CPR: Understanding and Improving Failure Tolerant Training for Deep Learning Recommendation with Partial Recovery

Kiwan Maeng ¹² Shivam Bharuka ¹ Isabel Gao ¹ Mark C. Jeffrey ¹ Vikram Saraph ¹ Bor-Yiing Su ¹ Caroline Trippel ¹ Jiyan Yang ¹ Mike Rabbat ¹ Brandon Lucia ² Carole-Jean Wu ¹

ABSTRACT

The paper proposes and optimizes a *partial recovery* training system, CPR, for recommendation models. CPR relaxes the consistency requirement by enabling non-failed nodes to proceed without loading checkpoints when a node fails during training, improving failure-related overheads. The paper is the first to the extent of our knowledge to perform a data-driven, in-depth analysis of applying partial recovery to recommendation models and identified a trade-off between accuracy and performance. Motivated by the analysis, we present CPR, a partial recovery training system that can reduce the training time and maintain the desired level of model accuracy by (1) estimating the benefit of partial recovery, (2) selecting an appropriate checkpoint saving interval, and (3) prioritizing to save updates of more frequently accessed parameters. Two variants of CPR, CPR-MFU and CPR-SSU, reduce the checkpoint-related overhead from 8.2–8.5% to 0.53–0.68% compared to full recovery, on a configuration emulating the failure pattern and overhead of a production-scale cluster. While reducing overhead significantly, CPR achieves model quality on par with the more expensive full recovery scheme, training the state-of-the-art recommendation model using Criteo's Terabyte CTR dataset. Our results also suggest that CPR can speed up training on a real production-scale cluster, without notably degrading the accuracy.

1 Introduction

Recommendation algorithms form the core of many internet services. For instance, the algorithms enable products that suggest music on Spotify (Jacobson et al., 2016), videos on YouTube and Netflix (Covington et al., 2016; Gomez-Uribe & Hunt, 2015), mobile applications on Google Play-Store (Cheng et al., 2016), stories on Instagram (Medvedev, Ivan and Wu, Haotian and Gordon, Taylor, 2019), commercial products (Smith & Linden, 2017; Chui et al., 2018), or advertisements (Zhao et al., 2020). The impact of recommendation algorithms on user experience is tremendous. Recent studies show that a significant amount of content—60% of the videos on YouTube and 75% of the movies on Netflix that were viewed—come from suggestions made by recommendation algorithms (Chui et al., 2018; Underwood, 2019; Xie et al., 2018b). Thus, the industry devotes significant infrastructure resources to recommendation models—across computing clusters serving a wide variety of machine learning workloads, about 50% of training (Acun et al., 2021) and 80% of inference cycles are dedicated to recommendation at Facebook (Gupta et al., 2020b).

Proceedings of the 4th MLSys Conference, San Jose, CA, USA, 2021. Copyright 2021 by the author(s).

Over the past decades, a plethora of research has been devoted to the development of recommendation algorithms, from classical techniques (Van Meteren & Van Someren, 2000; Sarwar et al., 2001; Koren et al., 2009) to machine learning (ML) (He et al., 2017; Wang et al., 2016; Rendle & Schmidt-Thieme, 2010) and deep learning (DL) (Cheng et al., 2016; Naumov et al., 2019; Zhou et al., 2018; Zhang et al., 2019; Guo et al., 2017; Song et al., 2020; Weinberger et al., 2009; Gupta et al., 2020a). Domain-specific systems tailored to deep learning-based recommendations have also been designed to enable performant and energy-efficient execution (Zhao et al., 2020; 2019; Kalamkar et al., 2020; Nvidia, 2019; 2020b; Jouppi et al., 2017; Nvidia, 2020a; Ke et al., 2020; Hwang et al., 2020; Kwon et al., 2019).

State-of-the-art deep learning recommendation models consist of two major components: Multi-Layer Perceptron (MLP) and embedding layers (Emb), jointly trained to reach a target model quality (Naumov et al., 2019; Cheng et al., 2016). MLP layers are replicated across multiple nodes (trainers) and run in parallel, while Emb layers are sharded across embedding parameter server nodes (Emb PS) due to their large memory capacity requirement (Zheng et al., 2020). As the size and the complexity of recommendation models grow (Zhao et al., 2020; Lui et al., 2021), the scale of MLP trainers and Emb PS nodes increases quickly, that leads to growing failure rates of training jobs. By analyzing

¹Facebook AI ²Carnegie Mellon University. Correspondence to: Kiwan Maeng <kmaeng@andrew.cmu.edu>, Carole-Jean Wu <carolejeanwu@fb.com>.

a large collection of industry-scale recommendation training jobs in production datacenters with failures, we find that the mean-time-between-failures (MTBF) is *14–30 hours* on average. Similar statistics were reported for other production-scale systems (Schroeder & Gibson, 2009; Kondo et al., 2010; Garraghan et al., 2014; Sahoo et al., 2004).

A common approach to handle failures for distributed model training is with *checkpointing*. A checkpointing system periodically saves the system state (a checkpoint) to persistent storage. At a failure, all nodes participating in the training load the last checkpoint, setting the model state back to a consistent, earlier version of the model. We refer to this baseline as *full recovery*. We observed that the overheads coming from checkpoints are non-negligible. Checkpoint-related overheads in full recovery can consume *an average of 12% of the total training time*. And, for the worst 5% training jobs, *training time slowdown can be up to 43%*. This 12% overhead can add up to a significant computational cost at scale. By analyzing 17,000 training jobs from a 30-day window, we observed that *1,156 machine-year* worth of computation was spent solely for failure handling.

In this work, we propose to leverage *partial checkpoint recovery* to improve the efficiency and reliability of recommendation model training. Unlike full recovery, partial recovery restores a checkpoint only for the failed node, allowing all other trainer and Emb PS nodes to proceed without reverting their progress. Prior work showed that the iterative-convergent nature of ML training can successfully train the model around the inconsistencies partial recovery introduces *to a certain degree* (Qiao et al., 2019). However, we demonstrate in this paper that a naive application of partial recovery can harm the final model accuracy.

We identify that varying the checkpoint saving interval trades off the final model accuracy as well as the training time overhead in partial recovery—a unique, unexplored trade-off space. To our knowledge, this is the first work that conducts a thorough characterization study to understand this trade-off in the context of production-scale recommendation model training. From the characterization study, we formulate a metric, *portion of lost samples (PLS)*, to navigate the design space.

Using PLS, we introduce *Checkpointing with Partial recovery for Recommendation systems (CPR)*, the first partial recovery system that is customized for a large-scale production recommendation system training. With the user-specified PLS mapping to a certain accuracy target, CPR assesses the benefit of using partial recovery and selects a checkpoint saving interval to meet the target PLS with minimal overheads. CPR implements two additional optimizations, *Most-Frequently Used* checkpointing (CPR-MFU) and *Sub-Sampled Used* checkpointing (CPR-SSU), to further improve the accuracy when using partial recovery. CPR-

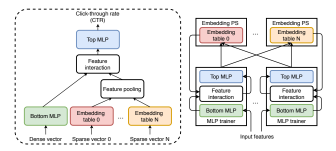


Figure 1. High-level overview of the recommendation system model architecture (left) and a typical training setup (right).

MFU and CPR-SSU leverage an important observation—frequently accessed rows in the embedding table experience larger updates that have heavier effects when lost. CPR-MFU and CPR-SSU save updates of frequently accessed rows with higher priority under a constrained system bandwidth, thereby minimizing the degree of the model inconsistency introduced by failures.

We design, implement, and evaluate CPR on (1) an emulation framework using the open-source MLPerf recommendation benchmark (MLPerf, 2020) and (2) a production-scale cluster, training production recommendation models. Our evaluation results show that CPR effectively reduces overheads while controlling the accuracy degradation using PLS. On a framework emulating the production-scale cluster, we show CPR can reduce the checkpoint-related overheads by 93.7% compared to full recovery, while only degrading accuracy by at most 0.017%. Also, our results on a real-world production cluster demonstrate promising overhead reduction from 12.5% to a marginal 1%, without any accuracy degradation. The main contributions are:

- We provide a systematic analysis on the impact of partial recovery for recommendation model training.
- We introduce PLS, a metric that can be used to predict the effect of partial recovery on model accuracy.
- We propose CPR, a practical partial recovery system for immediate adoption in real-world training systems.

