Online Resource Allocation for Edge Intelligence with Colocated Model Retraining and Inference

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Abstract—With edge intelligence, AI models are increasingly push to the edge to serve ubiquitous users. However, due to the drift of model, data, and task, AI model deployed at the edge suffers from degraded accuracy in the inference serving phase. Model retraining handles such drifts by periodically retraining the model with newly arrived data. When colocating model retraining and model inference serving for the same model on resource-limited edge servers, a fundamental challenge arises in balancing the resource allocation for model retraining and inference, aiming to maximize long-term inference accuracy. This problem is particularly difficult due to the underlying mathematical formulation being time-coupled, non-convex, and NP-hard. To address these challenges, we introduce a lightweight and explainable online approximation algorithm, named ORRIC, designed to optimize resource allocation for adaptively balancing the accuracy of model training and inference. The competitive ratio of ORRIC outperforms that of the traditional Inference-Only paradigm, especially when data drift persists for a sufficiently lengthy time. This highlights the advantages and applicable scenarios of colocating model retraining and inference. Notably, ORRIC can be translated into several heuristic algorithms for different resource environments. Experiments conducted in real scenarios validate the effectiveness of ORRIC.

I. INTRODUCTION

Edge intelligence, the marriage of AI and edge computing, promises to provide ubiquitous users with low-latency, energy-efficient, and privacy-protecting machine learning services by processing data in proximity [1]. However, various types of drift reduce the accuracy of machine learning models in practice, and even worse in edge scenarios when computing resources are limited. Specially, we classify these drifts into three types: 1) *model drift*: the distribution of model parameters is changed after deployment (e.g., model compression). 2) *data drift*: the distribution of features or labels shift over time (e.g., domain adaptation, test-time adaptation [2]); 3) *task drift*: the model may be applied to perform unseen tasks (e.g., fine tuning [3], embodied AI [4]).

Numerous methods have been proposed to alleviate these drifts, including retraining the deployed model [2], [3], [5], [6] or modifying inference results based on certain data distribution assumptions [7], [8]. However, these methods, mainly proposed by researchers from the machine learning community, tend to emphasize accuracy while overlooking resource

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consumption. Fortunately, in the field of edge computing, significant research such as Ekya [9], RECL [10] and Shoggoth [11], has been proposed to handle drifts by navigating the trade-off between the tasks of model retraining and model inference under the constraints of limited edge resources. Here, we define the scheme of **retraining the model and performing inference simultaneously on new data** as the *model retraining and inference co-location* paradigm.

Nevertheless, the absence of formal modeling and the reliance on heuristic algorithms in these previous works limit our understanding of the model retraining and inference colocation paradigm. Modeling this paradigm not only provides insights into its advantages and application scenarios but also aids in designing more rational and explainable algorithms that may enjoy better performance and theoretical guarantees.

Intuitively, due to limited edge resources, the task of retraining the model on new data and the task of performing inference on new data form a competitive relationship. If there are more retraining resources currently assigned, the current inference accuracy is low and the future accuracy is high; on the contrary, if the retraining resources are currently assigned less, the current inference accuracy is high but the future accuracy is low. Then a central question arises:

How can resources be credibly allocated for model inference and retraining co-location to optimize long-term model performance despite the negative effects of various drifts?

To answer this question, our work makes the following contributions:

- 1) We provide a natural modeling of the model retraining and inference co-location paradigm and demonstrate a corresponding typical and practical system (Section III).
- 2) We design a lightweight and explainable algorithm OR-RIC (Section IV) for the paradigm. The proved competitive ratio of ORRIC is strictly better than that of the traditional Inference-Only paradigm when data drift occurs for a sufficiently lengthy time, implying the advantages and application scenarios of model retraining and inference co-location paradigm (Section V).
- 3) Our experimental results of ORRIC on CIFAR-10-C validate the effectiveness of model retraining and inference co-location in drift scenarios (Section VI). Our code is available at https://github.com/caihuaiguang/ORRIC.

II. BACKGROUND AND RELATED WORKS

We motivate our work with prior studies on 1) drifts in machine learning and 2) inference and retraining configuration adapting in edge computing.

A. Drift in Machine Learning

The basic process of machine learning is to collect a large amount of data for a task and then use the data to train a machine learning model. However, in practice, the model, data, and task may change after the deployment of the model. We categorize the inconsistency between the training phase and inference phase as model drift, data drift, and task drift.

- 1) Model drift: DNN compression [12] is commonly adopted for lower latency and improved energy efficiency [1]. However, the distribution of model parameters is changed [13] after compression, usually leading to a decrease in the accuracy of model. We classify this inconsistency between the model training phase and the inference phase as model drift. Even though the model performance on training data remains the same before and after compression, the compressed model has less generalization power on unseen data [14], as indicated in table III, necessitating model retraining [9].
- 2) Data Drift: This type of drift represents a shift in the distribution of features or labels. Specifically, let X denote the feature vector and y denote the label. We use $P_t(X,y)$ to represent the joint probability density function of X, y at time t. Concept drift [6] occurs when there exists a time t such that $P_t(X,y) \neq P_{t+1}(X,y)$. Label shift [7] occurs when there exists a time t such that $P_t(y) \neq P_{t+1}(y)$ but for all t, $P_t(X|y) = P_{t+1}(X|y)$. In a broader sense, we classify any shift in $P_t(X)$, $P_t(y)$, $P_t(X|y)$, $P_t(y|X)$, $P_t(X,y)$ (such as concept drift, label shift, domain adaptation, or testtime adaptation [2]) as data drift. In real-world scenarios, the proportion of pedestrians, cars, and bicycles may vary throughout the day [9], corresponding to label shift $(P_t(y))$ shift). Another common phenomenon is that, due to variations in angles, weather conditions, lighting, and sensors [9], the appearance of the same class of objects $(P_t(X|y))$ may differ from that during training, while the true label of the object $(P_t(y))$ remains unchanged, corresponding to concept drift.

Several methods, such as the unbiased risk estimator [7] and the online ensemble algorithm [5], can alleviate the negative effect of data drift on model performance without retraining. based on assumptions on data distribution, such as label shift [7] or gradual data evolution [8]. However, these methods are heavily dependent on the assumed type of drift and may not be universally applicable. As a result, retraining the model [2] remains a mainstream approach [5].

3) Task drift: This drift encompasses changes in tasks during both the training and inference phases, including metalearning [15], continual learning [2], transfer learning [5], and fine-tuning [3]. Additionally, embodied AI has gained considerable attention recently, necessitating models to learn through interactions with the real world [4]. All these studies expect the model to perform well on new tasks, and retraining the model is nearly the only viable approach.

Motivated by the extensive attention to drift problems in the machine learning research community and the prevalent use of model retraining, we seek to formulate the model performance under these drifts. Moreover, in contrast to prior works that concentrate solely on model accuracy, our approach considers both model accuracy and the computational cost of model retraining. This makes it more suitable for practical deployment in resource-constrained edge environments.

B. Inference and Training Configuration Adaption

Resources provisioned for edge computing are limited [9], motivating research on reducing resource consumption for model retraining or inference on edge while meeting basic accuracy requirements, known as model inference or retraining configuration adaptation.

