CHEF: A Framework for Deploying Heterogeneous Models on Clusters With Heterogeneous FPGAs

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Abstract-Deep neural networks (DNNs) are rapidly evolv-2 ing from streamlined single-modality single-task (SMST) to 3 multimodality multitask (MMMT) with large variations for 4 different layers and complex data dependencies among layers. 5 To support such models, hardware systems also evolved to 6 be heterogeneous. The heterogeneous system comes from the 7 prevailing trend to integrate diverse accelerators into the system 8 for lower latency. FPGAs have high-computation density and 9 communication bandwidth and are configurable to be deployed 10 with different designs of accelerators, which are widely used 11 for various machine-learning applications. However, scaling from 12 SMST to MMMT on heterogeneous FPGAs is challenging 13 since MMMT has much larger layer variations, a massive 14 number of layers, and complex data dependency among different 15 backbones. Previous mapping algorithms are either inefficient 16 or over-simplified which makes them impractical in general 17 scenarios. In this work, we propose CHEF to enable efficient 18 implementation of MMMT models in realistic heterogeneous 19 FPGA clusters, i.e., deploying heterogeneous accelerators on 20 heterogeneous FPGAs (A2F) and mapping the heterogeneous 21 DNNs on the deployed heterogeneous accelerators (M2A). 22 We propose CHEF-A2F, a two-stage accelerators-to-FPGAs 23 deployment approach to co-optimize hardware deployment and 24 accelerator mapping. In addition, we propose CHEF-M2A, 25 which can support general and practical cases compared to 26 previous mapping algorithms. To the best of our knowledge, 27 this is the first attempt to implement MMMT models in real 28 heterogeneous FPGA clusters. Experimental results show that 29 the latency obtained with CHEF is near-optimal while the search 30 time is 10000× less than exhaustively searching the optimal 31 solution.

Index Terms—Heterogeneous FPGA clusters, multimodality
 multitask (MMMT).

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I. INTRODUCTION

EEP neural networks (DNNs) are increasingly used in 35 complex machine learning applications, requiring diverse 36 models and advanced hardware to meet new challenges [1]. 37 On one hand, DNNs are rapidly evolving from simple, single-38 task systems to more complex, multitask systems, especially in 39 fields like robotics [2], human–computer interactions [3], [4], virtual reality (VR)/augmented reality (AR) [5], [6], etc. 41 Fig. 1(a) shows an example of an multimodality multitask 42 (MMMT) model with three modality nets fusing at the end. 43 The circle 1.1 represents the first layer of the first modal-44 ity. As shown in Fig. 1(a), such MMMT models involve 45 complex interblock connections between multiple backbones 46 of different sizes [1], [7]. On the other hand, heterogeneous 47 hardware acceleration components are increasingly integrated 48 into state-of-the-art (SOTA) systems. FPGAs, known for 49 their high-computing power and high flexibility, have been 50 widely used for various machine-learning applications both 51 at the edge level and at the cloud level [8], [9], [10], 52 [11], [12], [13], [14]. For example, VMSS [12], an edge 53 server composed of Xilinx U50+U30 FPGAs is proposed to 54 build efficient video analytics in smart cities. Compared to other platforms, such as GPUs, TPUs, etc., VMSS can be 56 reconfigured to satisfy codecs, streaming protocols, specialized 57 DNNs, and other smart application needs efficiently. At the cloud level, UIUC XACC [13] has been designed to support 59 high-performance computing, machine learning, and genomics applications equipped with modern FPGAs. However, while 61 deploying single-modality single-task (SMST) DNNs on such 62 multiaccelerator clusters has been well studied, scaling them 63 into MMMT DNN applications has not been comprehensively 64 investigated.

Compared with SMST, MMMT is more complex, with 66 varied layers, a massive number of layers, and intricate data dependencies, presenting new challenges in accelerator design. 68 First, MMMT models have much larger variations in terms of 69 layer type and layer shape. For example, VFS [16], a typical 70 MMMT model, involves convolutional (Conv) layers, and fully 71 connected (FC) layers, and contains VGG and VD-CNN back-72 bones. The input size of the VGG backbone is $3 \times 224 \times 224$, 73 while the input size of the VD-CNN backbone is $64 \times 1014 \times 4$. 74 When calculating the computation-to-communication (CTC) 75 ratio of all Conv layers on a monolithic accelerator on the 76 Xilinx U280 FPGA, the CTC ratio for VGG ranges from 77 48 to 448, while the CTC ratio of Conv layers in VD-CNN 78

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Fig. 1. (a) Abstracted MMMT model with three modalities. A circle represents a layer of a modality net and an arrow represents data dependency between two layers. The index *a.b* in the circle represents the *b*th layer of the *a*th modality. MMMT models include complex interblock connections between multiple backbones. (b) Latency comparison for MAGMA [15] and CHEF (ours) on VLocNet [2], an MMMT model. MAGMA focuses on mapping multiple DNNs on multiple accelerators but does not involve cross-backbone layer dependencies. Compared to MAGMA, CHEF achieves lower latency for MMMT models with fewer PEs.

⁷⁹ ranges from 274 to 319. Existing multiaccelerator designs for
⁸⁰ SMST models [8], [9], [10], [11] partition available resources
⁸¹ for each layer, and design customized subaccelerators for
⁸² different types of layers. Such layer-wise pipelined dataflow
⁸³ accelerators (DFAs) can solve the large variation for shallower
⁸⁴ networks.

Second, since MMMT models contain multiple SMST backbones, the number of layers is also multiple times greater than that found in single DNNs. For example, VFS includes 48 Conv and FC layers, while VLocNet [2], another MMMT model, is composed of 141 layers. The traditional DFAs fail to address the large variation when the network becomes deeper because they would necessitate the design of numerous different small accelerators under a fixed FPGA resource constraint. As proved in DNNExplorer [17], more accelerators lead to fewer resources for each stage, which eventually leads to lower performance. DNNExplorer shows that when the number of Conv layers increases from 13 to 38, the performance of a 38-layer model decreases by 77.8% compared to a shallower network with 13 Conv layers.

