



ServerlessLLM: Low-Latency Serverless Inference for Large Language Models

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Presented by Mingxuan Liu, PhD student at *Northwestern Polytechnical University* in 2024 Fall Reading Group Meeting at USTC

Here I am



- Mingxuan Liu (刘明轩) 🙂
- 1.5-year PhD student, Supervisor: Prof. Jianhua Gu(谷建华) and Dr. Tianhai Zhao(赵天海)
- School of Computer, Northwestern Polytechnical University (NPU) since 2015
- NPU HPC Center & Cloud Computing Lab (1 PhD Student + around 8 Master students)
 - Cluster 1: 10 CPU nodes + 3 GPU nodes each equipped wtih 3 V100-32GB, connected with 100 Gbps Infiniband/RoCEv2
 - Cluster 2: 4 CPU nodes with 100Gbps/200Gbps DPU 2/3, connected with 100 Gbps P4 Programmable Switch
 - Cluster 3: 5 CPU nodes + 4 GPU nodes, connected with 10 Gbps RoCEv2
- Research Interests:
 - Operating System, LSM-tree Storage, Container/Serverless, RDMA-based Disaggregated Memory, Rust for Linux, Programmable Network (SmartNIC/P4-Switch), AI / LLM (Recently, since July, 2024)
 - However, too fragmented to be in-depth! 😕 Prof. Cheng Li helped me gather and consolidate. 🙂
- PhD thesis proposal: Research on Serverless Remote Elastic Auto-Scaling System Based on Programmable RDMA Network (Specifically for AI / LLM scenarios)

Outline



- ServerlessLLM: Low-Latency Serverless Inference for Large Language Models
- Background
- Motivations
 - (Common) Challenges in Serverless LLM
 - Existing Solutions
 - Design Intuitions (to optimize on Existing Solutions)
 - (Special) Challenges in Optimization beyond Existing Solutions

Designs

- Multi-Tier Checkpoint Loading
- Live Migration of LLM Inference
- Startup-Time-Optimized Model Scheduling

Evaluation

- Test on one GPU Server with 8 A8000 GPUs
- Test on GPU Cluster, each GPU Server with 4 A40 GPUs
- Discussion & Summary

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Background: LLM Serverless inference



Booming demand for serving custom LLMs

- Open-source models ↑
- Fine-tuned models ↑
- Custom LLM services ↑













Serverless as a cost-effective solution

Traditional Choices for Model Serving				
Buy a GPU server	Too expensive			
Rent a GPU server	Underutilized			
Use LLM-Service API	Usage limit & Cannot custom			

We need a Pay-as-you-go Model Serving Platform.

Huge interests from industry and academia

Hundreds competing to develop nextgen AI Serving Platform





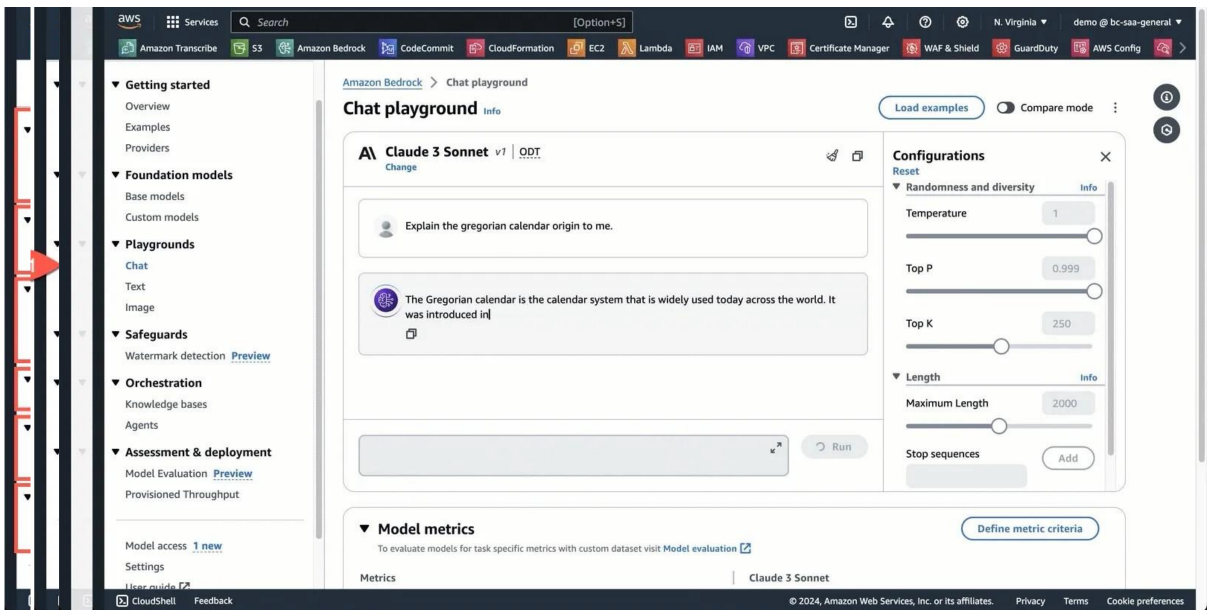




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Example: Different LLMs on Amazon Bedrock^[3]