Inference Configuration Adaptation refers to adapting the content of the inference request or the model used, such as the frame rate of the input video, the resolution of input images [16], the type of model [17], or the extent of early exiting in model inference [18]. This adaptation, influencing the corresponding output of the model, is typically determined by the available computing, storage, bandwidth resources, and the difficulty level of the input [16].

Training Configuration Adaption refers to adapting the hyperparameters of the training, such as epochs, training data size [19], or the layers performing back-propagation [2]. This adaptation, influencing the model itself, is typically determined by available computing, storage, bandwidth resources, and the performance of the model being used [9].

Although some studies such as Ekya [9] and RECL [10] have explored the trade-off between the tasks of model retraining and model inference under the constraints of limited edge resources, they lack the formal modeling of the model retraining and inference co-location paradigm, and the employed algorithms are heuristic. Differing from these works, we aim to gain a deeper understanding of the paradigm and design a more rational and explainable algorithm by formally modeling the paradigm and proposing a theoretically guaranteed algorithm. Remark: Exiting researches on model retraining and inference co-location typically deploy the model on edge [9] or cloud [10]. However, we argue that, with hardware upgrades [20] and technological advances [21], model inference and retraining co-location on devices holds promise for enhanced privacy protection, reduced bandwidth usage and personalized AI models. While some existing frameworks support on-device model training, such as MNN [22], nntrainer [23], TensorFlow Lite [24], PyTorch Mobile [25], their documentation is not comprehensive, and some lack regular maintenance. We call for further efforts in this direction.

III. SYSTEM MODEL AND PROBLEM FORMULATION FOR MODEL RETRAINING AND INFERENCE CO-LOCATION

In this section, we present the system model for model retraining and inference colocation in an edge server, and the problem formulation for the dynamical resource allocation to maximize the long-term inference accuracy.

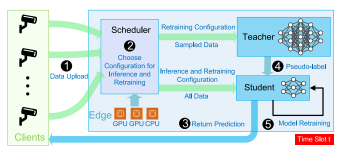


Fig. 1: Model Retraining and Inference Co-location.

A. System Overview

Following the pilot effort of Ekya [9], we adopt a general system architecture as illustrated in Fig. 1 for edge intelligence with colocated model training and inference. In this architecture, an edge server equipped with moderate CPU and GPU resources simultaneously performs model retraining and inference serving, with the new data stream (or inference requests) collected from a set of nearby device clients (e.g., surveillance cameras) running the same AI application (e.g., object detection). Since manual labeling for the online data stream is not feasible at the edge, the labels for the retraining are obtained from a "teacher model" - a highly accurate but expensive model (with deeper architecture and larger size). Since the inference latency of the teacher model cannot meet the stringent latency requirements of mission-critical edge AI applications such as safety surveillance, we only use it for labeling. Instead, for the actual inference serving and model retraining, a "student model" which is less accurate but more responsive and resource-efficient is adopted. Notably, this philosophy of supervising a small student model with a large teacher model has been widely applied in community of computer vision.

To model the periodic behavior of model retraining, we assume that the system works in a time-slotted fashion. Each time slot $t \in \mathcal{T} \triangleq \{1, 2, \dots, T\}$ denotes a "retraining window" that designates model retraining once on the newly collected data. Specifically, as shown in Fig. 1, at each time slot t, the group of device clients first $\mathbf{1}$ upload their inference requests to the edge server. Here we use $D_{(t)}$ to denote the amount data uploaded at time slot t. Without loss of generality, we assume that $D_{(t)} \in [D_{\min}, D_{\max}]$ where $D_{\min} > 0$. After receiving the data, the scheduler 2 determines the configuration for model retraining and inference, based on the data amount $(D_{(t)})$ and the available computational resource at the edge server (denoted as $C_{(t)}$). Afterward, to make a quick response, the student model will immediately 3 return predictions of all inference requests to the clients based on inference configuration from the scheduler. Next, some uniformly random-chosen data according to the retraining configuration will be sent to the teacher model to 4 get the corresponding high-credit labels (or pseudo-labels). The student model 5 then updates its weight by retraining the model according to the pseudo-labels and the retraining configuration determined by the scheduler. Then in the next time slot t+1, the student model can serve the inference request

TABLE I: Notations

Notation	Description
$C_{(t)}$	the available computational resource in time slot t .
$D_{(t)}$	the amount of uploaded data at the beginning of t .
A_i^T, C_i^T	the profit and resource consumption of
	<i>i</i> -th retraining configuration.
A_j^I, C_j^I	the profit and resource consumption of
	j-th inference configuration.
$x_i(t)$	binary variable indicating whether <i>i</i> -th retraining
$x_i(\iota)$	configuration is chosen at time slot t .
a. (t)	binary variable indicating whether j -th inference
$y_j(t)$	configuration is chosen at time slot t .

with retrained model weights, and thus improved accuracy.

B. Resource Allocation Model

When colocating model retraining and inference serving at the edge server, they may compete for the limited computational resource such as CPU and GPU, especially when the data arrival $D_{(t)}$ bursts. Therefore, the resource allocation to model retraining and inference serving faces a fundamental tradeoff between the retrained model's accuracy and the inference accuracy. Specifically, if we allocate more resource to model retraining to improve its accuracy, the accuracy of the current model inference would diminish due to reduced resource allocation. Vice varus, if we take away resource from model retraining to inference serving, the current inference accuracy would increase but the subsequent inference may decrease due to the reduced accuracy of the retrained model.

The knob to navigate the tradeoff between the retrained model's accuracy and the inference accuracy is the configuration of both model retraining and inference, which controls the resource-accuracy tradeoff of both model retraining and inference. For model retraining, the configuration refers to the hyperparameters of the training, such as the number of epochs, training data size [19], or the layers performing backpropagation [2]. For these hyperparameters, a larger value results in higher accuracy, but also at cost of more resource demand. For model inference, the configuration includes the hyperparameters such frame rate/resolution of the input video, the compressed variant of the model [17], or the early exit point of the branchy model [18].

1) Retraining configuration adaption: In each time slot t, the scheduler selects one retraining configuration from the set of feasible configurations $\mathcal{M} \triangleq \{1, 2, \cdots, M\}$. This selection is represented by binary variables $x_i(t) \in \{0, 1\}$, where $x_i(t) = 1$ indicates the i-th retraining configuration is selected at time slot t. Formally, this can be expressed as:

$$x_i(t) \in \{0, 1\}, \quad \forall i \in \mathcal{M}, \ \forall t \in \mathcal{T},$$
 (1)

$$\sum_{i=1}^{M} x_i(t) = 1, \quad \forall t \in \mathcal{T}.$$
 (2)

To characterize the resource-accuracy of the i-th retraining configuration, we use C_i^T and A_i^T to denote the resource demand (per data sample, measured by FLOPs or MACs) and the tested accuracy. Given an amount of $D_{(t)}$ data samples at time slot t, the total amount of resource demand of model retraining (including pseudo-labeling) is $D_{(t)}C_i^T$.