2 BACKGROUND AND MOTIVATION

2.1 Deep Learning Recommendation Systems

Figure 1 depicts the generalized model architecture for deep learning recommendation systems. There are two important feature types that are modeled in a recommendation system: *dense* and *sparse* features. *Dense features* represent continuous inputs that are used directly as inputs to the *bottom MLP layer* whereas *sparse features* represent categorical inputs, such as movies or books a user has liked. The sparse features are often encoded as multi-hot vectors, with only the indices mapping to a certain category set. Because of the large feature domain, the multi-hot vectors are sparse—a few liked items among millions of items.

Before being used, the sparse feature representation must go through embedding tables and be translated to a dense vector representation. The embedding tables can be viewed as lookup tables, where each row holds a dense embedding vector. Embedding vectors encode the semantics of each feature, and the distance between embedding vectors represents semantic relatedness. The hot indices in the sparse feature representation are used as lookup indices to retrieve a set of embedding vectors, which are then combined in a feature pooling layer by operations such as summation or multiplication. The combined embedding vectors and the output of the bottom MLP layer are aggregated in the *feature* interaction layer, where their similarity is calculated, e.g., with dot-product. Finally, the result is fed into the top MLP layer, which predicts the likelihood of user engagement for the input user-item pair, i.e., *click-through-rate* or CTR.

MLP layers are *compute-intensive* and can be on the order of MBs in size. To exploit *data-level parallelism*, an MLP layer is often replicated across multiple trainers and trained in parallel with different sets of data samples. Trainers synchronize their replicated parameters periodically, either through an MLP parameter server (Li et al., 2014; Zhang et al., 2015) or using point-to-point communication (Assran et al., 2019; Seide et al., 2014).

Emb layers, on the other hand, are *memory intensive*. The embedding tables of production-scale recommendation models are often in the order of several hundreds of GBs to TB (Zhao et al., 2020; Lui et al., 2021) in size and do not fit in a single-node training system (Acun et al., 2021). Thus, embedding table training exploits *model-parallelism*, where tables are partitioned across multiple Emb PS nodes and are jointly trained with all training data samples.

2.2 Checkpointing for Distributed Model Training

A common practice to handle failures in a distributed system is to periodically save a checkpoint, i.e., store a snapshot of the system state to persistent storage. Checkpoints hold system states necessary to restore the progress. For ML training, checkpoints usually include the model parameters, iteration/epoch counts, and the state of the optimizer. When any of the nodes fails, loading checkpoints for all the nodes (i.e., full recovery) reverts the system to the same state as when the checkpoint was saved.

There are four major overheads when using full recovery: (1) checkpoint saving overhead (O_{save}) , (2) checkpoint loading overhead (O_{load}) , (3) lost computation (O_{lost}) , and (4) rescheduling overhead (O_{res}) . Checkpoint saving/loading overhead refers to the time spent on saving/loading the checkpoint. Lost computation is the amount of computation executed between the last checkpoint and a failure. Because the intermediate results were not saved, the same computation has to be re-executed. Rescheduling overhead is the

time spent for the cluster scheduler to find alternative, available nodes to take over the role of the failed nodes (Basney & Livny, 2000; Yoo et al., 2003).

With an average node failure period T_{fail} and the checkpoint saving interval T_{save} , a system's total overhead O_{total} can be represented roughly as the following formula:

$$O_{total} \approx O_{save} \frac{T_{total}}{T_{save}} + (O_{load} + \frac{T_{save}}{2} + O_{res}) \frac{T_{total}}{T_{fail}}$$
(1)

The first term $(O_{save} \frac{T_{total}}{T_{save}})$ represents the checkpoint saving overhead, calculated by multiplying the overhead of saving a checkpoint O_{save} with the number of saving throughout training $\frac{T_{total}}{T_{save}}$. Similarly, the second, third, and fourth terms represent the overhead of checkpoint loading, lost computation, and rescheduling, multiplied by the number of failures $(\frac{T_{total}}{T_{fail}})$. Note that $O_{lost} = \frac{T_{save}}{2}$, assuming uniform failure probability. The formula assumes each overhead is small compared to T_{total} . Otherwise, e.g., the number of checkpoint saving would have to be calculated as $\frac{T_{total} + O_{total}}{T_{save}}$ instead of $\frac{T_{total}}{T_{save}}$. With knowing the system parameter O_{save} , O_{load} , O_{res} , and T_{fail} , the optimal checkpoint saving interval T_{save} that minimizes O_{total} can be calculated: $T_{save,full} = \sqrt{2O_{save}T_{fail}}$.

In a recommendation model training, Emb PS nodes account for most of the checkpoint-related overhead. Unlike MLP layers that are small and replicated across trainers, embedding tables are large and partitioned across multiple nodes. Thus, saving embedding tables is slow and requires coordination. Conventional checkpointing strategies (Koo & Toueg, 1987), therefore, are inefficient for handling Emb PS failures—the optimization focus of this work.

2.3 Partial Recovery

As an alternative to full recovery, the concept of *partial recovery* was proposed in recent work (Qiao et al., 2019). A distributed system with partial recovery only loads the checkpoint for the failed node, while keeping the progress of the remaining nodes. Unless the iteration/epoch count is lost, partial recovery does not revert the progress, eliminating the need to re-execute computations. The overhead of partial recovery does not contain the lost computation:

$$O_{total_par} \approx O_{save} \frac{T_{total}}{T_{save}} + (O_{load} + O_{res}) \frac{T_{total}}{T_{fail}}$$
 (2)

The performance benefit, however, comes at the expense of potential model quality degradation, because partial recovery introduces state inconsistencies across nodes. Prior work (Qiao et al., 2019) proposes to compensate for the accuracy loss with training for additional epochs, although there is no guarantee on eventual model quality recovery.

In fact, training for additional epochs does not always recover the model quality for recommendation model training,

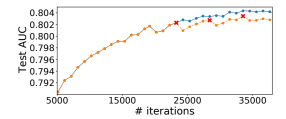


Figure 2. The accuracy of partial recovery system with failures (red crosses) never reached that of a non-failure case.

because recommendation models are prone to model overfitting when trained with more than one epoch (Zhou et al., 2018). We show a motivational training scenario showing that partial recovery for recommendation model training can lead to irrecoverable accuracy degradation. In Figure 2, failures (red cross) during training were handled by partial recovery (orange, dashed). With partial recovery, the best accuracy is far lower than that without failures (blue, solid). Additional epochs do not close the accuracy gap, because recommendation models overfitted after the first epoch. The experimental setup for Figure 2 is discussed in Section 6.

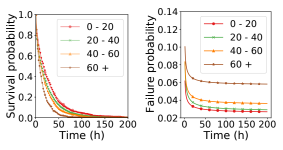
Unexplored design trade-off. The accuracy degradation of partial recovery can be potentially mitigated by saving checkpoints more frequently. The relationship reveals a new trade-off space for partial recovery to explore—in partial recovery, changing the checkpoint saving interval trades off the training time overhead and model accuracy. The role of the checkpoint saving interval for partial recovery is very different from that of full recovery, where the optimal value is simply $T_{save,full} = \sqrt{2O_{save}T_{fail}}$. Understanding the trade-off space is essential for the practical adoption of partial recovery on real-world applications.

3 Understanding Failures for Production-Scale Training

Nodes in a large-scale training can fail for various reasons: hardware failures (Wang et al., 2017; Reagen et al., 2018; Birke et al., 2014; Narayanan et al., 2016; Dean & Barroso, 2013), system failures (e.g., out-of-memory), user errors (e.g., bug in the code), and maintenance failures (e.g., kernel update) (Chen et al., 2014). While the failure probability of each node may be low, as the number of participating nodes increases, the likelihood of failure becomes higher.

3.1 Distributed Recommendation Training Failures

Failures are common in distributed systems. Prior studies show that the mean-time-between-failures (MTBF) for distributed systems are usually within the order of several hours: 2–27 hours for the high-performance computing cluster of the Los Alamos National Lab (Schroeder & Gibson, 2009); 0.06–58.72 hours from the Google cloud trace



- (a) Survival distribution.
- (b) Failure probability.

Figure 3. The observed failure pattern of the training jobs can be fitted as a gamma distribution (a). Corresponding failure probability shows a near-constant failure probability except at the beginning (b). The label shows the number of participating nodes.

log (Garraghan et al., 2014); 0.08–16 hours for a large-scale heterogeneous server cluster in IBM Research Center (Sahoo et al., 2004); 3–23 hours for a multi-tenant GPU clusters for DNN training at Microsoft (Jeon et al., 2019).