⁹⁹ Third, MMMT models include more complex inter-¹⁰⁰ layer dependency across different SMST backbones. While ¹⁰¹ Herald [18] and MAGMA [15] were developed to alleviate ¹⁰² the previous two challenges by running multiple networks on ¹⁰³ multiple accelerators in parallel instead of in pure pipeline ¹⁰⁴ fashion, the complex interlayer dependency across different ¹⁰⁵ SMST backbones makes them inefficient. Fig. 1(b) shows the ¹⁰⁶ comparison of the latency of VLocNet, a typical MMMT ¹⁰⁷ model, on MAGMA and our design. MAGMA targets a small ¹⁰⁸ accelerator with 32×64 processing elements (PEs) and a ¹⁰⁹ large accelerator with 128×64 PEs. CHEF targets Xilinx ¹¹⁰ U280 (1808 PEs) and U250 (2458 PEs) FPGAs. In FPGA, ¹¹¹ five digital signal processors (DSPs) conduct a multiply-¹¹² accumulate (MAC) operation and can be considered as one PE. As illustrated in Fig. 1(b), with fewer PEs, CHEF achieves 113 lower latency for MMMT models than the SOTA SMST-based 114 accelerator design. 115

H2H [1] is the first attempt to map MMMT models 116 to different FPGA accelerators using an iterative heuristic 117 algorithm. However, H2H cannot work for general scenarios 118 due to the following limitations. First, H2H relies on the CPU 119 host memory to store data when the DRAMs of FPGAs cannot 120 hold all data, which cannot work for edge servers without a 121 host. Second, in H2H, each FPGA is only deployed with one 122 accelerator, while in a more general case, one FPGA is feasible 123 to deploy with one or multiple subaccelerators. The limited 124 design space prevents H2H from finding a more optimal 125 mapping scheme with better-resource utilization. M5 [7] is 126 the second MMMT mapping work but has the following 127 limitations. First, M5 uses the number of DSPs to approximate 128 the resource consumption and latency, while the actual rela- 129 tionship between the resource consumption and latency is not 130 polynomial. Second, M5 only targets homogeneous clusters 131 rather than heterogeneous clusters. Therefore, these two works 132 are over-simplified and fail be applied in more compli-133 cated and practical design scenarios existing in heterogeneous 134 systems. 135

Compared to H2H and M5 which are the only two existing 136 works scheduling MMMT models on multiple FPGAs, our 137 work targets more general and practical scenarios for the 138 MMMT scheduling problem. It will be explained in Section III 139 in detail. Our main contributions are as follows. 140

- We propose CHEF-A2F (Section IV), a two- 141 stage accelerators-to-FPGAs deployment approach 142 to efficiently deploy heterogeneous accelerators to 143 heterogeneous FPGAs supporting diverse accelerator 144 types (DATs) (Feature ①) and search for an efficient 145 solution in a nonlinear, multidimensional, multipleknapsack (MDMK) design space (Feature ②). 147
- We propose CHEF-M2A (Section V), an efficient mapping algorithm to map the MMMT models to the deployed accelerators considering both the variation 150 among heterogeneous layers and the interlayer dependency. Compared to H2H and M5, CHEF-M2A supports 152 more complicated scenarios as shown in Fig. 2(b) incorporating intra-FPGA bandwidth (BW) sharing (Feature 154 ③), inter-FPGA-communication (Feature ④), DRAM 155 budget during mapping (Feature ⑤), and addressing 156 cross-backbone data dependencies (Feature ⑥). 157
- 3) Based on the CHEF algorithm, we develop a sim- ¹⁵⁸ ulator to estimate the latency of MMMT models ¹⁵⁹ for different clusters. To the best of our knowledge, ¹⁶⁰ we are the first to attempt to validate the simu- ¹⁶¹ lator with end-to-end implementation (Feature ⑦). ¹⁶² Experimental results show that the deviation of the ¹⁶³ simulation result is only -7.81% compared to the end- ¹⁶⁴ to-end on-board measurement result, which validates ¹⁶⁵ that the estimated latency of CHEF is relatively accurate. ¹⁶⁶ Therefore, our work can be used as a benchmark ¹⁶⁷ for future mapping algorithms either in simulation or ¹⁶⁸ implementation. ¹⁶⁹

 TABLE I

 Comparisons With SOTA Heterogeneous Accelerators Designs

Features	① DAT	② Knapsack	③ Intra-FPGA	④ Inter-FPGA	(5) DRAM budget	6 Cross-backbone	⑦ Implementation
CHARM [8]	×	MDSK	✓	×	×	×	√
BLAST-R [9]	×	MDMK	×	 ✓ 	×	×	×
Elastic-DF [10]	 ✓ 	MDMK	√	 ✓ 	×	×	√
AIgean [11]	 ✓ 	MDMK	×	 ✓ 	×	×	√
Herald [18]	 ✓ 	MDSK	√	×	×	×	×
MAGMA [15]	\checkmark	MDSK	√	×	×	×	×
H2H [1]	\checkmark	Fixed	×	✓	\checkmark	√	×
M5 [7]	✓	SDMK	×	✓	×	√	×
CHEF (ours)	\checkmark	MDMK	\checkmark	\checkmark	\checkmark	\checkmark	 ✓



Fig. 2. (a) Architecture for the heterogeneous cluster in H2H [1]. It contains multiple FPGAs, and one FPGA is deployed with an accelerator. All FPGAs are connected to a main host with unlimited memory. (b) More general architecture is implemented in CHEF. Different from H2H, one FPGA can be deployed with one or multiple accelerators. We only store weights and immediate features on local DRAMs, and the memory constraint is considered. (D) represents the intra-FPGA communication scheme: (2) the direct P2P communication between two FPGAs without a host CPU and (3) the FPGAs are connected via a host.

170

II. RELATED WORKS

171 A. Evolving From SMST to MMMT

The development of DNNs enables easier fusing from 172 different input signals, which makes it appealing to evolve 173 174 from streamlined SMST models to MMMT models for better 175 accuracy [19]. Currently, MMMT models are promising to 176 be applied in various applications, such as robotics, human-177 computer interaction, and VR/AR for better performance [2], 178 [3], [4], [5], [6], [20]. For example, VLocNet, a novel 179 convolutional neural network (CNN) architecture has been 180 proposed which takes two consecutive monocular images as 181 input, regresses the 6-DoF global pose and 6-DoF odome-182 try simultaneously, and outperforms task-specific localization ¹⁸³ models [2]. In the 3-D autonomous driving scenario, FULLER 184 takes both the point cloud and image as inputs and achieves 185 precision improvement in both map segmentation and 3-D 186 detection [21]. However, apart from better-prediction accuracy, is also necessary to reduce the inference implementa-187 it 188 tion with the help of diverse accelerators. Compared with 189 implementing SMST, implementing MMMT has larger layer 190 variation, a massive number of layers, and more complex 191 interlayer dependency, which increases the difficulties of ¹⁹² efficiently deploying MMMT models on hardware platforms.

