# **PROMPT CACHE: MODULAR ATTENTION REUSE** FOR LOW-LATENCY INFERENCE

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### ABSTRACT

We present *Prompt Cache*, an approach for accelerating inference for large language models (LLM) by reusing attention states across different LLM prompts. Many input prompts have overlapping text segments, such as system messages, prompt templates, and documents provided for context. Our key insight is that by precomputing and storing the attention states of these frequently occurring text segments on the inference server, we can efficiently reuse them when these segments appear in user prompts. Prompt Cache employs a *schema* to explicitly define such reusable text segments, called prompt modules. The schema ensures positional accuracy during attention state reuse and provides users with an interface to access cached states in their prompt. Using a prototype implementation, we evaluate Prompt Cache across several LLMs. We show that Prompt Cache significantly reduce latency in time-to-first-token, especially for longer prompts such as document-based question answering and recommendations. The improvements range from  $8 \times$  for GPU-based inference to  $60 \times$  for CPU-based inference, all while maintaining output accuracy and without the need for model parameter modifications.

## **1** INTRODUCTION

A substantial fraction of large language model (LLM) prompts are reused frequently. For example, prompts usually commence with identical "system messages" that provide initial guidelines for its functionality. Documents can also overlap in multiple prompts. In a wide range of long-context LLM applications, such as legal analysis (Cui et al., 2023; Nay et al., 2023), healthcare applications (Steinberg et al., 2021; Rasmy et al., 2021), and education (Shen et al., 2021), the prompt includes one or several documents from a pool. Additionally, prompts are often formatted with reusable templates (White et al., 2023). Such examples are common in LLM for robotics (Huang et al., 2022; Driess et al., 2023), and tool learning (Qin et al., 2023). This further results in a high degree of text overlap between prompts leveraging the same template.

We introduce a novel technique termed *Prompt Cache* to reduce the computational overhead in generative LLM inference. Prompt Cache is motivated by the observation that input prompts served by LLM servers often share components in a highly structured manner. The key idea is to precompute attention states of the frequently revisited prompt segments in memory for reuse.

Preliminary work. Under review.

Reusing attention states is a popular strategy for accelerating the service of a single prompt (Ott et al., 2019; Shoeybi et al., 2019; Pope et al., 2022). The existing approach, often referred to as *Key-Value (KV) Cache*, reuses the key-value attention states of input tokens during the autoregressive token generation. This eliminates the need to compute full attention for every token generation (§ 2.2). By caching the key-value attention computed for the previously generated token, each token generation requires the computation of key-value attention states only once.

Building on top of KV Cache, Prompt Cache extends attention state reuse from a single prompt to multiple prompts by making attention state reuse *modular*. In our approach, frequently reused text segments are individually precomputed and stored in memory. When such "cached" segments appear in the input prompt, the system uses the precomputed key-value attention states from memory instead of recomputing them. As a result, attention computations are only required for uncached text segments. Figure 1 illustrates the difference between full autoregressive generation, KV Cache, and Prompt Cache. We note that the performance advantage becomes more pronounced as the size of cached segments grows since the computation overhead of attention states scales quadratically with input sequence size (Keles et al., 2022; Tay et al., 2023) while the storage overhead of Prompt Cache scales linearly.

Two challenges arise when reusing attention states across prompts. First, attention states are position-dependent due to the positional encoding in Transformers. Thus, the attention

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*Figure 1.* Comparison of LLM token generation methods, each showing three steps (**1** to **3**). Each box indicates a token. Blue boxes represent the prompt. (a) An LLM takes in a prompt (blue tokens) and predicts the next token ( $\boxed{A}$ ) (**1**). It then appends the generated token ( $\boxed{A}$ ) to the prompt to predict the next token ( $\boxed{B}$ ) (**2**). This process, called autoregressive, continues until a stop condition is met. (b) KV Cache computes time attention states for the prompt only once (**1**) and reuses them in the following steps; (c) Prompt Cache reuses the KV state across services to bypass prompt attention computation. Prompt Cache populates its cache when a schema is loaded and reuses the cached states for prompts that are derived from the schema (**1**). Figure 2 further elaborates Step **1**.

states of a text segment can only be reused if the segment appears at the same position. Second, the system must be able to efficiently recognize a text segment whose attention states may have been cached in order to reuse.

To tackle these two problems, Prompt Cache combines two ideas. The first is to make the structure of a prompt explicit with a *Prompt Markup Language* (PML). PML makes reusable text segments explicit as modules, *i.e.*, *prompt module*. It not only solves the second problem above but opens the door for solving the first, since each prompt module can be assigned with unique position IDs. Our second idea is our empirical finding that LLMs can operate on attention states with discontinuous position IDs. This means that we can extract different segment of attention states and concatenate them to formulate new meanings. We leverage this to enable users to select prompt modules based on their needs, or even update some prompt modules during the runtime.

We explain how Prompt Cache works in §3. In summary, an LLM user writes their prompts in PML, with the intention that they may reuse the attention states based on prompt modules. Importantly, they must derive a prompt from a *schema*, which is also written in PML. Figure 2 shows a example prompt based on an example schema. When Prompt Cache receives a prompt, it first processes its schema and computes the attention states for its prompt modules. It reuses these states for the prompt modules in the prompt and other prompts derived from the same schema.

In §4, we report a prototype implementation of Prompt Cache on top of the HuggingFace transformers library (Wolf et al., 2020). While Prompt Cache can work with any Transformer architecture compatible with KV Cache, we experiment with three popular Transformer architectures powering the following open-sourced LLMs: Llama2 (Touvron et al., 2023), Falcon (Penedo et al., 2023), and MPT (MosaicML, 2023). We consider two types of memory for storing prompt modules: CPU and GPU memory. While CPU memory can scale to terabyte levels, it brings the overhead of host-to-device memory copying. In contrast, GPU memory does not require coping but has limited capacity.

