Twill: Scheduling Compound AI Systems on Heterogeneous Mobile Edge Platforms

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Abstract-Compound AI (cAI) systems chain multiple AI models to solve complex problems. cAI systems are typically composed of deep neural networks (DNNs), transformers, and large language models (LLMs), exhibiting a high degree of computational diversity and dynamic workload variation. Deploying cAI services on mobile edge platforms poses a significant challenge in scheduling concurrent DNN-transformer inference tasks, which arrive dynamically in an unknown sequence. Existing mobile edge AI inference strategies manage multi-DNN or transformer-only workloads, relying on design-time profiling, and cannot handle concurrent inference of DNNs and transformers required by cAI systems. In this work, we address the challenge of scheduling cAI systems on heterogeneous mobile edge platforms. We present Twill, a run-time framework to handle concurrent inference requests of cAI workloads through task affinity-aware cluster mapping and migration, priorityaware task freezing/unfreezing, and Dynamic Voltage/Frequency Scaling (DVFS), while minimizing inference latency within power budgets. We implement and deploy our Twill framework on the Nvidia Jetson Orin NX platform. We evaluate Twill against state-of-the-art edge AI inference techniques over contemporary DNNs and LLMs, reducing inference latency by 54% on average, while honoring power budgets.

Index Terms—Deep Neural Networks, transformers, Large Language Models, Inference and Compound AI

I. INTRODUCTION

AI applications are rapidly evolving from monolithic models towards Compound Artificial Intelligence (cAI) systems, which integrate multiple task-specific models and components to solve complex problems [1]-[3]. Emerging cAI systems combine Large Language Models (LLMs) with Deep Neural Networks (DNNs) for providing novel services such as conversational language agents [2]-[5], augmented and virtual reality (AR/VR) gear, and interactive autonomous vehicles [6]. cAI systems offer compositional flexibility by selectively chaining multiple transformer (both encoder and generative) and DNN models at run-time [7], [8]. Figure 1(a) shows a conceptual example of a cAI workload designed as a task graph for generating a maintenance report from the input images and text given by the user. In this example, DNN models (D1: VGG-19 and D2: ResNet-152) are used for image classification, and object detection, transformer models (T1: Bert-base and T2: Bert-large) are used for text summarizing and classification, and generative transformers (T3: OPT-350M and LLM: Deepseek-R1) are used for reasoning and report generation. Each model is responsible for extracting key features from the given input and sending the output to the subsequent models to perform collaborative tasks. T1, D1, and D2 are exclusive inference tasks that can run simultaneously, while T2, T3, and LLM are dependent on the outputs of other models. We deployed the exemplar cAI system on the Nvidia Jetson Orin NX platform. Figure 1(b) shows performance demands (in GFlops) of the exemplar cAI system. In this example, cAI system requires concurrent execution of (i) multiple DNN and a transformer (t = 0s - 0.9s), (ii) multiple DNN and a generative transformer (t = 0.9s - 1.2s), and (iii) multiple generative transformers (t = 1.2s - 1.5s). This demonstrates a high degree



Fig. 1. Exemplar cAI system. (a) Task graph for cAI system chaining multiple models, (b) Run-time workload variation and compute diversity.

of computational diversity and dynamic workload variation with cAI systems. Thus, the primary requirement for implementing cAI systems is concurrent execution of transformers and DNN models, where inference requests are computationally diverse and variable at run-time based on user requirements [7], [8]. On the other hand, there is an increasing demand to deploy cAI inference services on userend mobile and edge platforms to address the latency, bandwidth, and privacy challenges of the cloud infrastructure [9]. However, running cAI workloads on heterogeneous mobile edge platforms poses significant challenges in scheduling concurrent execution of transformers and DNNs while reducing inference latency within the power constraints [10].

Despite being extremely resource-constrained, mobile edge platforms support AI inference services through powerful mobile GPUs and domain-specific Deep Learning Accelerators (DLAs) [9]-[11]. For example, smart phones [12], smart glasses (e.g. Ray-ban Meta [13]) and AR gear (e.g. Apple Vision Pro [14]) etc., integrate GPUs and DLAs, such as Neural Processing Units (NPUs) or Tensor Processing Units (TPUs) [15]. Existing edge AI orchestration techniques have optimized scheduling of multi-DNN workloads [11], [16]–[19] and transformer models [20], [21] on mobile platforms with GPUs and DLAs. Some of these techniques do not consider transformer models and/or DLAs [16]-[19], [22]. Using these techniques for cAI systems results in significantly higher latency and power consumption, suffering from shared resource contention by mapping both DNN and transformer models on the GPU cluster. Techniques that consider transformer models and DLAs [10], [21], [23] ignore the lack of operation-level support for transformers on DLAs. Existing DLAs are optimized specifically for DNNs and do not support the majority of key operations required for transformer inference [24], [25]. Executing a transformer inference on DLAs leads to frequent GPU fallbacks, i.e., moving the execution of operations that are unsupported on the DLA to the GPU. This causes heavy memory access overhead and results in significantly higher inference latency. With a lack of operator support on DLA, existing techniques execute transformer models inevitably on the GPU [21], [23]. Running transformers on the GPU is a fair choice, as long as a standalone transformer model inference is required. However, cAI workloads require concurrent execution of multiple DNNs and transformers. A trivial solution is to map DNNs on DLA and transformers on GPU; however, this approach is suitable only when the order of inference requests is known at design time. For example, consider a scenario where a transformer inference request arrives when a DNN is already running on the GPU. In this case, the transformer inference request is either queued until the DNN inference task is completed, or both DNN and transformer run concurrently on the GPU, suffering shared resource contention. With no consideration on operator-level support and the need for concurrent DNN-transformer execution, existing edge AI inference techniques are not adaptable for cAI workloads.