¹⁹³ B. Effectiveness of Heterogeneous Accelerators in SMST ¹⁹⁴ Implementation and Limitations to Be Applied in MMMT ¹⁹⁵ Implementation

To solve the large variation in DNN layer shapes, hetero-¹⁹⁷ geneous accelerators are designed for better utilization and ¹⁹⁸ low latency [8], [9], [10], [11], [15], [18]. Table I com-¹⁹⁹ pares SOTA heterogeneous accelerator designs considering the ²⁰⁰ seven features mentioned in Section I. CHARM [8] provides ²⁰¹ a system-design methodology for composing heterogeneous

matrix multiply (MM) accelerators on the Versal ACAP chip. 202 Since the mapping targets a single FPGA with resource con- 203 straints, including PEs and on-chip block RAMs (BRAMs), the 204 design space can be represented as a multidimensional, single- 205 knapsack problem (MDSK). To efficiently map diverse sizes 206 of MM layers on multiple accelerators, it partitions the MM 207 layers of different workloads and generates resource partition 208 candidates based on the workload assignment. BLAST-R [9] 209 explores heterogeneous FPGA-based designs to effectively 210 leverage both task and data parallelism to achieve the mini- 211 mum cost while satisfying timing constraints. It models a CNN 212 as a task graph and partitions Conv layers into pipeline stages 213 by inserting buffers. Since it involves multiple FPGAs, the 214 design space expands to MDMK which is more complex to 215 find an optimal solution. However, the partition algorithms in 216 CHARM and BLAST-R only focus on the monotone type of 217 layers, while an MMMT model can be composed of Conv, FC, 218 long short-term memory (LSTM) layers, etc. To implement 219 MMMT models, a more general resource allocation approach 220 supporting diverse layer types is needed. 221

Dlastic-DF [10] and AIgean [11] have achieved full endto-end multi-FPGA implementations for traditional SMST 223 models on the clusters with 100-GB/s network. They involve 224 inter-FPGA data communication. However, AIgean only targets resource-abundant FPGA clouds whose on-chip memory 226 can hold all data but have not considered the memory budget 227 for resource-constrained edge clusters. Dlastic-DF implements 228 SMST models in a pipelined manner. However, as mentioned 229 in Section I, such a pipelined manner suffers from fewer 230 resources for each stage, especially for MMMT DNNs involving multiple times of layers compared to SMST DNNs. 232

To support evolved networks with multiple inputs, ²³³ Herald [18] and MAGMA [15] have been developed to deploy ²³⁴ multiple SMST DNNs on multiple accelerators, achieving ²³⁵ better utilization for heterogeneous layers. Unlike previous ²³⁶ DFAs [8], [9], [10], [11], such approaches can address the ²³⁷ former two challenges of MMMT models: 1) layer variation ²³⁸ and 2) massive number of layers. However, unlike real MMMT ²³⁹ models, the heterogeneous SMST models are independent of ²⁴⁰ each other. As shown in Fig. 1, ignoring the last challenge, ²⁴¹ i.e., data dependency among different backbones will lead to ²⁴² suboptimal solutions. ²⁴³

C. Deploying MMMT Models on Multi-FPGA Systems 244

To the best of our knowledge, H2H [1] and M5 [7] are ²⁴⁵ the only two works to map MMMT models to multi-FPGA ²⁴⁶ systems. H2H provides an iterative heuristic algorithm to ²⁴⁷

248 map MMMT models on heterogeneous off-the-shelf FPGA-249 based accelerators with four steps, including computation ²⁵⁰ prioritized mapping under zero local DRAM assumption; ²⁵¹ weight locality optimization buffering parts of weights to local ²⁵² DRAM; activation transfer optimization reducing immediate 253 feature transmission latency for adjacent layer allocated on the same accelerator; and data locality aware re-mapping, to 254 255 reduce inter-FPGA data communication overhead. Different ²⁵⁶ from H2H which only assigns one accelerator on one FPGA 257 board, M5 explores flexible accelerator configurations and pos-²⁵⁸ sible resource sharing among layers. However, the algorithms 259 of these works have not been validated on real hardware ²⁶⁰ platforms. The limitations mentioned in Section I prevent ²⁶¹ both algorithms from being applied in practical scenarios. ²⁶² The proposed CHEF will address these limitations which will 263 be discussed in Section III in detail. The main advantages ²⁶⁴ of CHEF compared with all existing works are presented in 265 Table I.

266

III. MOTIVATION

As introduced in Section II-C, H2H and M5 are the only ktwo works addressing the MMMT models to multi-FPGAs scheduling problem. However, the limitations in Section I prevent them from being used in a practical and general system. This section will first introduce the general system case and show how the H2H and M5 fail in the case. Then, the overview of CHEF is shown, including the challenges and solutions, to achieve MMMT models to heterogenous FPGAs scheduling in the general case.

In H2H, it is limited to only one accelerator connection 276 277 topology with a host shown in Fig. 2(a) and ignores how to 278 deploy different heterogeneous accelerators to heterogeneous 279 FPGAs, which prevents the algorithm from being applied in 280 general FPGA systems. First, in Fig. 2(a), H2H only targets the situation in which all FPGAs are connected to the main 281 282 host. The host stores weights and immediate data in the main ²⁸³ memory and conducts data swapping between two FPGAs. However, numerous general cases are beyond H2H's capabil-284 285 ities. For example, in the cases of edge servers like VMSS, 286 BLAST-R, etc., FPGAs can directly communicate with each 287 other via diverse connection approaches, such as Ethernet, ²⁸⁸ PCIe, high-speed serial (HSS), etc., [i.e., (2) in Fig. 2(b)]. The 289 lack of main host memory makes it necessary to store all 290 data in the local DRAM of each FPGA. Some clusters like 291 UIUC XACC [13] and UCLA VAST [14] can communicate with each other either via the main host (3) in the figure) 293 or directly via the PCIe driver without requiring access to 294 the host CPU (2). Second, H2H maps multimodal models 295 to off-the-shelf accelerators. However, different acceleration 296 designs adopt different scheduling methodologies, computa-297 tion patterns, and communications patterns, so there is no ²⁹⁸ guarantee that these accelerators can be compatible with each 299 other. In addition, H2H only deploys one accelerator on 300 one FPGA, which is not flexible and leads to suboptimal ³⁰¹ mapping schemes. Different from H2H, CHEF targets a more 302 practical and general design situation, where users have some 303 compatible accelerator design intellectual properties (IPs) with self-developed analytical models. An IP is an accelerator 304 design that can be deployed on an FPGA with a given 305 parallelism degree. This scenario is common in system design. 306 For example, Xilinx has developed a group of parameterizable 307 IP cores called deep-learning processor units (DPUs) which 308 are preimplemented on FPGAs [22]. Since our work requires 309 finding an optimized scheduling scheme during the design time 310 before hardware implementation, an accurate analytical model, 311 including the resource costs and latency for specific layers, 312 is also indispensable. Given one or multiple FPGA platforms, 313 users can select IPs and deploy them to the system based on 314 application requirements. As shown in Fig. 2(b), an FPGA is 315 flexible to either accommodate one big accelerator or multiple 316 smaller accelerators that can execute independent layers in 317 parallel. 318