Using the prototype, we conduct an extensive benchmark evaluation to examine the performance and quantify the accuracy of Prompt Cache across various long-context datasets (§5). We employ the LongBench suite (Bai et al., 2023), which includes recommendation and question-answering (QA) tasks based on multiple documents. In our evaluation, Prompt Cache reduces time-to-first-token (TTFT) latency from  $1.5 \times$  to  $10 \times$  for GPU inference with prompt modules on GPU memory and from  $20 \times$  to  $70 \times$  for CPU inference, all without any significant accuracy loss. Additionally, we analyze the memory overhead of the precomputed attention states for each model and discuss directions for optimizing the memory footprint of Prompt Cache. We subsequently showcase several generative tasks, including personalization, code generation, and parameterized prompts, to demonstrate the expressiveness of the prompt schema and performance improvement with negligible quality degradation.

In our present study, we mainly focus on techniques for modular attention reuse. However, we foresee Prompt Cache being utilized as a foundational component for future LLM serving systems. Such systems could incorporate enhanced prompt module management and GPU cache replacement strategies, optimizing the advantages of both host DRAM and GPU HBM.

## **2** BACKGROUND AND RELATED WORK

Prompt Cache builds on the ideas of the KV Cache, *i.e.*, keyvalue attention state reuse during autoregressive decoding in LLMs. This section reviews autoregressive token generation in LLMs, explains how the incorporation of KV Cache can speed up the token generation process, identifies its approximations, and surveys recent work that leverages the KV Cache for acceleration. We also briefly discuss other techniques for accelerating LLM inference.

#### 2.1 Autoregressive Token Generation

An LLM generates output tokens autoregressively (Radford et al., 2018). It starts with an initial input, often called a prompt, and generates the next token based on the prompt. The model then appends the token to the prompt and uses it to generate the next token. The generation process continues until a stopping condition is met. This could be after a predetermined number of tokens, upon generating a special end-of-sequence token, or when the generated sequence reaches a satisfactory level of coherence or completeness. Importantly, in each step, the model takes the entire prompt and tokens generated so far as the input.

## 2.2 Key-Value Cache

Autoregressive token generation described above incurs substantial computation due to the self-attention mechanism being applied over the entirety of input during each step. To ameliorate this, the Key-Value (KV) Cache mechanism (Ott et al., 2019; Shoeybi et al., 2019; Pope et al., 2022) is frequently used. This technique computes the key and value embeddings for each token only once throughout the autoregressive token generation.

To elaborate, denote a user prompt as a sequence of *n* tokens:  $s_1, s_2, \ldots, s_n$ , and the subsequently generated k tokens as  $s_{n+1}, s_{n+2}, \ldots, s_{n+k}$ . In full autoregressive token generation, the attention states  $\{(k_1, v_1), (k_2, v_2), \dots, (k_{n+k}, v_{n+k})\}$  are fully recalculated at every step. In contrast, KV Cache initially computes attention states for the input, represented by  $S_0 =$  $\{(k_i, v_i) | i \leq n\}$ , and caches them in memory. For every subsequent step  $j \leq k$ , the model reuses the cached values  $S_i = \{(k_i, v_i) | i < n + j\}$  to compute the attention state  $(k_{n+j}, v_{n+j})$  of the new token  $s_{n+j}$ . This approach significantly reduces the computation required for self-attention. Specifically, the computation in each step, measured in FLOPs for matrix operations, is reduced from  $(Q \times X) \times (K \times X)^T \times (V \times X)$  operations—where  $X \in \mathbb{R}^{(n+j) \times d}$  represents the input embedding matrix, and  $Q, K, V \in \mathbb{R}^{d \times d}$ —to  $x^TQ + x^TK + x^TV + X^TX$  operations, with  $x \in \mathbb{R}^d$ . After each step, the newly computed attention states are appended to the cache for subsequent use, such that  $S_j = S_{j-1} \cup \{(k_{n+j}, v_{n+j})\}.$ 

The KV Cache optimizes computational efficiency at the expense of precision. Instead of computing the attention state for token  $s_j$  over the entire sequence  $\{s_i | i < n + k\}$ , the computation is restricted to the sequence available at step j, namely  $\{s_i | i < n + j\}$ . Despite this trade-off, empirical results have shown that output quality is largely maintained,

making it a popular choice for LLM serving systems.

The KV Cache has catalyzed further exploration into LLM acceleration. Ensuing studies have either centered on refining memory management for KV Cache, as demonstrated in *paged attention* (Kwon et al., 2023), on pruning superfluous KV Cache data (Zhang et al., 2023), or compressing it (Liu et al., 2023b). There are some preliminary works that explore KV Cache reuse across different requests as well. (Feng et al., 2023) reuse memorized attention states based on an embedding similarity metric. Paged attention also demonstrates simple prefix sharing, where different prompts with an identical prefix share KV Cache. However, existing approaches are specific to certain scenarios, while we investigate attention reuse for *general* LLM prompts.

#### 2.3 Other Methods for Low-Latency LLM Inference

Prompt Cache introduces an orthogonal optimization strategy that augments existing systems dedicated to efficient LLM inference. This includes systems that utilize multiple GPUs for inference (Aminabadi et al., 2022) and those with high-performance GPU kernels for softmax attention score computation (Dao et al., 2022). Although our current focus is on achieving low-latency inference in LLMs, Prompt Cache can also benefit systems aiming for high throughput (Sheng et al., 2023) as well.

#### **3** DESIGN OF PROMPT CACHE

The effectiveness of the KV Cache leads us to the next question: *Can attention states be reused across multiple inference requests?* 

We observe that different prompts often have overlapping text segments. For example, identical "system messages", or metaprompts are frequently inserted at the beginning of a prompt to elicit desired responses from an LLM. For another example, in many legal and medical applications of LLMs (Cui et al., 2023; Steinberg et al., 2021; Rasmy et al., 2021), the same set of documents is often provided as context to different prompts. Finally, reusable prompt formats, *i.e.*, *prompt templates*, are commonly used by LLM applications in robotics (Driess et al., 2023) and tool learning (Qin et al., 2023).

In this section, we describe our approach called *Prompt Cache*, which answers the above question affirmatively. Prompt Cache improves computational efficiency through *inter-request* attention state reuse by leveraging the text shared by prompts.