Background



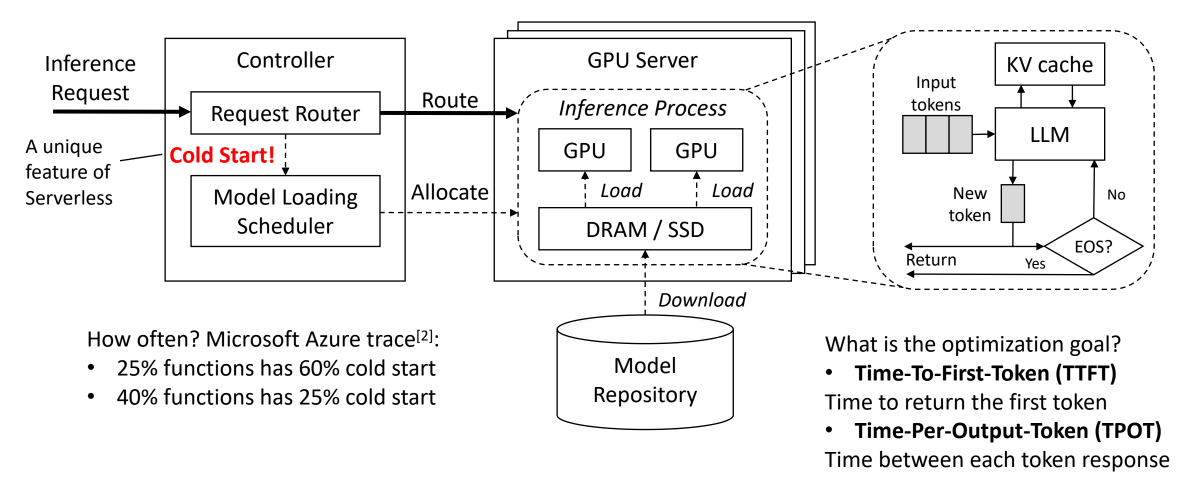
- Suppose you are a boss of cloud provider, how to use limited resources to better meet user SLAs?
 - Who is the user? vs The users of traditional serverless serving systems
 - Companies that want to start a business using LLM
 - People who want to host their private LLM serving system in the cloud
 - What behaviors will users have?
 - Push their models into object storage
 - Run some models to serving for the business

What happens when the above users deploy hundreds of models, while thousands of requests arrive?

Background: System components in Serverless clusters



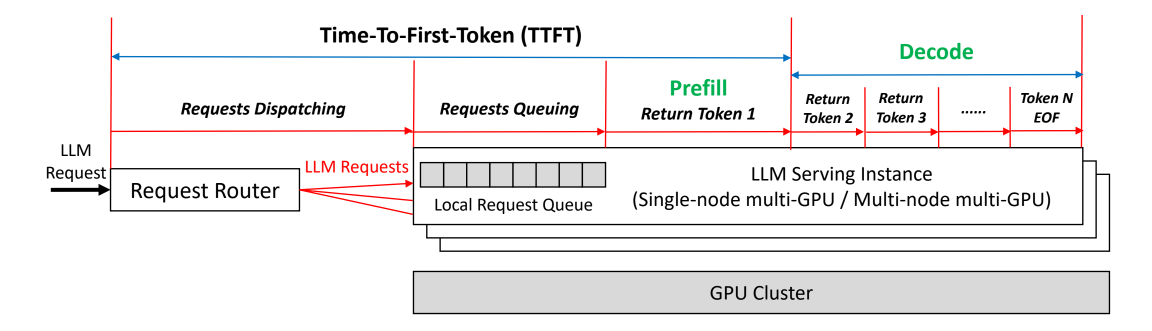
• Existing Serverless inference systems: Ray Serve, KServe (Kubernetes)







- LLM Inference Cluster Performance Optimization Goal: Maximize the Token Generation Rate
- Constraints (X, Y, M are defined according to the scenario):
 - TTFT < X seconds
 - During the decode phase, at least M tokens must be returned within a window of Y seconds.



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Common Challenges Existing Solutions Design Intuitions Special Challenges

Challenges within Serverless LLM





Measurement setup: 10Gbps network, A5000 with PCIe 4.0, NVMe SSD

Measured latency (s) of each cold-start step

	Download	Load	Generate 1st t	token	End-to-end
LLaMA-2-7B	10.8	4.8	204	0.8	20.1
LLaMA-2-13B	21.0	9.5	20X	0.9	34.5
LLaMA-2-70B	111.9	48.0		8.3	173.7
			\odot		

78%-92% of total TTFT (Time To First Token) latency

Common Challenges Existing Solutions Design Intuitions Special Challenges

Challenges within Serverless LLM



Cold-start latency!

- (*Remote -> Local*) LLM ckpts are large, prolonging downloads.
 - Example: LLaMA-2-70B (130GB), from S3 takes 26s+ using a fast commodity 5GB/s network
 - Grok-1 -> 600 GB, DBRX -> 250GB, and Mixtral-8x22B -> 280GB
- (Local Storage -> GPU) Loading LLM ckpts incurs a lengthy process (even though PCIe-4.0 NVMe SSD).
 - Average 30.27s (Pytorch) / 16.95s (Safetensors) between 10 different models
 - Example 1: OPT-30B model into 4 GPUs requires **34s** using PyTorch
 - Example 2: Loading LLaMA-2-70B into 8 GPUs takes 84s using PyTorch
- The goal of LLM serving system: TTFT (Time To First Token) < 100ms!

