IPA-Ext



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Problem Statement

- The InfAdapter system lacks reporting on energy consumption across different experiments
- Lacks energy efficiency benchmarks comparing against other inference-serving systems
- This limits the evaluation of InfAdapter's overall effectiveness and sustainability in real-world deployments
- Addressing this gap is crucial for meeting industry standard sustainable AI/ML deployment
- Experimenting with integration of RL (Q-Learning) into the existing framework

Feature	MS [38]	INFaaS [30]	Cocktail [20]	VPA [9]	InfAdapter
Cost Optimization	×	1	/ *	1	1
Accuracy Maximization	1	×	1	×	1
Predictive Decision-Making	1	×	1	1	1
Container as a Service (CaaS)	×	×	X	1	1
Latency SLO-aware	1	1	1	×	1

Feature Comparison Table

Technical Challenges

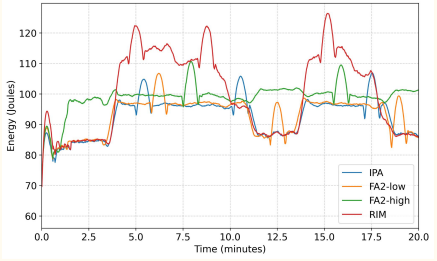
- Power usage varies during different stages in a pipeline thus fine-grained analysis is required to give an accurate energy profile of the pipeline
- Profiling tools may have limitations in some cases
- Variation in workload types may affect pipelines ideal performance
- Integrating real-time energy consumption adaptations to an inference pipeline can be challenging to optimize
- Integrating RL into the framework poses challenges regarding the formulation of the problem in an effective way.
- Early iterations of the Q-Learning optimizer can face technical failures and required repeated refinement.

Related Works

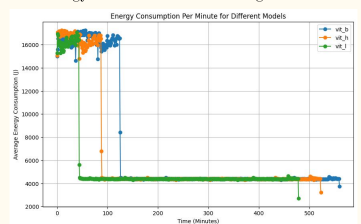
- Existing tools like InferLine, Loki, AutoInfer, and Swayam overlook direct energy and carbon impact.
- Clover [1], introduces carbon-aware inference by mixing high- and low-quality models and optimizing GPU resource partitioning, reducing carbon emissions while meeting SLAs.
- SPROUT [2] tailors sustainability to generative LLM inference, using "generation directives" to curb carbon footprint without degrading generation quality.
- DeepLine [3] leverages deep reinforcement learning and hierarchical action filtering to efficiently generate high-performance machine learning pipelines.
- The approach introduced in 'Reinforcement Learning for Multi-Objective AutoML' [4] focuses on optimizing AutoML pipelines by addressing trade-offs between competing objectives such as accuracy and computational efficiency.
- Our approach directly integrates energy profiling into IPA for a flexible optimization framework that dynamically balanced accuracy, cost, and energy efficiency.
- Our Reinforcement Learning extension adds Q-learning into IPA which enables dynamic adaptation to changing computational and accuracy requirements by optimizing model variants and configurations.

Our Approach and Results

- 1. Monitored energy consumption using perf library
- 2. Monitored energy consumption for three-weights of a zero-shot segmentation method (SAM)
- 3. Attempted to optimize for energy in addition to latency, accuracy, and cost



Energy measurement of fluctuating workload



Energy measurement of three one-shot segmentation methods

Integrating Q-Learning

Q-Learning operates through a state-action-reward framework:

- State Space: Represents pipeline configurations including model variants, replica counts, and batch sizes.
- Action Space: Defines potential adjustments like switching models, modifying replicas, or changing batch sizes.
- Reward Function: Designed to optimize accuracy, minimize resource usage, adhere to SLAs, and balance throughput and latency.

Algorithm 1 Q-Learning for Pipeline Optimization

```
1: Initialize Q(s, a) \leftarrow 0 \quad \forall s \in \mathcal{S}, a \in \mathcal{A}
 2: Set parameters:
                                                                                    ▶ Learning Rate
        \alpha_a \leftarrow 0.1
       \gamma_a \leftarrow 0.9
                                                                                  ▷ Discount Factor
        \epsilon \leftarrow 1.0
                                                                       ▷ Initial Exploration Rate
       \epsilon_{\min} \leftarrow 0.01
                                                                  ▶ Minimum Exploration Rate
       \kappa \leftarrow 0.001

    ▷ Exploration Decay Rate

        N \leftarrow \text{Number of Episodes}
        T \leftarrow \text{Maximum Steps per Episode}
 3: for episode \leftarrow 1 to N do
         Initialize state s randomly
         for step \leftarrow 1 to T do
              if Random number > \epsilon then
 6:
                  Choose action a \leftarrow \arg\max_{a'} Q(s, a')
 8:
              else
                  Choose random action a \in \mathcal{A}
 9:
10:
              end if
              Execute action a, observe next state s' and reward r
11:
              if Constraints violated in s' then
12:
                  r \leftarrow -1000
13:
              else
14:
                  r \leftarrow \alpha \cdot \text{Accuracy}(s') - \beta \cdot \text{Resource}(s') - \gamma \cdot \text{Batch}(s')
15:
              end if
16:
             Update Q-value:
17:
        Q(s, a) \leftarrow Q(s, a) + \alpha_g \cdot [r + \gamma_g \cdot \max_{a'} Q(s', a') - Q(s, a)]
18:
              Decay exploration rate:
19:
       \epsilon \leftarrow \max(\epsilon_{\min}, \epsilon \cdot e^{-\kappa \cdot \text{episode}})
              if Termination condition met then
20:
                   break
21:
              end if
22:
         end for
24: end for
25: Extract Optimal Policy \pi^*:
26: for each state s \in \mathcal{S} do
         \pi^*(s) \leftarrow \arg\max_a Q(s,a)
28: end for
29: Return \pi^*
```

Broader Impacts

- Having scripts to monitor and analyze energy consumption can be generalized to other inference pipelines
- Can help developers track their carbon footprint and optimize for said carbon footprint

References

- [1] Li, B., Samsi, S., Gadepally, V., & Tiwari, D. (2023, November). Clover: Toward sustainable ai with carbon-aware machine learning inference service. In Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis (pp. 1-15).
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- [3] Yuval Heffetz, Roman Vainshtein, Gilad Katz, and Lior Rokach. 2020. DeepLine: AutoML Tool for Pipelines Generation using Deep Reinforcement Learning and Hierarchical Actions Filtering. In Proceedings of the 26th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining (KDD '20). Association for Computing Machinery, New York, NY, USA, 2103–2113. https://doi.org/10.1145/3394486.3403261
- [4] Armin Dadras Eslamlou, Shiping Huang, Reinforcement learning for multi-objective AutoML in vision-based structural health monitoring, Automation in Construction, Volume 166, 2024, 105593, ISSN 0926-5805, https://doi.org/10.1016/j.autcon.2024.105593