#### 3.1 Overview

The attention states of a text segment can only be reused if the segment appears at the same position in the LLM

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Figure 2. Reuse mechanism in Prompt Cache: (i) First, PML (§3.2) makes reusable prompt modules explicit in both Schema and Prompt. A prompt module can have parameters like trip-plan. A prompt importing the module supplies a value (3 days) to the parameter (duration). The prompt can include new text segments in place of excluded modules and parameters and at the end. (ii) Second, prompt module encoding (§ 3.3) precomputes attention states (1) for all modules in the schema and caches them for future reuse. (iii) Third, when the prompt is served, Prompt Cache employs cached inference (§3.4): it retrieves the attention states cached for imported prompt modules (2), computes them for parameters (3) and new text segments (4), and finally concatenates them to produce the attention states for the entire prompt (3). This figure is an elaboration of Step (1) in Figure 1c.

input. This is because transformer architectures integrate positional embeddings into the (k, v) attention states. This is not a problem for KV Cache serving a single prompt: the same prompt text is located at the same position, *i.e.*, the beginning of the input, in all steps.

Shared text segments, on the other hand, can appear in different positions in different prompts. To reuse their attention states across prompts, a caching system must tackle two problems. First, it must allow reuse despite a text segment appearing in different positions in different prompts. Second, the system must be able to efficiently recognize a text segment whose attention states may have been cached in order to reuse.

To tackle these two problems, we combine two ideas. The first is to make the structure of a prompt explicit with a *Prompt Markup Language* (PML). As illustrated by Figure 2, the PML makes reusable text segments explicit as modules, *i.e.*, *prompt module*. It not only solves the second problem above but opens the door for solving the first, since each prompt module can be assigned with unique position IDs.

Our second idea is our empirical observation that LLMs can operate on attention states with discontinuous position IDs. For instance, we can extract different segment of attention states and concatenate them to formulate new meanings. Even though such concatenated attention states may miss some position IDs in their embeddings, it does not affect the output quality since the relative positional semantics are still retained. We leverage this to enable users to select prompt modules based on their needs.

Prompt Cache puts these two ideas together as follows. An LLM user writes their prompts in PML, with the intention that they may reuse the attention states based on prompt modules. Importantly, they must derive a prompt from

a *schema*, which is also written in PML. Figure 2 shows a example prompt based on an example schema. When Prompt Cache receives a prompt, it first processes its schema and computes the attention states for its prompt modules. It reuses these states for the prompt modules in the prompt and other prompts derived from the same schema.

We detail the design of PML in §3.2 with a focus on techniques that maximize the opportunity of reusing. We explain how Prompt Cache computes the attention states of prompt modules in a schema in §3.3. We explain how Prompt Cache reuse attention states from a schema for the service of a prompt in §3.4.

The modular KV cache construction in Prompt Cache bears resemblance to the approximations observed in *locally* masked attention (Beltagy et al., 2020; Tay et al., 2023), which optimizes computations by setting a limited window for attention score calculations rather than spanning its attention across every token in its input sequence. Consider a scenario within Prompt Cache where each prompt module is encoded independently. Given that attention states are strictly calculated within the confines of the prompt module, this closely mirrors the setup of an attention mask that screens out sequences external to the prompt module. Therefore, the approximation made by Prompt Cache is to limit the attention window to each prompt module. We note that employing such attention masks does not necessarily reduce output quality, as we will discuss in §5. In some contexts, these masks may even introduce beneficial inductive biases by effectively filtering out irrelevant information.

## 3.2 Prompt Markup Language (PML)

We next describe the key features of PML that is used to describe both schemas and prompts.

#### 3.2.1 Schema vs. Prompt

A schema is a document that defines prompt modules and delineates their relative positions and hierarchies. Each schema has a unique identifier (via the name attribute) and designates prompt modules with the <module> tag. Texts not enclosed by <module> tags are treated as anonymous prompt modules and are always included in prompts that utilize the schema.

For an LLM user, the schema serves as an interface to create and reuse attention states for prompt modules. The user can construct a prompt from a schema, with the <prompt> tag. This tag specifies the schema to use through the schema attribute, lists the prompt modules to import, and adds any additional (non-cached) instructions. For example, to import the module miami from the schema in Figure 2, one would express it as <miami/>. Prompt Cache will only compute the attention states for the text that is not specified in the schema, e.g., Highlights the surf spots in Figure 2, and reuse those for the imported modules, e.g., trip-plan and miami in Figure 2.

#### 3.2.2 Maximizing Reuse with Parameters

PML allows a prompt module to be parameterized in order to maximize the reuse opportunities. A parameter is a named placeholder with a specified length that can appear anywhere in a prompt module in a schema. It is defined using the <param> tag, with the name and len attributes indicating its name and the maximum number of tokens for the argument, respectively. When a prompt imports the prompt module, it can supply a value to the parameter. Figure 2 shows an example of a paramterized prompt module (trip-plan) and how a prompt would include the prompt module and supply a value (3 days) to its argument (duration).

There are two important uses of parameterized prompt modules. First, it is common that a prompt module differs from another only in some well-defined places. Parameters allow users to provide specific arguments to customize the module at runtime and still benefit from reusing. Figure 2 illustrates this use case with trip-plan. This is especially useful for templated prompts. Second, a parameter can be used to add a "buffer" at the beginning or end of a prompt module in the schema. This buffer allows the user to add an arbitrary text segment in a prompt as long as the segment is no longer than the parameter it replaces.

#### 3.2.3 Other Features

**Union modules:** Certain prompt modules exhibit mutually exclusive relationships. That is, within a set of modules, only one should be selected. For instance, consider a prompt that asks the LLM to suggest a book to read based on the

reader's profile described by a prompt module. There could be multiple prompt modules each describing a reader profile but the prompt can include only one of them.

To accommodate these exclusive relationships, we introduce the concept of a *union* for prompt modules. A union of modules is denoted using the <union> tag. For example:

```
<union>
<module name="doc-en-US"> ... </module>
<module name="doc-zh-CN"> ... </module>
</union>
```

Prompt modules nested within the same union share the same starting position ID. A union not only streamlines the organization of the layout but also conserves position IDs used to encode prompt modules. Further, the system can utilize this structure for optimizations, such as prefetching.

