ByteCheckpoint: A Unified Checkpointing System for Large Foundation Model Development

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Abstract

Checkpointing to preserve training states is crucial during the development of Large Foundation Models (LFMs), for training resumption upon various failures or changes in GPU resources and parallelism configurations. In addition, saved checkpoints are dispatched to evaluation tasks or transferred across different training stages (e.g., from pre-training to posttraining). All these scenarios require resharding distributed checkpoints from one parallelism to another. In production, different LFMs are trained with various frameworks and storage backends, depending on model sizes and training scales. A high-performance checkpointing system is needed to enable efficient checkpoint management at scale. This paper presents ByteCheckpoint, an industrial-grade checkpointing system for large-scale LFM training. ByteCheckpoint employs a parallelism-agnostic checkpoint representation that enables efficient load-time checkpoint resharding. ByteCheckpoint advocates a generic checkpoint saving/loading workflow to accommodate multiple training frameworks and support different storage backends. To ensure high I/O efficiency, we take a full-stack approach to optimize saving/loading plan generation, critical stages of checkpointing pipelines, and irregular tensor processing required by resharding. To guarantee the scalability of ByteCheckpoint in large-scale training, we enhance the storage system to efficiently handle high volumes of checkpointing I/O requests, devise communication optimizations within the checkpointing workflow, and introduce a suite of monitoring tools to analyze performance and detect bottlenecks. Compared to existing open-source checkpointing systems [40, 46], ByteCheckpoint significantly reduces runtime checkpoint stalls, achieving an average reduction of 54.20×. For saving and loading times, ByteCheckpoint achieves improvements of up to $9.96 \times$ and $8.80 \times$, respectively.

1 Introduction

Large Foundation Models (LFMs) in language [5, 11, 34], vision [31,35], audio [47] and other modalities are revolutionizing today's AI landscape, spawning a variety of downstream applications such as conversational agents [38, 44], coding assistants [39], painting tools [41], and video [43] generators.

Unlike traditional deep learning model training, modern LFM training is significantly more complex. It has multiple training stages, including pre-training [20] and post-training [11,45]. Furthermore, evaluation tasks are integrated into these stages to effectively assess model quality. Beyond the complexity, the development of LFMs is notably resource-intensive and time-consuming, largely due to immense model sizes (e.g., the largest version of Llama 3.1 comprises 405 billion parameters) and massive training datasets. The scale of LFM training can even be up to running on 12,288 GPUs [20].

As a fundamental technique for preserving training states, checkpointing captures snapshots of these states and stores them in persistent storage to facilitate training resuming. Additionally, during LFM training, checkpoints are required for concurrent evaluation tasks that continually assess model quality. Another use-case of checkpoints is dispatching those snapshots from pre-training to downstream post-training tasks, such as Supervised Fine-Tuning (SFT) or reinforcement learning. The complex development pipeline, enormous scale, and prolonged duration of LFM training present significant challenges to designing a highly efficient checkpointing system.

First, efficient and unified checkpoint management is necessary throughout the life cycle of real-world LFM development. During training, checkpoint resharding is commonly required. This procedure transforms saved distributed checkpoints so they can be correctly loaded into a new parallelism configuration that differs from the one used for their creation. In pre-training, variations in parallelism occur when problematic machines are removed, the available GPU quota fluctuates [23,56], or training configurations (e.g., context length) and system optimization techniques [20] (e.g., kernel fusion, computation and communication overlapping) are adjusted.

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Across different stages and tasks, parallelism varies according to the scales of resources and datasets in use. Highly efficient checkpoint resharding is needed to minimize extra overhead and maximize the end-to-end Effective Training Time Ratio (ETTR, calculated as the ratio between the actual training time and the total job running time). Moreover, on an industrial AI platform, LFM training jobs are initiated by various internal users or cloud customers who may choose different training frameworks (e.g., Megatron-LM [36], PyTorch FSDP [57], DDP [24], and others [50]) and select storage backends such as local disk, Hadoop Distributed File System (HDFS), or Network-Attached Storage (NAS) for storing checkpoints according to job characteristics and personal preferences. Crafting customized checkpointing modules and workflows to accommodate these ad-hoc implementations complicates system development and substantially increases maintenance costs. It is vital to provide generic workflows for different training frameworks and storage backends.

Second, Substantial I/O operations are involved in the checkpointing system for saving distributed checkpoints into persistent storage and loading them back for model training under various scenarios. To minimize I/O blocking time and promptly save training states to persistent storage, it is crucial to expedite the I/O workloads. In addition, ensuring the scalability of the checkpointing system is also essential since modern LFM training typically operates at large scales.

Most of the existing checkpointing systems [12,15,27,52] assume consistent parallelism during the saving and loading of checkpoints, failing to address the demands for checkpoint resharding. Although some efforts from the open-source community are devoted to developing checkpointing systems capable of resharding, they have several limitations. Some perform resharding in an inefficient offline manner [25], while others only support specific training frameworks and storage backends [40,46]. Moreover, without customized optimizations and deployment experience, they suffer from sub-optimal I/O performance and lack the scalability to support large-scale LFM training in real-world production.

This paper presents the design, implementation, and engineering experience of ByteCheckpoint, a checkpointing system crafted for LFM development. ByteCheckpoint incorporates a unified architecture (Sec. 3.1) featuring a *resharding-on-loading* mechanism for distributed checkpoints (load-time checkpoint resharding) and supports multiple training frameworks and storage backends. Besides, it integrates full-stack I/O performance and scalability optimization techniques.

⊳ ByteCheckpoint's checkpoint storage representation is decoupled from the specific parallelism adopted during training (Sec. 3.2), enabling efficient load-time checkpoint resharding. For model and optimizer state representation, we separate each tensor shard's metadata from its numerical values and consolidate all the metadata into one global file. The metadata of a tensor shard includes its basic runtime, position, and storage information. We unify the position information of the

tensor shard into the index tuple (fqn, nD_offsets, nD_lengths). For dataloader state representation, we divide dataloader states into replicated and sharded states, storing unique sharded states in individual files while saving the replicated one only by the training worker whose global rank is 0. File index information of sharded states is also recorded in the global metadata file.

Description Descr

⊳ ByteCheckpoint implements multiple optimizations (Sec. 4) to enhance I/O performance, including balanced and zero-redundancy plan generation, fully asynchronous execution pipelines, and efficient irregular tensor processing. We share our engineering experience in optimizing storage systems to support massive I/O requests, optimizing collective communications to guarantee stability, and designing monitoring and visualization tools for performance analysis (Sec. 5). This full-stack approach scales ByteCheckpoint to support the training of a 405B LFM on 8,960 GPUs while still maintaining high efficiency.

ByteCheckpoint is deployed on our industrial AI platform with tens of thousands of GPUs for various LFM training tasks, including pre-training and post-training of language models, multi-modal understanding and generation models (e.g., for video generation). ByteCheckpoint demonstrates significant advantages over existing open-source checkpointing systems, including PyTorch DCP [46] and Megatron Distributed Checkpoint [40] (MCP). Compared to the baselines, ByteCheckpoint achieves improvements ranging from $12.13 \times$ to $161.50 \times$ in terms of checkpoint stalls reduction, making the end-to-end checkpoint saving and loading procedures $6.05 \times$ and $3.88 \times$ faster on average, respectively.

2 Background and Motivation

2.1 LFM development

Production pipeline. As depicted in Fig. 1, the development of LFM comprises pre-training and post-training stages [11]. During the initial pre-training phase, The LFM is iteratively trained on extensive data collected from multiple sources to absorb knowledge about the world. Subsequently, continual pre-training is employed to enhance the foundation model's capabilities. For instance, the pre-training of large language models (LLMs) typically involves long-context continual training to gradually increase the supported context length of LLMs while still maintaining their short-context ability.



Figure 1: An overview of the LFM training pipeline.