Common Challenges Existing Solutions Design Intuitions Special Challenges

Existing Solutions



- Over-subscribing GPUs -> Expensive (> 5X oversubscription)
 - Maintains warm GPU instances to bypass model download and loading
 - AWS Serverless Inference, Infless@ASPLOS'22^[4] -> only test for small models
 - Weakness: smaller models (ResNet, BERT...) is ok, LLM is so EXPENSIVE!
- Caching checkpoints in host memory -> Limited capacity (600 GB Grok-1?)
 - Clockwork@OSDI20^[5], DeepPlan@EuroSys23^[6] -> only test for small models
 - Weakness: smaller models (up to a few GBs) is ok, LLM significantly cache misses
- Deploying additional storage servers -> Expensive (\$16/H for 200 Gb capacity)
 - Weakness 1: Slow. Still 20s+ model downloading, even connected to local commodity storage servers equipped with a 100 Gbps NIC
 - Weakness 2: Cost.
 - AWS ElasticCache servers to support 70B Model, Cost doubled
 - cache.c7gn.16xlarge servers (210 GB Mem with 200 Gbps Network) \$16.3/h (= one 8-GPU g5.48xlarge server)

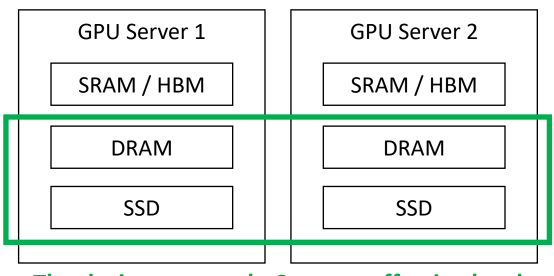
Existing Solutions only efficient for conventional smaller models (up to a few GBs is ok!)

Common Challenges Existing Solutions Design Intuitions Special Challenges

Design Intuitions (to optimize on Existing Solutions)



- Facing GPU Cluster with Multi-Tier Storage:
 - Observation 1: Capacity. A significant portion of the host memory and storage devices in GPU servers remains underutilized.
 - Observation 2: Bandwidth. An 8-GPU server utilizing PCle 5.0 technology can achieve:
 - an aggregated bandwidth of 512 GB/s between the host memory and GPUs.
 - around 60 GB/s from NVMe SSDs (RAID 0) to host memory.
 - However, this bandwidth is not fully utilized.



The design approach: Support effective local checkpoint storage on GPU servers

Model Repository

Common Challenges

Existing Solutions

Design Intuitions

Special Challenges

Challenges/Optimization beyond Existing Solutions

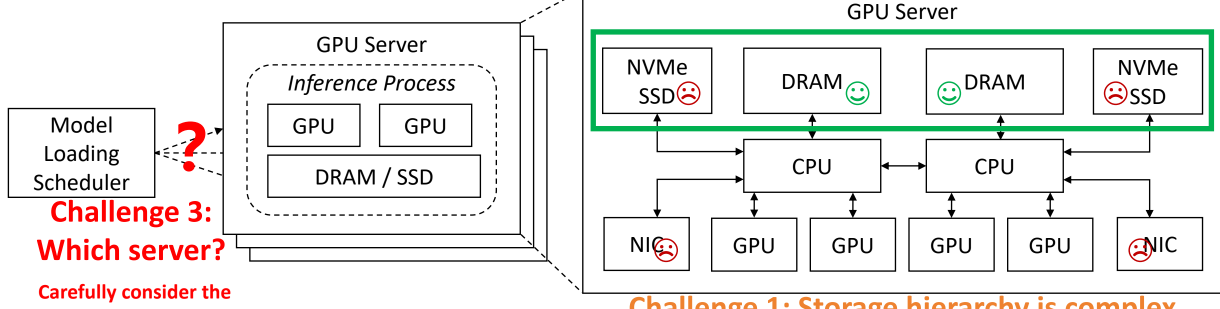




- How can we fully harness the bandwidth (at each level of the Storage Hierarchy) on GPU servers?
- How to use Locality-Principle (!!) to select servers to Challenge 2: Locality-driven inference
 - avoid downloading time? SSD caching is better

minimize loading time? DRAM caching is the best

Schedule requests onto GPU servers with locally stored checkpoints (DRAM is the best)



Carefully consider the checkpoint's locality in the entire cluster

Challenge 1: Storage hierarchy is complex

Fully harness the bandwidth at each level of the Storage Hierarchy

Common Challenges

Existing Solutions

Design Intuitions

Special Challenges

Challenges/Optimization beyond Existing Solutions





- Goal: Reduce cold-start latency -> minimize model loading time
- For Challenge 1: Support complex multi-tiered storage hierarchy (Capacity & BW)
 - PyTorch/TensorFlow/ONNX Runtime are primarily designed to enhance the training and debugging, not optimized for read performance.
 - Safetensors can enhance loading performance, but still fail to fully leverage the capabilities of a multi-tiered storage hierarchy.
 - => Need to fully harness bandwidth on GPU server. How to do?
- For Challenge 2: Strong (More Effifient) locality-driven inference
 - ClockWork@OSDI20^[5] depend on accurate predictions of model inference time.
 - Shepherd@NSDI23^[7] preempt (!!) current inferences, causing redundant computations.
 - => Workload is interactive and unpredictable durations & preemption-based locality-driven inference lead to redundant computations. How to do?
- For Challenge 3: Scheduling models for optimized startup time
 - => Need accurately **estimate the startup times** considering the cluster's checkpoint locality. How to do?