While parameterized modules and unions appear to be similar, they are different in two aspects. First, as we will show in §3.3, parameters and union modules are encoded in different ways. Second, they serve different purposes: parameters are used for minor inline modifications to maximize the reuse of a module, while union modules are intended for better prompt structure and more efficient use of position IDs.

**Nested modules**: PML also supports nested modules to express hierarchical prompt modules. That is, a prompt module could include prompt modules or unions as components.

**Compatibility with LLM-specific template**: Instructiontuned LLMs often adhere to specific templates to format conversations. For example, in Llama2, a single interaction between the user and the assistant follows the template: <s>[INST] user message [/INST] assistant message </s>. To reduce the effort required to manually format the prompt schema to match such templates for different LLMs, we introduce three dedicated tags: <system> for system-level prompts, <user> for user-generated prompts, and <assistant> for exemplar responses generated by the LLM. Prompt Cache dynamically translates these specialized tags to align with the designated prompt template of the LLM in use.

#### 3.3 Encoding Schema

The first time the attention states of a prompt module are needed, they must be computed, which we refer to as *prompt module encoding*.

First, Prompt Cache extracts token sequences of a prompt module from the schema. It then assigns position IDs to each token. The starting position ID is determined by the absolute location of the prompt module within the schema. For instance, if two preceding prompt modules have token sequence sizes of 50 and 60 respectively, the prompt module is assigned a starting position ID of 110. An exception exists for the union modules. Since prompt modules within the union start from the same positions, their token sequence size is considered with the size of the largest child.

From the token sequences of the prompt module and the corresponding position IDs, these are then passed to the LLM to compute the (k, v) attention states. We note that the assigned position IDs do not start from zero. This is semantically acceptable since white spaces do not alter the meaning of the precomputed text. However, many existing transformer positional encoding implementations often require adaptations to accommodate discontinuous position IDs, which we will discuss in (§ 4.2).

For encoding parameterized prompt modules, we use the idea that having white space in a prompt does not affect its semantics. Parameters are replaced by a predetermined number of  $\langle unk \rangle$  tokens, equivalent to their len value. The position IDs corresponding to these  $\langle unk \rangle$  tokens are logged for future replacement. When this module is integrated into a user's prompt and paired with the relevant arguments, the token sequences of these supplied arguments adopt the position IDs previously linked with the  $\langle unk \rangle$  tokens. The resulting KV attention states then replace the states initially allocated for the  $\langle unk \rangle$  tokens. We note that the length of the newly provided tokens can be smaller than the specified parameter length, as trailing white spaces do not change the semantics.

### 3.4 Cached Inference

When a prompt is provided to Prompt Cache, Prompt Cache parses it to ensure alignment with the claimed schema. It verifies the validity of the imported modules. Then, as illustrated in Figure 2, Prompt Cache retrieves the (k, v) attention states for the imported prompt modules from the cache (2), computes those for new text segments (3) and (4), and concatenates them to produce the attention states for the entire prompt (5).

To detail the process, Prompt Cache starts by concatenating the KV state tensors corresponding to each imported prompt module in the prompt. For instance, when a user prompt utilizes modules A, B, the concatenated KV tensor is formulated as:  $(k_C, v_C) = (\text{concat}(k_A, k_B), (\text{concat}(v_A, v_B)))$ . It is worth noting that the order of concatenation does not matter due to the permutation invariance of transformers (Dufter et al., 2022). This step solely requires memory copy.

Then, Prompt Cache computes the attention states for the segments of the prompt that are not cached, specifically, token sequences not defined in the schema and arguments for parameterized prompt modules. Prompt Cache first identifies the position IDs of uncached texts based on their position relative to other utilized prompt modules. For example, if the text is situated between module A and B, it is assigned the position ID starting from the concluding positions of A, assuming gaps exist between the positions of A and B. Augments for parameterized prompt modules are assigned to the position IDs of  $\langle unk \rangle$  tokens. Subsequently, the token sequences and position IDs are aggregated and passed to the LLM using  $(k_C, v_C)$  as a KV Cache, to compute the attention states for the entire prompt.

It is important to note that the computational complexity for generating subsequent tokens remains consistent with that of KV Cache, as prompt modules are not employed beyond the initial token. In essence, Prompt Cache primarily diminishes the latency involved in producing the first token.

## 4 IMPLEMENTATION

We build a Prompt Cache prototype using the Hugging-Face transformers library (Wolf et al., 2020) in PyTorch and comprises 3K lines of Python code. We aim to seamlessly integrate with an existing LLM codebase and reuse its weights. We implement Prompt Cache to use both CPU and GPU memory to accommodate prompt modules and evaluate it on both platforms.

#### 4.1 Storing Prompt Modules in Memory

We store encoded prompt modules in two types of memory: CPU memory (host DRAM) and GPU memory (HBM). To manage tensors across both memory types, we employ the PyTorch (Paszke et al., 2019) memory allocator. Beyond simply pairing CPUs with prompt modules in CPU memory and GPUs with GPU memory, we also enable GPUs to access prompt modules stored in CPU memory. This is done by copying the prompt modules from the host to the device as needed. This process incurs a host-to-device memory copy overhead. Nonetheless, it allows the GPU to leverage the abundant CPU memory, which can scale up to terabyte levels. As we will show in §5, the computational savings from Prompt Cache more than compensate for the latencies caused by memory copy operations.

Using GPUs exposes trade-offs between memory capacity and latency: GPU memory is faster but limited in capacity, while CPU memory can scale easily yet incurs additional memory copy overhead. It appears feasible to contemplate a caching mechanism that leverages both CPU and GPU memory. We leave the development of a system that incorporates cache replacement and prefetching strategies to future research.

#### 4.2 Adapting Transformer Architectures

Implementing Prompt Cache requires support for discontinuous position IDs (§3.2). Although the Transformers



*Figure 3.* GPU latency measurements: TTFT for eight LongBench datasets across three NVIDIA GPUs.

library currently does not offer these features, they can be integrated with minor modifications. For instance, approximately 20 lines of additional code are needed for each LLM. We outline the required adjustments:

**Embedding Tables** Early models like BERT (Vaswani et al., 2023) and GPT-2 (Radford et al., 2018) use lookup tables for mapping position IDs to learned embeddings or fixed bias, requiring no alterations.