Post-training is employed to align the pre-trained model with human feedback or generate content that adheres to given instructions [54]. Various task-specific labeled datasets (e.g., multilingual, code, math, reasoning, etc.) are involved in fine-tuning the LFMs, followed by reinforcement learning, which includes the reward modeling and then performing Proximal Policy Optimization (PPO), or directly conducting Direct Preference Optimization [32] (DPO). Due to the reduced size of these datasets, relatively fewer GPUs are involved in post-training. During these stages, automatic evaluation [12, 18] is periodically triggered to get intermediate model checkpoints and assess model quality with diverse criteria.

Checkpointing. Training states of LFM training jobs to be checkpointed include GPU and CPU states. GPU states are learnable parameters in the LFM model and optimizer information (e.g., the float32 precision replica of the model and its momentum and variance in Adam [21]). In state-of-theart parallel training [22], these states are sharded and placed across multiple GPUs. CPU states include dataloader module, Random Number Generator (RNG) state, global training step number, and learning-rate scheduler, all stored in CPU memory. Our dataloader module incorporates a token buffer to cache input samples of varying lengths read from the data sources; when the number of accumulated tokens reaches the context window size [11, 20, 53, 55], the dataloader assembles all cached samples into a batch (micro-batch). Due to the volatile nature of GPU and CPU memory, these training states should be periodically saved into persistent storage to tolerate any faults and prepare for evaluation tasks.

Storage backends. In production environments, separate distributed file systems (such as Tectonic [30] for Llama 3.1 training [11]) are employed to store checkpoints [12,16] for formal tasks. Given that various hardware failures and software bugs are inevitable during training [11,18,20], storing checkpoints at different global training steps is necessary to safeguard training. Distributed file systems (e.g., HDFS, NAS) provide adequate storage capacity to accommodate multiple checkpoints of large models.

2.2 LFM Checkpointing Requirements

Load-time checkpoint resharding. During the life cycle of LFM development, checkpoint resharding is consistently required due to changes in training parallelism under different scenarios (Fig. 2). For pre-training, the allocated GPU quota can vary due to removal of faulty machines [18, 20], adding new machines released from completed tasks, or run-

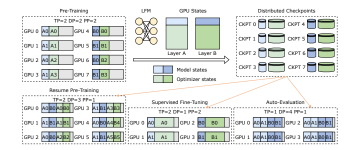


Figure 2: Checkpoint resharding scenarios in LFM training. We only show GPU states for clarity of the figure.

ning on tidal resources [23, 56]. It is often necessary to adjust training parallelism in response to the resource changes, to maximize resource utilization. For example, in Fig. 2, eight distributed checkpoint files are initially stored, then loaded into six training workers upon resuming. Additionally, continual pre-training such as long-context training changes the context length, which also requires GPU quota or parallelism adjustment. Moreover, at the onset of large-scale pre-training, AI engineers often need to experiment with various model configurations and optimization techniques [20], since conclusions from small-scale profiling or simulations do not always translate to optimal performance in large-scale training. In this phase, adjusting parallelism configurations is common, resulting in frequent training resumption. When transitioning from pre-training to post-training, the number of GPUs involved typically decreases due to reduced training data in the latter. Distributed checkpoints saved from pre-training are frequently resharded to align with the specific workloads of each post-training task. As depicted in Fig. 2, only 4 GPUs are involved for a fine-tuning task in the post-training stage, so the checkpoints are resharded accordingly. Evaluation tasks in both stages require loading model checkpoints and conducting model inference on separate GPU resources; their parallelism needs to be adjusted to align with assigned GPUs used for specific evaluation datasets. Fig. 2 shows 4-GPU eval task requesting model states from pre-training checkpoints.

We collected the number of times of checkpoint resharding demands on our AI platform (training text, image, and video generation models) over the past six months and identified 1,870 instances of checkpoint resharding during pre-training resumption, 19,844 for running evaluation tasks, and 13,080 due to cross-stage reconfiguration.

As a critical step in the life cycle of LFM development, the efficiency of checkpoint resharding is vital to minimize extra overheads. In our AI platform, the previous common practice is to develop offline checkpoint resharding scripts and adapt the scripts whenever a new checkpoint resharding scenario arises. Examples of offline resharding with customized scripts are given in Fig. 3. Customizing offline scripts is laborintensive. For GPU states resharding, the offline scripts must cover all different components in the LFM and its optimizer,



Figure 3: Examples of running offline scripts for checkpoint resharding.

and cater to the diverse behavior of each component under different parallelism strategies. For example, with tensor parallelism (TP), GEMM operators in attention and MLP blocks are sharded along different dimensions, while other operators like LayerNorm [7] are replicated across GPUs. When hybrid 3D parallelism [28] is adopted, TP-sharded tensors of one layer (module) in the distributed optimizer are first flattened and then merged before being sharded according to the designated data parallelism (DP) degree. Offline scripts must implement resharding logic that is tightly coupled with combinations of model (optimizer) components and parallelism strategies. Additionally, special algorithmic optimization techniques such as GQA [19] and MLA [58] change the tensor layout of certain operators (e.g., the query-key-value projection GEMM operator in the attention block), necessitating corresponding resharding support. To handle various cases in our production environment, our largest script even includes 3193 lines of Python code. This complexity results in significant engineering efforts for both development and maintenance.

In addition to the development costs, running resharding scripts leads to a substantial waste of GPU time and resources. Table 1 presents the cost of executing resharding jobs in various resharding scenarios. Before training can resume or new evaluation tasks can begin, independent jobs that execute the resharding scripts must be submitted in advance. These jobs download checkpoints from the storage systems, reshard distributed checkpoints to given parallelism configurations and upload new checkpoints back to the storage systems. The targeted training or evaluation jobs cannot be executed until the completion of resharding jobs, resulting in prolonged pending time. Moreover, since checkpoints created by resharding scripts are coupled with specific parallelism, they cannot be reused freely, which in turn increases the storage overhead.

Instead of executing scripts in independent jobs for checkpoint resharding, *load-time checkpoint resharding* [46] (also known as online resharding) is preferred for LFM training. It automatically identifies and retrieves necessary data from existing distributed checkpoints during the loading procedure. To achieve this, the storage representation of checkpoints should be designed to be independent of specific parallelism. **Multiple frameworks and storage backends**. On our AI platform, a wide range of training frameworks are used, such as Megatron-LM [36], DDP [24], FSDP [57], veScale [20,50],

Table 1: Average completion time of executing offline resharding jobs under different scenarios.

| Training Resuming | Evaluation | Cross-stage Transition |
|--------------------------|------------|-------------------------------|
| 1870.38s | 593.21s | 650.34s |

Table 2: Top three training frameworks used on our platform

| Framework | Pre-training | Post-training | Average #GPUs Per Job |
|-------------|--------------|---------------|-----------------------|
| Megatron-LM | 13727 | 68621 | 301 |
| FSDP | 16842 | † | 25 |
| DDP | 25393 | † | 6 |

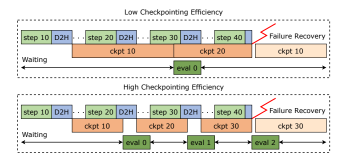


Figure 4: Checkpointing efficiency impacts failure recovery and evaluation tasks. D2H here denotes the Device-to-Host copy phase in checkpointing.

etc. Table 2 lists the top three preferred training frameworks on our platform, based on six months of trace analysis. Users typically adopt Megatron-LM [36] for training large language foundation models. FSDP [57] is preferred for training tasks involving text-to-video or text-to-speech models, and DDP [24] is commonly used to train image encoder components of multimodal foundation models or for routine algorithm testing. In addition, users can choose from various storage backends for checkpoint persistence depending on the scenario, ranging from local disks for debugging to HDFS or NAS for formal training tasks. Each training framework comes with its own checkpoint module, file format, and ad-hoc implementation of the save/load logic. Tailoring optimized checkpoint management to each framework would be labor-intensive, leading to fragmented checkpointing interfaces across training frameworks and storage backends, complicating the codebase and increasing maintenance costs. Therefore, it is vital to provide generic workflows for different training frameworks and storage backends.