M5 [7] is the second work to deploy the MMMT model ³¹⁹ on multiple FPGAs but is oversimplified and only targets ³²⁰ homogeneous clusters. First, M5 is oversimplified which ³²¹ only uses the utilized DSPs for each accelerator to profile ³²² the resource consumption and latency. In practical system ³²³ design, the relationship between latency and resource costs ³²⁴ is not polynomial, which makes the mapping problem more ³²⁵ complicated. Second, M5 only targets homogeneous clusters ³²⁶ of FPGAs, while mapping heterogeneous models to heteroge-³²⁷ neous clusters of FPGAs introduces a larger design space. To ³²⁸ sum up, H2H and M5 fail to be applied in more complicated ³²⁹ design scenarios existing in heterogeneous systems. ³³⁰

Compared to H2H and M5 which are the only two existing 331 works scheduling MMMT models on multiple FPGAs, our 332 work targets more general and practical scenarios. As shown 333 in Fig. 2(b), we have a cluster with heterogeneous FPGAs, 334 and each FPGA has a particular on-chip resource constraint, 335 i.e., available DSPs and BRAMs. Each FPGA also has a fixed 336 DRAM size and on-chip to off-chip communication scheme 337 (1). All the data are stored in DRAMs and different FPGAs 338 can achieve peer-to-peer (P2P) communication directly (2). 339 The host is only used to call the functions for the on-chip 340 accelerator kernels. It should be noted that this architecture can 341 be extended to solve the architecture in Fig. 2(a) by using half 342 of the BW parameter in (3) as the P2P communication BW, 343 i.e., data between two FPGAs are relayed via the main CPU 344 host. Therefore, this architecture can support general scenarios, 345 including cloud, edge, and on-device clusters. Given the 346 clusters, users have developed different compatible candidate 347 template accelerator IPs with diverse computation resource 348 costs and performance models. Unlike M5, which relies on a 349 simple performance model only considering the computation 350 parallelism of MAC based on the number of DSPs, our 351 performance model involves accurate profiling of on-chip 352 computation and on-chip to off-chip communication. The 353 model can be calibrated during on-board experiments. 354

The main goal of this study is to optimize both hardware ³⁵⁵ setup and accelerator mapping to ensure the efficient inference ³⁵⁶ performance of multitask DNNs. Therefore, we introduce ³⁵⁷ CHEF, a framework designed for the effective deployment ³⁵⁸ of varied accelerators to FPGAs (CHEF-A2F) and for mapping complex DNNs to these accelerators (CHEF-M2A). The ³⁶⁰ overview is shown in Fig. 3. ³⁶¹

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Fig. 3. Overview of CHEF. It includes CHEF-A2F to deploy heterogeneous accelerators on different FPGAs and CHEF-M2A to map MMMT DNNs on the deployed accelerators. CHEF-A2F includes two steps: coarse-grained initial deploying and idle aware re-deploying. CHEF-M2A includes two steps: computation and communication aware mapping and data locality aware re-mapping. CHEF-M2A mapping is conducted in every deploying to re-deploying iteration of CHEF-A2F. The four steps form a closeloop optimization workflow and work iteratively until no more beneficial scheduling scheme is acquired.

In the general and practical case shown in Fig. 2(b), we aim 362 ³⁶³ to select efficient accelerators to be deployed on heterogeneous FPGAs under hardware constraints and then map the MMMT 364 model to the deployed accelerators for low latency. As shown 365 in Fig. 3, the deploying and mapping problems need to be co-366 optimized. We use a running example of scheduling VFS on 367 VMSS to illustrate CHEF. 368

There are two main challenges. The first is how to co-369 370 optimize the hardware deployment and accelerator mapping the cluster. An FPGA can be deployed with one big in 371 accelerator or multiple small accelerators running in paral-372 373 lel. Different deployment leads to different mapping results, which is shown in Fig. 5. Balancing between accelerator 374 375 architectures and available hardware resources is a tradeoff. To address this challenge, we propose CHEF-A2F, a two-stage 376 377 accelerators-to-FPGAs deployment approach. It starts mapping with Coarse-Grained Initial Deploying and then conducts Idle 378 Aware re-deploying based on the mapping results. It supports 379 380 diverse layer types (Feature (T)) and models the search space as an MDMK problem (Feature (2)). This approach will be 381 ³⁸² introduced in detail in Section IV.

The second challenge is that, unlike traditional streamlined 383 384 DNNs, MMMT models have large layer variations, huge layer 385 numbers, and complex data dependencies, so it is nontriv-386 ial to map MMMT DNNs on multiple FPGAs considering 387 both computation and communication patterns. Given both 388 computation and communication constraints, previous MMMT ³⁸⁹ mapping algorithms [1], [7] are oversimplified. Therefore, we 390 propose CHEF-M2A, a novel MMMT models-to-accelerators mapping algorithm. It generalizes H2H by considering the 391 392 following additional configurations. First, one FPGA can be ³⁹³ deployed with one or multiple accelerators, so accelerators can communicate with each other via intraboard communica-394 ³⁹⁵ tion (Feature (3)) or interboard communication (Feature (4)). 396 Second, without relying on the host memory to buffer weights ³⁹⁷ and intermediate data, the mapping algorithm will consider the ³⁹⁸ impacts of local DRAM size (Feature (5)). Compared to the 399 four steps in H2H, CHEF-M2A achieves lower latency with 400 only two steps: 1) the computation and communication aware ⁴⁰¹ mapping and 2) data locality aware re-mapping. This mapping ⁴⁰² algorithm will be introduced in Section V.