We observed a similar trend in the MTBF with a large collection of recommendation training workflows from the production-scale clusters. From the logs of 20,000 training jobs running on fleets of Intel 20-core 2GHz processors connected with 25Gbit Ethernet, similar to Zheng et al. (2020) and Kalamkar et al. (2020), we collected the time-to-failure data. We excluded training runs without failures in the statistics. Figure 3a plots the survival probability of a training job over time. We overlaid a fitted gamma distribution on top of the observed survival probability data and extrapolated the failure probability, shown in Figure 3b.

The median-time-between-failure (corresponding to y = 0.5in Figure 3a) was 8-17 hours and the MTBF was 14-30 hours, similar to statistics from prior work (Schroeder & Gibson, 2009; Kondo et al., 2010; Garraghan et al., 2014; Sahoo et al., 2004). Jobs with more nodes failed more quickly, with the MTBF decreasing linearly with the increasing number of nodes. Similar to prior work on modeling hardware failures (Wang et al., 2017), the observed training failures followed a gamma distribution closely, with an RMSE of 4.4%. The gamma distribution fits the best compared to other commonly-used heavy-tailed distributions, e.g., Weibull (Rinne, 2008), exponential (Balakrishnan, 2018), and log-normal (Weisstein, 2010). The derived failure probability was close to uniform, except near the beginning of training (Figure 3b). The much higher failure probability near the beginning is likely related to user errors, e.g., erroneous configuration leading to instant failure.

3.2 Checkpoint Overhead Analysis for Reliable Recommendation Training

We quantified the impact of the four checkpoint-related overheads from Section 2.2 in a production-scale training

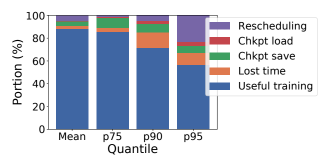


Figure 4. Checkpoint-related overheads are responsible for nonnegligible amount of training time.

cluster. Similar to the failure analysis, we inspected 17,000 training jobs that ran for more than 10 hours over a 30-day period. Figure 4 shows the checkpoint-related overhead breakdown. The four overhead categories added up to an average of 12% of the total training time. We estimated the wasted machine-time due to training failures by multiplying the time wasted with the number of nodes. Even though the average overhead of 12% may seem small, the implication is dire: the total overhead of the 17,000 training jobs summed up to 1,156 machine-year worth of computation.

Figure 4 shows that the overhead is not dominated by a single source. The major source of overhead for training jobs experiencing fewer failures comes from checkpoint saving (8.8% for p75), while training jobs with more frequent failures suffered from lost computation (13.2% for p90) and rescheduling (23.3% for p95). High rescheduling overhead near the tail happens when the cluster is heavily utilized with additional queuing delay. The diverse sources of overhead pose a dilemma to full recovery. To optimize for checkpoint saving overheads, a full recovery system must save checkpoints less frequently. However, to optimize for lost computation, the system must save checkpoints more frequently. Motivated by the dilemma, we explore an alternative solution, partial recovery. Next section describes the proposed system, CPR, that applies partial recovery to recommendation model training.

4 THE CPR SYSTEM

CPR is a lightweight design to improve the efficiency and reliability of distributed recommendation model training with partial recovery. In order to understand the performance–accuracy trade-off space of partial recovery, we define a new metric—portion of lost samples (PLS)—which is a function of checkpoint saving interval, the failure rate of the system, and the number of Emb PS nodes. Our empirical analysis shows that PLS strongly correlates with the final model accuracy. Based on this observation, a user selects a target PLS corresponding to the degree of accuracy degradation that is tolerable. Then CPR selects a checkpoint saving interval to achieve the target PLS. When the selected



Figure 5. CPR selects between full and partial recovery based on the benefit analysis. CPR selects the checkpoint saving interval based on the target PLS. CPR uses MFU/SSU optimization.

interval brings too much overhead, CPR simply falls back to full recovery. To improve the accuracy for CPR further, we introduce two optimizations, CPR-MFU and CPR-SSU, that prioritize saving embedding vectors with large changes. Figure 5 provides the design overview for CPR.

4.1 Portion of Lost Samples (PLS)

PLS represents the portion of the training data samples whose effect on the model was lost due to a failure. We empirically show that PLS has a high correlation to final model accuracy and can be used to trade-off performance and accuracy. Let S_{total} denote the number of total samples, S_i the number of samples processed up to i-th iteration, and N_{emb} the number of Emb PS. The PLS at iteration i is:

$$PLS_{i} = \begin{cases} 0, & \text{if } i = 0\\ PLS_{i-1} + \frac{S_{i} - S_{last,chkpt}}{S_{total}N_{emb}}, & \text{if failure at } i \\ PLS_{i-1}, & \text{otherwise.} \end{cases}$$

 $\frac{S_i - S_{last.chkpt}}{S_{total}}$ represents the portion of the lost samples among total samples. N_{emb} in the denominator accounts for the fact that the lost information from a node failure is roughly $1/N_{emb}$ with N_{emb} nodes. As verified below in Section 6.5 with measurement data and analysis, the final model quality is linearly correlated with the final PLS value of the recommendation training system. Using this relationship, a CPR user can provide a target PLS corresponding to the accuracy degradation they are willing to tolerate. CPR selects the checkpoint saving interval so that the *expected PLS* of the system meets the target PLS. The *expected PLS* can be calculated from the checkpoint saving interval and the failure frequency:

$$\mathbb{E}[PLS] = \frac{0.5T_{save}}{T_{fail}N_{emb}} \tag{4}$$

We briefly describe the derivation. Expected PLS is the number of expected node failures times the expected PLS increase on each node failures. With the time at i-th iteration of t_i , the total training time of T_{total} , and the expected value for all i, \mathbb{E}_i , the expected PLS increases on node failures is: $\mathbb{E}[\Delta PLS] = \mathbb{E}_i[\frac{S_i - S_{last.chkpt}}{S_{total}N_{emb}}] = \mathbb{E}_i[\frac{t_i - t_{last.chkpt}}{T_{total}N_{emb}}] =$

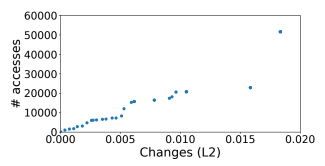


Figure 6. The size of the changes has a strong correlation (0.9832) with the access frequency to the particular embedding vectors.

 $\frac{0.5T_{save}}{T_{total}N_{emb}}$. This derivation assumes a constant sample processing rate. Multiplying this term with the expected number of failures $(\frac{T_{total}}{T_{fail}})$ leads to Equation 4.

With the target PLS specified, CPR can use Equation 4 to directly calculate the checkpoint saving interval to use: $T_{save,part} = 2(PLS)N_{emb}T_{fail}$. Later, we show in Section 6.1 that the optimal checkpoint saving interval for partial recovery is often much larger than that for full recovery. The less frequent checkpoint saving of partial recovery brings an additional performance benefit over full recovery. When the checkpoint saving interval is too small to reap performance benefit from, CPR falls back to full recovery. Once the relationship between the target PLS and the final accuracy is well established, it is also possible for the user to specify target accuracy instead, which is more intuitive.

4.2 CPR Execution and Optimization

PLS-based checkpointing. CPR selects a checkpoint saving interval using the user-specified target PLS. The exact relationship between PLS and the final model accuracy depends on the machine learning algorithm and model in use. Selecting a correct target PLS requires empirical knowledge; however, we show in Section 6.1 that choosing a rough, conservative value (e.g., 0.1) works reasonably well across many setups. After calculating the checkpoint saving interval, CPR compares the estimated overhead of using full recovery (Equation 1) and partial recovery (Equation 2) using the selected interval to see if partial recovery can bring benefit. If the expected benefit is small or if there is no benefit, CPR uses full recovery. Our evaluation shows that our production-scale training cluster can have a large benefit by adopting partial recovery (Section 6.1).

Frequency-based prioritization. Partial recovery unavoidably loses updates made to the embedding vectors. With the limited I/O bandwidth, prioritizing to save important updates can make the final model quality to improve. A recent work (SCAR) (Qiao et al., 2019) proposed a heuristic to prioritize saving parameters with larger changes. By tracking the L^2 -norm of the updates, SCAR saves the most-

changed rN parameters every rT_{save} (r < 1), instead of saving N parameters every T_{save} .