**RoPE** LLMs such as Llama2 (Touvron et al., 2023) and Falcon (Penedo et al., 2023) adopt RoPE (Su et al., 2021), which employs rotation matrices for positional encoding in attention computations. We create a lookup table for each rotation matrix, enabling retrieval based on position IDs.

**ALiBi** Utilized in models like MPT (MosaicML, 2023) and Bloom (Scao et al., 2022), ALiBi (Press et al., 2022) integrates a static bias during softmax score calculations. Analogous to RoPE, we design a lookup table to adjust the bias matrix according to the provided position IDs.

## **5** EVALUATION

Our evaluation of Prompt Cache focuses on answering the following three research questions. (*i*) First, we benchmark the impact of Prompt Cache on time-to-first-token (TTFT) latency (\$5.2, \$5.4) and output quality (\$5.3) on extensive LLM datasets. (*ii*) Then we analyze the memory storage overhead of Prompt Cache (\$5.5) on a per-token basis. (*iii*)



*Figure 4.* CPU latency measurements: TTFT for eight LongBench datasets across two CPUs.

Finally, we demonstrate a set of LLM applications where Prompt Cache can have a significant effect (§5.6).

We use the LLM inference with KV Cache (Pope et al., 2022) as our baseline. Prompt Cache and KV Cache share the exact same inference pipeline except for attention state computation. We use TTFT latency for comparison, which measures the time to generate the first token, as Prompt Cache and KV Cache have the same decoding latency after the first token.

## 5.1 Evaluation Environment

We evaluate Prompt Cache on two CPU configurations: an Intel i9-13900K accompanied by 128 GB DDR5 RAM at 5600 MT/s and an AMD Ryzen 9 7950X paired with 128 GB DDR4 RAM at 3600 MT/s. For our GPU benchmarks, we deploy three NVIDIA GPUs: the RTX 4090, which is paired with the Intel i9-13900K, and the A40 and A100, both virtual nodes hosted on NCSA Delta, each provisioned with a 16-core AMD EPIC 7763 and 224 GB RAM.

We employ several open-source LLMs, including Llama2, CodeLlama, MPT, and Falcon. We use LLMs that fit within the memory capacity of a single GPU (40 GB).

We utilize the LongBench suite (Bai et al., 2023) to assess TTFT improvements and output quality changes. Long-Bench encompasses a curated subsample of elongated data, ranging from 4K to 10K context length, excerpts from 21 datasets across 6 categories, including tasks like multidocument question answering (Yang et al., 2018; Ho et al., 2020; Trivedi et al., 2022; Kočiskỳ et al., 2018; Joshi et al., 2021; Fabbri et al., 2022; Kočiskỳ et al., 2021; Zhong et al., 2023; Liu et al., 2019), and code completion (Guo et al., 2023; Liu et al., 2023a). We defined the documents in the LongBench datasets, such as wiki pages and news articles, as prompt modules. We kept the task-specific directives as uncached user text.

#### 5.2 Latency Improvements on Benchmark Datasets

We measured the TTFT latency on both GPU and CPU using Llama 7B, as shown in Figure 3 and Figure 4. In our GPU evaluation, we used two memory setups: storing prompt modules in either CPU or GPU memory. For CPU experiments, we used CPU memory. Due to space constraints, we present only 8 benchmarks. The complete benchmark can be found in the Appendix A.

#### 5.2.1 GPU Inference Latency

We summarize our findings in Figure 3, evaluated on three NVIDIA GPUs: RTX 4090, A40, and A100. Yellow bars represent loading prompt modules from CPU memory, while blue bars represent the case in GPU memory. There is a consistent latency trend across the datasets since the LongBench samples have comparable lengths, averaging 5K tokens.

We observe significant TTFT latency reductions across all datasets and GPUs, ranging from  $1.5 \times$  to  $3 \times$  when using CPU memory, and from  $5 \times$  to  $10 \times$  when employing GPU memory. These results delineate the upper and lower bounds of latency reductions possible with Prompt Cache. The actual latency reduction in practice will fall between these bounds, based on how much of each memory type is used.

#### 5.2.2 CPU Inference Latency

Figure 4 shows that Prompt Cache achieves up to a  $70 \times$  and  $20 \times$  latency reduction on the Intel and AMD CPUs, respectively. We surmise that this disparity is influenced by the difference in memory bandwidth in system setups (5600MT/s DDR5 RAM on the Intel CPU versus 3600MT/s DDR4 RAM on the AMD CPU). As expected, the latency is higher for the datasets with a larger proportion of uncached prompts, such as TriviaQA. Interestingly, CPU inference benefits more significantly from Prompt Cache than GPU inference does. This is attributed to the much greater latency of attention computation in the CPU, especially as the sequences become longer (*e.g.*, lower FP16/FP32 FLOPs compared to GPU).

#### 5.3 Accuracy with Prompt Cache

To verify the impact of Prompt Cache on the quality of LLM response, we measure accuracy scores with the Long-Bench suite. To demonstrate general applicability, we apply Prompt Cache to the three LLMs having different transformer architectures (§4.2): Llama2, MPT, and Falcon.

The accuracy benchmark results shown in Table 1 demonstrate Prompt Cache preserves the precision of the output. We use deterministic sampling where the token with the



*Figure 5.* Cache advantage: A comparison of computational and caching overheads in GPUs and CPUs. While attention computation cost increases quadratically, the attention state memory copy overhead (*i.e.*, Prompt Cache) rises linearly. Here, GPUs load prompt modules directly from CPU memory.

highest probability is chosen at every step so that the results with and without Prompt Cache are comparable. Across all datasets, the accuracy of output with Prompt Cache is comparable to the baseline.

#### 5.4 Understanding Latency Improvements

Theoretically, Prompt Cache should offer quadratic TTFT latency reduction over regular KV Cache. This is because, while Prompt Cache's memcpy overhead grows linearly with sequence length, computing self-attention has quadratic computational complexity with respect to sequence length. To validate this, we tested Prompt Cache on a synthetic dataset with varied sequence lengths, assuming all prompts were cached. We compared the TTFT latency of Prompt Cache to that of regular KV Cache using an Intel i9-13900K CPU and two GPUs (NVIDIA RTX 4090 and A40) with the Llama2 7B model. For both CPU and GPU, CPU memory is used for prompt module storage.