Common Challenges Existing Solutions Design Intuitions Special Challenges

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Design 1: Why a new checkpoint design?



Existing focus

Training scenario

• Persist many, load few

Mismatch!

PyTorch:

- 34s to load a 40B model.
- 84s to load a 70B model.

Cold-start scenario

• Persist once, load many

Design 1: Cold-start-friendly checkpoint loading

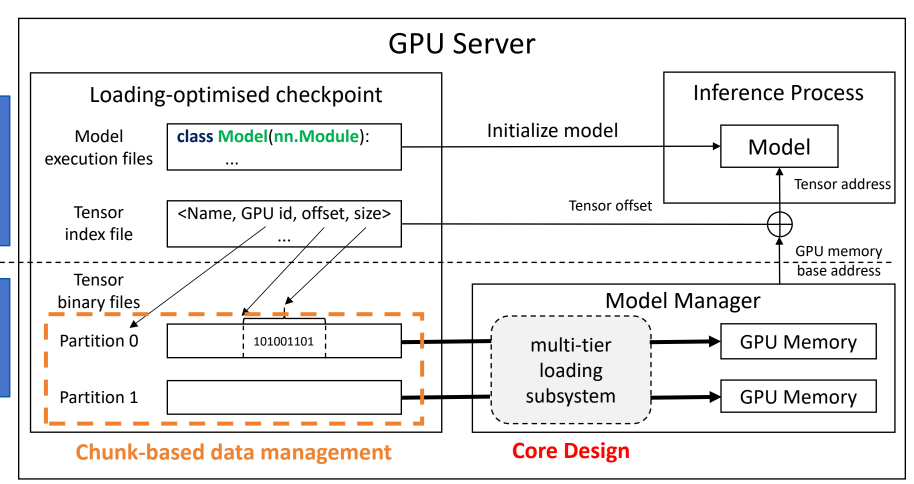


Decouple model initialization & checkpoint loading

- Overlapping
- Independent

Avoid blocking GPUs

- GPU-side sequential read
- Direct I/O



Design 1: Multi-tier Loading Subsystem

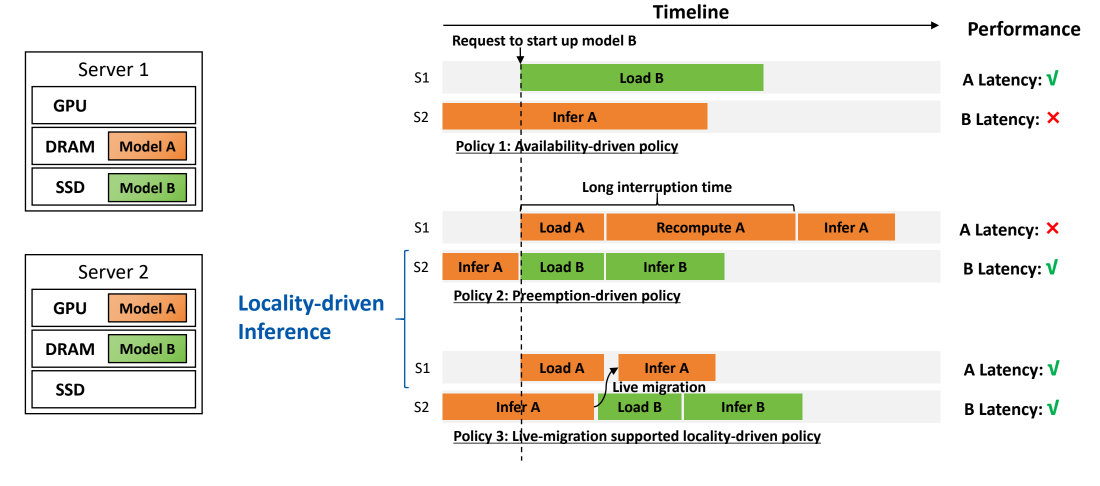


Model loading scheduler Design and benefits: GPU Server with Model Manager Multi-tier pipeline **GPU Queue GPU** memory GPU memory IO threads Direct I/O SSD Queue open("example.ckpt", O_DIRECT) IO threads IO threads Pinned Memory NIC Queue cudaMallocHost Chunk-based pinned memory pool SSD -> DRAM Remote -> SSD DRAM->GPU IO threads via Direct I/O Fully harness the Local SSDs bandwidth at each level of the Storage Hierarchy IO threads Chunking & Overlaping **√** Solved Challenge 1 Remote storage **Timeline** 21 2024-10-29



Design 2: Locality-driven Inference - Migration is Better

• Example: There are Server 1 and Server 2, suppose there is a request to load Model B, how to do?