Efficient and scalable I/O performance. Mainstream LFMs feature extensive model sizes, reaching hundreds of billions of parameters [11]. Consequently, the size of training states also increases significantly, imposing substantial overhead for checkpoint saving and loading. By analyzing our previous LFM training jobs, we observe that the average end-to-end time required to save checkpoints of a GPT 175B model, trained on 4096 GPUs, to HDFS can be 200 seconds. This du-

ration substantially exceeds the time required for a single training iteration. Even though this time-consuming procedure can be partially removed from the critical path of model training by adopting asynchronous checkpointing [20, 26, 27, 51], it is still crucial to expedite checkpoint saving and loading, given that frequent failures are inevitable in large-scale training [20] (e.g., 466 job interruptions were observed during 54 days of training llama3.1 [11]). As illustrated in Fig. 4, though the checkpointing procedure overlaps with training, faster checkpointing allows more intermediate checkpoints to be stored before failure occurs, enabling training resumption from more recent states. In addition, evaluation tasks are triggered during training, and intermediate checkpoints are periodically pulled from the persistent storage for those tasks. Faster checkpointing allows timely execution of those tasks, reducing blocking time due to preparing the checkpoints they need.

Scaling the checkpointing system while maintaining the high I/O performance is non-trivial. Sub-optimal and risky designs, which are hard to detect in small-scale settings, can lead to severe performance bottlenecks or even catastrophic job failures in large-scale training. For example, massive read/write requests for checkpoint files from the training cluster to the storage systems (e.g., HDFS) can overload the NameNode, causing delays in file metadata operations. Additionally, naive implementations of collective communications, such as integrity-checking barriers, introduce substantial initialization and synchronization overheads. These overheads can even result in communication timeouts, ultimately causing the entire training job to fail. Furthermore, as the number of GPUs scales up, analyzing system performance and detecting errors among training and I/O workers across multiple machines becomes increasingly challenging.

Existing checkpointing systems, such as CheckFreq [27], Check-N-Run [12], and Gemini [52], operate under the assumption of consistent parallelism and do not address the need for checkpoint resharding. DCP [46] and MCP [46] incorporate checkpoint resharding capabilities but are limited in terms of supported parallelism strategies and training frameworks. Additionally, both systems exhibit suboptimal I/O performance and scalability issues. A comprehensive discussion with related works is provided in Sec 7. In ByteCheckpoint, we design decoupled storage representation for efficient load-time checkpoint resharding, propose generic saving/loading workflows to support multiple frameworks and storage backends, integrate full-stack optimizations to enhance I/O performance and share our experience in scaling the checkpointing system to support real-world LFM training.

3 System Design

3.1 Unified Architecture

We present ByteCheckpoint, a unified checkpointing system for LFM development that supports multiple training frame-

| Megatron-LM | atron-LM DDP FSDP | | veScale | | | |
|--------------------|-------------------|--------------|-----------------|--|--|--|
| User Code | User Code | User Code | User Code | | | |
| * | . | | | | | |
| ByteCheckpoint API | | | | | | |
| Megatron Planner | DDP Planner | FSDP Planner | veScale Planner | | | |
| Execution Engine | | | | | | |
| Memory I/O | Disk I/O | HDFS I/O | NAS I/O | | | |
| | | | | | | |
| Memory | Disk | HDFS | NAS | | | |

Figure 5: Architecture of ByteCheckpoint.

works and storage backends. Fig. 5 illustrates the system architecture.

API. ByteCheckpoint's APIs provide a unified interface for user code across various training frameworks. To save checkpoints, users first prepare the corresponding training states, checkpoint path, framework name, and performance-related options, then call bytecheckpoint.save on each training worker. This high-level interface abstracts underlying system complexities, such as device mesh configurations, save/reshard plan generation, and I/O operations. The API is compatible with numerous frameworks and storage backends, and remains independent of the parallelism setting.

Planner. The Planner receives arguments (training states, checkpoint path, etc.) from the API layer and determines the tensors and other states to save or load for each training worker, based on the parallelism configuration and the worker's rank. Each worker leverages the Planner to initially create local saving and loading plans, and subsequently collaborates to create global plans. Given the framework-specific specifications, such as distributed tensor abstractions and device mesh configurations, we implement a tailored planner for each training framework to extract information from these specifications and generate plans.

Execution Engine. The Engine, running on each training worker, executes the saving/loading plans generated by the Planner when the respective API is called. It analyzes the given checkpoint path to determine the appropriate storage backend, then interacts with the Storage I/O layer to execute the actual I/O tasks specified in the plans.

Storage I/O. Analogous to the design of the Planner layer, the Storage I/O layer encapsulates different storage backends and manages backend-specific read/write operations and optimizations. The interface between the Engine layer and the Storage I/O layer remains unified across different storage backends, facilitating the seamless integration of new storage backends. ByteCheckpoint supports multiple storage options, including in-memory checkpoint storage [52], local disk storage, and remote storage systems (e.g., HDFS and NAS).

Fig. 6 illustrates a typical use case of ByteCheckpoint. Initially, users define a dictionary specifying the states to be saved or loaded, encompassing the model, optimizer, dataloader, and additional states. Checkpoint operations are subsequently performed using bytecheckpoint.save and



Figure 6: Examples of using ByteCheckpoint's APIs.

bytecheckpoint.load API calls. Specifically, at the outset of training resumption, stage transition, or evaluation, bytecheckpoint.load is invoked to load saved distributed checkpoints. Checkpoint resharding occurs automatically during loading when there are changes in parallelism. Throughout training, bytecheckpoint.save is periodically invoked to save checkpoints.

3.2 Decoupled Checkpoint Representation

To achieve parallelism-agnostic checkpointing to enable automatic load-time resharding, we develop a formal specification of model and optimizer tensors in distributed training. Our design conforms to the Distributed Tensor and Checkpoint concepts in the PyTorch distributed library [24].

Tensor representation. Each tensor is uniquely identified by a "fully qualified name" (FQN) and has a global shape, representing its original shape before sharding. Tensors can be either sharded or replicated across ranks (also known as training workers). For sharded tensors, the specific shard held by a worker is determined by three factors: the parallelism (e.g., tensor parallelism) applied to the tensor, the sharding dimension (e.g., dimension 1 for an MLP weight tensor), and the group rank within the corresponding parallelism group. Based on a tensor's FQN, global shape, and sharding specification, ByteCheckpoint creates the tensor shard metadata (Shard-Meta) for each rank, which is utilized in checkpoint storage to represent the tensor shard, independent of parallelism settings. More precisely, ShardMeta for a tensor shard is an index tuple (fqn, nD_offsets, nD_lengths), where nD_offsets and nD_lengths indicate the local shard's offsets and lengths along the original multi-dimensional axes in its global shape. **Dataloader and extra states.** The dataloader states can be categorized into two types: replicated states and sharded states. Replicated states include the number of data reading workers, paths to source datasets, and sampling ratios, and are identical across all I/O workers (subprocesses) in different ranks. Sharded states are unique to each I/O worker, including the token buffer and data retrieval offsets for different data sources. In ByteCheckpoint, sharded states are saved in individual files, while replicated states are saved only by the I/O worker in rank 0. This reduces overall size of dataloader states to be saved and facilitates dataloader resharding when parallelism configurations change since the separation of data

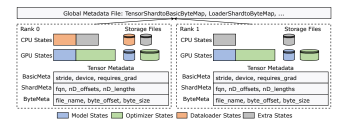


Figure 7: Checkpoint representation in ByteCheckpoint. The pipeline parallelism is applied in this example. Dataloader states are saved by rank 0.