Orchestrating cAI workloads requires a run-time adaptive scheduling strategy that considers dynamic inference requests and migrates diverse inference tasks among GPU and DLA clusters to minimize overall inference latency. In this work, we address the challenge of scheduling cAI workloads through model affinity and priority-aware task-to-cluster mapping and migration. We present Twill, a novel framework for run-time partitioning, distribution, and scheduling of cAI workloads for heterogeneous mobile edge platforms. We analyze each inference request to determine the affinity of a model towards a cluster and schedule concurrent inference requests on feasible clusters to minimize latency. Our approach adaptively migrates inference requests among feasible clusters and/or freezes inference requests based on priority to accommodate other concurrently running inference tasks. Further, we monitor the run-time power consumption and actuate Dynamic Voltage/Frequency Scaling (DVFS) to honor Thermal Design Power (TDP) constraint. We implemented and deployed the Twill framework on the Jetson Orin NX embedded platform and evaluated over contemporary cAI workloads comprising of widely used DNNs (VGG-19, ResNet-152, and EfficientNet-b4), transformer (Bert-base, Bert-large, ViT-base, and ViT-large) models, and LLMs (Deepseek-R1, Gemma-3). Our novel contributions are:

- *Twill*, a run-time framework for partitioning, distribution, and scheduling of cAI workloads on heterogeneous mobile edge platforms.
- Online heuristic model for profiling DNN, transformer, and LLM inference requests to determine affinity of the inference task towards a compute cluster (GPU/DLA).
- Inference task-to-cluster mapping and migration, and priorityaware task freezing for concurrent execution of DNN, transformer, and LLM inference requests, and DVFS actuation for power capping.
- Evaluation of *Twill* on commercial edge AI platform Jetson Orin NX using contemporary cAI workloads.

Manuscript Organization: Section II provides background and motivation for our proposed approach, Section III presents an overview of our run-time management framework infrastructure, Section IV presents an evaluation of our proposed solution against other relevant strategies, followed by conclusions in Section V.

II. BACKGROUND AND MOTIVATION

A. Impact of scheduling on cAI workloads

Figure 2 presents a realistic cAI workload example of a multilinguistic translation application on a Virtual Reality (VR) gear



Fig. 2. Inference latency of cAI system across different execution strategies

platform that uses the VGG-19 [26] model to detect the text and Bert-large transformer [27] for translation to a required language. For simplicity of demonstration, we chose cAI workload with two models that have no dependencies; in general, cAI workloads can be composed of several diverse models with data dependencies. In this example, the user generates run-time inference requests based on his/her activity, and the arrival time of these requests is unknown to the baseline platforms at design time. In Figure 2, we compare three workload scheduling strategies for inferring VGG-19 and Bert-large on the Nvidia Jetson Orin NX platform [28] that includes CPU, GPU, and DLA clusters. In this example, we set the batch size of VGG-19 model to 32 images, the input sequence length of Bert-large to 128 tokens, and the minimum inference latency to 400ms, representing a real-world scenario. Strategy-1 is representative of existing multi-DNN scheduling strategies [16]-[18] that map both applications on GPU. Here, Bert-large has to wait for the execution of VGG-19 to use the GPU resources exceeding the minimum latency requirement. Strategy-2 maps VGG-19 to DLA and Bert-large to GPU while increasing the GPU frequency. Here, Bert-large meets the latency requirements while VGG-19 is lagging due to the low performance of DLA. Strategy-2 is representative of state-of-the-art edge AI inference techniques that handle transformer models [10], [22], [23]. Finally, Strategy-3 (representative of proposed Twill approach) successfully meets the latency requirements by (i) partitioning and mapping VGG-19 on DLA, (ii) mapping Bert-large on GPU, and (iii) re-allocating the GPU resources to VGG-19 once Bert-large finishes execution. It should be noted that the scheduling strategies primarily map the inference requests to GPU and DLA clusters, since CPUs have extremely high latency for such computationally-intensive workloads.

B. Dynamics of scheduling DNN-Transformer concurrently

Scheduling DNN and transformer models concurrently requires joint actuation of cluster migration, run-time task freezing/unfreezing, and *DVFS*. We demonstrate the efficacy of each knob actuation setting under different workload scenarios and scheduling strategies. We use DNNs ResNet-152 and VGG-19, and transformer Bert-base, which are run on the Jetson Orin NX platform.