2) Inference configuration adaption: similar to the retraining configuration, in each time slot t, the scheduler selects one inference configuration from the set $\mathcal{N} \triangleq \{1, 2, \cdots, N\}$. This selection is represented by binary variables $y_j(t) \in \{0, 1\}$, where $y_j(t) = 1$ indicates that the j-th inference configuration is selected at time slot t. Formally, we have:

$$y_j(t) \in \{0,1\}, \quad \forall j \in \mathcal{N}, \ \forall t \in \mathcal{T},$$
 (3)

$$\sum_{j=1}^{N} y_j(t) = 1, \quad \forall t \in \mathcal{T}.$$
 (4)

The j-th inference configuration consumes $D_{(t)}C_j^I$ computational resources (measured by FLOPs or MACs). The profit, $D_{(t)}A_j^I$, is the corresponding j-th result of normalizing the model accuracy for all N inference configurations using the maximum value as a reference. Both $D_{(t)}C_j^I$ and $D_{(t)}A_j^I$ are easy to calculate in practice. In our experiments, the MACs and accuracy of different inference configurations on the test dataset, whose distribution is the same as the training dataset, are used to represent $D_{(t)}C_j^I$ and $D_{(t)}A_j^I$.

Let A_{\min}^T and A_{\max}^T denote the minimum and maximum of the set $\{A_i^T \mid \forall i \in \mathcal{M}\}$. Similarly, let A_{\min}^I and A_{\max}^I represent the minimum and maximum of the set $\{A_j^I \mid \forall j \in \mathcal{N}\}$. Then $A_{\min}^T = 0$ and $A_{\min}^I > 0$ according to a natural assumption that if the computational resources are scarce and for the consideration of satisfaction from users, model retraining is not unnecessary compared with model inference.

3) Computational resources constraint: We use $C_{(t)}$ to denote the available computational resource at time slot t. And we suppose that there is at least one feasible solution to the following inequality, regardless of the value of $D_{(t)}$ and $C_{(t)}$:

$$D_{(t)} \sum_{i=1}^{M} C_i^T x_i(t) + D_{(t)} \sum_{j=1}^{N} C_j^I y_j(t) \le C_{(t)}, \ \forall t \in \mathcal{T}. \quad (5)$$

C. Long-term Accuracy Model

Now let us focus on the basic factors that impact model performance under various drifts. The first factor comes from the extent to which the drift occurs. In general, the more severe the drift is, the worse the model will be. The second one comes from the degree of adaptation of the model to drift obtained by retraining. The study of learning curves [26] has confirmed that training has a diminishing marginal effect on model performance. Based on these two factors, we model the basic model performance at time slot t as: $f\left(\frac{\sum_{\tau=1}^{t-1} D_{(\tau)} \sum_{i=1}^{M} x_i(\tau) A_i^T}{\sum_{\tau=1}^{t-1} D_{(\tau)}}\right).$ For the second factor, precisely determining the degree

For the second factor, precisely determining the degree of correlation between previous data used for training and current test data is challenging and unrealistic. So similar to the maximum entropy principle, we make the following assumption: every previous retraining configuration used on corresponding data has the same effect on current model performance. That is where $\frac{\sum_{\tau=1}^{t-1} D_{(\tau)} \sum_{i=1}^{M} x_i(\tau) A_i^T}{\sum_{\tau=1}^{t-1} D_{(\tau)}}$ comes from. For the first factor, we introduce a function f

that maps the average learning extent of all past data to the current model performance to represent the average influence of the drifts on model performance over time. If there are no drifts, f becomes a constant function.

The expression of the function f can take on various forms, such as power functions like $f(x) = c - ax^{-\alpha}$, exponential functions like $f(x) = \exp(a + \frac{b}{x} + c\log(x))$, logarithmic functions like $f(x) = \log(a\log(x) + b)$, or even a weighted linear combination of these forms. For more detailed information about the possible expressions of the function f, please refer to Figure 1 in [26]. To incorporate this diminishing marginal effect of training on model performance into our modeling, we introduce the following assumption about f:

Assumption 1. The function f(x) is increasing, concave, and continuously differentiable over the interval $[0, A_{\max}^T]$, and f(0) > 0, but its analytical formula is unknown.

We acknowledge that other assumptions about the relationship between data and model performance may be reasonable as well. For instance, if the current data is only related to past data within a time window (e.g., in context learning), our modeling of model performance becomes $f\left(\frac{\sum_{\tau=1}^{t-1} D_{(\tau)} \sum_{i=1}^{M} x_i(\tau) A_i^T}{\sum_{\tau=1}^{t-1} D_{(\tau)}}\right), \text{ where } w \text{ is the window size. And if the current data is more related to nearby data than distant data, our model would be } f\left(\frac{\sum_{\tau=1}^{t-1} D_{(\tau)} \alpha^{t-1-\tau} \sum_{i=1}^{M} x_i(\tau) A_i^T}{\sum_{\tau=1}^{t-1} \alpha^{t-1-\tau} D_{(\tau)}}\right), \text{ where } \alpha \text{ is a positive decay factor less than 0. A more complex modeling is that the formula of } f \text{ may change over time, i.e., model performance becomes } f_t\left(\frac{\sum_{\tau=1}^{t-1} D_{(\tau)} \sum_{i=1}^{M} x_i(\tau) A_i^T}{\sum_{\tau=1}^{t-1} D_{(\tau)}}\right). \text{ However, analyzing this problem and providing an algorithm with a performance guarantee is too complex. We believe that the corresponding mathematical techniques are currently lacking in the existing literature. We also leave this exploration for future research.}$

In the presence of an unknown analytical formula for the function f, we introduce the following assumptions to facilitate the algorithm design:

Assumption 2. The value of $f(A_{\max}^T)$ is known. And a positive lower bound of $f'(A_{\max}^T)$, denoted as L, is known.

In reality, the accuracy of the trained model on the test dataset, which shares the same distribution as the training dataset, can be utilized to estimate $f(A_{\text{max}}^T)$. This is because the accuracy mentioned reflects the performance of the trained model when drifts do not occur. So it can also be considered as the highest achievable accuracy $(f(A_{\max}^T))$ when the model employs the best retraining configuration and the best inference configuration in the presence of drifts. And the value of $f'(A_{\max}^T)$, reflecting the average extent of drifts encountered by the model always using the best retraining configuration, can only be determined by the prior knowledge humans possess about the drifts. We set a small constant (e.g., 0.01) as the value of L based on the accuracy difference on the mentioned test dataset between two epochs at the end of the training process. For a typical task, the optimal L can be determined empirically by experimenting with the algorithm with various values of L in the real world. An unknown value is much easier to identify than an unknown function.

Moreover, the inference configuration of the current time slot, viewed as the utilization of the model, also plays a significant role in determining its performance. We assume that **model performance at time slot t is directly proportional to the extent of inference**, i.e., $\sum_{j=1}^{N} y_j(t) A_j^I D_{(t)}$. While the accuracy of output with different model inference configurations may vary over time, we argue that A_j^I represents the average utilization degree of the j-th inference configuration on the model and is assumed to be a constant known in advance.

Now, the problem of maximizing long-term average accuracy within the constraints of varying computing resources over time, with decision variables $(x_i(t),y_j(t))$ representing the chosen retraining and inference configurations, is formulated as:

$$\max_{x_i(t), y_j(t)} \sum_{t=1}^T f\left(\frac{\sum_{\tau=1}^{t-1} D_{(\tau)} \sum_{i=1}^M x_i(\tau) A_i^T}{\sum_{\tau=1}^{t-1} D_{(\tau)}}\right) \sum_{j=1}^N y_j(t) A_j^I D_{(t)}$$
(P)

s.t. Constraints (1) - (5).