Design 2: Live Migration of LLM Inference

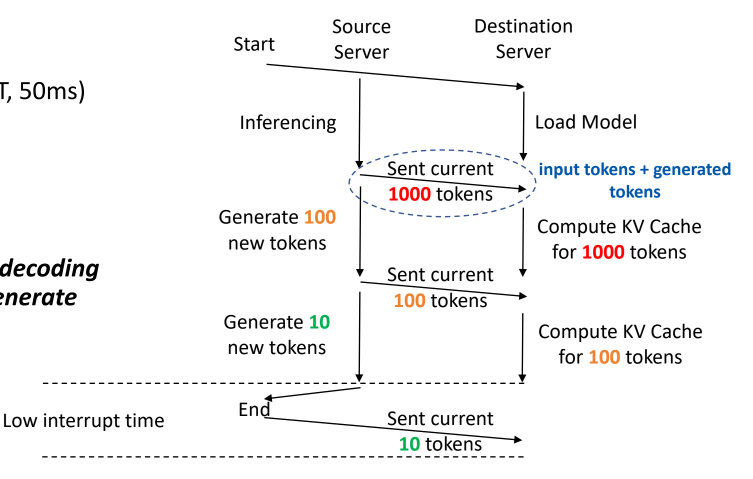


Challenges:

- Large KV Cache (up tp 10s GBs)
- Strict time-per-output-token (TPOT, 50ms)
- Token is smaller than KV cache
 - (8B vs. 100s KB)
- Observation: *Prefill* is faster than *decoding* (*Compute KV Cache* is faster than *generate tokens*)

Replace preemption policy with migration-based locality-driven inference

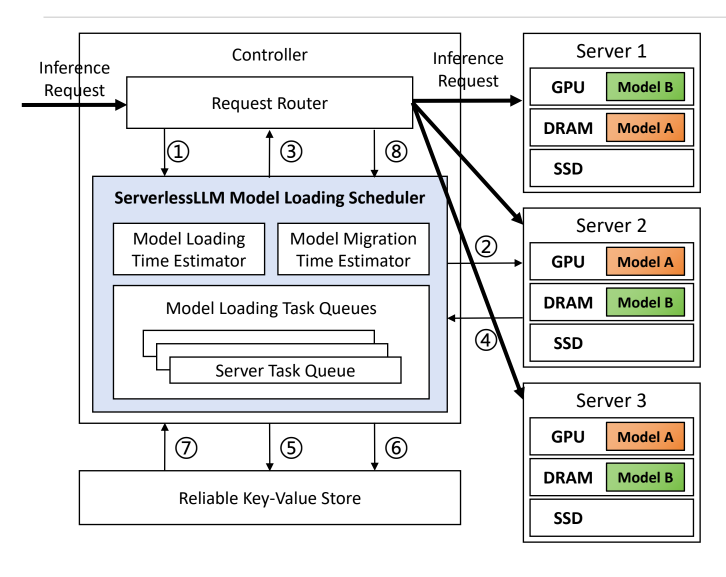
Overlaping & Only migrate tokens



√ Solved Challenge 2

Design 3: ServerlessLLM Model Loading Scheduler





Notify to load Model

- Trigger Scheduler to select Server for the userselected Model
- ② Notify the Server to load the Model (, then IO threads in server execute tasks from Server Task Queue)
- 3 Notify Request Router start to route requests

Monitoring server metrics

- 4 Collecting server metrics (GPU/DRAM/SSD metrics, local request queue metrics...)
- FUT GPU metrics to KVS
- 6 PUT DRAM/SSD metrics to KVS

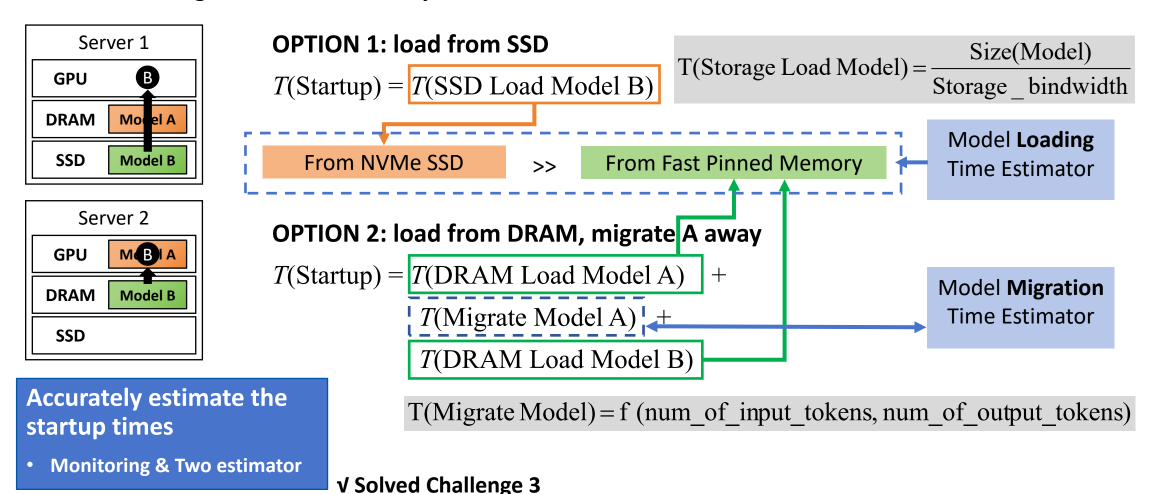
Estimators get metrics

- Estimators GET server metrics
- 8 Estimators GET real-time output tokens



Design 3: Startup-Time-Optimized Model Scheduling

• Example: There are Server 1 and Server 2, suppose there is a request to load Model B, how to do with with **migration-based locality-driven inference**?