Scenario-1. Figure 3(a) shows workload scenario where a DNN model ResNet-152 is running on GPU and inference request for transformer Bert-base arrives at t = 0.4s. The SoA approaches [10], [17], [22], [23] lack affinity awareness, and map the incoming Bert-base on the available DLA cluster. However, Bert-base falls back to the GPU due to a lack of operator support. At this point, if GPU memory is insufficient to run both ResNet-152 and Bert-base, Bert-base is queued until ResNet-152 finishes execution. This results in higher inference latency of Bert-base. If sufficient GPU memory is available,



Fig. 3. Various knob actuation scenarios, highlighting lack of priority and affinity adjustments at runtime in SoA strategies.

both inference tasks will run on the GPU; however, this still leads to higher inference latency of both tasks due to shared resource contention. In contrast, our proposed strategy considers the affinity of Bert-base towards GPU upon on arrival of the inference request. Consequently, (i) ResNet-152 is migrated to DLA to accommodate the transformer model on GPU, (ii) Bert-base is mapped onto the GPU, (iii) ResNet-152 is migrated to GPU once Bert-base finishes the execution at t = 0.71s, freeing up the GPU cluster. This approach minimizes the overall inference latency and waiting time in the execution queue, while maximizing resource utilization.

Scenario-2. Figure 3(b) shows workload scenario where two DNN models viz., ResNet-152 on GPU and VGG-19 on DLA are concurrently running, and inference request for transformer Bert-base arrives at t = 0.4s. In this scenario, both GPU and DLA clusters are busy, and memory utilization is relatively higher. Under this workload, SoA approaches [18], [22], [23], without dynamic mapping/migration capabilities, queue Bert-base until Resnet-152 completes execution on GPU. Inevitably, this leads to higher waiting time in the execution queue and inference latency of Bert-base. In this case, our proposed strategy considers both affinity and priority of the Bert-base model. We prioritize inference of transformer models that operate on a single contextual text prompt over DNNs that operate on batches of input images. Upon on arrival of the inference request, affinity of Bert-base is towards GPU and priority of Bert-base is higher. Unlike Scenario-1, Resnet-152 cannot be migrated to DLA, since DLA is occupied by VGG-19. Hence, our approach (i) freezes the execution of ResNet-152 to accommodate Bert-base on GPU, (ii) Bert-base is mapped onto the GPU, (iii) ResNet-152 is unfreezed and resumes execution on GPU once Bert-base finishes the execution at t = 0.71s, (iv) Frequency of GPU is scaled up within the power constraints to address the performance loss of ResNet-152 during task freezing. Our approach thus handles dynamic workload variation while minimizing the overall inference latency within the power constraints.

TABLE I Comparison of Runtime Techniques

Related Work	[21]	[18]	[17]	[<mark>16</mark>]	[23]	[22]	Twill
Unknown app arrival	X	X	X	1	X	X	1
Run-time exploration	1	1	X	1	X	X	1
DLA clusters	X	X	X	X	1	1	1
Task freezing	×	X	×	X	X	X	1
Model partitioning	×	X	×	X	1	1	1
Cluster migration	X	X	×	×	X	X	1
DVFS tuning	×	1	×	1	1	1	1
Encoder Transformer	1	X	X	X	1	X	1
LLMs	×	X	×	X	X	X	1
DNN workloads	X	1	1	1	1	1	1

C. Related Work

Widely used strategy for multi-DNN inference on heterogeneous mobile platforms is to partition DNN into convolution blocks and execute them in a pipelined manner among different clusters [19]. A similar approach has also been employed to pipeline transformer models [21], by splitting transformer encoder blocks across different clusters to maximize throughput. However, both these approaches [19], [21] are confined to asymmetric CPUs and do not consider GPUs or DLAs. Edge AI inference techniques such as Omniboost [17] extend pipelining across CPU and GPU clusters, while MOC [18] proposes a multiobjective deep reinforcement learning agent that controls CPU cores and CPU/GPU frequencies. Tango [16] also uses a PPO-based RL agent for multi-DNN workloads to explore accuracy-performanceenergy trade-offs to minimize inference latency. Moreover, Band [10] demonstrated DNN partitioning across CPU, GPU, and NPU by generating subgraphs for DNNs. However, it only considers basic operators' support for DNNs, overlooking advanced operator support for transformers on DLA. Kim et al. [29] enhance multi-DNN workload scheduling by incorporating ML-based contention prediction, whereas RankMap [30] demonstrates a priority-aware multi-DNN manager that prevents DNN starvation under heavy execution loads. The aforementioned strategies primarily target CPU-GPU architectures, focusing on workload partitioning between different clusters. Advanced edge AI inference techniques have used domainspecific accelerators such as DLAs, TPUs, and NPUs. Kim et al. [31] explore CPU, GPU, and NPU resource allocation under varying latency constraints at runtime while minimizing energy consumption of the system. Axonn [32] focuses on distributing DNN layers based on energy and performance trade-offs across GPU-DLA clusters. HaX-CoN [22] introduces shared memory contention-aware layer grouping and modeling inter-DSA layer transitions using a processorcentric slowdown model, to predict performance degradation. Map-Former [23] extends this by incorporating CPU, GPU, and DLA to support multi-DNN workloads, including transformer-based throughput and power estimation with DVFS. Aforementioned multi-DNN scheduling strategies focus on: (i) unimodal DNN workloads for homogeneous tasks such as image classification and text classification, (ii) solutions tailored for fixed design-time systems, and (iii) do not consider run-time arrival of DNNs/Transformers/LLMs workloads. Twill addresses these limitations through run-time adaptive scheduling of cAI systems with (i) affinity-aware cluster migration between GPU/DLA, (ii) priority-aware task freezing, and (iii) adaptive DVFS for power capping.