CPR can potentially benefit from adopting SCAR. However, SCAR is impractical to implement in industry-scale recommendation training systems. Tracking updates to the embedding tables of several TBs in size requires the same order-of-magnitude memory capacity, at most requiring as much memory as the model itself. Furthermore, selecting the top rN most changed vectors has a time complexity of $O(N\log(N))$, scaling poorly with increasing N.

Instead of tracking the updates directly, we propose to only track the access frequency. Figure 6 shows the strong correlation between the access frequency and the size of the update to embedding vectors, measured after 4096 iterations for the Kaggle dataset (Criteo Labs, 2014) (evaluation details in Section 6). The correlation coefficient is high, at 0.983, meaning that the access frequency is an excellent proxy to the magnitude of the embedding vector update. Based on this observation, we propose time- and memory-efficient alternatives over SCAR: CPR-MFU and CPR-SSU.

CPR-MFU. CPR-MFU saves the Most-Frequently-Used (MFU) rN out of N parameters on every rT_{save} , with r<1. A 4-byte counter is allocated for each vector in the embedding table to track the access frequency. The typical size of an embedding vector ranges from 64–512 bytes (Naumov et al., 2019), making the memory overhead of the counter 0.78–6.25% of the size of the embedding tables. This is much smaller compared to the 100% memory overhead of SCAR. When an embedding vector is saved, its counter is cleared. The time complexity, however, is the same with SCAR, being in the order of $O(N \log(N))$.

CPR-SSU. CPR-SSU further improves the time and memory overhead of CPR-MFU. CPR-SSU *Sub-Samples* Used (SSU) embedding vectors and keeps a list of vectors that were ever accessed from the subsampled data points, of size rN. If the list overflows, CPR-SSU randomly discards the overflowing entries. The idea of CPR-SSU is that the subsampling will act as a high-pass filter, giving vectors with more frequent accesses a higher likelihood of staying in the list. Because CPR-SSU only requires a list of size rN, the memory overhead is r < 1 times that of CPR-MFU. With r = 0.125, the memory overhead becomes 0.097-0.78%

	Time	Mem (rel. to emb tbl)
SCAR	$\approx O(Nlog(N))$	100%
MFU	$\approx O(Nlog(N))$	0.78-6.25%
SSU	$\approx O(N)$	0.097 - 0.78%

Table 1. Time and memory overhead of SCAR (Qiao et al., 2019), CPR-MFU, and CPR-SSU. Memory overhead is shown for embedding vectors of size 64–512 bytes, with r=0.125.

of the embedding tables. CPR-SSU only needs to keep a non-duplicate list of size rN, which has a time complexity in the order of O(N). Table 1 summarizes the overhead of SCAR, CPR-MFU, and CPR-SSU.

5 EXPERIMENTAL METHODOLOGY

We evaluated CPR in two different settings: (1) a framework that emulates the characteristics of the production-scale cluster, and (2) a real production-scale cluster.

5.1 Emulation Framework

The emulation framework allows a fast evaluation of CPR using a small model and a small dataset, while emulating the failure/overhead characteristics from the production cluster. For emulation, we implemented and trained CPR on top of the DLRM recommendation architecture (Naumov et al., 2019), a standard reference provided by MLPerf (Wu et al., 2020; MLPerf, 2020). We trained DLRM using two datasets of different sizes, the Criteo Kaggle (Criteo Labs, 2014) and Terabyte datasets (Criteo Labs, 2013). The hyperparameters of DLRM differed depending on the dataset. For Kaggle, we use 64-byte embedding vectors, a 4-layer Bottom MLP of $(13 \times 512, 512 \times 256, 256 \times 64, 64 \times 16)$, and a 3-layer Top MLP of $(432\times512, 512\times256, 256\times1)$. For Terabyte, we use 256-byte embedding vectors, a 3-layer Bottom MLP of $(13 \times 512, 512 \times 256, 256 \times 64)$, and a 4-layer Top MLP of (1728×512, 512×512, 512×256, 256×1). DLRM was trained on a single machine with two NVIDIA V100 GPUs attached to a server with 20 CPUs and 64GB memory. Using a single node does not affect the accuracy of DLRM because the implementation is fully synchronous.

We ran training for a single epoch using all the data samples and reported the final test *receiver operating characteristic area under curve* (AUC). AUC is less susceptible to unbalanced datasets and is a standard metric for evaluating DLRM (MLPerf, 2020). Training for a single epoch is common for DLRM (Naumov et al., 2019; Mattson et al., 2020a;b), because DLRM suffers from overfitting if the same training data is revisited.

Failure and overhead emulation. Because the emulation runs much faster than production-scale training, we *project* the failure/overhead characteristics from Section 3 down to account for the training time difference. We emulate a 56-hour training job for simplicity; the average number of failures for a 56-hour training was exactly 2. We inject 2 failures randomly, as the failure probability is nearly uniform for the real-world cluster (Section 3.1). A failure clears 50%, 25%, or 12.5% of the embedding tables and triggers partial recovery, emulating 50%, 25%, or 12.5% of the total Emb PS failures. We linearly scale down the checkpoint-related overheads and the checkpoint saving interval.

Strategies. We implemented and compared full recovery, baseline partial recovery, CPR-vanilla, CPR-SCAR, CPR-MFU, and CPR-SSU. Full recovery uses the optimal checkpoint saving interval $(T_{save} = \sqrt{2O_{save}T_{fail}})$. The baseline partial recovery naively uses the same interval. CPR calculates the checkpoint saving interval from the target PLS. We compare four different variants of CPR: CPRvanilla calculates the checkpoint saving interval from the target PLS without additional optimizations. CPR-SCAR implements the SCAR optimization from prior work (Qiao et al., 2019), which imposes significant memory overhead. CPR-MFU/SSU applies our memory-efficient MFU/SSU optimizations. For CPR-SSU, we use a sampling period of 2. We only apply SCAR/MFU/SSU optimizations to the 7 largest tables among 26 tables, which take up 99.6% (Kaggle) and 99.1% (Terabyte) of the entire table size, respectively. For the 7 tables, we save checkpoints 8 times more frequently but, at most, only 1/8 of the parameters compared to full recovery (i.e., r = 0.125). Other tables are always fully saved.

5.2 Production-scale Cluster

The evaluation on the production-scale cluster used 20 MLP trainers and 18 Emb PS nodes. Each node consists of Intel 20-core, 2GHz processors connected with 25Gbit Ethernet, similar to (Zheng et al., 2020). We trained the model for a total of 50 hours, during which 5 failures were injected, with each failure on any four randomly selected Emb PS nodes. To simply test the effect of partial recovery, we mimicked the behavior of partial recovery by switching part of the checkpoints to an older version and triggering full recovery right after saving a checkpoint. Except for the nodes whose checkpoints were switched, loading checkpoints would not revert the model, having the same effect as partial recovery.

6 EVALUATION RESULTS

6.1 Emulation Results: Training Time and Accuracy

We ran full recovery (Full.), baseline partial recovery (Part.), and different variants of CPR on our failure emulation framework, which closely emulates our production-scale cluster's failure rate and the checkpoint saving overhead. For the variants of CPR, we used target PLS =0.1. Figure 7 summarizes the result for both Kaggle and Terabyte datasets.

CPR reduces the training time. Compared to full recovery, CPR reduces the checkpoint-related overhead by 93.7% and 91.7% for Kaggle and Terabyte, respectively. The speedup can be broken down into two factors. Elimination of the lost computation reduces the overhead for Kaggle from 8.5% to 4.4% and for Terabyte from 8.2% to 4.4% (Figure 7, Full. vs. Part.). PLS-based checkpoint saving interval selection additionally brings down the 4.4%

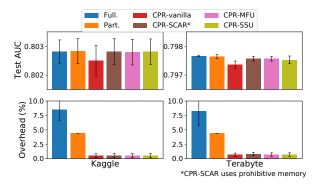


Figure 7. CPR reduces the checkpoint-related overhead over full recovery by 93.7% (Kaggle) and 91.7% (Terabyte) on a setup emulating the production cluster, while achieving similar accuracy.

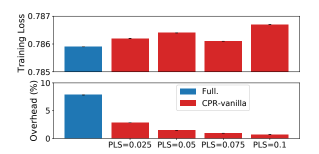


Figure 8. CPR's training loss increased only by 0.0007 from full recovery to CPR-vanilla with PLS=0.1, while the overhead was reduced from 7.8% to 0.71% on a production-scale setup.

(4.4%) overhead to 0.53% (0.68%) for Kaggle (Terabyte), respectively (Figure 7, Part. vs. CPR).