D. Existing Approaches

To the best of our knowledge, no online algorithms for a similar problem (P) have been proposed in the literature so far. There are three main difficulties when dealing with it: 1) nonconvex-nonconcave objective function (as demonstrated in Theorem 1 with its proof in Appendix A) 2) decision variables are heavily coupled 3) the analytical formula for f is commonly unknown in practice.

Theorem 1. If f(x) is a concave function and defined on $[0, A_{\max}^T]$, then f(x)y, defined on $[0, A_{\max}^T] \times [A_{\min}^I, A_{\max}^I]$, is a nonconvex-nonconcave function.

For the third difficulty, a promising technique is *bandit* convex optimization [27]. The method usually adds random noise to the decision variable and then estimates the gradient information [28] of the function, but these techniques are specifically designed for convex functions and may not be readily applicable to our situation. Moreover, the decision variables of our problem are discrete, and therefore, the technique of adding random noise is not suitable.

The well-known primal-dual [29] method in online algorithms is not applicable to our problem. Even if we can approximate the analytical expression of f using some measuring method, it is difficult to find the dual function of the original function due to the heavy coupling between decision variables. Moreover, since the problem is nonconvex-nonconcave, there may not be strong duality as in linear programming, and then even if the dual function is found and solved, it may violate the original problem constraints. Review [30] has more details on the time-varying convex optimization algorithms.

IV. ALGORITHM DESIGN

We follow a three-step procedure to design a lightweight and theoretically guaranteed algorithm: (i) Leverage the concave property of f to move the decision variables $\{x_i(t)\}$ out of f (Lemma 1). Then the problem of interest changes from (P) to (Q). (ii) Decouple the interaction of $\{x_i(t), y_j(t)\}$ by involving a particular regularization term (Lemma 3), with the concerned problem specialized to (D). Then ORRIC is proposed to solve (Dt), the subproblem of (D) in every time slot. (iii) Lemma 2 and Theorem 4 are used to facilitate the proof of the competitive ratio of ORRIC.

A. Deal with the Target Function of (P)

Lemma 1.
$$f(x) \le Lx + g(A_{\max}^T)$$
, where $g(A_{\max}^T) = f(A_{\max}^T) - LA_{\max}^T$

Proof. $f(x) \leq f(A_{\max}^T) + f'(A_{\max}^T)(x - A_{\max}^T)$ for the concave property of f(x); Because $x \leq A_{\max}^T$ and $f'(A_{\max}^T) \geq L > 0$, then $f'(A_{\max}^T)(x - A_{\max}^T) \leq L(x - A_{\max}^T)$, and thus $f(x) \leq Lx + f(A_{\max}^T) - LA_{\max}^T \leq Lx + g(A_{\max}^T)$.

We use z_{t-1} to denote $\sum_{\tau=1}^{t-1} D_{(\tau)} \sum_{i=1}^{M} x_i(\tau) A_i^T$, and then transform the objective function using Lemma 1 for $1 \leq t \leq T$. Then we have $f\left(\frac{z_{t-1}}{\sum_{\tau=1}^{t-1} D_{(\tau)}}\right) \leq g(A_{\max}^T) + \frac{Lz_{t-1}}{\sum_{\tau=1}^{t-1} D_{(\tau)}}$. To further deal with z_t , we introduce the positive regularization term $\lambda_t(\sum_{\tau=1}^t D_{(\tau)} \sum_{i=1}^M x_i(\tau) A_i^T - z_t)$, where $\lambda_t > 0, \forall t$. With this, the new problem (Q) is formulated as follows:

$$\begin{split} \max_{x_{i}(t),y_{j}(t),z_{t}} & \sum_{t=1}^{T} g\left(A_{\max}^{T}\right) \sum_{j=1}^{N} y_{j}(t) A_{j}^{I} D_{(t)} \\ & + \sum_{t=2}^{T} L \frac{z_{t-1}}{\sum_{\tau=1}^{t-1} D_{(\tau)}} \sum_{j=1}^{N} y_{j}(t) A_{j}^{I} D_{(t)} \\ & + \sum_{t=1}^{T-1} \lambda_{t} (\sum_{\tau=1}^{t} D_{(\tau)} \sum_{i=1}^{M} x_{i}(\tau) A_{i}^{T} - z_{t}) \\ & \text{s.t. Constraints } (1) - (5), \\ & z_{t} \leq \sum_{i=1}^{t} D_{(\tau)} A_{\max}^{T}, \quad 1 \leq t \leq T-1. \end{split}$$

Using P^* and Q^* to respectively denote the optimal offline objective function value of the problems (P) and (Q), then the following theorem holds.

Lemma 2. Suppose $\lambda_t > 0$ for $1 \le t \le T-1$, then $P^* \le Q^*$.

Proof. We can prove this by demonstrating that the optimal solution to (P) is also a feasible solution for (Q). Let $x_i^*(t)$ and $y_j^*(t)$ be the optimal solutions to (P), and define $z_t = \sum_{\tau=1}^t D_{(\tau)} \sum_{i=1}^M x_i^*(\tau) A_i^T$. It follows that the optimal solution of (P) satisfies the constraints of (Q), and the objective function value of (P) is less than that of (Q) for the optimal solution of (P) based on the former inequalities.

We choose a special realization of λ_t to simplify (Q).

Lemma 3. when $\lambda_t = L \frac{D_{\min} A_{\min}^I}{t D_{\max}}$, then the corresponding z_t to the optimal solution of (Q) is $\sum_{\tau=1}^t D_{(\tau)} A_{\max}^T$

Proof. Extracting all terms containing z_t in (Q), we have: $\sum_{t=2}^T L \frac{z_{t-1}}{\sum_{\tau=1}^{t-1} D_{(\tau)}} \sum_{j=1}^N y_j(t) A_j^I D_{(t)} - \sum_{t=1}^{T-1} \lambda_t z_t =$

$$\begin{array}{l} \sum_{t=1}^{T-1} \left[L \frac{1}{\sum_{\tau=1}^{t} D_{(\tau)}} \sum_{j=1}^{N} y_{j}(t+1) A_{j}^{I} D_{(t+1)} - \lambda_{t} \right] z_{t}. \\ \text{When } \lambda_{t} = L \frac{A_{\min}^{I} D_{\min}}{t D_{\max}}, \text{ the coefficient of } z_{t} \text{ is no less than 0,} \end{array}$$

When $\lambda_t = L \frac{A_{\min}^T D_{\min}}{t D_{\max}}$, the coefficient of z_t is no less than 0, regardless of the values of $y_j(t+1)$ and $D_{(t+1)}$. To maximize (Q), z_t will equal its maximum: $\sum_{\tau=1}^t D_{(\tau)} A_{\max}^T$.