As illustrated in Fig. 3, the optimizations in CHEF-A2F and 403 CHEF-M2A form a close-loop optimization workflow. During 404 the initial deployment and each iteration of re-deploying in 405 CHEF-A2F, CHEF-M2A mapping is conducted to update 406 the mapping scheme based on the new accelerator-to-FPGA 407 deployment. CHEF stops until no more beneficial mapping 408 and deploying schemes can be obtained. 409

IV. CHEF-A2F

In this section, we propose CHEF-A2F, a two-stage 411 accelerators-to-FPGAs deployment approach to address the 412 first challenge discussed in Section III. The overall co-optimize 413 problem can be formulated as follows. Given $i = 1, \ldots, m_{414}$ FPGAs with available DSPs and BRAMs constraints, i.e., 415 DSP_i and BRAM_i for FPGA_i, we have already designed t = 4161,..., *n* types of accelerator IPs, e.g., A_1 Conv IPs, A_2 FC 417 IPs, A_3 LSTM IPs, etc. (Feature ①). Each IP has an analytical 418 model which is composed of a resource and a performance 419 model [23], [24]. The resource model is used to estimate its 420 DSPs and BRAMs cost, e.g., $DSP_{a=1,...,A_1}$ and $BRAM_{a=1,...,A_1}$ ⁴²¹ for Conv IPs. The performance model estimates the latency 422 for a DNN layer of the same type. The optimization problem 423 can be illustrated in (1). The deployment scheme is shown 424 as $({X_{ita}} \ 1 \le a \le A_t, \ 1 \le t \le n, \ 1 \le i \le m)$, where 425 X_{ita} is the number of the *a*th IP for the *t*th accelerator type 426 deployed to FPGA_i, and $\{X_{ita}\}$ is a list of X_{ita} for all IPs. The 427 goal of the optimization problem is to minimize the overall 428 mapping latency of the deployed accelerators. The first two 429 constraints indicate that for each FPGA *i*, the sum of DSPs and 430 BRAMs costs of the deployed accelerators should not exceed 431 the available DSPs and BRAMs for each FPGA. Constraint 432 3 indicates that the number of accelerators deployed on each 433 FPGA for each IP should be a non-negative integer, and the 434 same IPs can be selected multiple times. The last constraint 435 ensures that for each type of accelerator, at least one IP should 436 be selected and deployed in the multi-FPGA cluster 437

min CHEF – M2A Mapping(
$$\{X_{ita}\}, 1 \le a \le A_t$$
 438

$$1 \leq t \leq n, \ 1 \leq i \leq m)$$
s.t.
$$\begin{cases} \sum_{t=1}^{n} \sum_{a=1}^{A_t} \text{DSP}_{\text{ita}} \cdot X_{\text{ita}} < \text{DSP}_i \ \forall i \\ \sum_{t=1}^{n} \sum_{a=1}^{A_t} \text{BRAM}_{\text{ita}} \cdot X_{\text{ita}} < \text{BRAM}_i, \forall i \\ X_{\text{ita}} \geq 0 \text{ and integer} \\ \sum_{i=1}^{m} \sum_{a=1}^{A_t} X_{\text{ita}} \geq 1, \forall t. \end{cases}$$

$$(1)$$

It is apparent that (1) can be represented as a nonlinear, 441 MDMK problem, which is NP-hard and cannot be solved 442 in polynomial time. Since the mapping function is also 443 nonpolynomial, directly applying traditional knapsack-solving 444 algorithms like dynamic programming (DP) to find an optimal 445 solution is time-consuming. Therefore, we propose a two-stage 446 accelerators-to-FPGAs deployment approach, CHEF-A2F, to 447 search for an efficient deploying scheme in an acceptable time 448 for this MDMK problem (Feature (2)). 449

The overview of CHEF-A2F is shown in Fig. 4. It first 450 allocates accelerators from the candidate IPs to the FPGA 451 cluster in a Coarse-Grained manner. Then, an Idle Aware re- 452 deploying algorithm is proposed to remove and replace some 453



Fig. 4. Two-stage accelerators-to-FPGAs deployment approach (CHEF-A2F) visualization. It includes coarse-grained initial deploying and idle aware redeploying. In every deploying or re-deploying iteration, MMMT is mapped to the deployed or re-deployed accelerators. The re-deploying stops until no beneficial mapping scheme can be acquired. We only show the former three Conv layers for each modality of a MMMT model.



Fig. 5. Gantt charts of scheduling VFS on VMSS under 15 GB/s before redeployment and after re-deployment. The "16_32" means the parallelism for the input channels is 16, while that for output channels is 32 for a Conv layer. Different bar colors represent layers from different modalities. (a) Mapping scheme after coarse-grained initial deploying. (b) Mapping scheme after idle aware re-deployment.

⁴⁵⁴ accelerators for better utilization. The Gantt charts of the ⁴⁵⁵ mapping scheme are shown in Fig. 5.

456 A. Coarse-Grained Initial Deploying

Since the Mapping function in (1) is nonpolynomial, it 457 458 is time-consuming to directly apply knapsack-solving algo-459 rithms. Therefore, we provide a coarse-grained approach to select the most powerful accelerators combination with the 460 maximum overall throughput as an initial deploying strategy. 461 For each tth type of accelerator IP ta deployed in FPGA 462 we estimate the maximum throughput the accelerator can 463 i. ⁴⁶⁴ achieve for each layer of the MMMT model *thp*_{ita}. Then, 465 we approximate the mapping results in (1) using the sum 466 of the estimated maximum throughput for all the deployed 467 accelerators. The optimization goal after approximation is ⁴⁶⁸ shown in (2), while the constraints remain unchanged

469
$$\max \sum_{t=1}^{n} \sum_{i=1}^{m} \sum_{a=1}^{A_t} th p_{ita} \cdot X_{ita}.$$
 (2)

This problem is changed to a standard linear programming (LP) problem and can be solved by off-the-shelf LP tools. In this work, PuLP [25] is used as the LP solver. After the A73 LP-based deployment, we apply the CHEF-M2A mapping algorithm in Section V to get an initial estimated latency. 474 Current mapping scheme of the VFS running example is 475 shown in Fig. 5(a). 476

477

B. Idle Aware re-deployment

In Section IV-A, we use the maximum throughput to 478 approximate the mapping performance for each deployed 479 accelerator. However, the accelerators cannot achieve the 480 best performance since some of them will be idle for some 481 layers after CHEF-M2A mapping. For example, in Fig. 5(a), 482 "acc1" is idle after 0.06 s. Therefore, we re-deploy some 483 accelerators based on the mapping results. We found that 484 after removing idle accelerators [i.e., acc1 in Fig. 5(a)] we 485 can leave space to replace smaller accelerators with lower- 486 parallelism degrees [i.e., "acc0" in Fig. 5(a)] to bigger ones 487 with higher-parallelism degrees [i.e., acc0 in Fig. 5(b)]. Based 488 on this observation, we propose an idle-aware re-deployment 489 after getting the initial deployment scheme, mapping, and 490 estimated initial latency Lat. We search for an optimized 491 deployment scheme by iteratively removing accelerators with 492 longer idle time and then replacing small accelerators with 493 larger and more powerful ones. We check the latency after 494 mapping every time a replacement is conducted and only 495 accept the replacement with shortened latency. The proposed 496 re-deploying algorithm adopts the duty cycle to measure if an 497 accelerator is under-utilized and idle. 498