CPR maintains reasonable accuracy. With optimizations, CPR was able to mostly achieve accuracy on par with full recovery, losing at most only 0.0002 test AUC with optimizations. For both full recovery and baseline partial recovery, the test AUC was 0.8028/0.7977 for Kaggle/Terabyte dataset. CPR-vanilla trades off accuracy with performance. While reducing the overhead to a marginal 0.53-0.68%, the AUC for CPR-vanilla decreased to 0.8025/0.7974, for Kaggle/Terabyte dataset (0.04% degradation). CPR-SCAR/MFU/SSU improves accuracy, making CPR much more practical. For Kaggle, they all reached a test AUC on par with that of full recovery. For Terabyte, CPR-SCAR/MFU/SSU achieved AUC=0.7976/0.7976/0.7975 (0.011/0.012/0.017% degradation), respectively. While using less memory (Table 1) CPR-MFU/SSU achieved accuracy similar to that of CPR-SCAR.

6.2 Production-scale cluster Results: Training Time and Accuracy

We evaluated full recovery and CPR-vanilla on a productionscale cluster. We injected 5 failures uniformly throughout training that failed 4 of the 18 Emb PS nodes randomly.

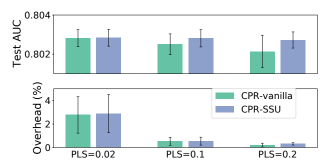


Figure 9. CPR trades off performance and accuracy.

We varied the target PLS for CPR-vanilla used a target PLS from 0.025 to 0.1, which resulted in using checkpoint saving interval of 2–8 hours. Full recovery saved checkpoints every 2 hours. Because the production-scale training did not report AUC, we report the training loss instead. Note that unlike AUC, the training loss is lower the better.

Figure 8 summarizes the result. The training loss only increased by 0.0007 from full recovery to CPR-vanilla with PLS=0.1. Meanwhile, the overhead decreased significantly with CPR-vanilla with PLS=0.1, from 7.83% to 0.708%. Most of the overhead reduction (5%) came from the elimination of lost computation. 2.12% reduction came from saving checkpoints less frequently. The limited number of data points suggests a possible benefit of using CPR in a production environment. We did not evaluate CPR-MFU/SSU, because the accuracy was already good.

In addition, we studied how much hot embedding vectors change throughout the training process. We observed that most embedding tables converged quickly with marginal changes in the cosine distance when compared to full recovery. This can potentially explain why CPR achieves a similar model accuracy. However, a few embedding tables changed more drastically. The distinct convergence behavior of the individual embedding tables indicates further optimization opportunities in the context of CPR with, for example, hybrid failure handling strategies.

6.3 Sensitivity Study: PLS

To evaluate the effect of different target PLS, we varied the target PLS between 0.02, 0.1, and 0.2 and present the resulting accuracy and overhead. We only show the result of CPR-vanilla and CPR-SSU from the Kaggle dataset for brevity; other configurations showed a similar trend. Figure 9 summarizes the result. For both CPR-vanilla and CPR-SSU, varying PLS effectively traded off accuracy and performance. For CPR-vanilla, increasing the target PLS from 0.02 to 0.2 decreased the overhead from 2.9% to 0.3%, while degrading accuracy from AUC=0.8028 to AUC=0.8021. For CPR-SSU, the degradation was much lower. CPR-SSU experiences a marginal AUC decrease from AUC=0.8028 to AUC=0.8027 for the same speedup.

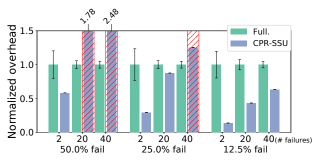


Figure 10. CPR is less effective with more failures.

6.4 Sensitivity Study: Failures

We also varied the number of failures and the portion of lost nodes on each failure. We fixed the target PLS to 0.02. We varied the number of failures between 2, 20, and 40. 20 and 40 failures represent a hypothetical case where the system experiences 10–20× more failures. Such a setup can represent a scenario of off-peak training, a training that only uses idle resources and gets suspended whenever a higher priority job arrives (e.g., Amazon Spot (Amazon, 2020)). On each failure, we varied the portion of the Emb PS nodes failed between 12.5–50%. We only plot the overhead; the accuracy was similar across all experiments. The overhead is normalized to the overhead of full recovery for simple comparison. Again, we only selectively show full recovery and CPR-SSU, trained with Kaggle dataset. Omitted data points showed a similar trend. The configurations CPR found as not beneficial to run a partial recovery are marked in a red hatch. We still plot what the overhead would have been like had CPR run partial recovery in such setups.

Figure 10 shows that CPR correctly estimates the benefit of using partial recovery. The overhead of the setup CPR predicted as not beneficial to run partial recovery (red hatch) was all higher than that of full recovery. Figure 10 also shows that CPR's speedup becomes smaller when failures occur more frequently or when more nodes fail at once. CPR is less effective with more frequent failures because the checkpoint saving interval of partial recovery $(2(PLS)N_{emb}T_{fail})$ decreases faster with decreasing meantime-to-failure, compared to full recovery $(\sqrt{2O_{save}T_{fail}})$.

6.5 PLS and Accuracy

CPR relies on the linear relationship between the PLS and the final model accuracy. To evaluate the relationship, we generated runs with 1–32 random failures, each clearing 6.25–50% of the embedding vectors. We also randomly selected a checkpoint saving interval so that the expected PLS falls near 0–1. We applied partial recovery without any optimization and plotted the final accuracy degradation compared to the non-failing case.

Figure 11 shows the strong linear relationship between PLS

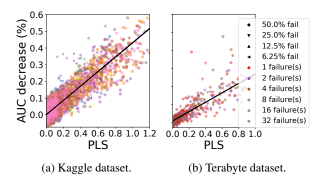


Figure 11. PLS shows a strong correlation with the model accuracy for both Kaggle (corr=0.8764) and Terabyte (0.8175) dataset.

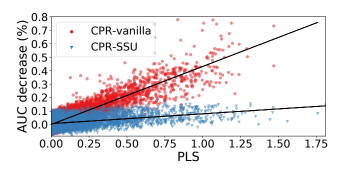


Figure 12. CPR-SSU (blue) reduces the slope for the PLS-accuracy relationship compared to CPR-vanilla (red), allowing CPR to expand the useful range of PLS values.

and the final model accuracy. The correlation holds regardless of the number of the failed portion or the failure frequency, i.e., there is no strong correlation between the failure frequency or the failed portion and the final accuracy as long as the PLS values are the same. With the relationship known in prior, a CPR designer can limit the accuracy degradation by specifying a target PLS. Note that the seemingly high variance of AUC is inherent to the benchmark, as the variance of PLS=0 is already high.

Figure 12 shows the PLS-accuracy relationship—CPR-SSU reduces the slope significantly, enabling CPR to explore a larger range of target PLS. A recent study showed that some error (e.g., impaired input image) is more harmful at an early stage of training (Achille et al., 2018). However, we did not observe such correlation between when the failures occurred and the final model accuracy.

6.6 Partial Recovery Scalability Analysis

To study the scalability of CPR, we analytically estimated the overhead of full recovery and CPR using Equation 1 and Equation 2. To conjecture how the rate of node failures would increase, we assumed two different models: (1) linearly decreasing mean-time-between-failure (MTBF) with

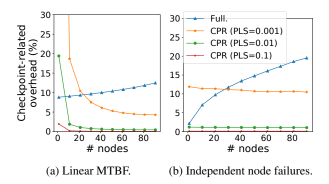


Figure 13. CPR shows better scalability than full recovery.

an increasing number of nodes, which was the behavior observed from Section 3.1, and (2) assuming that each node has an independent failure probability p. The second model leads to an MTBF equation in the form of $\frac{1}{1-(1-p)^n}$, which deviates from the linear behavior seen from the production cluster. Still, we consider this model due to its simplicity.

Figure 13 plots the result. For both of the failure models, CPR showed better scalability than full recovery, where the overhead actually *decreased* with an increasing number of nodes. For both cases, full recovery saw an *increasing* overhead with the increasing number of nodes. CPR scales better with an increasing number of nodes because, although the probability of observing a failure increases, the *portion of the updates lost decreases* with the number of nodes. Full recovery loads all the checkpoints even if only a small fraction of the model is lost, resulting in worse scalability.