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Evaluation: Setup



- Test bed (i): one GPU server
 - 8 NVIDIA A5000 GPUs (24 GB), 1TB DDR4 memory, 2 AMD EPYC 7453 CPUs
 - 2 PCIe 4.0 NVMe 4TB SSDs (in RAID 0), 2 SATA 3.0 4TB SSDs (in RAID 0)
 - 1 Remote MinIO with 1Gbps network
- Test bed (ii): 4 GPU servers connected with 10 Gbps Ethernet, each server:
 - 4 A40 GPUs (48 GB), 512 GB DDR4 memory, 2 Intel Xeon Silver 4314 CPUs
 - 1 PCle 4.0 NVMe 2TB SSD

Models:

- OPTs (2.7B, 6.7B, 13B, 30B and 66B), LLaMAs (7B, 13B, 70B), Falcon (7B, 40B)
- For cluster evaluation on test bed (ii):
 - replicate OPT-6.7B/OPT-13B/OPT-30B models for 32/16/8 instances respectively that are treated as **different models**, thus total 32+16+8=56 type of models.
 - replicate each model and distribute them across nodes' SSDs using round-robin placement until the total cluster-wide storage limit is reached.

Evaluation: Setup



Datasets:

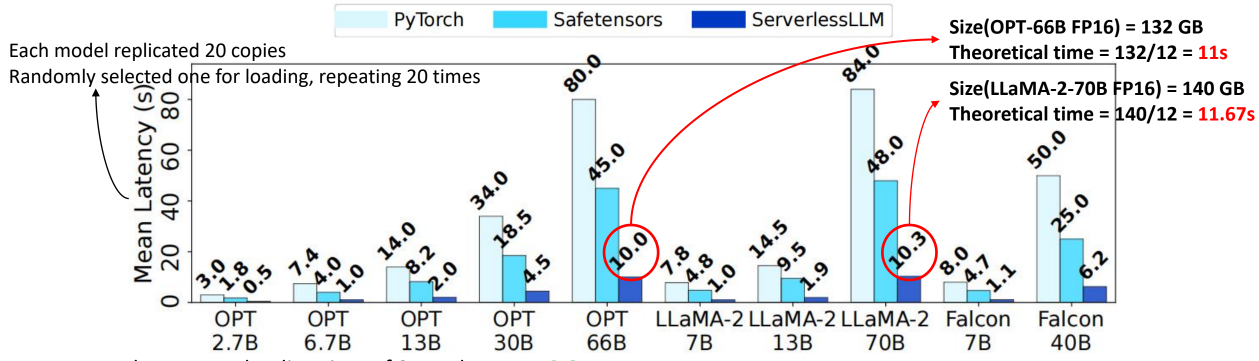
- GSM8K contains problems created by human problem writers
- ShareGPT contains multilanguage chat from GPT4
- Workloads: (for cluster evaluation on test bed (ii))
 - Real-world Trace: AzureFunctionsInvocationTrace2021@SOSP21[8]
 - This is a trace of function invocations for *two weeks starting on 2021-01-31*, containing invocation arrival and departure (or compeletion) times, with the following schema:
 - app: application id (encrypted)
 - func: function id (encrypted), and unique only within an application
 - end_timestamp: function invocation end timestamp in millisecond
 - duration: duration of function invocation in millisecond
 - Use Gamma distribution (CV=8) to generate the desired RPS

Evaluation 1-1: ServerlessLLM Checkpoint Loading



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- Test bed (i): a GPU server with 8 NVIDIA A5000 GPUs (24 GB)
- Load all types of models in FP16 from RAIDO-NVMe (Thpt = 12 GB/s).

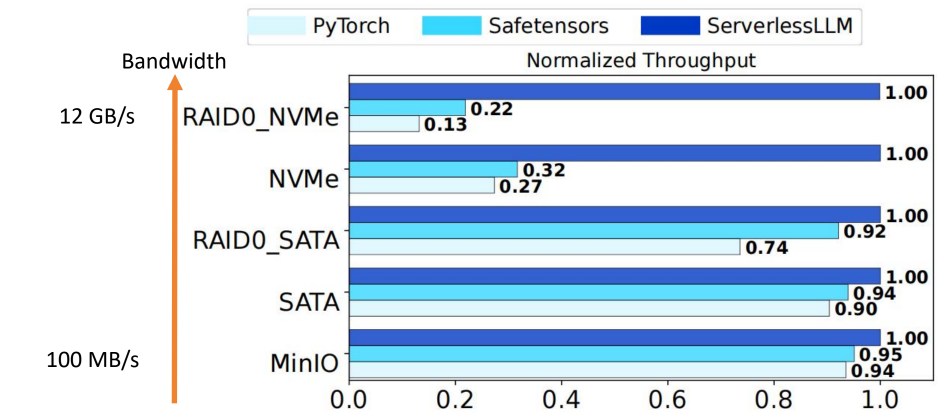


- The average loading time of ServerlessLLM: 3.85s
- Smallest model (OPT-2.7B): **6X** and **3.6X** faster than PyTorch and Safetensors, respectively.
- Largest model (LLaMA-2-70B): 8.2X and 4.7X faster than PyTorch and Safetensors, respectively.
- The loading performance is agnostic to the type of the model. OPT-13B and LLaMA-2-13B is similar.