states into distinct files simplifies states merging and redistributing according to the new parallelism. For other extra states such as the RNG state, we pack and serialize them into one compact byte object before dumping them into storage. Checkpoint Representation. Fig. 7 illustrates the checkpoint representation in ByteCheckpoint. Distributed checkpoints comprise a global metadata file and multiple storage files. Each rank invokes ByteCheckpoint to generate three distinct files: a model state file, an optimizer state file, and an extra state storage file. The Dataloader state file is generated only by training workers whose ranks for all parallelism degrees, except for DP degrees, are 0. For tensor shards in model and optimizer states, their *Metadata* primarily consists of three parts: BasicMeta, which records essential information of individual tensor shards such as stride and device, critical for recovering tensor runtime states; ShardMeta, as previously introduced, which records the relative position information of tensor shards in the complete tensor; ByteMeta, which specifies the byte start offset and length of each tensor shard within the storage file. All tensor metadata are consolidated into the global metadata file, and a mapping, termed TensorShardtoBasicByteMap, is established between saved tensor shards and storage files based on the ShardMeta, BasicMeta, and ByteMeta of each tensor shard, ensuring accurate data retrieval. The global metadata file also includes a LoaderShardtoByteMap, which records the file index information of sharded states in each dataloader. All storage files and the global metadata file are stored in the specified storage backend designated by the checkpoint path when bytecheckpoint.save is invoked.

3.3 Checkpoint Resharding Workflow

ByteCheckpoint implements a generic workflow for saving and loading, automatically resharding checkpoints during the loading process. Leveraging the independence between the Engine Layer, Planner Layer, and Storage I/O Layer, we can execute consistent saving and loading steps across different training frameworks and storage backends. We illustrate the checkpoint resharding workflow below and in Fig. 8, emphasizing how our checkpoint representation enables flexible

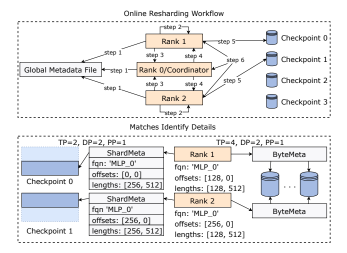


Figure 8: An illustration of online resharding workflow. Checkpoint k denotes the distributed checkpoint saved by a previous active worker k.

load-time resharding for GPU states. The process for checkpoint saving and loading without resharding follows a similar procedure.

Step 1. To initiate checkpoint loading with resharding, each

rank invokes the bytecheckpoint.load() API, specifying the checkpoint path along with the model, optimizer, dataloader, and extra states to be restored. All ranks then load the global metadata file from the designated checkpoint path. Step 2. For each tensor shard in the given model and optimizer, each rank queries the TensorShardToBasicByteMap within the global metadata file, identifying matching segments between the saved tensor shards and the sharding specification of new shards. After identifying these matches, the planner constructs a local loading plan, which includes BasicMeta and ByteMeta tailored to the specific shard. This identification mechanism is illustrated at the bottom of Fig. 8.

Step 3. The coordinator planner, typically residing in rank 0, initiates a gather operation to aggregate loading plans from all ranks. It then optimizes each local plan by applying the redundant elimination optimization (Sec. 4.1) to distribute tensor shard loading workloads for reduced completion time. **Step 4**. The coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates a scatter operation to distribute the state of the coordinator initiates and the coordinator initiates a scatter operation to distribute the coordinator initiates and the coordinator initiates a scatter operation to distribute the coordinator initiates and the coordinator initiates and the coordinator initiates a scatter operation the coordinator initiates and the coordinato

Step 4. The coordinator initiates a scatter operation to distribute the finalized loading plan. Each rank then receives its final loading plan from the coordinator.

Step 5. The execution engine on each rank selects the storage backend wrapper in the Storage I/O layer based on the checkpoint path then executes the loading pipeline (Sec. 4.2). **Step 6**. Upon completion of loading, each rank utilizes the

Step 6. Upon completion of loading, each rank utilizes the optimized asynchronous collective barrier primitive ensuring the atomicity of the distributed loading (Sec. 5.2).

Dataloader resharding. Similar to tensor resharding in Fig. 8, ByteCheckpoint reshards the dataloader by querying the LoaderShardtoByteMap. The illustration of dataloader resharding is depicted in Fig. 9. When parallelism configuration changes,

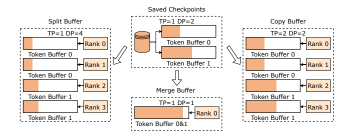


Figure 9: Examples of dataloader resharding. Sharded states such as token buffers are resharded according to the changes of parallelism configurations.

for dataloader checkpoints, replicated states can be loaded directly, whereas sharded states such as token buffers require resharding. Specifically, when the DP degree size remains constant while other parallel degrees are altered (TP degree changes in the example of Fig. 9), the token buffers should be copied to the destination workers. When there is a change in the DP degree size, the token buffers must be either split or merged accordingly to ensure that the resumed dataloaders do not discard cached data and do not retrain data that has already been sampled and fed. Since sharded states are stored in individual files, ByteCheckpoint can precisely identify the unique items that require resharding and process them efficiently.

4 Performance Optimization

We now elaborate on ByteCheckpoint's performance optimization techniques, focusing on minimizing the overhead associated with checkpoint saving, loading, and resharding.

4.1 Optimized Plan Generation

Balancing saving workload. In training scenarios employing data parallelism (DP), model states are replicated across all DP groups, resulting in duplicated model states. Existing checkpointing systems [40,46] address this issue by designating the first DP group to save all model states. However, this approach leads to workload imbalance, potentially causing training workers in the first DP group to become stragglers. To address this challenge, we implement a workload-balancing deduplication mechanism during the planning procedure, utilizing a Worst-Fit algorithm. Specifically, the coordinator planner distributes the saving workload based on the size of each tensor shard, assigning the current tensor shard to the rank with the smallest cumulative tensor shard size. This approach ensures a more equitable distribution of the saving workload across ranks. This balances workloads across all workers, improving saving efficiency.

Eliminating redundant loading. When loading checkpoints into parallelism configurations that include data parallelism, ByteCheckpoint optimizes the process by eliminating repeti-

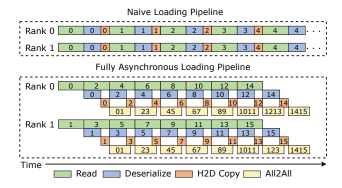


Figure 10: Comparison between ByteCheckpoint's loading pipeline and the naive implementation.

tive tensor reading across DP groups, effectively combining storage file reading with tensor transferring. A crucial observation is that idle inter-GPU bandwidth can be utilized to concurrently transfer loaded tensors to peer GPUs during the file reading process. As illustrated in Fig. 10, tensor reading workloads across DP groups are evenly distributed among training workers during the planning phase, thereby avoiding duplication of reads. Subsequently, I/O threads are launched to read the allocated tensor shards. Concurrently, in the main thread, shards read into CPU memory are first copied into GPU memory and then transferred to other workers that require them, utilizing all-to-all collective communication.

Plan and metadata cache. In large-scale training, the execution of the planning procedure can introduce significant overhead, particularly when checkpoint saving occurs frequently. For example, planning the saving procedure for a 405B transformer model distributed across 8960 GPUs requires 62 seconds. However, we have observed that both the save plans and the global metadata file remain constant throughout a single training session. This observation presents an opportunity for optimization, as the invariance of these elements allows for potential reuse and caching strategies to reduce overhead in subsequent checkpoint operations. We introduce plan metadata caching, transforming the planning into a one-time cost Once established in the first checkpoint save, the save plans and global metadata file are cached for future reuse, eliminating repetitive planning with communication overhead.