The algorithm consists of the following steps. *Step 1:* For ⁴⁹⁹ the accelerator of each type, starting from the accelerator with ⁵⁰⁰ the least duty cycle, the algorithm will attempt to remove the ⁵⁰¹ accelerator from the located FPGA if the accelerator is not the ⁵⁰² only accelerator of the same type. For example, in Fig. 5(a), ⁵⁰³ there are two accelerator types: Conv and FC. "acc2" is the ⁵⁰⁴ only FC accelerator, while acc1 has the lowest-duty cycle for ⁵⁰⁵ all Conv accelerators. ⁵⁰⁶

Step 2: For the remaining accelerators on the same FPGA, ⁵⁰⁷ the algorithm attempts to pick one and replace it with another ⁵⁰⁸ candidate IP as long as the DSPs and BRAMs constraints ⁵⁰⁹ are met (e.g., replace acc0 on "b0" in Fig. 5(a) to acc0 in ⁵¹⁰ Fig. 5(b). ⁵¹¹

Step 3: For each replacement in step 2, we re-map the ⁵¹² MMMT DNN using CHEF-M2A and choose the deployment ⁵¹³



Fig. 6. Gantt charts of scheduling VFS on VMSS under 15 GB/s before re-mapping and after re-mapping under coarse-grained initial deploying.(a) Mapping scheme after computation and communication aware mapping.(b) Mapping scheme after data locality aware re-mapping.

⁵¹⁴ parameters { X_{ita} } with the lowest latency (e.g., the lowest *Lat* ⁵¹⁵ is shortened from 0.222 to 0.188 s in Fig. 5(b).

Step 4: If the overall latency is shortened after steps 1–3, we accept such replacement. The re-deploying scheme, retine mapping scheme, and *Lat* are updated. Then, we return to step 1 using the updated duty cycle for the next re-deploying iteration. If the latency is not shortened after the replacement, we will remove another accelerator with the second leastupdated for lower-resultant latency, [e.g., *Lat* cannot be shorter than that in Fig. 5(b)], the algorithm will stop.

V. CHEF-M2A

525

This section will introduce the details of CHEF-M2A, which maps MMMT models to the accelerators obtained in Section IV. The input of the CHEF-M2A algorithm includes the model graph G_{model} and accelerator-to-FPGA deploying information { F_i {Acc_j}}. The nodes in G_{model} represent the layers of the MMMT model, while the edges represent layer dependencies. Unlike SMST, G_{model} involves multiple branches with complex data dependency. We use the same running example to illustrate the CHEF-M2A algorithm, and the Gantt charts are shown in Fig. 6.

Unlike H2H which only lists the performance models 536 537 for each accelerator, CHEF-M2A models the accelerators-to-⁵³⁸ FPGAs deploying information $\{F_i \{Acc_i\}\}$ which is obtained 539 from $({X_{ita}})$ $1 \le a \le A_t$, $1 \le t \le n$, $1 \le i \le m$). For 540 each FPGA F_i , it includes the list of deployed accelerators $\{Acc_i\}$, the number of DDR/HBM channels, and available 541 ⁵⁴² DRAM size. Acc_j is the *j*th accelerator deployed in F_i . Each ⁵⁴³ accelerator Acc_i records which IP it is applied to which FPGA and has a performance model $Perf_i$ using the layer information, 544 545 BW between the FPGA chip and the DRAM BW_{DRAM} [i.e., (1) in Fig. 2(c)], and the interaccelerators BW BW_{Inter} [i.e., 546 $_{547}$ (2) or (3) in Fig. 2(c)] as inputs. The output of the mapping ⁵⁴⁸ algorithm is a multiaccelerator graph $G_{\text{sys}}^* = \{G_{\text{Acc}_i}^*\}$, where s49 each accelerator j holds a mapping graph $G^*_{Acc_i}$ representing 550 the hardware dependency for each layer. Each node of $G^*_{\rm Acc}$ ⁵⁵¹ has the information on which layer the accelerator is mapped 552 to, the start time of the layer, and the end time, while the edges 553 show the dependencies and orders of these mapped layers. An 554 example of G_{sys}^* is shown in Fig. 6. The mapping latency Lat is the maximum value of the end time in G_{sys}^* . Our goal is to 555 minimize *Lat.* 556

As introduced in Section III, H2H has four processes: 557 1) computation prioritized mapping; 2) weight locality 558 optimization; 3) activation transfer optimization; and 4) data 559 locality aware re-mapping. It assumes all data are stored in 560 the host memory which is hypothetically unlimited in the first 561 process and then buffers only a proportion of these data to 562 the local DRAMs in the second and third processes to remove 563 the data transmission latency. However, in a more general 564 case without host memory, the zero local DRAM assumption 565 cannot be applied, so data transmission between layers should 566 be involved at the beginning. Therefore, compared to H2H, 567 CHEF-M2A first conducts Computation and Communication 568 Aware Mapping, which considers weights locality and acti- 569 vation transmission together. After that, Data Locality Aware 570 re-mapping is applied to further shorten the overall latency. 571

A. Computation and Communication Aware Mapping

Since MMMT models involve cross-backbone dependency, 573 each layer will have multiple predecessors and successors 574 (Feature (6)). To tackle this, in the initial mapping, we first 575 consider all unmapped nodes without predecessors in the 576 model graph and find the best-mapping combinations, and 577 then the mapped nodes are removed from the graph. The 578 detailed steps are as follows. In step 1, for all the unmapped 579 nodes without predecessors in G_{model} , we enumerate all the 580 mapping combinations to allocate these nodes on $\{F_i \{Acc_i\}\}$. 581 Unlike H2H which assumes zero DRAM locality by storing 582 all weights and immediate features in the host memory at the 583 beginning and moving a proportion of these data to DRAM 584 under the DRAM budget later, CHEF-M2A stores all data 585 in DRAM. Therefore, CHEF needs to guarantee the DRAM 586 budget can hold all data during mapping. Thus, in step 2, 587 we conduct DRAM budget check (Feature (5)), i.e., for each 588 mapping candidate, we check if the current DRAM budget for 589 FPGA is possible to accommodate weights and features for 590 the rest of the layers. Only if for all layer types, the DRAM 591 cost for the rest of the layers of the same type is smaller than 592 the DRAM size for the FPGAs deployed with corresponding 593 types of accelerators, and the FPGA with maximum DRAM 594 budget can hold the data of the layer with maximum DRAM 595 cost, CHEF-M2A will accept current mapping candidate and 596 move to the next step. 597