After setting $\lambda_t = L \frac{D_{\min} A_{\min}^I}{t D_{\max}}$ and $z_t = \sum_{\tau=1}^t D_{(\tau)} A_{\max}^T$ based on Lemma 3, we obtain a specialized version of (Q), and we also have $P^* \leq D^*$ by Lemma 2:

$$\max_{x_{i}(t),y_{j}(t)} \sum_{t=1}^{T-1} \lambda_{t} \left(\sum_{\tau=1}^{t} D_{(\tau)} \sum_{i=1}^{M} x_{i}(\tau) A_{i}^{T} - \sum_{\tau=1}^{t} D_{(\tau)} A_{\max}^{T} \right) + \sum_{t=1}^{T} g(A_{\max}^{T}) \sum_{j=1}^{N} y_{j}(t) A_{j}^{I} D_{(t)} + \sum_{t=2}^{T} L A_{\max}^{T} \sum_{j=1}^{N} y_{j}(t) A_{j}^{I} D_{(t)}$$
(D)

s.t. Constraints
$$(1) - (5)$$

Then we make some equivalent transformations to the target function of (D) and decouple the problem to every time slot:

$$\max_{x_i(t), y_j(t)} V_t \sum_{i=1}^{M} x_i(t) A_i^T + W_t \sum_{j=1}^{N} y_j(t) A_j^I$$
 (Dt)

s.t. Constraints (1) - (5) only at t.

where
$$V_t = L \frac{D_{\min} A_{\min}^I}{D_{\max}} \left(\sum_{\tau=t}^{T-1} \frac{1}{\tau} \right)$$
, $W_1 = f\left(A_{\max}^T\right) - LA_{\max}^T$ and $W_t = f\left(A_{\max}^T\right)$, $\forall t > 1$.

B. Online Robust Retraining and Inference Co-location

The problem (Dt) can be solved by an exhaustive method with O(MN) complexity. To further speed up the solving, we introduce the following property, as in [16]:

Property 1.
$$\forall a,b \in \mathcal{M}, C_a^T > C_b^T \Rightarrow A_a^T > A_b^T$$
; and $\forall a,b \in \mathcal{N}, C_a^I > C_b^I \Rightarrow A_a^I > A_b^I$.

However, it should be noted that there are some infrequent cases where Property 1 is not satisfied, i.e., better performance can be achieved with fewer resources. For instance, when the image is corrupted by Gaussian noise, downsampling may improve model performance, as illustrated in Table III. Similarly, in model training, more iterations may not necessarily lead to better performance [9].

A practical solution [9] to this issue is regularly measuring the resource-performance profiles of different configurations after model deployment, assuming that they remain constant over a certain period. However, since we have assumed the retraining and inference configuration will not change during the whole time span \mathcal{T} in III-B, once we have the values of $\{C_i^T, A_i^T, C_j^I, A_j^I\}$, the configuration that consumes more resources but obtains lower profit can be removed based on prior knowledge about the drift until satisfying Property 1.

Based on Property 1, we propose ORRIC (Online Robust Retraining and Inference Co-location), outlined in Algorithm 1. The underlying principle of ORRIC is that the optimal configuration is likely the one about to violate the computational resource constraint. Thus, the optimal configuration can be identified by searching through configurations that are likely

Algorithm 1 ORRIC

```
Input: V_t, W_t, U_t = \frac{C_{(t)}}{D_{(t)}} and four ascending lists: \{A_i^T, i \in \mathcal{M}\}, \{A_j^I, j \in \mathcal{N}\}, \{C_i^T, i \in \mathcal{M}\}, \{C_j^I, j \in \mathcal{N}\}
Output: A pair of retraining and inference configurations

1: Initialization: Set i = 1, j = N, i^* = j^* = K = 0.

2: while i \leq M and j \geq 1 do

3: if C_i^T + C_j^I \leq U_t then

4: if V_t A_i^T + W_t A_j^I > K then

5: i^* = i; j^* = j; K = V_t A_i^T + W_t A_j^I;

6: i = i + 1;

7: else

8: j = j - 1;

9: return i^*, j^*;
```

to exceed the computational resource constraint. The proof of the correctness of ORRIC can be found in Appendix C.

The complexity of ORRIC is O(M+N): The loop (2–8 lines) is the main component of the algorithm, and during each iteration of the loop, either i=i+1 or j=j-1. Because i increases mostly to M+1 from 1 and j decreases mostly to 0 from N, the total number of iterations in the loop must be no more than M+N.

In particular, ORRIC aligns with our intuition about the way to allocate limited computing resources to model retraining and inference to optimize long-term model performance. As shown in Table II, according to the length of time and available computing resources, ORRIC translates to several heuristic algorithms: 1) Knowledge-Distillation: The teacher model imparts knowledge to the student model without considering resource consumption. 2) Inference-Greedy: Prioritize using a higher configuration for inference and utilize the remaining resources for retraining. 3) Focus-Shift: Shift the focus from retraining to inference as time passes. 4) Inference-Only: This algorithm is actually the traditional computing paradigm that deploys a trained model and then performs inference.

When the computational resources are sufficient for the use of the best inference and retraining configuration, ORRIC converts to Knowledge-Distillation because $V_t \geq 0, W_t > 0, \forall t$. When resources are really scarce, e.g., $C_{(t)} = D_{(t)}C_{\min}^I$, ORRIC converts to Inference-Only because $C_{\min}^T = 0$ while $C_{\min}^I > 0$. When resources are limited (but not scarce) and T is large, ORRIC converts to Focus-Shift because $\sum_{\tau=t}^{T-1} \frac{1}{\tau} > \ln(T) - \ln(t)$ and $V_T = 0$. When resources are limited (but not scarce) and T is small, ORRIC converts to Inference-Greedy because W_t is a constant when t > 1 while V_t will decrease to 0 with the increasing of t.

The translation relationship between ORRIC and the four heuristic algorithms not only illustrates the rationality of ORRIC but also provides insights into the properties of algorithms designed for the model retraining and inference co-location paradigm. We believe that all rational algorithms for this paradigm should similarly translate to these four heuristic algorithms given specific conditions regarding time length and available computing resources, as illustrated in Table II.

TABLE II: ORRIC and Several Heuristic Algorithms

T Resources	Large	Small
Sufficient	Knowledge-Distillation	Knowledge-Distillation
Limited	Focus-Shift	Inference-Greedy
Scarce	Inference-Only	Inference-Only

Remark: Our algorithm is an open-loop algorithm that does not leverage feedback from the system. We acknowledge that it is possible to calculate the current accuracy of the student model $(f\left(\frac{\sum_{\tau=1}^{t-1}D_{(\tau)}\sum_{i=1}^{M}x_i(\tau)A_i^T}{\sum_{\tau=1}^{t-1}D_{(\tau)}}\right)\sum_{j=1}^{N}y_j(t)A_j^ID_{(t)})$ at every end of time slot t by considering the pseudo-labels output by the teacher model as the ground truth labels, but the relevant mathematical techniques used to incorporate such feedback into the design of algorithms for similar formulas as problem (P) are lacking in the existing literature. We leave the research on the closed-loop algorithm to the problem (P) as future work.

V. PERFORMANCE ANALYSIS

Definition 1. For a maximization problem, the competitive ratio (or CR) c of algorithm ALG is defined as $c \leq \frac{ALG(I)}{OPT(I)}$ for every input I, where OPT represents the optimal offline algorithm with complete knowledge of future information.