4.2 Fully Asynchronous Engine Pipeline

ByteCheckpoint Engine optimizes operation execution during checkpoint saving and loading (resharding) through pipelining. Using loading as an example (Fig. 10), we pipeline file reading, deserialization, Host-to-Device (H2D) copy, and inter-GPU communication for each tensor shard, thereby achieving higher efficiency. The *read* operation downloads files containing desired tensors from the storage system and places them into shared memory (e.g., the dev/shm direc-

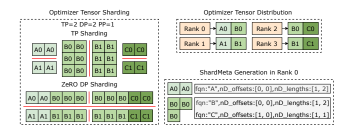


Figure 11: ShardMeta of irregular tensors in optimizer states.

tory). The *deserialize* operation deserializes tensors from shared memory. ByteCheckpoint employs multiple threads for parallel file downloading and deserialization. The *H2D copy* operation transfers tensors from CPU memory to GPUs, while *All2All* facilitates tensor transferring within the DP group. For saving, we implement a symmetrical, fully asynchronous pipeline comprising Device-to-Host (D2H) copy, serialization, and file uploading operations. To mitigate the performance impact of D2H copy on training, we employ a pinned CPU memory pool combined with a Ping-Pong buffering mechanism to accelerate this operation. We run multiple processes in parallel to serialize tensors and dump files in shared memory. Concurrently, uploading threads actively monitor and initiate file uploading upon the completion of the dumping phase.

4.3 High Performance Read/Write

We optimize read and write throughput of checkpointing by tailoring our implementation to optimal I/O usage of commonly used storage backends. For example, while HDFS is not primarily designed for random data access, it does offer some random read capabilities via its SDK, allowing applications to access specific file offsets and retrieve data from those positions. We leverage this feature and enable multi-threaded reading of a single file, significantly accelerating the download speed of checkpoint files from HDFS. In our production platform, single-file read speed has improved from 400 MB/s to 2-3 GB/s, all tested on GPU servers equipped with over 100 CPU cores, TB-level memory, and a 200Gbps NIC.

For file writing, HDFS's append-only write makes it impractical to split a single file into multiple parts based on offsets for multi-threaded writing. To overcome this limitation, we split the target file into several sub-files of fixed size and concurrently write them into HDFS using multi-threading. After the upload is complete, we perform metadata-level concatenation to seamlessly merge the sub-files back into a single entity, ensuring the integrity of the stored data blocks. Without network congestion, single-file upload speed can reach 3 GB/s, far exceeding the average read/write throughput of a single HDFS client (under 100 MB/s [37]).

4.4 Decomposing Irregular Tensors

We define irregular tensors as those which, when flattened before sharding, cannot be reshaped back to their original dimensions. These tensors typically arise when applying the Zero Redundancy Optimizer (ZeRO) [33], as implemented in Megatron-LM ZeRO2 and FSDP ZeRO3 [57]. In these implementations, optimizer states within a DP group are flattened, concatenated, and sharded. Consequently, the resulting 1D tensor slices often cannot be directly represented using n-dimensional shapes and offsets. Fig. 11 illustrates an example of irregular tensor sharding: Unlike tensors A and C, tensor B, with an original shape of (3, 2), is evenly split into two shards. Each shard, containing three elements, cannot be directly represented as a two-dimensional shape with corresponding offsets. One intuitive approach to addressing the challenge of irregular tensor shards is to merge all tensor shards into complete tensors before saving checkpoints, thereby simplifying the generation of ShardMeta. For example, to eliminate potential irregular tensors in DCP [46], FSDP performs synchronous all-gather communication operations, interleaved with D2H copy operations for each tensor shard, regardless of whether the shard is irregularly sharded. However, this approach incurs significant communication overhead and requires frequent synchronization between GPU and CPU, which substantially impedes training performance. To mitigate the overhead associated with merging tensor shards, ByteCheckpoint employs a tensor decomposition strategy for managing irregular tensor shards. Specifically, ByteCheckpoint decomposes an irregular tensor into a series of regular ones, representing each with index tuples. For example, consider the irregular tensor shard of tensor B with three elements on rank 0 in Fig. 11. ByteCheckpoint decomposes this shard into two regular tensors that can be directly represented by *nD_offsets* and *nD_lengths*. This approach allows ByteCheckpoint to use multiple ShardMeta entries to represent a single irregular tensor shard. Although such decomposition slightly increases the metadata size and adds steps to the loading procedure, as reconstructing the target tensor may require looking up multiple smaller segments of irregular shards, it avoids the costly communication of tensor shards without extra blocking time during saving.

4.5 Prefetching Dataloader States

Each dataloader employs multiple subprocesses, referred to as read workers, to handle data loading and preprocessing. When checkpointing is initiated, the main read worker signals all other read workers to prepare their states. The training process is paused until all states are collected to ensure accuracy, as any update in the main process would result in the state change of workers. The duration of this blocking period depends on both the number of workers and the size of the accumulated token buffers. For instance, when using

a dataloader configured with 4 workers and a total state size of approximately 1GB, the state collection process typically takes around 8 seconds.

To alleviate this overhead, we adopt prefetching. Based on the pre-set checkpoint frequency, each read worker prepares its state during the training step just before checkpointing and puts the state into its state queue. At the checkpointing step, the main read worker gathers those prepared states immediately through queue polling. This optimization allows ByteCheckpoint to achieve near-zero dataloader state gathering delays.

5 Checkpointing at Scale

This section explores in depth the methods employed to optimize checkpointing for large-scale LFM training.

5.1 Storage Support

High throughput, scalable storage system. HDFS is the primary storage backend for ByteCheckpoint, we have implemented several optimizations to enhance throughput and scalability for large-scale checkpointing. We have rewritten all HDFS components, including NameNode, DataNode, and SDK [13], in C++, effectively doubling performance compared to the original Java-based implementation. Additionally, we have refined the architecture of HDFS by introducing a new component named NNProxy [1]. NNProxy functions as a stateless RPC proxy for HDFS NameNode, facilitating large-scale federated deployments of NameNodes while maintaining minimal querying latency. The NNProxy design addresses the Queries-Per-Second (QPS) bottleneck of HDFS NameNode metadata requests, a challenge intensified by the high volume of distributed checkpoints. NNProxy also provides additional features such as authentication, rate limiting, and metadata query caching. These capabilities enable more granular management of checkpoints in production environments. Our optimized HDFS achieves a substantial capacity of hundreds of PBs, 10 TB/s read/write bandwidth, and approximately 100,000 metadata QPS.

Checkpoint cool-down strategy. We have implemented a two-tier hot-cold storage architecture using a combination of SSD and HDD storage servers. Our key observation is that newly stored checkpoint files are typically downloaded by evaluation tasks shortly after their creation. However, under normal circumstances where no training anomalies such as loss spikes occur, the access frequency of these files decreases significantly after being downloaded by evaluation tasks. Nonetheless, all checkpoint files must be preserved for traceability. To efficiently manage storage space while ensuring data availability, we have developed a data cool-down mechanism that migrates data from SSD to HDD storage, thus ensuring that high-performance hot storage consistently has sufficient space for operations. Specifically, we cool-down all

files that exceed the retention threshold based on their last modification time. We then remap the original file paths to the new HDD storage locations through pure metadata operations. This strategy applies to HDFS directories and preserves the original access paths of the cooled-down files, providing a seamless user experience.

5.2 Collective Communication

Collective communications (e.g., scatter, gather, barrier) are crucial in ByteCheckpoint's workflow (Sec.3.3), particularly for planning and checkpoint integrity guarantee. We initially used NCCL [42] as the communication backend to execute gather and scatter operations at the coordinator. However, when scaling a pre-training task to 8960 GPUs, we observed that NCCL requires a long time to lazily build communication channels and allocate GPU memory during the planning stage of ByteCheckpoint's saving workflow. In some cases, it becomes unresponsive or causes CUDA out-of-memory (OOM) errors, as scatter or gather operations necessitate establishing peer-to-peer communication with each GPU. These GPU OOM issues and long initialization times are not apparent in small-scale trials but become significant at larger scales.