7 ADDITIONAL RELATED WORK

7.1 Prior Work on Checkpointing

Checkpointing for non-ML applications. Checkpointing is a common technique used in data centers to handle failures (Chandy & Lamport, 1985; Koo & Toueg, 1987). Traditional checkpointing saves a globally consistent state across all the participating nodes and use full recovery to ensure correct behavior (Chandy & Lamport, 1985), which is often expensive. Many optimizations orthogonal to CPR have been proposed to speed up checkpointing, including using multi-level hierarchy (Moody et al., 2010; Bautista-Gomez et al., 2011), adding asynchronous operations (Nicolae et al., 2019), leveraging memory access patterns (Nicolae & Cappello, 2013; Carbone et al., 2015), or simultaneously using logging (Wang et al., 2019). These works aim to support arbitrary workloads and are complementary.

Intermittent computing (Ransford et al., 2011; Jayakumar et al., 2014; Maeng & Lucia, 2018; Maeng et al., 2019; Maeng & Lucia, 2019; 2020; Hester et al., 2015; Hester & Sorber, 2017; Lucia & Ransford, 2015; Van Der Woude &

Hicks, 2016; Hicks, 2017; Ma et al., 2015; Choi et al., 2019), a field enabling compute on an energy-harvesting device with frequent failures, has also widely adopted checkpointing. However, these works focus on a single-node system.

Checkpointing for distributed ML training. Several distributed training systems implement checkpointing (Chilimbi et al., 2014; Narayanan et al., 2019; Cipar et al., 2013). Orpheus (Xie et al., 2018a) incrementally saves a checkpoint by breaking the model into a running sum of decomposed vectors, from which the original model can be recalculated. DeepFreeze (Nicolae et al., 2020) improves the checkpointing efficiency by introducing multilevel storage, sharding the work across nodes, and overlapping compute with checkpoint saving. While some of the prior works reduce checkpoint-related overhead by leveraging ML-specific characteristics, they do not use partial recovery like CPR. SCAR (Qiao et al., 2019) is the first system that explores the benefit of partial recovery. CPR additionally studies the trade-off of partial recovery that SCAR neglected and proposes memory-efficient optimizations.

8 CONCLUSION AND FUTURE WORK

Training a recommendation system requires a fleet of machines due to its high compute and memory demand. With the ever-increasing number of participating nodes, the training process experiences more and more frequent failures. We studied the failure characteristics and the resulting overheads and observed that traditional full recovery adds unnecessary checkpoint saving overhead and lost computation.

We propose CPR, a system leveraging partial recovery to reduce the checkpoint-related overheads for recommendation system training. CPR selects checkpoint saving interval based on the user-specified target PLS, maximizing performance while maintaining reasonable accuracy. CPR also implements low-overhead optimizations that further reduce the accuracy degradation. We show that CPR can effectively eliminate checkpoint-related overhead with partial recovery while suppressing significant accuracy degradation.

Partial checkpoint recovery after a failure perturbs the training process. Consequently, when training with CPR it may be beneficial to use more robust distributed training methods, such as those designed to handle more adversarial Byzantine failures (Yin et al., 2018; Chen et al., 2018). We leave this line of investigation to future work.

ACKNOWLEDGEMENTS

The authors would like to thank Hsien-Hsin Sean Lee, Kim Hazelwood, Udit Gupta, David Brooks, Maxim Naumov, Dheevatsa Mudigere, Assaf Eisenman, Kiran Kumar Matam, and Abhishek Dhanotia for the discussion and feedback.

REFERENCES

- Achille, A., Rovere, M., and Soatto, S. Critical learning periods in deep networks. In *International Conference on Learning Representations*, 2018.
- Acun, B., Murphy, M., Wang, X., Nie, J., Wu, C.-J., and Hazelwood, K. Understanding training efficiency of deep learning recommendation models at scale. In *Proceedings of the IEEE International Symposium on High Performance Computer Architecture*, 2021.
- Amazon. Amazon EC2 Spot Instances. https://aws.amazon.com/ec2/spot/?cards.sort-by=item.additionalFields.startDateTime&cards.sort-order=asc, 2020.
- Assran, M., Loizou, N., Ballas, N., and Rabbat, M. Stochastic gradient push for distributed deep learning. In *International Conference on Machine Learning*, pp. 344–353. PMLR, 2019.
- Balakrishnan, K. Exponential distribution: theory, methods and applications. Routledge, 2018.
- Basney, J. and Livny, M. Managing network resources in condor. In *Proceedings the Ninth International Symposium on High-Performance Distributed Computing*, pp. 298–299. IEEE, 2000.
- Bautista-Gomez, L., Tsuboi, S., Komatitsch, D., Cappello, F., Maruyama, N., and Matsuoka, S. Fti: high performance fault tolerance interface for hybrid systems. In *Proceedings of 2011 international conference for high performance computing, networking, storage and analysis*, pp. 1–32, 2011.
- Birke, R., Giurgiu, I., Chen, L. Y., Wiesmann, D., and Engbersen, T. Failure analysis of virtual and physical machines: patterns, causes and characteristics. In 2014 44th Annual IEEE/IFIP International Conference on Dependable Systems and Networks, pp. 1–12. IEEE, 2014.
- Carbone, P., Fóra, G., Ewen, S., Haridi, S., and Tzoumas, K. Lightweight asynchronous snapshots for distributed dataflows. *arXiv preprint arXiv:1506.08603*, 2015.
- Chandy, K. M. and Lamport, L. Distributed snapshots: Determining global states of distributed systems. *ACM Transactions on Computer Systems (TOCS)*, 3(1):63–75, 1985.
- Chen, L., Wang, H., Charles, Z., and Papailiopoulos, D. DRACO: Byzantine-resilient distributed training via redundant gradients. In *International Conference on Machine Learning*, pp. 903–912, 2018.

- Chen, X., Lu, C.-D., and Pattabiraman, K. Failure analysis of jobs in compute clouds: A google cluster case study. In 2014 IEEE 25th International Symposium on Software Reliability Engineering, pp. 167–177. IEEE, 2014.
- Cheng, H.-T., Koc, L., Harmsen, J., Shaked, T., Chandra, T., Aradhye, H., Anderson, G., Corrado, G., Chai, W., Ispir, M., et al. Wide & deep learning for recommender systems. In *Proceedings of the 1st workshop on deep learning for recommender systems*, pp. 7–10, 2016.
- Chilimbi, T., Suzue, Y., Apacible, J., and Kalyanaraman, K. Project adam: Building an efficient and scalable deep learning training system. In 11th USENIX Symposium on Operating Systems Design and Implementation (OSDI 14), pp. 571–582, 2014.
- Choi, J., Liu, Q., and Jung, C. Cospec: Compiler directed speculative intermittent computation. In *Proceedings of the 52nd Annual IEEE/ACM International Symposium on Microarchitecture*, pp. 399–412, 2019.
- Chui, M., Manyika, J., Miremadi, M., Henke, N., Chung, R., Nel, P., and Malhotra, S. Notes from the ai frontier: Insights from hundreds of use cases. *McKinsey Global Institute*, 2018.
- Cipar, J., Ho, Q., Kim, J. K., Lee, S., Ganger, G. R., Gibson, G., Keeton, K., and Xing, E. Solving the straggler problem with bounded staleness. In *Presented as part of the 14th Workshop on Hot Topics in Operating Systems*, 2013.
- Covington, P., Adams, J., and Sargin, E. Deep neural networks for youtube recommendations. In *Proceedings of the 10th ACM conference on recommender systems*, pp. 191–198, 2016.
- Criteo Labs. Download Terabyte Click Logs. https: //labs.criteo.com/2013/12/download-terabyte-click-logs/, 2013.
- Criteo Labs. Kaggle Display Advertising Challenge Dataset. https://labs.criteo.com/2014/02/kaggle-display-advertising-challenge-dataset/, 2014.
- Dean, J. and Barroso, L. A. The tail at scale. *Communications of the ACM*, 56(2):74–80, 2013.
- Garraghan, P., Moreno, I. S., Townend, P., and Xu, J. An analysis of failure-related energy waste in a large-scale cloud environment. *IEEE Transactions on Emerging topics in Computing*, 2(2):166–180, 2014.
- Gomez-Uribe, C. A. and Hunt, N. The netflix recommender system: Algorithms, business value, and innovation. *ACM Transactions on Management Information Systems (TMIS)*, 6(4):1–19, 2015.