Step 3 is to calculate the latency increment Δ Lat for all ⁵⁹⁸ the accepted mapping candidates. Assume layer *l* is mapped ⁵⁹⁹ to accelerator Acc_j, and its predecessor layer *l'* in the MMMT ⁶⁰⁰ model is mapped to accelerator Acc_{j'}. For layer *l*, its layer ⁶⁰¹ latency (e.g., the length of a box in Fig. 6) involves the ⁶⁰² intra-accelerator latency estimated by *Perf_j* and the data transmission latency among accelerators. Unlike H2H, we store ⁶⁰⁴ weights of *l* in the local DRAM of *F_i*, so there is no weight ⁶⁰⁵ transmission. For feature transmission, the situation is also ⁶⁰⁶ more complicated since we consider the fact that multiple ⁶⁰⁷ accelerators are located on one FPGA. The detailed analysis ⁶⁰⁸ is as follows (Features ③ and ④). First, if Acc_j and Acc_{j'} ⁶⁰⁹ share the same DDR/HBM bank of the same FPGA, there is ⁶¹⁰

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⁶¹¹ no feature transmission latency, but BW_{DRAM} will be divided ⁶¹² by the number of accelerators sharing the same bank. Second, ⁶¹³ if they are on the same FPGA but connect to different banks, ⁶¹⁴ features are transmitted among banks via the FPGA chip. ⁶¹⁵ Third, if Acc_j and Acc_{j'} are located on different FPGAs, the ⁶¹⁶ feature transmission latency is calculated via BW_{Inter}. ΔLat is ⁶¹⁷ the maximum layer latency of these unmapped nodes. In step ⁶¹⁸ 4, we select the mapping candidate that results in the minimum ⁶¹⁹ ΔLat and remove the mapped nodes from the MMMT model ⁶²⁰ graph. G_{svs}^* is also updated with new mapped nodes.

621 B. Data Locality Aware re-mapping

Next, CHEF-M2A conducts a re-mapping operation that reallocates a layer from its source accelerator to a new destination accelerator, on which its neighbors (predecessors or successors) are mapped with the following steps.

Step 1: For all the nodes in G_{model} , if its neighbor is not error on the same accelerator, we attempt to re-map the node to neighbor's accelerator [e.g., the circled layer on acc0 in Fig. 6(a) is moved to acc1 in Fig. 6(b)].

⁶³⁰ Step 2: For each re-mapping attempt, we conduct the ⁶³¹ DRAM budget check. The latency after re-mapping is calcu-⁶³² lated only if the DRAM budget is satisfied.

Step 3: The re-mapping attempt is accepted if the MMMT model latency is shortened (e.g., *Lat* in Fig. 6 is shortened from 0.224 to 0.222 s). G_{sys}^* is also updated.

Steps 1–3 are repeated until no node can be re-mapped for better results.

VI. SIMULATOR

Based on CHEF-A2F and CHEF-M2A, we develop a simulator to estimate the latency of MMMT models for different clusters. The simulator is composed of four parts: 1) the configuration of the FPGA cluster; 2) resources and performance models for accelerator IPs; 3) the definition of the MMMT model; and 4) our CHEF scheduling algorithm.

The Configuration of the Cluster: In this part, we first define the FPGAs that are used in the cluster. The information on each FPGA includes the frequency of the FPGA, the number of on-chip DSPs and BRAMs, the number of DDR/HBM banks each in the off-chip DRAM, the size of each DDR/HBM bank, and the DDR/HBM BW BW_{DRAM}. Second, we include the P2P BW between arbitrary two FPGAs BW_{inter}. If FPGA 1 esc and FPGA 2 in Fig. 2(b) are connected via ②, BW_{inter} is the PCIE BW. If they are connected via ③, which is the same as est Fig. 2(a), BW_{inter} is half of the FPGA-to-host BW.

Accelerator IPs: Our simulator enables users to design customized accelerator IPs with self-developed resource and performance models. Currently, we have established model templates for Conv IPs and FC IPs based on XFER [24] and LSTM IPs based on [26] with different parallelism degrees. For each template, the resource model estimates the number of DSPs, BRAMs costs under their parallelism degree, and the DRAM costs for each layer. The performance model calculates the latency for each layer, both including the features transfer with the predecessor layers and without interlayer data communication.

TABLE II Heterogeneous Edge Clusters

Name	Used in	Configuration		
Cluster 1 H2H [1]		VC707+ZCU102+ZC706+XCKU060+ XC7Z045+VCU118		
Cluster 2	VMSS [12]	U50LV+U30		
Cluster 3	XACC [13]	U280+U250		

TABLE III MMMT DNNs

Model	Backbone	Layer Types	Layers
VLocNet [2]	ResNet-50 variants	CNN, FC	141
CASUA-SURF [27]	ResNet-18 variants	CNN	44
VFS [16]	VGG and VD-CNN variants	CNN, FC	48
FaceBag [28]	ResNet variants	CNN, FC	51
CNN-LSTM [29]	ConvNet and LSTM variants	CNN, LSTM	20

Definition of the MMMT Model: In each MMMT model, 666 we first define layer information, including the layer type and 667 the layer parameters for each layer. For Conv layers, the layer 668 parameters include the number of output channels, the number 669 of input channels, output feature column size, output feature 670 row size, weight kernel size, stride, and padding size. For 671 FC layers, the parameters only involve the number of output 672 channels and the number of input channels. For LSTM layers, 673 embedded vector dimension, the number of hidden states, and 674 the number of LSTM cells are involved. Second, the data 675 dependency between different layers is defined. 676

CHEF Scheduling Algorithm: Based on the algorithms ⁶⁷⁷ introduced in Sections IV and V, we generate the optimized ⁶⁷⁸ scheduling strategy given the FPGA clusters, accelerator IPs, ⁶⁷⁹ and the MMMT model. CHEF-A2F records the accelerator-to- ⁶⁸⁰ FPGA deploying information { F_i {Acc_{*j*}}} indicating which IP ⁶⁸¹ is deployed to which FPGA and how many accelerators of this ⁶⁸² IP are on the FPGA. Given the accelerator deployment, CHEF-M2A records the mapping scheme G_{sys}^* , including which layer, ⁶⁸⁴ is mapped to which accelerator, and the start and end times ⁶⁸⁵ for each layer. The resultant inference latency *Lat* is the end ⁶⁸⁶ time of the last layer. ⁶⁸⁷