To enhance communication stability during the planning phase, we have re-implemented the planning procedure using the gRPC framework [14], which eliminates GPU memory usage during planning. However, when scaling training to tens of thousands of GPUs, centralized gathering and scattering operations continued to impose a significant burden on the coordinator, leading to planning communication failures. We further improved the stability of planning by implementing a tree-based hierarchical communication topology. Training workers on a single machine are organized into first-level subtrees, with the worker of local rank 0 designated as the root. For inter-machine communication, we iteratively group multiple machines, designating the worker with the lowest global rank in each group as the root. This procedure continues until all workers are integrated into a hierarchy converging at the global root (i.e., the coordinator). In large-scale 3D parallel training scenarios, a TP-DP-PP communication tree naturally forms, removing extra connections.

Integrity check. A complete checkpoint consists of multiple files stored by different workers. The failure of any single worker can corrupt the entire checkpoint. To prevent such issues, a barrier mechanism is essential to achieve atomic save/load operations among all training workers. Checkpointing modules in training frameworks like Megatron-LM [36] rely on the barrier function in torch.distributed to perform integrity checks. This approach synchronizes training workers to ensure that all checkpoint saving/loading operations are finished. We observed that when scaling training to involving approximately 10,000 GPUs, this behavior results in stalls of about 20 seconds each time. To address this inefficiency, we re-implement the barrier func-

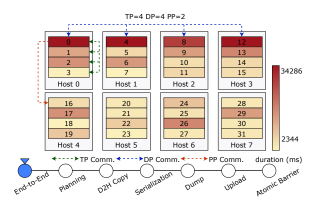


Figure 12: End-to-end checkpoint saving time heat map from a 3D parallel pre-training task with Megatron-LM on 32 GPUs. The color denotes the duration of selected checkpointing phases on a rank.

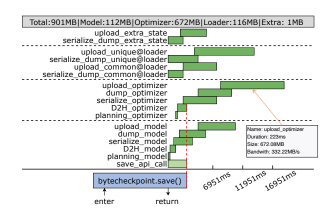


Figure 13: Time breakdown of checkpoint saving procedure on rank 0.

tion using the aforementioned method (gRPC with tree-based communication topology) and conduct the integrity checks asynchronously, effectively eliminating the blocking time. We also incorporate upload/download retry mechanisms in ByteCheckpoint's I/O workers and integrate failure logging, which records the exact stage of failure within the checkpoint saving/loading pipelines in workers who fail to complete checkpointing tasks.

5.3 Monitoring and Analysis

During training, ByteCheckpoint continuously collects critical performance measurements and visualize them for realtime performance monitoring and analysis. This approach enables quick checkpointing issues detection, such as low read/write throughput, stragglers, and upload failures and retries.

Data collection. We have designed a user-friendly metrics system based on Python's context manager and decorator

syntax to flexibly monitor critical procedures. This system automatically captures the duration and I/O size of each operation, along with relevant metadata such as each worker's rank, the checkpoint file path, and the current training step. All collected metrics are transferred to a remote database via a background message queue.

Visualization. ByteCheckpoint provides users with a comprehensive topological performance overview of all ranks associated with different checkpoint phases, as well as detailed duration breakdowns for any specific rank. Fig. 12 presents an exemplary heat-map visualization of checkpoint saving times within a 3D parallel training topology. The visualization highlights that ranks 0, 4, 8, and 12 experience the longest saving times as their checkpoints including dataloader states. Additional metrics visualizations are also available for detailed analysis, such as blocking time and fine-grained phases like planning and D2H copy. These visualizations enable users to easily pinpoint straggler nodes or phases for both system development and in production environments. For instance, if certain nodes experience network issues, increased upload or download times during the HDFS transfer phase would be readily apparent. Furthermore, detailed timeline breakdowns of checkpointing procedures at each rank are accessible via the heat map topology overview, enabling users to thoroughly evaluate all optimizations in the system. Fig. 13 illustrates the execution details of each checkpoint-saving phase for a specific rank.

Storage-side monitoring. We have also developed a performance and anomaly monitoring system for our storage backends. On the storage client side, we monitor the latency and I/O size of each atomic read/write operation at the I/O chunk level. All collected metrics are periodically transmitted via a message queue to a ClickHouse service, where the data are aggregated and analyzed. Unexpectedly high latency or low bandwidth triggers alerts to engineers for further investigation. On the storage cluster side, our primary focus is on overall performance metrics, including metadata request QPS, cluster-level read/write throughput, and storage capacity utilization. This comprehensive monitoring system plays a crucial role in identifying issues such as slow checkpoint reads and writes, and even complete system unavailability due to storage capacity exhaustion, facilitating the implementation of preventive measures for enhancing system reliability and efficiency.

6 Experiments

In this section, we detail our deployment and operational experiences with ByteCheckpoint. ByteCheckpoint is built upon DCP [46] (commit hash: 80c07df), a state-of-the-art open-source checkpointing system that supports checkpoint resharding for FSDP [57]. The implementation of ByteCheckpoint consists of about 20,000 lines of Python code, and we

are actively working on open-sourcing its components to enhance accessibility and collaboration.

6.1 Checkpointing Efficiency

We demonstrate checkpointing performance of ByteCheckpoint relative to baselines [40,46] with different workloads. **Workloads**. We adopt two different transformer-based [49] structures, i.e. DiT [31] and GPT-3 [8] to implement two models referred to as *vDiT* and *tGPT*, respectively. The vDiT model is fine-tuned with the FSDP framework for video generation, while the tGPT model is trained for text generation with Megatron-LM [36]. Detailed configurations for model and parallelism are provided in Table 3, where the source number of GPUs and parallelism pertain to the saving and loading evaluations, while the target number of GPUs and parallelism correspond to the configurations used for load-time resharding evaluations. All machines in the training clusters are interconnected via InfiniBand, with HDFS selected as the persistent storage solution for all experiments. We integrate the test models into our LFM training trials, conducting training over 500 steps and saving checkpoints every 100 steps. We then resume training under two scenarios: with and without changes in GPU numbers and parallelism configurations, to assess the performance of load-time resharding and standard checkpoint loading. Checkpoint saving performance is evaluated based on average additional overheads, specifically checkpoint stalls (training blocking time) and end-to-end checkpoint saving time (from the save API call to the completion of checkpoint integrity checking). Additionally, we measure the end-to-end checkpoint loading time (blocking time of load API call) for both load-time resharding and standard loading scenarios.

Baselines. In our experiments with FSDP, we use DCP (commit hash: c7338f4) as the baseline, while for Megatron-LM, MCP [40] (commit hash: 3fb5c51) serves as the baseline. We ensure that all training hyperparameters, such as batch size and context length, remain consistent across systems for a fair comparison. Both baselines support asynchronous checkpointing and load-time checkpoint resharding for the model and optimizer, but not for dataloader states. Consequently, we compare I/O performance with these baselines only for GPU states and additionally evaluate performance of ByteCheckpoint for the full training states. Since neither DCP nor MCP supports HDFS, we implement the necessary logic to enable HDFS access for these baselines, using the same configurations (e.g., thread count, file chunk size, etc.) as those employed in ByteCheckpoint.