- Guo, H., Tang, R., Ye, Y., Li, Z., and He, X. Deepfm: a factorization-machine based neural network for ctr prediction. arXiv preprint arXiv:1703.04247, 2017.
- Gupta, U., Hsia, S., Saraph, V., Wang, X., Reagen, B., Wei, G.-Y., Lee, H.-H. S., Brooks, D., and Wu, C.-J. Deeprecsys: A system for optimizing end-to-end atscale neural recommendation inference. arXiv preprint arXiv:2001.02772, 2020a.
- Gupta, U., Wu, C.-J., Wang, X., Naumov, M., Reagen, B., Brooks, D., Cottel, B., Hazelwood, K., Hempstead, M., Jia, B., et al. The architectural implications of facebook's dnn-based personalized recommendation. In 2020 IEEE International Symposium on High Performance Computer Architecture (HPCA), pp. 488–501. IEEE, 2020b.
- He, X., Liao, L., Zhang, H., Nie, L., Hu, X., and Chua, T.-S. Neural collaborative filtering. In *Proceedings of the 26th international conference on world wide web*, pp. 173–182, 2017.
- Hester, J. and Sorber, J. Flicker: Rapid prototyping for the batteryless internet-of-things. In *Proceedings of the 15th ACM Conference on Embedded Network Sensor Systems*, pp. 1–13, 2017.
- Hester, J., Sitanayah, L., and Sorber, J. A hardware platform for separating energy concerns in tiny, intermittently-powered sensors. In *Proceedings of the 13th ACM Conference on Embedded Networked Sensor Systems*, pp. 447–448, 2015.
- Hicks, M. Clank: Architectural support for intermittent computation. ACM SIGARCH Computer Architecture News, 45(2):228–240, 2017.
- Hwang, R., Kim, T., Kwon, Y., and Rhu, M. Centaur: A chiplet-based, hybrid sparse-dense accelerator for personalized recommendations. arXiv preprint arXiv:2005.05968, 2020.
- Jacobson, K., Murali, V., Newett, E., Whitman, B., and Yon, R. Music personalization at spotify. In *Proceedings of the 10th ACM Conference on Recommender Systems*, pp. 373–373, 2016.
- Jayakumar, H., Raha, A., and Raghunathan, V. Quick-recall: A low overhead hw/sw approach for enabling computations across power cycles in transiently powered computers. In 2014 27th International Conference on VLSI Design and 2014 13th International Conference on Embedded Systems, pp. 330–335. IEEE, 2014.
- Jeon, M., Venkataraman, S., Phanishayee, A., Qian, J., Xiao, W., and Yang, F. Analysis of large-scale multi-tenant {GPU} clusters for {DNN} training workloads. In 2019 {USENIX} Annual Technical Conference ({USENIX}{ATC} 19), pp. 947–960, 2019.

- Jouppi, N. P., Young, C., Patil, N., Patterson, D., Agrawal, G., Bajwa, R., Bates, S., Bhatia, S., Boden, N., Borchers, A., et al. In-datacenter performance analysis of a tensor processing unit. In *Proceedings of the 44th Annual International Symposium on Computer Architecture*, pp. 1–12, 2017.
- Kalamkar, D., Georganas, E., Srinivasan, S., Chen, J., Shiryaev, M., and Heinecke, A. Optimizing deep learning recommender systems' training on cpu cluster architectures. *arXiv preprint arXiv:2005.04680*, 2020.
- Ke, L., Gupta, U., Cho, B. Y., Brooks, D., Chandra, V., Diril, U., Firoozshahian, A., Hazelwood, K., Jia, B., Lee, H.-H. S., et al. Recnmp: Accelerating personalized recommendation with near-memory processing. In 2020 ACM/IEEE 47th Annual International Symposium on Computer Architecture (ISCA), pp. 790–803. IEEE, 2020.
- Kondo, D., Javadi, B., Iosup, A., and Epema, D. The failure trace archive: Enabling comparative analysis of failures in diverse distributed systems. In 2010 10th IEEE/ACM international conference on cluster, cloud and grid computing, pp. 398–407. IEEE, 2010.
- Koo, R. and Toueg, S. Checkpointing and rollback-recovery for distributed systems. *IEEE Transactions on software Engineering*, (1):23–31, 1987.
- Koren, Y., Bell, R., and Volinsky, C. Matrix factorization techniques for recommender systems. *Computer*, 42(8): 30–37, 2009.
- Kwon, Y., Lee, Y., and Rhu, M. Tensordimm: A practical near-memory processing architecture for embeddings and tensor operations in deep learning. In *Proceedings of the 52nd Annual IEEE/ACM International Symposium on Microarchitecture*, pp. 740–753, 2019.
- Li, M., Andersen, D. G., Park, J. W., Smola, A. J., Ahmed, A., Josifovski, V., Long, J., Shekita, E. J., and Su, B.-Y. Scaling distributed machine learning with the parameter server. In 11th USENIX Symposium on Operating Systems Design and Implementation (OSDI 14), pp. 583–598, 2014.
- Lucia, B. and Ransford, B. A simpler, safer programming and execution model for intermittent systems. *ACM SIG-PLAN Notices*, 50(6):575–585, 2015.
- Lui, M., Yetim, Y., Özgür Özkan, Zhao, Z., Tsai, S.-Y., Wu, C.-J., and Hempstead, M. Understanding capacity-driven scale-out neural recommendation inference. Proceedings of the IEEE International Symposium on Performance Analysis of Systems and Software, 2021.

- Ma, K., Zheng, Y., Li, S., Swaminathan, K., Li, X., Liu, Y., Sampson, J., Xie, Y., and Narayanan, V. Architecture exploration for ambient energy harvesting nonvolatile processors. In 2015 IEEE 21st International Symposium on High Performance Computer Architecture (HPCA), pp. 526–537. IEEE, 2015.
- Maeng, K. and Lucia, B. Adaptive dynamic checkpointing for safe efficient intermittent computing. In *13th USENIX Symposium on Operating Systems Design and Implementation (OSDI 18)*, pp. 129–144, 2018.
- Maeng, K. and Lucia, B. Supporting peripherals in intermittent systems with just-in-time checkpoints. In *Proceedings of the 40th ACM SIGPLAN Conference on Programming Language Design and Implementation*, pp. 1101–1116, 2019.
- Maeng, K. and Lucia, B. Adaptive low-overhead scheduling for periodic and reactive intermittent execution. In *Proceedings of the 41st ACM SIGPLAN Conference on Programming Language Design and Implementation*, pp. 1005–1021, 2020.
- Maeng, K., Colin, A., and Lucia, B. Alpaca: Intermittent execution without checkpoints. *arXiv* preprint *arXiv*:1909.06951, 2019.
- Mattson, P., Cheng, C., Coleman, C., Diamos, G., Micikevicius, P., Patterson, D., Tang, H., Wei, G.-Y., Bailis, P., Bittorf, V., Brooks, D., Chen, D., Dutta, D., Gupta, U., Hazelwood, K., Hock, A., Huang, X., Ike, A., Jia, B., Kang, D., Kanter, D., Kumar, N., Liao, J., Ma, G., Narayanan, D., Oguntebi, T., Pekhimenko, G., Pentecost, L., Reddi, V. J., Robie, T., John, T. S., Tabaru, T., Wu, C.-J., Xu, L., Yamazaki, M., Young, C., and Zaharia, M. Mlperf training benchmark, 2020a.
- Mattson, P., Reddi, V. J., Cheng, C., Coleman, C., Diamos, G., Kanter, D., Micikevicius, P., Patterson, D., Schmuelling, G., Tang, H., Wei, G.-w., and Wu, C.-J. Mlperf: An industry standard benchmark suite for machine learning performance. *IEEE Micro*, 40(2):8–16, 2020b.
- Medvedev, Ivan and Wu, Haotian and Gordon, Taylor. Powered by AI: Instagram's Explore recommender system. https://ai.facebook.com/blog/powered-by-ai-instagrams-explore-recommender-system/, 2019.
- MLPerf. MLPerf Training. https://mlperf.org/training-overview/#overview, 2020.
- Moody, A., Bronevetsky, G., Mohror, K., and De Supinski, B. R. Design, modeling, and evaluation of a scalable multi-level checkpointing system. In SC'10: Proceedings of the 2010 ACM/IEEE International Conference for