III. TWILL FRAMEWORK

We have designed *Twill* as an online scheduling framework to deploy cAI inference workloads on heterogeneous multi-core platforms hosting CPU, GPU, and DLA. The platform receives runtime inference requests from the user, performs online heuristics



Fig. 4. Twill Framework including Model Interpreter to analyze the model-cluster affinity and Controller module performing run-time control knobs actuation.

exploration, and actuates the defined knobs to minimize the overall latency while guaranteeing a given power budget. As shown in Figure 4, the Twill framework includes two main modules, namely Model Interpreter and Controller. The Model Interpreter performs online profiling to characterize each inference request. The interpreter includes a Model analyzer to extract information from the model files, and a *Compatibility matrix* to check the compatibility of the model layers with the available clusters. For each inference request, the Model Interpreter extracts the characterization of the executed model and creates a Signature map required for making actuation decisions. The Controller monitors the Signature maps, and the system status to make actuation decisions based on a set of defined actuation knobs and a heuristic algorithm. Then, the *Controller* applies the workload and system configuration based on the actuation decision and continues monitoring the workload performance. Different modules of the Twill framework are detailed in the following.

A. Platform

We consider heterogeneous hardware platforms for edge/embedded computing, including multiple computing clusters; in particular, we focus on the Nvidia Jetson device family hosting CPU, GPU, and DLA. Each cluster is provided with a DVFS knob, with the only exception of the DLA in the platform considered in our experimental results, and the per-board power sensor. The platform runs a standard Operating System (OS) as Linux, providing communication between the software modules to send and receive data and system commands. Specifically, the OS exposes interfaces for hardware control and application execution on various clusters. Platform-specific run-time frameworks are provided for executing applications on GPU and DLA. We restrict the platform's power consumption to the TDP limit, avoiding any physical damage to the board at a high temperature.

B. Workloads

Twill targets the execution of cAI workloads representing a diverse set of DNN and transformer models collaborating to compute a global output. These models execute different cognitive image and text processing tasks, including classification, detection, and generation. Moreover, the inference tasks may be (i) continuous inferences on streaming input data, such as sequences of images taken from a camera, (ii) single generation requests, e.g., of text outputs, or (iii) hybrid. Models in a single cAI workload may have data/precedence dependencies among each other that can be represented as a task graph; in fact, inference of some models is possibly triggered based on the outputs of a preceding model. Even if the overall task graph of the cAI workload is known at design time, the actual execution presents several aspects that are dependent on the specific workload run and are unpredictable beforehand. In particular, the actual inference request to each model is specified at run-time based



Fig. 5. Supported operations on GPU and DLA clusters of Orin NX platform.

on the user requests or the results of the previous models in the task graph. This means that the execution time of each executed model is highly variable, for instance, based on the length of the input data stream to be processed by a DNN or on the complexity of a generative request. As a consequence, the timing of all dependent models is affected. Therefore, the system experiences an unknown workload composed of multiple running models mixing DNNs, transformers, and LLMs, each one arriving asynchronously.

C. Model Interpretation

We design a model interpretation strategy as an online application profiling mechanism that creates a Signature map of the given inference requests for the Controller to schedule the cAI workload. Model analyzer. We use a Model analyzer that parses the input ONNX file describing the deep learning model using the ONNXruntime library [33] to extract the layer information and metadata of the model. The Model Analyzer also receives a user-defined application priority, enabling the Controller to select suitable candidates for making scheduling decisions while facing resource contention scenarios. Application priority is a user-defined parameter that can be configured based on cAI workload requirements. For example, typical cAI systems prioritize user-driven prompt-based LLMs and transformers over DNNs that run on streaming batches of inputs. We designed the Twill framework to maneuver the workload scheduling decisions based on the changing application priorities. The Model analyzer formulates an application profiling table (App_profile) including the extracted model information and application priority. The App_profile table includes elaborate model information, including model 1) name, 2) total parameters, 3) total layers, 4) total floating point operations, 5) layer types, 6) layer operation types, 7) layer-level input and 8) output sizes, and 9) activation functions.

Comparability Matrix. We formulate a DLA compatibility matrix (dla_matrix) from the official reference manual of Jetson Orin

NX [25]. The matrix includes information about the supported and unsupported operations, precision level, layer types, spatial dimension, batch size, kernel size, and padding and stride ranges. Twill requires the cluster compatibility information because the available cluster can have dedicated support for a limited number of model operations. We demonstrate the compatibility of inferring DNN and transformer models on the DLA cluster of Jetson Orin NX in Figure 5. We separately ran inferences of 2 DNN models (ResNet50 and VGG-19) and 2 transformer models (Bert-base and ViT-base) on the DLA cluster. Figure 5 presents layer-wise operators supported by the DLA and GPU fallback instances for unsupported operators. Most DNN inference operations of VGG-19 and ResNet-50 are supported on DLA. For transformer models Bert-base and ViT-base, DLA supports only the pre-processing and convolution operations, while most of the operations fallback to the GPU cluster. Therefore, the DLA cluster is more suitable to run DNN workloads as compared to the transformers.

The DLA supports fixed-function layers required for DNN inference, including convolution, pooling, activation, and fully connected layers. The DLA does not support the majority of computational operations in transformers, including multi-head attention, layer normalization, and advanced activation such as Gelu (Gaussian Error Linear Unit) [34] [24], [25]. For a model inference, DLAs executes only the supported operators, and *fallbacks* to the GPU for running unsupported operations.