Saving performance. As shown in Table 4, ByteCheckpoint significantly reduces checkpoint stalls during runtime, with reductions ranging from $13.06 \times$ to $161.50 \times$. This improvement reduces the average checkpoint stall time from minutes or seconds to sub-second durations, outperforming both DCP and MCP. In terms of end-to-end saving time, ByteCheckpoint delivers an average speedup of $6.05 \times$, primarily driven

Table 3: Model and parallelism configurations.

| Model | Hidden Size | #Heads | #Layers | #Parameters | Source #GPUs | Soure Parallelism | Target #GPUs | Target Parallelism |
|-------|-------------|--------|---------|-------------|--------------|---|--------------|---|
| vDiT | 1664 | 16 | 48 | 4B | 32 128 | ZeRO-2 ZeRO-2 | 64 64 | ZeRO-2 ZeRO-2 |
| tGPT | 8192 | 64 | 80 | 70B | 2400 4800 | TP=4, DP=75, PP=8 TP=4, DP=150, PP=8 | 4800 2400 | TP=4, DP=150, PP=8 TP=4, DP=75, PP=8 |

Table 4: I/O performance comparison among ByteCheckpoint, DCP and MCP.

| Model and Framework | Source #GPUs | Method | Blocking Time (s) | Saving Time (s) | Loading Time (s) | Resharding Time (s) |
|---------------------|--------------|------------------------------|-------------------------|------------------------|------------------------|------------------------|
| D'T 4D | 32 | DCP | 16.25 | 86.82 | 50.12 | 74.89 |
| vDiT 4B | 32 | ByteCheckpoint (GPU states) | 0.54 (30.09 ×) | 27.47 (3.16 ×) | 11.69 (4.29 ×) | 16.01 (4.68 ×) |
| FSDP | 128 | DCP | 61.37 | 236.34 | 105.74 | 91.01 |
| Lade | FSDP 128 | ByteCheckpoint (GPU states) | 0.38 (161.50 ×) | 23.74 (9.96 ×) | 12.01 (8.80 ×) | 13.64 (6.67 ×) |
| tGPT 70B 2400 | | MCP | 4.73 | 28.97 | 69.87 | 126.30 |
| | 2400 | ByteCheckpoint (GPU states) | 0.39 (12.13 ×) | 13.11 (2.21 ×) | 49.48 (1.41 ×) | 62.10 (2.03 ×) |
| | | ByteCheckpoint (full states) | 0.50 | 20.55 | 72.35 | 401.21 |
| Megatron-LM | 4800 | MCP | 4.70 | 76.21 | 123.80 | 64.62 |
| | | ByteCheckpoint (GPU states) | 0.36 (13.06 ×) | 8.59 (8.87 ×) | 64.39 (2.00 ×) | 54.31 (1.19 ×) |
| | | ByteCheckpoint (full states) | 0.43 | 25.04 | 83.56 | 115.95 |

by our fine-grained performance optimizations. Notably, the acceleration provided by ByteCheckpoint scales with the size of the training workload, increasing from 2.21× for 2400 GPUs to $8.87 \times$ for 4800 GPUs. This can be attributed to the workload balancing mechanism, which becomes more effective with larger DP sizes. Additionally, we observe a particularly significant reduction in blocking time for FSDP workloads. This results from the high communication and synchronization overheads caused by FSDP's irregular tensor shard processing when using DCP for distributed checkpoint storage. These overheads grow as the training scale increases, making DCP less suitable for large-scale training. In contrast, ByteCheckpoint's decomposition representation strategy incurs zero communication overhead during metadata generation, leading to improved training efficiency. For training with Megatron-LM, we also report I/O performance for the handling of full training states.

Loading and resharding performance. In experiments involving the loading of distributed checkpoints into unchanged parallelism configurations, ByteCheckpoint achieves performance improvements ranging from $1.41 \times$ to $8.80 \times$ compared to baseline methods. Our approach leverages an asynchronous loading pipeline, which overlaps tensor reading and transferring, significantly reducing blocking time before training begins. When it comes to the resharding efficiency of model and optimizer states, ByteCheckpoint delivers an average acceleration of 3.64×. By eliminating the need for running costly offline resharding jobs, ByteCheckpoint enables flexible and efficient checkpoint transformations across various scenarios. However, we observe that including CPU states, primarily dataloader states, increases the end-to-end load-time resharding time. This is largely due to the time-consuming processing of unique components within the dataloader states, such as

Table 5: Saving optimization microbenchmark.

| Workload | Parallel Config. | Optimization | Saving Time (s) |
|----------------------|------------------|------------------------|------------------------|
| | | No Optim. | 50.26 |
| CDT 12D | TD 2 DD 0 DD 2 | Async. | 34.68 (1.45×) |
| tGPT 13B TP=2, DP=8, | TP=2, DP=8, PP=2 | Async. + WB. | 20.28 (2.48 ×) |
| | | Async. + WB. + Cache. | 19.97 (2.52 ×) |
| tGPT 30B | | No Optim. | 46.34 |
| | TD 2 DD 0 DD 4 | Async. | 25.56 (1.81×) |
| | TP=2, DP=8, PP=4 | Async. + W.B. | 18.83 (2.46 ×) |
| | | Async. + W.B. + Cache. | 18.56 (2.50 ×) |

the token buffer, which can grow as large as 20GB in text-to-video LFM training. Additionally, since only a subset of workers hold these dataloader states, they often become stragglers during the checkpoint saving and loading (resharding) procedures.

6.2 Microbenchmarks

We conduct several micro-benchmarks (Table 5, Table 6 and Table 7) to highlight the performance improvements. To evaluate different model sizes, We modify the tGPT 70B model to create tGPT 13B and tGPT 30B. For saving and loading microbenchmarks, we used the Megatron-LM training framework, while for resharding, we employed FSDP.

In Table 5, we compare the end-to-end saving times with and without ByteCheckpoint features, as described in Sec. 4. The results demonstrate that asynchronous saving pipeline achieves significant reduction in saving time compared to the unoptimized settings, yielding speedups of $1.45 \times$ and $1.81 \times$ for tGPT 13B and tGPT 30B, respectively. The workload balancing mechanism and plan cache of ByteCheckpoint can further boost these improvements. When applying all I/O op-

Table 6: Loading optimization microbenchmark.

| Model | Parallel Config. | Optimization | Loading Time (s) |
|----------|------------------|------------------------------------|---|
| tGPT 13B | TP=2, DP=8, PP=2 | No Optim. Async. Async. + Overlap. | 63.48 48.43 (1.31 ×) 41.38 (1.53 ×) |
| tGPT 30B | TP=2, DP=8, PP=4 | No Optim. Async. Async. + Overlap. | 77.02 74.54 (1.03 ×) 48.73 (1.58 ×) |

Table 7: Resharding optimization microbenchmark.

| Model | Parallel Config. | Optimization | Processing Time (s) |
|----------|------------------|---------------------------------|--------------------------------|
| tGPT 13B | ZeRO-2 32 GPUs | All-gather + D2H. Decompose. | 4.12 0.21 (19.80 ×) |
| tGPT 30B | ZeRO-2 64 GPUs | All-gather + D2H. Decompose. | 5.84 0.19 (30.50 ×) |

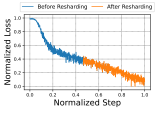
timization techniques to both model and optimizer states, the average saving time for these models is reduced from 48.3 seconds to 19.27 seconds. In Table 6, we present the performance gains achieved by the asynchronous loading pipeline and read-communication overlap techniques. For tGPT 13B and tGPT 30B, the baseline loading times were $1.53\times$ and $1.58\times$ longer than those achieved with ByteCheckpoint.

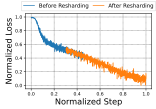
For load-time resharding, we compared the irregular tensor processing time between FSDP and ByteCheckpoint's irregular tensor decomposition strategy. As shown in Table 7, ByteCheckpoint incurs an average blocking time of just 0.20s, which is $25.15\times$ shorter than that of FSDP. Moreover, our approach consistently achieves microsecond-level blocking times, regardless of the training scale. (see results in Sec. 6.1 and Sec. 6.4).

6.3 Correctness Verification

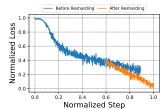
In Fig. 14, we depict normalized training loss curves of tGPT 13B before and after resharding with ByteCheckpoint in various situations. For PP and TP resharding, the loss curve after resharding can smoothly match that in the previous phase. In the case of DP and hybrid resharding, since we also increase the global batch size after resharding, the loss curve displays a consistent but more rapid decline trend. Unit testing confirms that ByteCheckpoint can correctly transform distributed checkpoints across varying parallelism configurations.