- High Performance Computing, Networking, Storage and Analysis, pp. 1–11. IEEE, 2010.
- Narayanan, D., Harlap, A., Phanishayee, A., Seshadri, V., Devanur, N. R., Ganger, G. R., Gibbons, P. B., and Zaharia, M. Pipedream: generalized pipeline parallelism for dnn training. In *Proceedings of the 27th ACM Symposium* on Operating Systems Principles, pp. 1–15, 2019.
- Narayanan, I., Wang, D., Jeon, M., Sharma, B., Caulfield, L., Sivasubramaniam, A., Cutler, B., Liu, J., Khessib, B., and Vaid, K. Ssd failures in datacenters: What? when? and why? In *Proceedings of the 9th ACM International on Systems and Storage Conference*, pp. 1–11, 2016.
- Naumov, M., Mudigere, D., Shi, H.-J. M., Huang, J., Sundaraman, N., Park, J., Wang, X., Gupta, U., Wu, C.-J., Azzolini, A. G., et al. Deep learning recommendation model for personalization and recommendation systems. arXiv preprint arXiv:1906.00091, 2019.
- Nicolae, B. and Cappello, F. Ai-ckpt: leveraging memory access patterns for adaptive asynchronous incremental checkpointing. In *Proceedings of the 22nd international symposium on High-performance parallel and distributed computing*, pp. 155–166, 2013.
- Nicolae, B., Moody, A., Gonsiorowski, E., Mohror, K., and Cappello, F. Veloc: Towards high performance adaptive asynchronous checkpointing at large scale. In *2019 IEEE International Parallel and Distributed Processing Symposium (IPDPS)*, pp. 911–920. IEEE, 2019.
- Nicolae, B., Li, J., Wozniak, J., Bosilca, G., Dorier, M., and Cappello, F. Deepfreeze: Towards scalable asynchronous checkpointing of deep learning models. In CCGrid'20: 20th IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing, 2020.
- Nvidia. NVIDIA MERLIN. https://developer.nvidia.com/nvidia-merlin#getstarted, 2019.
- Nvidia. NVIDIA A100 TENSOR CORE GPU. https://www.nvidia.com/en-us/data-center/a100/, 2020a.
- Nvidia. Merlin: HugeCTR. https://github.com/ NVIDIA/HugeCTR, 2020b.
- Qiao, A., Aragam, B., Zhang, B., and Xing, E. Fault tolerance in iterative-convergent machine learning. In *International Conference on Machine Learning*, pp. 5220–5230, 2019.
- Ransford, B., Sorber, J., and Fu, K. Mementos: System support for long-running computation on rfid-scale devices. In *Proceedings of the sixteenth international conference*

- on Architectural support for programming languages and operating systems, pp. 159–170, 2011.
- Reagen, B., Gupta, U., Pentecost, L., Whatmough, P., Lee, S. K., Mulholland, N., Brooks, D., and Wei, G.-Y. Ares: A framework for quantifying the resilience of deep neural networks. In 2018 55th ACM/ESDA/IEEE Design Automation Conference (DAC), pp. 1–6. IEEE, 2018.
- Rendle, S. and Schmidt-Thieme, L. Pairwise interaction tensor factorization for personalized tag recommendation. In *Proceedings of the third ACM international conference on Web search and data mining*, pp. 81–90, 2010.
- Rinne, H. *The Weibull distribution: a handbook.* CRC press, 2008.
- Sahoo, R. K., Squillante, M. S., Sivasubramaniam, A., and Zhang, Y. Failure data analysis of a large-scale heterogeneous server environment. In *International Conference on Dependable Systems and Networks*, 2004, pp. 772–781. IEEE, 2004.
- Sarwar, B., Karypis, G., Konstan, J., and Riedl, J. Itembased collaborative filtering recommendation algorithms. In *Proceedings of the 10th international conference on World Wide Web*, pp. 285–295, 2001.
- Schroeder, B. and Gibson, G. A. A large-scale study of failures in high-performance computing systems. *IEEE transactions on Dependable and Secure Computing*, 7(4): 337–350, 2009.
- Seide, F., Fu, H., Droppo, J., Li, G., and Yu, D. 1-bit stochastic gradient descent and its application to data-parallel distributed training of speech dnns. In *Fifteenth Annual Conference of the International Speech Communication Association*, 2014.
- Smith, B. and Linden, G. Two decades of recommender systems at amazon. com. *Ieee internet computing*, 21(3): 12–18, 2017.
- Song, Q., Cheng, D., Zhou, H., Yang, J., Tian, Y., and Hu, X. Towards automated neural interaction discovery for click-through rate prediction. In *Proceedings of the 26th* ACM SIGKDD International Conference on Knowledge Discovery & Data Mining, pp. 945–955, 2020.
- Underwood, C. Use cases of recommendation systems in business–current applications and methods, 2019.
- Van Der Woude, J. and Hicks, M. Intermittent computation without hardware support or programmer intervention. In 12th USENIX Symposium on Operating Systems Design and Implementation (OSDI 16), pp. 17–32, 2016.

- Van Meteren, R. and Van Someren, M. Using content-based filtering for recommendation. In *Proceedings of the Machine Learning in the New Information Age: ML-net/ECML2000 Workshop*, volume 30, pp. 47–56, 2000.
- Wang, G., Zhang, L., and Xu, W. What can we learn from four years of data center hardware failures? In 2017 47th Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), pp. 25–36. IEEE, 2017.
- Wang, S., Liagouris, J., Nishihara, R., Moritz, P., Misra, U., Tumanov, A., and Stoica, I. Lineage stash: fault tolerance off the critical path. In *Proceedings of the 27th* ACM Symposium on Operating Systems Principles, pp. 338–352, 2019.
- Wang, Y., Feng, D., Li, D., Chen, X., Zhao, Y., and Niu, X. A mobile recommendation system based on logistic regression and gradient boosting decision trees. In 2016 International Joint Conference on Neural Networks (IJCNN), pp. 1896–1902. IEEE, 2016.
- Weinberger, K., Dasgupta, A., Langford, J., Smola, A., and Attenberg, J. Feature hashing for large scale multitask learning. In *Proceedings of the 26th annual international conference on machine learning*, pp. 1113–1120, 2009.
- Weisstein, E. W. Log normal distribution. *MathWorld—Wolfram Web Resource*, 2010, 2010.
- Wu, C.-J., Burke, R., Chi, E. H., Konstan, J., McAuley, J., Raimond, Y., and Zhang, H. Developing a recommendation benchmark for mlperf training and inference. arXiv:2003.07336, 2020.
- Xie, P., Kim, J. K., Ho, Q., Yu, Y., and Xing, E. Orpheus: Efficient distributed machine learning via system and algorithm co-design. In *Proceedings of the ACM Symposium on Cloud Computing*, pp. 1–13, 2018a.
- Xie, X., Lian, J., Liu, Z., Wang, X., Wu, F., Wang, H., and Chen, Z. Personalized recommendation systems: Five hot research topics you must know. *Microsoft Research Lab-Asia*, 2018b.
- Yin, D., Chen, Y., Ramchandran, K., and Bartlett, P. Byzantine-robust distributed learning: Towards optimal statistical rates. In *International Conference on Machine Learning*, pp. 5650–5659, 2018.
- Yoo, A. B., Jette, M. A., and Grondona, M. Slurm: Simple linux utility for resource management. In *Workshop on Job Scheduling Strategies for Parallel Processing*, pp. 44–60. Springer, 2003.
- Zhang, S., Choromanska, A. E., and LeCun, Y. Deep learning with elastic averaging sgd. In *Advances in neural information processing systems*, pp. 685–693, 2015.

- Zhang, W., Wei, W., Xu, L., Jin, L., and Li, C. Ai matrix: A deep learning benchmark for alibaba data centers. *arXiv* preprint arXiv:1909.10562, 2019.
- Zhao, W., Zhang, J., Xie, D., Qian, Y., Jia, R., and Li, P. Aibox: Ctr prediction model training on a single node. In Proceedings of the 28th ACM International Conference on Information and Knowledge Management, pp. 319–328, 2019.
- Zhao, W., Xie, D., Jia, R., Qian, Y., Ding, R., Sun, M., and Li, P. Distributed hierarchical gpu parameter server for massive scale deep learning ads systems. arXiv preprint arXiv:2003.05622, 2020.
- Zheng, Q., Su, B.-Y., Yang, J., Azzolini, A., Wu, Q., Jin, O., Karandikar, S., Lupesko, H., Xiong, L., and Zhou, E. Shadowsync: Performing synchronization in the background for highly scalable distributed training. arXiv preprint arXiv:2003.03477, 2020.
- Zhou, G., Zhu, X., Song, C., Fan, Y., Zhu, H., Ma, X., Yan, Y., Jin, J., Li, H., and Gai, K. Deep interest network for click-through rate prediction. In *Proceedings of the 24th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, pp. 1059–1068, 2018.