Model Interpreter. The Model Interpreter finds the model-cluster affinity based on the knowledge extracted from the application profile and the comparability matrix. The Model Interpreter checks the layerto-cluster affinity of each model through a mechanism shown in Algorithm 1. The algorithm takes as input the application signature (App_profile) and DLA compatibility profile (dla_matrix). At the start, the Model Interpreter extracts the layer information from the application signature table (Line 2) and initializes a compatibility map (Line 3). The algorithm assigns GPU compatibility by default (Line 5) for each layer since GPUs can execute all operation types. The DLACompatible function (Lines 6-8) determines if a layer can also execute on DLA by checking three key conditions, (i) the model's precision must match DLA-supported precisions (Lines 11-13), (ii) the operation type must not be in the unsupported layer list (Lines 14-15), and (iii) for convolution and fully-connected layers, additional parameter constraints must be satisfied including kernel size, stride, and padding ranges (Lines 15-19). Finally, the Model Interpreter creates a Signature map for each model, including the perlayer cluster affinity, layer type, number of floating point operations, precision, and input-output shapes.

D. Controller

The Twill Controller is the central scheduling mechanism that monitors the workload and system status, makes actuation decisions on various system-wide settings, and executes the model inferences. Conceptually, the controller is a middleware between the running workload and the hardware architecture. It accesses OS interfaces to monitor system status, in particular the power consumption and the current status of the various clusters. Then, it exploits the heartbeats sent by each running model to monitor their progress.

Control knobs. We defined an advanced set of actuation knobs to allow the controller to regulate workload deployment and execution; they are obtained by acting on the OS interface, opportunistically exploited to override the default OS scheduling and DVFS governors. The knobs include Affinity-cluster mapping, Cluster migration, Task freezing, and DVFS. Affinity-cluster mapping is used to bind the

Algorithm 1 Layer-Cluster Affinity Mapping

- 1: function GETAPPSIGNATURE(App_profile, dla_matrix)
- 2: $layers \leftarrow GetLayers(App_profile)$
- 3: $map \leftarrow \{\}$
- 4: for all $l \in layers$ do 5. $map[l] \leftarrow \{"GPU"\}$

6:

7:

12:

 $14 \cdot$

15:

16:

- ▷ GPU compatible
- if $DLACompatible(l, dla_matrix)$ then
- $map[l] \leftarrow map[l] \cup \{\text{"DLA"}\}$
- 8: return Signature_map
- 9: function DLACOMPATIBLE(l, dla_matrix)
- 10: $type \leftarrow \text{GetType}(l)$
- $prec \leftarrow \text{GetPrec}(App_profile)$ 11:
 - if $prec \notin dla_matrix.SupportedPrecs$ then
- 13: return False

```
if type \in dla\_matrix.UnsupportedOps then
```

- return False
- if $type = "Conv2D" \lor type = "FC"$ then

1/:	If $\neg CheckLimits(l, dla_matrix)$ then
18:	return False
19:	return True
Al	gorithm 2 Scheduling Policy for <i>Decide</i> phase
1:	function DECIDE(event)
2:	$P_{prec} \leftarrow \text{get_power}()$
3:	$done \leftarrow false$
4:	if $event = new_appl$ then
5:	$appl \leftarrow get_new_appl()$
6:	$prio \leftarrow get_appl_priority(appl)$
7:	$clusters_list \leftarrow get_affinity_order(appl)$
8:	else
9:	if $freezed_queue \neq \emptyset$ then
10:	$appl \leftarrow get_max_priority_appl(freezed_queue)$
11:	$prio \leftarrow get_appl_priority(appl)$
12:	$clusters_list \leftarrow get_affinity_order(appl)$
13:	else
14:	$cluster \leftarrow get_freed_cluster()$
15:	$running_appls \leftarrow get_running_appl()$
10:	$appl \leftarrow get_nignest_affinity_app(running_appls, cluster)$
1/:	If $appl \neq \text{None then}$
18:	remap(<i>appi</i> , <i>ciuster</i>)
19:	$done \leftarrow true$
20:	while !done and clusters_list $\neq \emptyset$ do
21:	$cluster \leftarrow pop(clusters_list)$
22:	If is_tree(cluster) = true then
23:	map(appl, cluster)
24:	$aone \leftarrow true$
23:	else
20:	$appl_2 \leftarrow get_appl_running_on(cluster)$
27:	$prio_2 \leftarrow \text{get_app1_priority}(appl_2)$
20. 20.	$duster_2 \leftarrow get_subsequent_best_cluster(uppl_2)$ if is free(<i>aluster_a</i>) = true then
29. 30:	$reman(annl_{a}, cluster_{a})$ and then
31.	man(appl_cluster)
32.	$done \leftarrow true$
33.	else if $prio_2 < prio$ then
34:	$freeze(appl_2, freeze, aueue)$
35:	map(appl, cluster)
36:	$done \leftarrow true$
37:	if !done then
38:	freeze(appl, freeze_queue)
39:	else
40:	$P_{curr} \leftarrow \text{get_power}()$
41:	$freq_{new} \leftarrow \frac{\hat{T}DP - \hat{P}_{prec}}{\hat{D}P - \hat{P}_{prec}} \cdot \text{get freq}(cluster)$
12. 12.	set freq(cluster freq
τ <i>2</i> .	soi_noq(ciusici, j' cynew)
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inference request to a selected cluster; we map at most one model per cluster per time. In Cluster migration, the controller splits the model layers and allocates the partitioned workload to a new cluster. Task freezing suspends the execution of a running application to free resources for another application. DVFS enables frequency level setting on a selected cluster.