Definition 2. For a maximization problem, the **tight competitive ratio** c of algorithm ALG is also a competitive ratio of algorithm ALG, and there is no c' > c such that for every input I, $c' \leq \frac{ALG(I)}{OPT(I)}$.

Theorem 2. The CR of Inference-Only is $\frac{f(0)}{f(A_{\max}^T)}$.

Proof. Denote $\{x_i^*(t),y_j^*(t)\}$ as the optimal offline solution to (P) and $\{x_i(t),y_j(t)\}$ as the solution given by Inference-Only. Then $P^* \leq \sum_{t=1}^T f(A_{\max}^T) \sum_{j=1}^N y_j^*(t) A_j^I D_{(t)} \leq \frac{f(A_{\max}^T)}{f(0)} \sum_{t=1}^T f(0) \sum_{j=1}^N y_j(t) A_j^I D_{(t)} = \frac{f(A_{\max}^T)}{f(0)} P$.

Theorem 3. An upper bound of the tight competitive ratio of Inference-Only is $\frac{Tf(0)}{f(0)+(T-1)f(A_{\max}^T)}$.

Insight: The closer f(0) and $f(A_{\max}^T)$ are, the closer the competitive ratio $(\frac{f(0)}{f(A_{\max}^T)})$ and the upper bound of the tight competitive ratio $(\frac{Tf(0)}{f(0)+(T-1)f(A_{\max}^T)})$ of Inference-Only are to 1. This implies that when the drift is very slight, Inference-Only approaches the optimal offline algorithm. The proof of Theorem 3 is provided in Appendix B.

$$\begin{array}{ll} \textbf{Theorem 4.} \ \textit{The CR of ORRIC is} \ \frac{(1+\alpha)f(0)}{f(A_{\max}^T)} \ \textit{or} \ \frac{1}{\frac{f(A_{\max}^T)}{f(0)}-\alpha}, \\ where \ \alpha = \frac{LA_{\max}^T D_{\max}^2 A_{\min}^I}{f(A_{\max}^T) D_{\max}^2 A_{\max}^I}. \end{array}$$

Proof. The basic idea is that we have $P^* \leq D^*$ based on Lemma 2, and if we prove $D^* \leq \frac{1}{c}P$, then c is the competitive ratio. Details see Appendix D

Insight: First, similarly to Theorem 2 and 3, if drift is slight, L is close to 0, and then ORRIC reduces to Inference-Only (which is an almost optimal algorithm in this case). Second, ORRIC relies on the precise estimation of the lower bound (L) of the degree of drift ($f'(A_{\max}^T)$). If the degree of drift is large, then L and V_t are large too if the estimation is precise, making the model pay more attention to retraining to get good future

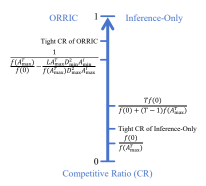


Fig. 2: Competitive Ratio Result.

performance. When $f'(A_{\max}^T)$ is underestimated too much, the model pays more attention to inference, reducing its future performance due to a lack of retraining, consistent with term L in CR. Third, the term $\frac{D_{\min}^2}{D_{\max}^2}$ implies that the smaller the degree of heterogeneity of the system, the better ORRIC performs.

Corollary 1. When $T > \frac{f(A_{\max}^T) - f(0)}{\alpha f(0)}$, the tight competitive ratio of ORRIC is strictly better (bigger) than the tight competitive ratio of Inference-Only.

Proof. Denote c_1,c_2 as the tight competitive ratio of ORRIC and Inference-Only. From Definition 2 and Theorem 4, we have $c_1 \geq \frac{1}{\frac{f(A_{\max}^T) - \alpha}{f(0)}}$. And when $T > \frac{f(A_{\max}^T) - f(0)}{\alpha f(0)}$, we have $\frac{1}{\frac{f(A_{\max}^T) - \alpha}{f(0)}} > \frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)}$. Then, based on Theorem 3, we have $\frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)} \geq c_2$. Besides, from Definition 2 and Theorem 2, we have $c_2 \geq \frac{f(0)}{f(A_{\max}^T)}$. We summarize our theoretical results in Fig. 2.

Insight: Due to the rough approximation to the objective function of (P), ORRIC may not fully represent the potential of model retraining and inference co-location paradigm. However, the tight competitive ratio of ORRIC still surpasses that of Inference-Only when drift occurs (L>0) for a sufficiently lengthy time $(T>\frac{f(A_{\max}^T)-f(0)}{\alpha f(0)})$. This implies that, in such scenarios, the worst-case performance of model retraining and inference co-location paradigm is strictly better than that of the traditional Inference-Only paradigm.

VI. EXPERIMENTS

We conduct the experiments to answer the following question: Can model retraining and inference co-location paradigm alleviate the negative effect of data drift on model performance?

A. Setup

CIFAR-10-C [31], a dataset that is generated by adding 15 common corruptions and 4 extra corruptions to the test dataset of CIFAR-10, is typically used in experiments of out-of-distribution generalization or continual test-time adaptation [32]. We treat these corruptions as the imitation of several kinds of drifts. We train MobileNetV2 and ResNet50 on the training set of CIFAR-10, and then test them on CIFAR-10-C and the test set of CIFAR-10 (the "original" column)

Model(Resolution)	MACS (M)	$L^{aten}_{(\mu s)}$	Original	brightness	Contrast	$^{defocus}_{blw}$	elastic transform	łog	frost	Saussian blur	gaussian noise	glass blur	^{im} pulse noise	ipeg compression	motion blur	<i>Pixelate</i>	Saturate	shot noise	Alou_S	spatter.	speckle noise	zoom blur	Mean
MobileNetV2 (20*20)	6.35	7.54	44.93	42.60	23.28	40.47	39.25	27.64	39.46	38.41	42.97	40.33	41.35	42.95	35.84	43.02	38.14	43.29	39.29	41.38	43.08	41.69	39.18
MobileNetV2 (24*24)	6.71	8.37	59.38	54.41	28.09	51.26	49.94	37.42	48.49	48.08	55.71	50.18	53.04	57.10	44.07	55.91	50.56	56.77	50.42	55.41	56.78	49.96	50.19
MobileNetV2 (28*28)	7.45	10.15	73.29	67.94	38.33	63.21	62.48	49.68	59.17	59.23	64.53	62.21	60.38	69.31	53.91	69.67	63.68	66.57	61.70	67.33	66.68	61.22	61.43
MobileNetV2 (32*32)	7.94	10.51	79.57	76.00	47.52	71.08	71.91	62.74	62.70	67.02	56.28	62.90	57.38	74.71	62.42	76.98	71.61	61.98	65.83	71.92	62.86	67.78	65.87
ResNet50 (20*20)	65.76	17.41	54.50	49.20	32.26	50.71	49.00	39.31	44.19	48.99	52.23	49.99	49.99	53.04	45.79	53.03	46.06	52.95	45.68	48.92	52.81	52.83	48.26
ResNet50 (24*24)	68.96	19.29	71.95	66.25	40.68	62.58	61.52	50.54	60.49	58.75	68.26	62.61	64.58	69.64	54.60	68.51	62.09	69.10	61.03	64.42	68.98	61.99	61.93
ResNet50 (28*28)	82.01	24.08	79.02	74.19	42.74	66.58	66.79	55.34	66.95	61.60	72.89	68.07	66.01	75.72	56.96	75.12	69.01	74.45	69.11	70.41	74.12	64.91	66.89
ResNet50 (32*32)	86.37	24.09	86.13	83.21	55.34	73.97	76.59	70.41	76.09	68.40	72.94	70.55	62.42	82.43	66.48	82.33	78.61	76.16	76.44	75.46	75.90	70.13	73.36
ORRIC			79.24	79.06	52.19	72.08	72.35	67.20	70.96	67.51	68.44	64.90	58.99	75.70	64.51	77.23	73.15	69.01	70.46	71.69	69.46	69.69	69.19