Evaluation 1-2: ServerlessLLM Checkpoint Loading



• Test bed (i): a GPU server with 8 NVIDIA A5000 GPUs (24 GB), loading LLaMA-2-7B from different storage media

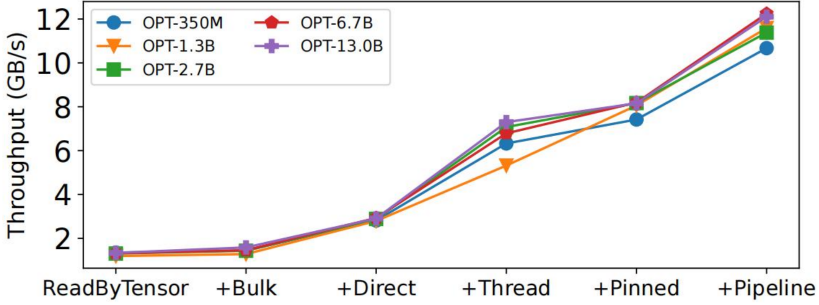


- Baseline 1: Thpt of storage device. Use FIO with asynchronous 4M direct sequential read (depth = 32).
- Baseline 2: **Thpt** of MinIO. Use the official MinIO benchmark.
- ServerlessLLM harnesses different storage mediums and saturating entire bandwidth.





- Test bed (i): a GPU server with 8 NVIDIA A5000 GPUs (24 GB) and RAIDO-NVMe (Thpt = 12 GB/s)
- Run ServerlessLLM in a container, limit 4 CPU cores, Chunk size = 16MB, Pinned mem size = ?

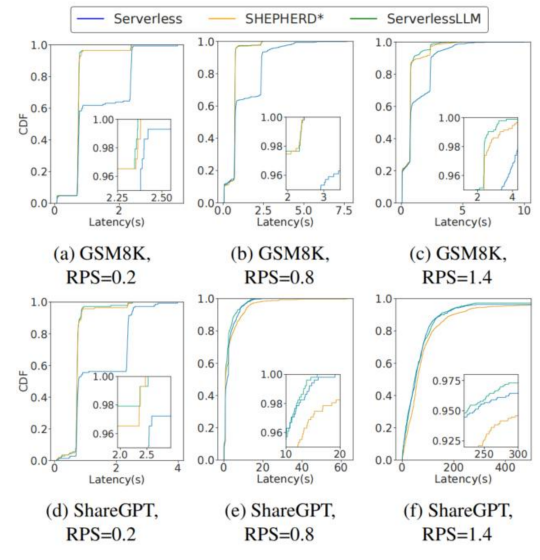


- **Bulk reading** improves 1.2x throughput, mitigating the throughput degradation from reading small tensors (on average one-third of the tensors in the model are less than 1MB).
- **Direct IO** improves 2.1x throughput, bypassing cache and data copy in the kernel.
- Multi-thread improves 2.3x throughput, as multiple channels within the SSD can be concurrently accessed.
- **Pinned memory** provides a further 1.4x throughput, bypassing the CPU with GPU DMA.
- **Pipeline** provides a final 1.5x improvement in throughput, helping to avoid synchronization for all data on each storage tier.

Evaluation 2-1: ServerlessLLM Model Scheduler



Test bed (ii): 4 GPU servers connected with 10 Gbps Ethernet, scheduling OPT-6.7B model



Baseline 1: Serverless scheduler (w/o any optimization for loading and randomly chooses any GPU available) -> **Available-driven**

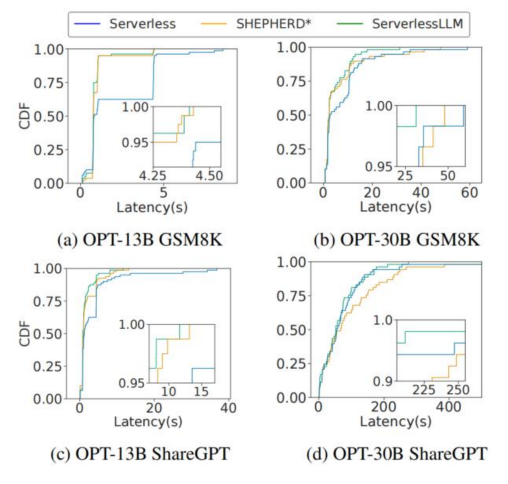
Baseline 2: Shepherd rely on **preemption** (while ServerlessLLM will rely on live migration) + ServerlessLLM's loading time estimation strategy -> **Locality-driven** (Any optimization for loading? not metioned)

- (a)/(b)/(d): No migration or preemption, similar with Shepherd
- (e): Shepherd **2X higher** P99 latency due to preemption.
 - 114 migrations/40 preemptions of 513 total requests
- (c): Shepherd **1.27X higher** P99 latency due to preemption.
 - 53 migrations/9 preemptions of 925 total requests
 - 2X times read from SSD than ServerlessLLM
- (f): Shepherd 1.5X higher P99 latency due to preemption.
 - 64 migrations/166 preemptions of 925 total requests
 - GPU occupancy reaches 100% for all three

Evaluation 2-2: ServerlessLLM Model Scheduler



• Test bed (ii): 4 GPU servers connected with 10 Gbps Ethernet, scheduling **OPT-13B/30B model** (RPS = ?, not metioned)



- locality-aware scheduling is more important for larger models as caching them in host memory
- (a)/(b)/(c): Serverless Scheduler, 35-40% times loaded from SSD
- (d) For the OPT-30B ShareGPT, the model size is 66 GB. Hence, only **two models** can be stored in the GPU memory (4 A40 48GB GPUs, 4×48=192GB)
- Even in this extreme case, ServerlessLLM still achieves 35% and 45% lower P99 latency compared to Serverless and Shepherd

Evaluation 3: Entire ServerlessLLM in Action



For cluster evaluation on test bed (ii)