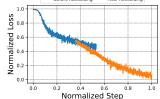
We further collect data from real production in Fig. 15, where a 175B language foundation model is trained, and verify the bit-wise alignment ability of ByteCheckpoint when training resumes without changes in parallelism configurations. Since the RNG state is fixed, correct resumptions should yield the same data sampling trajectory. Therefore, we use the normalized sample length curve for evaluation. As highlighted, both the normalized loss and sample length before and after resuming are exactly the same.





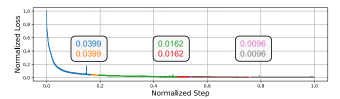
(a) PP resharding from TP=1, (b) TP resharding from TP=1, DP=4, PP=4 to TP=1, DP=4, DP=4, PP=4 to TP=2, DP=4, PP=8.





(c) DP resharding from TP=1, (d) Hybrid resharding from TP=1, DP=4, PP=4 to TP=1, DP=8, DP=4, PP=4 to TP=2, DP=8, PP=4.

Figure 14: Resharding correctness verification.



(a) The normalized loss curve.



(b) The normalized average sample length.

Figure 15: Training resuming with ByteCheckpoint in real production run on 2080 GPUs for several days. Color changes indicate training resuming.

6.4 Checkpointing in Real LFM Production

We share our experience deploying ByteCheckpoint in realworld LFM production environments, highlighting the issues we encountered and resolved.

Scalabilty. As shown in Table 8, ByteCheckpoint was used to train two transformer-based LFMs for image and text generation, respectively. ByteCheckpoint consistently maintained average checkpoint stalls under 600ms, even at the largest scale

Table 8: I/O performance of ByteCheckpoint in large-scale LFM training.

| Model and Framework | #GPUs | Parallelism | Blocking Time (s) | Saving Time (s) | Loading Time (s) |
|-----------------------------------|-------|--------------------|-------------------|-----------------|------------------|
| Vision Transformer 7B FSDP | 1488 | ZeRO-2 | 0.34 | 20.13 | 265.73 |
| Text Transformer 405B Megatron-LM | 8960 | TP=8, DP=70, PP=16 | 0.59 | 51.06 | 129.49 |

with 8,960 GPUs. Additionally, end-to-end checkpointings were completed efficiently, typically within a few seconds.

Dataloader stragglers. By analyzing the performance visualization results from our monitoring tools (Sec. 5.3), we identified prolonged uploading time for dataloader checkpoint files. To support dataloader states resharding, ByteCheckpoint divides the states of a dataloader into multiple parts (e.g., 6 parts for the tGPT experiments in Sec. 6.1) and stores them as individual files. These files can be independently loaded during resharding. However, uploading these small files sequentially leads to low bandwidth utilization, causing performance degradation. In cases like the 7B vision transformer, uploading time of dataloader states can account for 73.16% of total saving time. To fix this issue, we implemented a process pool for concurrent uploads, significantly reducing end-to-end saving time.

HDFS metadata bottleneck. Through monitoring, we identified several bottlenecks related to HDFS. Despite applying the parallel optimization techniques for single-file uploads described in Sec. 4.3, the actual HDFS upload performance fell short of our expectations. A detailed profiling revealed that the metadata concatenation operation in the HDFS NameNode was performed serially, making it a significant performance bottleneck when large volumes of checkpoint files were generated. We mitigated this issue by enabling parallel execution of the concatenation operation. Another issue that emerged was related to our initial use of the HDFS SDK. For the convenience of the users, the SDK encapsulates a lot of safeguard logic, leading to unnecessary overheads introduced by checking, creating parent directories, and verifying target files. To address this, we optimized ByteCheckpoint by ensuring directory existence and file uniqueness prior to invoking HDFS APIs, reducing redundant metadata operations and improving performance significantly. By addressing these issues, we reduced the maximum metadata overhead of HDFS write operations for a single checkpoint file from 3s to 150ms.

7 Related Work

Checkpointing frameworks. Some industrial initiatives focus on developing checkpointing systems for deep learning. Prior to DCP [46], PyTorch provided torch.save and torch.load APIs for local checkpoint management but lacked native support for resharding. DCP [46] introduces resharding capabilities for FSDP but does not support parallelism strategies like TP and PP. DeepSpeed-UCP [25]

offers a unified format for DeepSpeed checkpoints and provides resharding capabilities through offline scripts. Megatron MCP [40] builds upon the workflow of DCP [46] and extends available file storage formats to include options like Zarr [48]. All these frameworks provide limited support for various parallelisms and training frameworks, and their I/O performance does not scale well in large-scale training.

Checkpointing optimizations. Several works [9, 29] investigated reducing checkpointing costs from different perspectives. Check-N-Run [12], tailored for recommendation models, employs differential checkpointing to store only the modified portions of the model, alongside quantization to reduce checkpoint size. CheckFreq [27] pipelines model states snapshot and saving operations with computation to reduce checkpoint stalls, and designs an online checkpoint frequency tuning algorithm to further reduce cost. Gemini [52] advocates in-memory checkpointing with inter-machine backup for fast failure recovery and interleaves checkpoint communication traffic for state backup with training traffic, enabling frequent checkpointing in each iteration. JIT [15] adopts just-in-time checkpointing for low-cost error recovery. For industrial use cases, it is important to preserve checkpoints to persistent storage due to accessing checkpoints for various purposes like auto-evaluation [18], hyper-parameter tuning, or even restarting training. Different from existing works, ByteCheckpoint champions both optimized I/O performance and flexible automatic online checkpoint resharding, supporting checkpointing for general LFM development.

Checkpoint representation. PyTorch's torch.save/load functionality relies on pickle for serialization and deserialization. This format lacks crucial tensor shard metadata, such as global shape information, precluding automatic resharding. DCP [46] introduces a disaggregated format that separates metadata from tensor data. The metadata, which includes global shape and offset information, enables DCP's auto-resharding capabilities. Built upon DCP's design, BCP incorporates necessary adaptations to support irregular tensor sharding. Array-based storage systems like Zarr [4] and TensorStore [3] allow for saving tensors as individual arrays and support concurrent array reading and writing. MCP [40] supports distributed checkpointing using the Zarr format. For efficient and secure tensor storage, Safetensors [2] is a file foramt for saving tensors safely and loading efficiently. For better compatibility with the Hugging Face open-source ecosystem, ByteCheckpoint incorporates functionality to export checkpoints in the Safetensors format.

Storage systems for LFM. Large-scale checkpointing de-

mands robust storage systems. The LLaMA 3.1 report [11] highlights Tectonic [30], Meta's general-purpose file system, as the backbone for storing checkpoints during pre-training. One of the primary challenges faced by this system is managing high-frequency checkpoint writes. Similarly, FireFlyer [6], the AI-HPC system developed by DeepSeek [10] for LFM training, incorporates the custom-built 3FS Distributed File System, akin to many parallel file systems such as BeeGFS [17], to handle checkpoint storage.

8 Conclusion

This paper presents the design, implementation, and deployment of ByteCheckpoint, a production-grade checkpointing system built for LFM development. ByteCheckpoint advocates a unified architecture for checkpoint representation and workflow, enables efficient load-time resharding and supports multiple training frameworks and storage backends. It enables full-stack I/O performance and scalability optimizations and incorporates efficient performance monitoring and analysis tools for LFM development at scale. Compared to state-ofthe-art baselines [40,46], ByteCheckpoint reduces checkpoint stalls by up to 161.50× and shortens end-to-end checkpointing completion time by up to $9.96\times$. Additionally, the loading (resharding) procedure is optimized to be 3.88× faster on average. We believe our system not only provides valuable practical experience to those building checkpointing systems for real-world LFM development but also offers deep insights for future research in the community.

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