**Quadratic improvement**: Our findings, presented in Figure 5, show that KV Cache's latency increases quadratically with sequence length, while Prompt Cache's memory copy cost grows linearly. This means that the latency advantage of Prompt Cache (the gap between the two curves) expands quadratically with sequence length. This difference is more pronounced on CPUs than GPUs since CPUs experience higher attention computation latencies, whereas the disparity between Prompt Cache's overhead, *i.e.*, host-to-device memcpy in GPUs and host-to-host memcpy in CPUs is not significant. With attention states with 5K tokens, latency for host-to-host, host-to-device, and device-to-device memcpy are respectively 3.79 ms, 5.34 ms, and 0.23 ms.

Effect of model size: Furthermore, as the model's parameter size grows, so does the computational overhead for KV

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Dataset	Metric	Llama2 7B		Llama2 13B		MPT 7B		Falcon 7B	
		Baseline	Cached	Baseline	Cached	Baseline	Cached	Baseline	Cached
Narrative QA	F1	19.93	19.38	20.37	19.94	10.43	11.33	7.14	8.87
2 Wiki Multi-Hop QA	F1	16.63	13.95	14.59	17.69	10.44	13.70	14.42	15.07
MuSiQue	F1	7.31	8.57	10.03	12.14	7.38	7.32	4.81	5.86
GovReport	Rouge L	24.67	25.37	28.13	28.18	26.96	27.49	22.39	23.40
QMSum	Rouge L	19.24	19.46	18.80	18.82	15.19	15.51	12.84	12.96
MultiNews	Rouge L	24.33	24.22	25.43	26.23	25.42	25.66	20.91	21.19
TriviaQA	F1	13.04	12.33	23.19	22.38	10.57	9.17	13.31	11.42
Passage Retrieval	Acc	7.50	4.25	9.08	6.50	3.03	3.85	3.00	3.45

Table 1. Accuracy benchmarks on LongBench datasets. We mark the outliers as **bold**, of which the performance is higher than 2.5 compared to the counter part.

LLM	BERT	Falcon 1B	Llama 7B	Llama 13B
MB/token	0.03	0.18	0.50	0.78
LLM	MPT 30B	Falcon 40B	Llama 70B	Falcon 180B
MB/token	1.31	1.87	2.5	4.53

Table 2. Memory overhead of caching a single token

Cache. For example, moving from a 7B to 13B model at a token length of 3K added 220 ms latency, whereas Prompt Cache added only 30 ms. This difference stems from the fact that LLM complexity also scales quadratically with hidden dimension size.

**End-to-end latency**: Since Prompt Cache reduces only TTFT, its impact on the time needed to receive the complete LLM response diminishes as the number of generated tokens increases. For instance, on the RTX 4090 with Llama 7B for 3K context, Prompt Cache enhances TTFT from 900 ms to 90 ms, while the token generation time or the time-tosubsequent-token (TTST) remains consistent between KV Cache and Prompt Cache at an average of 32 ms per token, regardless of the token length. Nonetheless, a quicker response time contributes positively to the user experience and the overall end-to-end latency (Lew et al., 2018; Liu et al., 2023b), For instance, Given that Prompt Cache enhances TTFT from 900 ms to 90 ms, this equates to the generation of 25 more tokens within the same timeframe.

#### 5.5 Memory Overhead

The memory overhead associated with Prompt Cache is proportional to the aggregated number of tokens cached. This overhead can be determined by referencing both the prompt schema and the target LLM. In Table 2, we elucidate the memory overhead on a per-token basis, under the assumption of utilizing a 16-bit precision for floating points.

For compact models, such as Falcon 1B, caching a document containing 1K tokens would require approximately 180 MB of memory. If there are hundreds of prompt mod-

ules, the combined memory consumption would range in the tens of gigabytes—a quantity within the memory confines of server-grade GPUs. Conversely, for larger models like Llama 70B, caching a 1K length module would command a substantial 2.5 GB of memory per document, which leaves CPU memory as the only option for prompt module storage. Given these considerations, compression techniques for attention states (Zhang et al., 2023) remain an avenue for future research in this domain.

## 5.6 Applications of Prompt Cache

We demonstrate the expressiveness of PML with example use cases that require more complicated prompt structures and advanced features (§3.2) than the LongBench suite: (*i*) multiple modules in a query, (*ii*) union, and (*iii*) parameterization. Furthermore, these tasks underscore the notable latency reduction as the number of cached tokens increases in such complicated use cases. Across use cases, we provide a qualitative assessment of the output by juxtaposing cached and non-cached generation, showcasing that Prompt Cache maintains output quality, along with the latency reductions achieved by Prompt Cache. We use Llama2 7B and store prompt modules in the local memory (*i.e.*, GPU memory for GPU inference). The full schema for these tasks is available in Appendix B.

## 5.6.1 Code Generation

LLMs are commonly used for code generation (Guo et al., 2023; Liu et al., 2023a), aiding programmers in either assisting with or directly generating code. Currently available methods, such as Copilot (GitHub, 2023), typically focus on individual source files. Prompt Cache, however, can extend this to multiple files leveraging a modular nature of source code. For instance, each class or function could be a distinct prompt module.