• Baseline:

- *Ray Serve* (Version 2.7.0) (Always download from Reomte Storage) + Safetensors
- Ray Serve w/ Cache (adopt a local SSD cache utilizing the LRU policy to avoid costly model downloads) + Safetensors
- *KServe* (Version 0.10.2), the SOTA serverless inference system designed for Kubernetes clusters

For best performance:

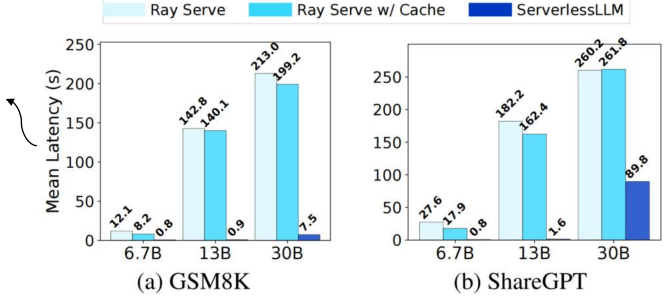
- Ray Serve and Ray Serve w/ Cache are both storing model checkpoints on local SSDs before testing
- Assuming exclusive 10 Gbps network to estimate download latency
- Set the maximum concurrency to one (only one request is processed at a time)
- Launch parallel LLM inference clients to generate various workloads
- Each request has a timeout threshold of 300 seconds





• Test bed (ii): 4 servers connected with 10 Gbps Ethernet, processing the request loading **OPT-6.7B/13B/30B**.

The average latency per start-up (loading) in a complete serverless workload (Azure Trace)

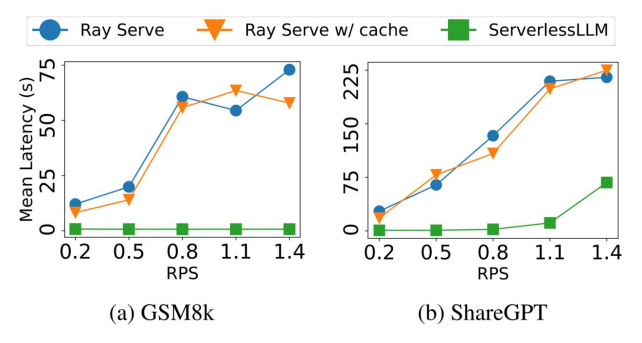


- GSM8K: ServerlessLLM can fulfill 89% of requests within a 300-second timeout with OPT-30B, whereas Ray Serve with Cache manages only 26%.
- ShareGPT: When utilizing OPT-30B, ServerlessLLM begins to confront GPU limitations (with **all GPUs occupied** and **migration unable find more resources**), leading to an increased latency of 89.9s.



Evaluation 3-2: Live Migration & Loading Scheduler

- Test bed (ii): 4 servers connected with 10 Gbps Ethernet
- Replicate OPT-6.7B/13B/30B models for 32/16/8, simulating **56 different models**

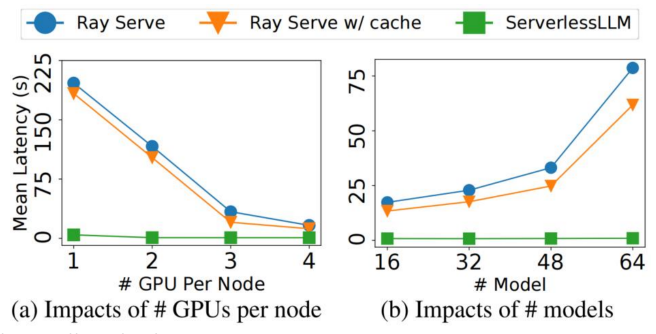


- GSM8K: ServerlessLLM consistently maintains low latency, approximately 1 second
- ShareGPT: ServerlessLLM maintains performance improvements up to 212X. At an RPS of 1.4, ServerlessLLM's latency begins to rise. Despite live migration and optimized server scheduling, the limited GPU resources eventually impact performance.





- Test bed (ii): 4 servers connected with 10 Gbps Ethernet
- Replicate OPT-6.7B/13B/30B models for 32/16/8, simulating 56 different models. (RPS = ?, not metioned)



- ServerlessLLM scales well with elastic resources.
- As the number of models grows, the performance gap widens, showcasing ServerlessLLM's potential suitability for largescale serverless platforms.

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Discussion & Summary



Pros

- Solve the challenge of two hottest areas: Serverless and LLMs.
- Low Latency and Efficient Resource Utilization
- Scalability and Cost Efficiency

• Cons

- Treat Ray Serve as a serverless platform (as a baseline for evaluation). Maybe Ray Serve over k8s is more comfortable.
- Not discuss the impact of the size of the KV Cache in Live-Migration scenario
- It would be better to provide a Scheduler algorithm.
- Assume the case where the model can be completely put into the GPU memory of a Node. What about larger models? How to parallelize models in the Serverless scenario?

The Implementation section is missing.

Reference



- [1] Fu, Yao, et al. "{ServerlessLLM}:{Low-Latency} Serverless Inference for Large Language Models." 18th USENIX Symposium on Operating Systems Design and Implementation (OSDI 24). 2024.
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- [8] Zhang, Yanqi, et al. "Faster and cheaper serverless computing on harvested resources." Proceedings of the ACM SIGOPS 28th Symposium on Operating Systems Principles. 2021.

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Thank you!