Controller Policy. We designed the Controller as a feedback loop that runs in three steps, including Analyze, Decide, and Deploy phases at every control cycle. In the *Analyze phase*, the *Controller* waits for the events of new inference requests or release of a cluster due to termination or remapping of previously running inferences. The *Controller* receives the *Signature map* of each inference request from the *Model Interpreter* and reads the current status of the available clusters. In the *Decide* phase, the *Controller* creates a mapping configuration for the given workload following a *Scheduling policy*. Finally, in the *Deploy* state, the workload is mapped to the clusters based on the configuration received from the *Decide* state.

Analyze. In this phase, the controller waits for an inference request and transitions to the *Decide* phase when a new request arrives or a previously running application completes execution. In case of a new inference request, the controller receives the *Signature map* of each application from *Model Interpreter*, and the system status, including cluster availability and GPU frequency level. If a previously running application completes execution, the controller reads the system status and transitions to the *Decide* phase to update the system configuration. The same event is notified in case an application is remapped in the previous control cycle.

Decide. In this phase, the *Controller* decides on the knobs actuation settings to achieve the minimum latency under a power budget. We consider TDP as the power budget of the given platform. We have demonstrated the decision strategy of the *Controller* in Algorithm 2. When a new application arrives, the *Controller* extracts the application priority and the list of preferred clusters from the application signature maps acquired from the *Model Interpreter* (Lines 4–7). Otherwise, if the event occurred due to a freed cluster, the *Controller* first checks if any high-priority applications are waiting in the freeze queue and, if so, it gets the application data (Lines 9–12). If the queue is empty, the system evaluates whether an already-running application has higher affinity for the freed cluster (Lines 13–16); if so, such an application is remapped accordingly (Lines 17-19). Finally, if the algorithm entered the last branch since no application entered and the freeze queue is empty, the *Decide* phase is completed.

After identifying the application and its preferred clusters, the Controller iterates over the cluster list to attempt application-tocluster mapping (Line 20-21). If a suitable cluster is available, the Controller maps the application and exits the Decide phase (Lines 22-24). If the preferred cluster is occupied, the Controller checks if the currently-running application can be remapped on a more suitable free cluster (Lines 26-27), and if this condition is true, the latter application is remapped and the newly arrived application is mapped on the freed cluster (Lines 29-32). Alternatively, the Controller freezes the currently running lower priority application, and puts it in the freezing queue while making room for the new higher priority application (Lines 33-36). Finally, if no suitable mapping has been found, the Controller freezes the new application (Lines 37-38). After successful application-to-cluster mapping, the Controller adjusts the frequency of the units provided with DVFS (GPU in our case), accordingly to maximize the power utilization while avoiding TDP violations (Lines 39-42). In particular, power measures are taken before application start (i.e., at the previous control cycle, Line 2) and after the application start (Line 40); then, based to a linear model exploiting the available power budget and the measured power variation the new frequency is computed (Lines 41-42). Do note that in case we also have a remapped $appl_2$, the available power budget is split among the two handled models.

Deploy. Finally, in the *Deploy* phase, the *Controller* deploys the scheduling configuration with knobs actuation decided in the *Decide* phase. The *Controller* enforces the configuration and transitions to the Analyze phase, waiting for a new event.

IV. EXPERIMENTAL EVALUATION

In this section, we present the experimental evaluation of our proposed *Twill* framework in comparison with state-of-the-art edge AI inference strategies over relevant cAI workloads.

A. Experimental Setup

Controller prototype. We have implemented the proposed *Twill* framework in the Python programming language. The framework runs as a user-space process in a Linux OS environment. The controller monitors the run-time power using onboard power sensors.

Platform and middleware. For evaluation, we use the Nvidia Jetson Orin NX [28] platform, which is composed of an Ampere GPU, an NVDLA (Nvidia's DLA), and hexa-core ARM A78 CPUs, along with 8 GB of RAM and GPU memory. The platform has onboard power sensors for collecting run-time power consumption of CPU, GPU, and DLA clusters. The platform hosts Linux-20.04 OS with CUDA support to enable GPU operations, and allows run-time actuation of GPU DVFS. We enable the default *Performance* scheduling governor for the GPU cluster to run our experiments. For our experimentation, we set TDP as 10W [28]. The average overhead of running the *Twill* framework is 15ms on 100% utilization of 1 CPU core of the Orin NX platform.

Workloads. For experiments, we considered AI models that can perform image classification, text classification, and text generation tasks, which can be chained to form widely used cAI systems. We use the LangChain [7] tool for orchestrating the cAI workload design. For vision applications, we consider DNNs – VGG-19, ResNet-50, and EfficientNet-B4 [26], [35], [36] and vision transformer models – ViT-base, and ViT-large [37]. For text classification, we consider encoder-based transformer models of Bert-base and Bert-large [27]. For LLMs, we consider DeepSeek R1 [38] with 1.5 billion parameters and Gemma 3 with 1 billion parameters. We implement the inference mechanism using the PyTorch [39] framework and torchvision [40]. For transformers, we use the Hugging Face [41] library, and for LLM inference, we use Ollama [42].

