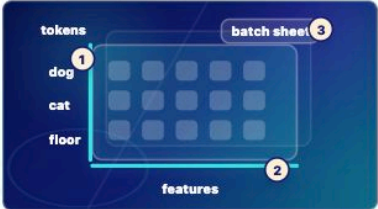
TENSORS

Tensor Block

Lesson: Tensors

Pattern: tensor

Variant: origami-object



Tensor Block

Token axis plus feature axis

Tensors organize many token vectors so model layers can process them.

1

Token axis

Each row can represent one visible token position.

2

Feature axis

Each column can represent one vector dimension.

3

Batch note

Systems may process shapes like batch x tokens x features.

Key takeaway:

Tensors are shaped numerical blocks, not mystery objects.

LEARNING OBJECTIVE

Show token positions, feature dimensions, and an optional batch note without a heavy 3D library.

ACCESSIBLE DESCRIPTION

A lightweight axis diagram shows token labels down the side, feature labels across the top,

Tensors at 390px.

TENSORS

Tensor Block

Lesson: Tensors

Pattern: tensor

Variant: origami-object



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ACCESSIBLE DESCRIPTION

A lightweight axis diagram shows

Tensors at 320px.