Figure 6 illustrates multi-source code generation using CodeLlama 7B (Rozière et al., 2023). We treat classes like Unit, Map, and Player as prompt modules in our

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User prompt	Baseline	(GPU: 924ms, CPU: 75,976ms)	User prompt	Baseline	(GPU: <b>75</b> ms, CPU: <b>4,725</b> ms)		
<unit.py></unit.py> <map.py></map.py> <player.py></player.py> <database.py></database.py> <database.py></database.py> Create a main entry point for the game, using Map, Player, and Game classes. 	map = Map(grid_ player1 = Player player2 = Player game = Game(play game.start_game)	<pre>ize=100) (player_id=1, name='Player 1') (player_id=2, name='Player 2') ers=[player1, player2], map=map) )</pre>	<pre><travel-plan for="a week">     <overseas>         <tokyo></tokyo>         </overseas>         </travel-plan>         </pre>	Great! Based on your preferences, I have created a 7-day travel plan for you to explore the vi- brant city of Tokyo, Japan Day 1: Arrival and Exploration of Tokyo * Arrive at Marita or Haneda Airport and transfer to your hotel * Visit the famous Shibuya Crossing			
	<pre>map = Map(grid_size=100) player1 = Player(player_id=1, name='Player 1') player2 = Player(player_id=2, name='Player 2') game = Game(map=map, players=[player1, player2]) game.start_game()</pre>		Create a travel plan 	Great, I'd be happy to help you plan your trip t Tokyo, Japan! Here's a 7-day itinerary that in- cludes _ Day 1: Arrival and Exploring Tokyo * Arrive at Narita or Haneda Airport and take a train or bus to your hotel * Visit the famous Shribuya Crossing			

*Figure 6.* Code generation using Prompt Cache: Each source file becomes a prompt module, allowing users to "import" files as context with minimal overhead.

User prompt	Baseline (GPU: 216ms, CPU: 22,449ms)				
<pre><middle-school></middle-school> <beginner></beginner> <studied-a-year-before></studied-a-year-before> <auditory></auditory> <essay></essay> <high-intrinsic-motivation></high-intrinsic-motivation></pre>	The learner is a <b>middle school student</b> transi- tioning from elementary school, They are at the <b>beginning stage of learning new subjects</b> learn- ing style, with a preference for <b>auditory learn-</b> ing They are motivated by <b>intrinsic factors</b> ,				
<user></user>	Prompt Caching (GPU: 65ms, CPU: 686ms)				
Concisely describe the learn- er's profile. 	The learner is a middle school student transi- tioning from elementary school, They are at the beginning stage of their learning journey The learner's preferred learning style is auditory, they have a high intrinsic motivation for				

*Figure 7.* Personalization example: Six categories each have five traits. Traits in the same category are grouped in <union>.

schema for game programming. Users can then integrate these classes similarly to code imports. There is a  $4 \times$  improvement in TTFT latency on GPUs while the output is almost identical.

## 5.6.2 Personalization

Figure 7 shows the latency benefits and the output quality of Prompt Cache in a personalization use case. Personalization is integral to many recommender systems (Wu et al., 2023), finding prominent applications in LLM contexts such as education, content recommendations, and targeted marketing. We highlight the efficacy of feature-based personalization through Prompt Cache. Here, personalization hinges on a defined set of features. Each feature is represented as a distinct prompt module, with relationships between features denoted using union tags such as grade level, proficiency, learning history, learning style, and assessment type.

## 5.6.3 Parameterized Prompts

In Figure 8, we show a trip planning use case leveraging parameterization (§3.2). The schema used in this use case encompasses one adjustable parameter to specify the trip duration along with two union modules to select the destination. Users can reuse the templated prompt with custom parameters, enjoying lower TTFT latency and the same quality of LLM response enabled by Prompt Cache.

*Figure 8.* Parameterized prompts: The <travel-plan> is reconfigured at runtime while maintaining caching efficiency, offering flexible prompt structuring.

## 6 CONCLUSIONS AND FUTURE WORK

We introduce Prompt Cache, an acceleration technique based on the insight that attention states can be reused across LLM prompts. Prompt Cache utilizes a prompt schema to delineate such reused text segments, formulating them into a modular and positionally coherent structure termed "prompt modules". This allows LLM users to incorporate these modules seamlessly into their prompts, thereby leveraging them for context with negligible latency implications. Our evaluations on benchmark data sets indicate TTFT latency reductions of up to  $8 \times$  on GPUs and  $60 \times$  on CPUs.

For future work, we plan on using Prompt Cache as a building block for future LLM serving systems. Such a system could be equipped with GPU cache replacement strategies optimized to achieve the latency lower bound made possible by Prompt Cache. Different strategies for reducing hostto-device memory overhead can also be beneficial, such as the integration of compression techniques in the KV cache. Another promising exploration is cache-driven retrieval augmentation. In this paradigm, the selection of prompt modules can be dynamically adapted based on user requests. This offers similar advantages to the retrieval-augmented LLMs but with lower latency.

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## A APPENDIX

## A.1 Schema Files Used for Evaluation in Section 5.3

In this appendix, we provide the pruned schema files that were employed during our evaluations as described in Section 5.3.

## A.1.1 Code Schema

```
<schema name="code-generation-game">
 <system>
    You are a sophisticated ...
 </system>
  <user>
   Please read the given source files...
    <module name="unit.py">
     class Unit:
      . . .
    </module>
    <module name="player.py">
     class Player:
      . . .
    </module>
    <module name="game.py">
     class Game:
      . . .
   </module>
    <module name="database.py">
      class Database:...
    </module>
 </user>
 <assistant>
   I have read and ...
 </assistant>
</schema>
```

## A.1.2 Travel Schema

```
<schema name="travel">
  <system>
    You are a world-renowned travel
       planner ...
 </system>
  <user>
    <module name="travel-plan"> I'm
        gearing up for a memorable escape
        . . .
      <parameter name="duration" length="5</pre>
         " />
      . . .
      <union>
        <module name='domestic' > My eyes
            are set ...
          <parameter name="city" length="</pre>
              10" />
           Given its domestic charm ...
        </module>
        <module name="overseas"> I'm
           yearning to tread ...
          <union>
            <module name="maldives">
              The Maldives beckons ...
            </module>
```

```
<module name="amazon">
              The vast expanse of the
                 Amazon...
            </module>
            <module name="sahara">
              The golden embrace of ...
            </module>
            <module name="tokyo">
              Tokyo, Japan's bustling,...
            </module>
            <module name="rome">
              The eternal city of Rome ...
            </module>
            <module name="capetown">
              Cape Town, nestled at...
            </module>
            <module name="sydney">
              Sydney, the shimmering ...
            </module>
            <module <pre>name="buenosaires">
              Buenos Aires, Argentina..
            </module>
          </union>
        </module>
      </union>
    </module>
  </user>
  <assistant>
    I'd love to help. I've carefully read
       the city ...
  </assistant>
</schema>
```