separately. We report our results in Table III. Specially, we use original images (whose resolution is 32*32) for training, while resized images (whose resolution may be 32*32, 28*28, 24*24, or 20*20) are used for testing. The reason why we do not use more kinds of lower resolution (e.g., 16*16) is that the predictions given by the trained MobileNetV2 and ResNet50 are actually random in these cases. We also give the computing resource consumption (measured by MACs, which can be calculated by using a third-party library like PyTorch-OpCounter) and latency (measured on our NVIDIA A40 server) results of MobileNetV2 and ResNet50 on a single image at different resolutions.

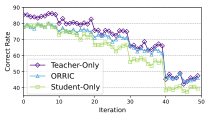
The observation that ResNet50 outperforms MobileNetV2 on each corruption dataset of CIFAR-10-C is consistent with the statement in II-A1 that a model with lower parameters has less generalization power.

B. Results

We compare following three methods on CIFAR-10-C: Teacher-Only (use ResNet50 for inference and without retraining), Student-Only (use MobileNetV2 for inference and without retraining), and ORRIC (use MobileNetV2 for inference and use ResNet50 to retrain MobileNetV2).

Without loss of generality, we set $D_{(t)} = 1000, \forall t$ for all three methods and $C_{(t)} \sim \mathbb{U}(C_1, C_2), \forall t$ for ORRIC, where $\mathbb{U}(C_1,C_2)$ is a uniform distribution between C_1 (the MACs when MobileNetV2 performs inference on 1000 images whose resolution is 32 * 32) and C_2 (the MACs when ResNet50 performs inference on 1000 images whose resolution is 32 * 32). To satisfy Property 1, we set $f(A_{\text{max}}^T)$ to 73.29 for the dataset of "gaussian noise", "impulse noise", "shot noise", and "speckle noise", and to 79.57 for other datasets. And we set L to 0.01. The real-time accuracy of these three methods on the "fog" corruption dataset is shown in Fig. 3 (a). Because each type of corruption dataset in CIFAR-10-C has 5 severity levels, and the first 10,000 images are at severity 1, while the last 10,000 images are at severity 5 [31], the accuracy of all three methods drops suddenly and periodically. However, we can find that the curve of ORRIC is almost always higher than the curve of Student-Only, showing the benefit of model retraining. We also give the average accuracy of ORRIC on other corruption datasets in the last line of Table III.

The resource consumption and latency of these three methods on the "fog" corruption dataset can be calculated using the parameters given in Table III, and we report the Accuracy-





- (a) Real-time Accuracy Results Comparison
- (b) Accuracy-Cost-Latency Trade-off Comparison

Fig. 3: Results on the "fog" Corruption Dataset of CIFAR-10-C

Cost-Latency trade-off of these three methods with normalizing the maximum value of each axis to 1, see Fig. 3 (b). ORRIC surpasses or equals the Student-Only algorithm in terms of accuracy and latency while utilizing idle available computing resources. ORRIC surpasses the Teacher-Only algorithm in terms of cost and latency while maintaining good accuracy. In general, the model retraining and inference colocation paradigm can utilize idle available resources to improve model accuracy while maintaining low latency, thereby alleviating the negative impact of drift on accuracy.

VII. CONCLUSION

In this paper, we study the online allocation in model retraining and inference co-location paradigm. We model the current model performance as a function of past retraining configuration and current inference configuration, and then propose a linear complexity online algorithm (named ORRIC). Our competitive analysis implies the advantages and applications of model retraining and inference co-location paradigm over the traditional Inference-Only paradigm. Experiments on the CIFAR-10-C validate the effectiveness of model retraining and inference co-location in drift scenarios.

VIII. ACKNOWLEDGMENT

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A. Proof of Theorem 1

Proof. Supposing (x_1,y_1) and (x_2,y_2) are two points in the domain of f(x)y, and denoting $\bar{x}=\alpha x_1+(1-\alpha)x_2$ and $\bar{y}=\alpha y_1+(1-\alpha)y_2$, where $0<\alpha<1$, then $E=f(\bar{x})\bar{y}-[\alpha f(x_1)y_1+(1-\alpha)f(x_2)y_2]=\alpha [f(\bar{x})-f(x_1)]y_1+(1-\alpha)[f(\bar{x})-f(x_2)]y_2$. If there exist values for α,x_1,x_2,y_1,y_2 that make E less than 0, then f(x)y is nonconcave. We can also prove that f(x)y is nonconvex in the same way. Therefore, we can conclude that f(x)y is nonconvex-nonconcave.

If f(x) is twice-differentiable, the indefiniteness of the Hessian matrix of f(x)y can prove the theorem too.

B. Proof of Theorem 3

Proof. We show this fact using proof by contradiction. Suppose a situation where computing resources are sufficient and $D_{(t)} = D \text{ on every time slot, then } P^* = f(0)A_{\max}^ID_{(1)} + \sum_{t=2}^T f(A_{\max}^T)A_{\max}^ID_{(t)} = (f(0) + \sum_{t=2}^T f(A_{\max}^T))A_{\max}^ID_{(1)} + \sum_{t=2}^T f(A_{\max}^T)A_{\max}^ID_{(t)} = \left(\sum_{t=1}^T f(0)\right)A_{\max}^ID_{(t)},$ while $P = \sum_{t=1}^T f(0)A_{\max}^ID_{(t)} = \left(\sum_{t=1}^T f(0)\right)A_{\max}^ID_{(t)},$ then we have: $\frac{P}{P^*} = \frac{\sum_{t=1}^T f(0)}{f(0) + \sum_{t=2}^T f(A_{\max}^T)} = \frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)}.$ Suppose the tight competitive ratio of the Inference-Only algorithm (denoted as \bar{c}) is strictly bigger than $\frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)},$ which means for any input, $P \geq \bar{c}P^* > \frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)}P^*,$ but we have found an input that makes $P = \frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)}P^*,$ the contradiction has arisen. Then we show a upper bound of the tight competitive ratio \bar{c} of the Inference-Only algorithm is $\frac{Tf(0)}{f(0) + (T-1)f(A_{\max}^T)}.$

C. Proof of the Correctness of ORRIC

Proof. Let's assume that the optimal configuration indices for retraining and inference in Dt are a and b, so $C_a^T+C_b^I\leq U$. We only need to demonstrate that ORRIC must have explored the pair $(a,b,VA_a^T+WA_b^I)$. ORRIC terminates when either i>M or j<1. Let's consider the scenario where it terminates with j<1 (the case for terminating with i>M is similar). In this case j will decrease from N to 0. When j reaches b, let's assume that $i=a_1$ at this moment.