Comparison w.r.t. state-of-the-art approaches. We consider three State-of-the-Art (SoA) edge AI inference strategies for heterogeneous platforms, including MapFormer [23], Tango [16], and Band [10]. MapFormer considers multi-DNN workloads for partitioning and allocating a suitable cluster between GPU and DLA while scaling the DVFS to manage power and throughput. This strategy makes design-time mapping decisions, assuming all inference requests arrive simultaneously. We implemented a transformer-based estimator of MapFormer that predicts throughput and power consumption distributions for multi-DNN workloads. Tango is a run-time multi-DNN workload management strategy on CPU and GPU clusters using reinforcement learning based exploration. We used Gymnasium library [43] to implement Tango's latency estimation model. Band partitions the multi-DNN workload into subgraphs at design-time, and maps the subgraphs based on the supported DNN operations on GPU and NPU clusters. We implemented the Band's model analyzer to generate the subgraphs for cluster mapping based on the DNN operations and FLOP counts.

Evaluation metrics. We measure per-application inference latency, throughput of the entire workload mix, and the platform's power consumption for our experimentation. For DNNs, we measure the latency as the time required to infer a batch of input images. For transformers, we measure the latency as the inference of a text prompt for a classification task. For LLMs, the inference latency varies depending on the number of generated output tokens against a text prompt. We measure throughput as the number of inferences



Fig. 6. Inference latency and run-time power consumption of different workload mixes. The first row represents the application latency, and the second row presents the power consumption of each strategy.



Fig. 7. Overall cAI system execution time for mix 1-5.

per second, reflecting the system's capacity to handle dynamic cAI workloads.

B. Experimental Results

For evaluation, we create different cAI workload combinations (Mix 1-5), encompassing various degrees of composability using multiple DNNs, transformers, and LLMs. Workload Mixes 1-3 are based on DNN and transformer models, and the Mixes 4-5 are based on DNNs, transformers, and LLM. Figure 7 shows the execution time of different cAI workload mixes with Twill and three SoA edge AI inference strategies. Our proposed Twill strategy has the lowest execution time in comparison with other relevant strategies, achieving up to 38%, 54%, 22%, 37%, and 31% lower execution time for Mix-1 to Mix-5, respectively. Twill jointly tunes multiple actuation knobs of affinity-cluster mapping, task freezing, cluster migration, and DVFS to minimize the inference latency within the available power budget. This coordinated joint actuation for run-time varying cAI workloads results in significantly lower execution time. Other strategies are confined to offline analysis of workload characteristics and can only handle inference request arrivals that are known at design time. Hence, they minimize the inference latency of the first and/or second arriving applications, while resulting in significantly higher overall inference latency as the number of concurrent inference requests and compute diversity increases. On average, Twill has 20%, 19%, and 34% lower execution time than Tango, MapFormer, and Band, respectively. Figure 8 shows the time each inference request spent in the waiting queue due to shared resource contention. Twill successfully avoids inference request queuing in Mix-1 and Mix-2. For Mixes 3-5, Twill reports 83%, 87%, and 88% lesser waiting time on average than other relevant strategies. Evaluation metrics of each workload mix are detailed in the following.

Workload Mix-1. Mix-1 includes inference requests of Bert-base and EfficientNet-b4 models with EfficientNet-b4 arriving 20ms after Bert-base. This creates a scenario of progressively increasing workload with both DNN and transformer applications, such that both applications run concurrently at t = 20ms. Figure 6(a) shows the latency of both Bert-base and EfficientNet-b4 against different strategies. Tango does not support DLA execution, and puts EfficientNet-b4 in the waiting queue while executing Bert-base on GPU causing a waiting overhead for the DNN model. Similarly, Mapformer first allocates GPU to Bert-base, and DLA to EfficientNet once it arrives. This strategy decides the workload allocation at an application arrival and does not support run-time configuration changes for applications with unknown arrivals. Hence, EfficientNet continues executing on a lower performing DLA even when GPU becomes available after the execution Bert-base. Finally, Band also allocates GPU to Bert-base, and DLA to EfficientNet, without DVFS control. The strategy depends on the default Linux governors for DVFS control and is constrained to making workload partitioning decisions upon arrival. Finally, Twill maps EfficientNet on DLA until Bert-base executes on the GPU cluster. Twill migrates EfficientNet-b4 to GPU for faster execution once Bert-base terminates, at t = 874ms. Moreover, Twill scales the GPU frequency following the given workload to maximize the power budget utilization for better performance. Hence, Twill capitalizes on run-time knob actuation decisions for unknown workloads scenarios, ensuring faster workload execution while staying within the available power budget. Figure 6(b) shows the power consumption of each strategy during the workload execution. Tango has lesser power consumption because it runs one application on GPU for any given instance and does not involve DLA. Band does not actively actuates the DVFS which reduces the overall power consumption. Mapformer actively tunes DVFS shows TDP violations for 48% of the entire execution time because it does not cater to the power budget. Twill ensures the maximum utilization of the available power budget to achieve minimum latency.