## A.1.3 Personalization Schema

```
<schema name="personalization-education">
  <system>Dialogues between people...
  </system>
 <user> **Tailor learning content ...
   <union>
      <module name="elementary">
       The elementary phase ..
      </module>
      <module name="middle-school">
       As students transition...
      </module>
     <module name="high-school">
       High school acts...
      </module>
      <module name="college">
       College is a transformative ...
      </module>
      <module name="graduate-school">
       Graduate school signifies ...
      </module>
      <module name="adult-education">
       In an ever-evolving world,...
     </module>
   </union>
   2. Subject proficiency ...
   <union>
      <module name="beginner">
       A beginner is often at ...
     </module>
```

```
<module name="intermediate">
   An intermediate learner...
  </module>
  <module name="advanced">
   An advanced learner...
  </module>
  <module name="expert">
   An expert stands at...
  </module>
</union>
3. Recent learning history
<union>
  <module name="recently-studied">
   If a topic was engaged ...
  </module>
  <module name="studied-a-month-before"
     ">
   Topics encountered a ...
  </module>
  <module name="studied-6-months-
     before">
   Half a year is ample ...
  </module>
  <module name="studied-a-year-before"
     >
   As the year mark ...
  </module>
  <module name="studied-10-years-
     before">
   A decade is a substantial...
  </module>
  <module name="never-studied">
  Venturing into entirely ...
  </module>
</union>
4. Learning style...
 <union>
  <module name="visual">
   Visual learners ...
  </module>
  <module name="auditory">
   For auditory learners...
  </module>
  <module name="kinesthetic">
   Kinesthetic learners ...
  </module>
  <module name="reading">
   Those who identify ...
  </module>
  <module name="multimodal">
   Multimodal learners ...
  </module>
</union>
5. Preferred assessment type
 <union>
  <module name="multiple-choice">
  Multiple choice assessments ...
  </module>
  <module name="essay">
   Essay assessments...
  </module>
  <module name="oral-presentation">
   This assessment type ...
  </module>
  <module name="group-projects">
```

```
A testament to collaborative ...
      </module>
      <module name="self-assessment">
       Taking a step back ...
      </module>
   </union>
    6. Motivation level Motivation ...
   <union>
      <module name="high-intrinsic-
         motivation">
       Learners with a high intrinsic
           motivation ...
      </module>
      <module name="high-extrinsic-
         motivation">
       While some are driven by ...
      </module>
      <module name="needs-encouragement">
       Some learners, while capable,...
      </module>
      <module name="lacks-direction">
       This category encompasses...
     </module>
    </union>
   Ready to tailor the content? </user>
  <assistant>
   Content tailored ...
  </assistant>
</schema>
```

#### A.2 Complete Benchmarks Results

In this subsection, we provide complete results of the benchmark that we conducted in §5—the following four datasets are added: Qasper, MFQA, HotpotQA, and PCount (total 12 datasets). We employ LongBench suite to measure time-to-first-token (TTFT) latency and accuracy. For the complete system environment setup, see §5.1.

**Latency benefits on GPU** Figure 9 to Figure 11 show that the TTFT latency reduction across all dataset follows the same trend reported in §5. The latency reduction ranges from  $1.5 \times$  to  $3.1 \times$  when prompt modules are stored in CPU memory, and from  $3.7 \times$  to  $11.7 \times$  when employing GPU memory.

**Latency benefits on CPU** The latency reduction on CPU also follow the same trend as §5.2, as shown in Figure 12 and Figure 13. The latency improvement ranges from  $9.3 \times$  to  $63.7 \times$  across CPU configurations and dataset. As discussed in §5.4, the latency reduction decreases as the non-cacheable portion of prompt and response increases.

**Quality of responses** We measure accuracy in datasetspecific metric as shown in Table 3. Across datasets and metrics, Prompt Cache maintains negligible performance degradation compared to the baseline, KV Cache.



Figure 9. Latency benchmark results on Nvidia RTX 4090 GPU.



Figure 10. Latency benchmark results on Nvidia A100 GPU.



Figure 11. Latency benchmark results on Nvidia A40 GPU.



Figure 12. Latency benchmark results on Intel i9-13900K CPU with 5600MT/s DDR5 RAM.



Figure 13. Latency benchmark results on AMD Ryzen 9 7950X CPU with 3600 MT/s DDR4 RAM.

Dataset	Metric	E Llama2 7B		Llama2 13B		MPT 7B		Falcon 7B	
		Baseline	Cached	Baseline	Cached	Baseline	Cached	Baseline	Cached
Narrative QA	F1	19.93	19.38	20.37	19.94	10.43	11.33	7.14	8.87
Qasper	F1	17.98	19.31	20.90	17.79	10.08	13.71	10.64	8.90
Multi-field QA (MFQA)	F1	28.61	29.64	32.12	32.37	25.15	27.45	17.49	16.65
HotpotQA	F1	18.32	19.34	22.21	23.35	18.97	20.11	12.37	13.22
2 Wiki Multi-Hop QA	F1	16.63	13.95	14.59	17.69	10.44	13.70	14.42	15.07
MuSiQue	F1	7.31	8.57	10.03	12.14	7.38	7.32	4.81	5.86
GovReport	Rouge L	24.67	25.37	28.13	28.18	26.96	27.49	22.39	23.40
QMSum	Rouge L	19.24	19.46	18.80	18.82	15.19	15.51	12.84	12.96
MultiNews	Rouge L	24.33	24.22	25.43	26.23	25.42	25.66	20.91	21.19
TriviaQA	F1	13.04	12.33	23.19	22.38	10.57	9.17	13.31	11.42
Passage Count (PCount)	Acc	3.33	4.00	2.26	2.95	1.53	1.81	1.55	1.59
Passage Retrieval	Acc	7.50	4.25	9.08	6.50	3.03	3.85	3.00	3.45

*Table 3.* Accuracy benchmarks on LongBench datasets. We mark the outliers as **bold**, of which the performance is higher than 2.5 compared to the counter part.