First case: If $a_1 \leq a$, then $C_{a_1}^T + C_b^I \leq U$. According to the algorithm, i will start increasing from a_1 until $C_i^T + C_b^I > U$ or until i > M, whichever happens first. At this point, i > a, so $(a, b, VA_a^T + WA_b^I)$ must have been explored by ORRIC.

Second case: If $a_1 > a$, then the previous iteration is $(a_1,b+1)$ (where $C_{a_1}^T + C_{b+1}^I > C_a^T + C_{b+1}^I > U$). And the former iteration of it won't be $(a_1-1,b+1)$ (since $C_{a_1-1}^T + C_{b+1}^I \geq C_a^T + C_{b+1}^I > U$, so (a_1-1,b) is next to $(a_1-1,b+1)$). Therefore, the next pairs are $(a_1,b+2)$, $(a_1,b+3)$, and so on until (a_1,N) is reached. At this point, the pair before must be (a_1-1,N) , and (a_1-2,N) , and so on until a_1-k is found such that $C_{a_1-k}^T + C_N^I < U$. In this case, (a,N) must be present in these iterations. However, according to the algorithm, the next iteration from (a,N) is (a,N-1), not (a+1,N). Therefore, this case is not possible.

D. Proof of Theorem 4 Proof.

$$D^* = f\left(A_{\max}^T\right) \sum_{j=1}^{N} y_j(1) A_j^I D_{(1)} - L A_{\max}^T \sum_{j=1}^{N} y_j(1) A_j^I D_{(1)} + \sum_{t=2}^{T} f\left(A_{\max}^T\right) \sum_{j=1}^{N} y_j(t) A_j^I D_{(t)} + \sum_{t=1}^{T-1} L \frac{D_{\min} A_{\min}^I}{D_{\max}} \frac{1}{t} \left(\sum_{\tau=1}^{t} D_{(\tau)} \sum_{i=1}^{M} x_i(\tau) A_i^T\right) - \sum_{t=1}^{T-1} L \frac{D_{\min} A_{\min}^I}{D_{\max}} \frac{1}{t} \sum_{\tau=1}^{t} D_{(\tau)} A_{\max}^T$$

For term B_1 , we have $B_1 \leq -\frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}}$ by $\sum_{j=1}^N y_j(1) A_j^I D_{(1)} \geq D_{\min} A_{\min}^I \geq D_{\min} A_{\min}^I \frac{D_{\min}}{D_{\max}}$. For term B_2 , we have $B_2 \leq -(T-1) \frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}}$ due to $\sum_{\tau=1}^t D_{(\tau)} \geq t D_{\min}$. Finally $B_1 + B_2 \leq -T \frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}}$. For term C, since the increasing and concave property of f (Assumption 1), $\frac{\sum_{\tau=1}^t D_{(\tau)} \sum_{i=1}^M x_i(\tau) A_i^T}{\sum_{\tau=1}^t D_{(\tau)}} \leq A_{\max}^T$ by the definition of A_{\max}^T and Assumption 2, we have the following fact: $L \leq f'\left(A_{\max}^T\right) \leq f'\left(\frac{\sum_{\tau=1}^t D_{(\tau)} \sum_{i=1}^M x_i(\tau) A_i^T}{D_{\max}}\right)$. Combining this fact and $\frac{D_{\min} A_{\min}^I}{D_{\max}} \frac{1}{t} < \frac{\sum_{j=1}^t y_j(t+1) A_j^I D_{(t+1)}}{\sum_{\tau=1}^t D_{(\tau)}}$, we get: $C \leq \sum_{t=1}^{T-1} \left(f(0) + f'\left(\frac{\sum_{\tau=1}^t D_{(\tau)} \sum_{i=1}^t x_i(\tau) A_i^T}{\sum_{\tau=1}^t D_{(\tau)}}\right) \frac{\sum_{j=1}^t y_j(t+1) A_j^I D_{(t+1)}}{\sum_{\tau=1}^t D_{(\tau)}}$, $\sum_{j=1}^N y_j(t+1) A_j^I D_{(t+1)}$. Since the assumed concave property of f (Assumption 1), we have $f(0) \leq f(x) + (0-x)f'(x)$, i.e., $f(0) + xf'(x) \leq f(x)$. Then, $C \leq \sum_{t=1}^{T-1} f\left(\frac{\sum_{\tau=1}^t D_{(\tau)} \sum_{j=1}^M x_i(\tau) A_i^T}{\sum_{\tau=1}^t D_{(\tau)}}\right) \sum_{j=1}^N y_j(t+1) A_j^I D_{(t+1)} = P - \sum_{t=0}^{T-1} f(0) \sum_{j=1}^N y_j(t+1) A_j^I D_{(t+1)}$. Based on all of the above analysis, we have:

 $\begin{array}{lll} P - \sum_{t=0}^{I} f(0) \sum_{j=1}^{N} y_j(t+1) A_j^I D_{(t+1)}. \\ \text{Based on all of the above analysis, we have:} \\ P^* \leq D^* = B_1 + B_2 + C + A_1 + A_2 \leq -T \frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}} + P \\ P - \sum_{t=0}^{T-1} f(0) \sum_{j=1}^N y_j(t+1) A_j^I D_{(t+1)} + P \\ \sum_{t=1}^T f(A_{\max}^T) \sum_{j=1}^N y_j(t) A_j^I D_{(t)} = -T \frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}} + P \\ P + \frac{f(A_{\max}^T) - f(0)}{f(0)} \sum_{t=1}^T f(0) \sum_{j=1}^N y_j(t) A_j^I D_{(t)} \leq -T \frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}} + P + \frac{f(A_{\max}^T) - f(0)}{f(0)} P = \frac{f(A_{\max}^T) P}{f(0)} P - \alpha T f(A_{\max}^T) A_{\max}^I D_{\max}^I A_{\max}^I} \\ -T \frac{LA_{\max}^T D_{\min}^2 A_{\min}^I}{D_{\max}} + P + \frac{f(A_{\max}^T) - f(0)}{f(0)} P = \frac{f(A_{\max}^T) P}{f(A_{\max}^T) D_{\max}^2 A_{\max}^I} \\ -T \frac{LA_{\max}^T D_{\min}^2 A_{\max}^I}{D_{\max}} - C + \frac{LA_{\max}^T D_{\min}^2 A_{\max}^I}{D_{\max}^1 A_{\max}^1} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\max}^I}{D_{\max}^1 A_{\max}^1 D_{\max}^1} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^1}{f(A_{\max}^T)} - C + \frac{LA_{\max}^T D_{\min}^1 A_{\min}^I}{f(A_{\max}^T)} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^I}{f(A_{\max}^T)} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^I}{f(A_{\max}^T) D_{\max}^1 A_{\max}^I} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^I}{f(A_{\max}^T) D_{\max}^1 A_{\max}^I} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^I}{f(A_{\max}^T) D_{\max}^1 A_{\max}^1} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^I}{f(A_{\max}^T) D_{\max}^1 A_{\max}^1} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^1}{f(A_{\max}^T) D_{\max}^1 A_{\max}^1} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\max}^1 A_{\max}^1} \\ -T \frac{LA_{\max}^T D_{\min}^1 A_{\min}^1 A_{\max}^1 A_{\max}^1$

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