Workload Mix-2. For workload *Mix-2*, we introduce three inference applications VGG-19, ViT-base, and ResNet-152, representing a different scenario from *Mix-1* in terms of dynamicity and computational load (Figure 6(c)). VGG-19 arrives first and is mapped to the GPU by *Tango*. At t = 20ms, ViT-base arrives with high



Fig. 9. Inference latency and run-time power consumption of *Mix-4* GPU affinity, but *Tango* cannot migrate VGG-19 to DLA, resulting in high wait time. After VGG-19 finishes at t = 494ms, ViT-base runs on the GPU until t = 1484ms. Meanwhile, ResNet-152 arrives at t = 1000ms and waits until the GPU is free. *Mapformer* maps VGG-19 to GPU and queues ViT-base, later assigning it to GPU and ResNet-152 to DLA. *Band* follows a similar mapping but suffers from higher latency due to lacking DVFS control. *Twill* minimizes total execution time by initially assigning VGG-19 and ViT-base to DLA, scaling GPU frequency, and mapping ResNet-152 to GPU. Once ResNet-152 completes, VGG-19 is migrated to GPU. Figure 6(d) shows runtime power usage, where *Mapformer* exceeds the TDP limit for 49% of the execution time.

Workload Mix-3. In this workload mix shown in Figure 6(e), we progressively introduced four applications to the system, including two DNNs (ResNet-152 and EfficientNet-b4), and two transformer models (ViT-large, and Bert-large). At t=0, ResNet-152 arrives and Tango maps it to the GPU cluster, while ViT-base waits in a queue after arriving at t = 20ms. When ViT-base is executing, EfficientNet-b4, Bert-large arrive at t = 1000ms and t = 10020ms, respectively, and wait in the queue for later execution. MapFormer executes ResNet-152, and puts Vit-large in waiting queue. Later, it maps ResNet on DLA, while Bert-large again waits in the queue for termination of ViT-large. Band again has similar mapping as Mapformer without DVFS scaling. Twill successfully runs ResNet-152, and ViT-large in parallel by mapping them on DLA, and GPU successfully. Later, it maps Bert-base on GPU, while freezing ResNet because Bert-base has higher GPU affinity. Finally, ResNet first runs on DLA after VGG-19 finishes execution and migrates to GPU once Bert-base finishes execution. Figure 6(f)shows the power consumption during the workload execution. Mapformer shows TDP violations for 7% of the entire execution.

Workload Mix-4. In *Mix-4*, we considered a highly heterogeneous workload considering two DNNs (VGG-1, Efficientnet-b4), one encoder transformer (ViT-base), and an LLM (Deepseek-R1)



Fig. 10. Inference latency and run-time power consumption of Mix-5

as shown in Figure 9(a). The generative model has a different number of output tokens depending on the input prompt, and for a quantifiable analysis of the output latency, we considered the latency of 100 output tokens. VGG-19 arrives at t = 0 and Tango maps the application to GPU, while ViT-base, arriving at t = 20ms, has to wait in the queue for the prior application to finish its execution. Similarly, EfficientNet arriving at t = 1000ms, and Deepseek arriving at t = 1020ms, have to wait in a queue for their previous application to finish execution. This long waiting overhead for each application slows down the workload execution. Similarly, Mapformer and Band also place ViT-base in the waiting queue while executing VGG-19. Later, these strategies map EfficienNet on DLA, while Deepseek starts execution after ViT-base terminates on GPU. Twill maps VGG-19 on DLA, and ViT-base on GPU. Later, DeepSeek is mapped on GPU having higher affinity to GPU cluster. Efficientnet has to wait for VGG-19 for 110ms to terminate on DLA. Later EfficientNet runs on DLA until Deepseek finishes execution on GPU, and is migrated to GPU until execution. Figure 9(b) shows that only Mapformer shows TDP violations for 7% of the entire execution time, while other strategies stay within the available budget.

Workload Mix-5. In the final workload Mix-5 shown in Figure 10(a), we considered four workload application including ResNet-152, Bert-base, VGG-19, and Gemma-3 introduced at t = 0ms, t = 20ms, t = 1000ms, and t = 1020ms progressively to the system. *Tango*, maps each application on GPU, where each application other than the first *ResNet-152* has to wait in the queue for execution. *Mapformer*, and *Band* map ResNet-152, Bert-base, and Gemma on GPU and VGG-19 on DLA where Bert-base waits in the queue while GPU is occupied by ResNet. *Twill* intelligently migrates ResNet between DLA and GPU while making room for Bert-base, and Gemma on the GPU cluster. VGG-19 is mapped on DLA for parallel execution with Gemma. Figure 10(b) reports 6% TDP violations of *Mapformer*, while the other strategies remain within the available power budget.

V. CONCLUSIONS

We presented *Twill*, an adaptive run-time framework for scheduling cAI workloads on heterogeneous mobile edge platforms. Our proposed approach uses affinity-aware mapping and migration, priority-aware task freezing/unfreezing, and DVFS to handle concurrent inference requests, while minimizing inference latency within power budgets. Experimental evaluation of our strategy over contemporary

cAI workloads against relevant edge AI inference techniques demonstrated up to 54% lower inference latency while honoring power budgets. Orchestrating multi-LLM cAI systems on mobile platforms is planned as our future work.

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