VII. EXPERIMENTS

In this section, we first implement the MMMT model on ⁶⁶⁹ the public XACC server and compare the end-to-end latency ⁶⁹⁰ with that estimated by the simulator to validate the correctness ⁶⁹¹ of the algorithm. Second, we analyze the effectiveness of redeploying and re-mapping optimization steps in CHEF on ⁶⁹³ three practical FPGA clusters both at the edge level and at ⁶⁹⁴ the cloud level. Then, we show the overall effectiveness of ⁶⁹⁵ CHEF by comparing it with the SOTA MMMT models to ⁶⁹⁶ heterogeneous clusters scheduling algorithm H2H. Finally, a ⁶⁹⁷ series of ablation studies for search time (ST) and latency ⁶⁹⁸ are presented to validate the effectiveness and efficiency of ⁶⁹⁹ CHEF-A2F and CHEF-M2A. ⁷⁰⁰

A. Experimental Setup

Heterogeneous Cluster of FPGAs: Table II summarizes 702 3 heterogeneous FPGA clusters that have been applied in 703 previous research and industrial applications. Cluster 1 adopts 704

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 $_{705}$ m = 6 different Xilinx FPGAs that are applied in H2H ⁷⁰⁶ with 6 developed IPs. Cluster 2 uses the VMSS edge server 707 developed by Xilinx for smart cities (m = 2) with 12 IPs. The XACC in Cluster 3 is a public multi-FPGA cloud server 708 rog established by UIUC (m = 2) with 8 IPs. H2H uses a CPU 710 host to connect all FPGAs via Ethernet, while VMSS is 711 equipped with PCIe interfaces for direct P2P communication. 712 XACC supports both P2P communication and host-to-FPGA 713 communication. To show the training performance on various 714 P2P communication BWs, we test CHEF on these clusters 715 with different BW_{inter} = 0.125, 3, and 15 GB/s. 0.125 716 GB/s represents a low-BW communication approach, such 717 as Gigabit Ethernet [30] (1Gbps=0.125GB/s), while 3 GB/s 718 represents a medium BW connection, such as PCIe (tested in 719 Section VII-B). 15 GB/s represents a high BW. For example, with TCP/IP stack, the 100 GbE Smart NICs achieve around 720 100–140 Gbps BW with an average of 15 GB/s [31]. 721

Heterogeneous MMMT Models: Table III summarizes 5 hetregeneous DNNs used in the evaluation, spanning different domains. The models use CNNs, FCs, or LSTMs as backbones (Feature ①) and typically involve 3 or 4 backbones with crossbackbone data dependencies Feature ③). For VLocNet, VFS, FaceBag, and CNN-LSTM, the number of layer types n = 2, while n = 1 for CASUA-SURF.

729 *Baselines:* The baselines are as follows.

- 1) To show the effectiveness of the re-deploying and re-730 mapping optimizations in Section VII-C, we compare 731 the resultant latency with the following steps: Step 1 732 is the latency with initial deploying in CHEF-A2F and 733 initial mapping in CHEF-M2A, step 2 is the latency with 734 re-mapping during the initial deploying; and step 3 is 735 the latency with both re-deploying in CHEF-A2F and 736 re-mapping in CHEF-M2A. 737
- To show the overall effectiveness of CHEF in
 Section VII-D, we compare it with the SOTA work H2H.

In the ablation studies in Section VII-E, to vali-3) 740 date the effectiveness of CHEF-A2F, we compare our 741 deployment search approach with DP, which is a com-742 monly used search algorithm to find optimal solutions 743 for Knapsack problems. To validate the effectiveness 744 of CHEF-M2A, the optimal solution is provided by 745 enumerating all possible layer-to-accelerator mapping 746 combinations. 747

748 B. End-to-End Implementation (Feature (7))

The proposed work is evaluated on the public UIUC HACC T50 Cluster [13] with one U280 and one U250 FPGA shown T51 in Fig. 2(b). The working frequency for U280 is 200 MHz, while U250 works on 150 MHz. The U280 is equipped to With 32 HBM banks, while the U250 is equipped with 4 T54 DDR banks. We first measure the on-board BW_{DRAM}. The HBM BW is around 12 GB/s under 200 MHz, and the DDR BW is around 8 GB/s under 150 MHz. Then, we test the T57 PCIe-based P2P communication BW BW_{inter}, and BW_{inter} T58 is measured to be 3 GB/s. To validate the accuracy and T59 correctness of CHEF, we conduct end-to-end implementation T60 on the CASUA-SURF [27], VFS [16], and FaceBag [28]

TABLE IV END-TO-END RUNTIME OF MMMT MODELS ON HACC: MODELING VERSUS ON-BOARD MEASUREMENT

Model	Modeling (s)	On-board Measurement(s)	Error Rate
CASUA-SURF	0.0307	0.0336	-8.63%
VFS	0.1475	0.1600	-7.81%
FaceBag	0.0159	0.0168	-5.36%

models, and each model contains more than 40 layers. We 761 developed eight candidate IPs and established analytical modrels. Each IP is designed and coded with TAPA [32]. The 763 obtained IP cores have bitstream generated in Xilinx Vitis 764 (v2022.2). For each IP, we compare the latency estimated 765 by the performance model and that measured on-board. The 766 deviations for estimated latency compared to on-board tested 767 latency for these IPs range from -0.94% to -6.66%, which 768 proves that the performance models are accurate for latency 769 estimation. 770

With the configuration of the FPGA cluster, the acceleration 771 IPs, and the definition of the MMMT model, we apply 772 CHEF to acquire the scheduling information, including the 773 accelerator deploying information $\{F_i \{ Acc_i \} \}$ and the mapping 774 scheme G^*_{svs} automatically generated by the simulator. The 775 simulator also generates an estimated latency Lat. Then, 776 we implement end-to-end inference of the three models on 777 the cluster using the scheduling information and measure 778 the on-board execution latency. As shown in Table IV, the 779 deviation for the end-to-end testing of each complete model 780 is less than 10% which validates that the estimated latency of 781 CHEF is relatively accurate. After validating the correctness 782 of the CHEF and the accuracy of its simulator, we use the 783 simulator for a series of comparisons and ablation studies in 784 the following experiments. 785

C. Effectiveness of re-deploying and re-mapping

Fig. 7 shows the system latency of the MMMT models ⁷⁸⁷ listed in Table III. The *x*-axis represents different optimization ⁷⁸⁸ steps in CHEF, i.e., without re-deploying or re-mapping, ⁷⁸⁹ with only re-mapping, and with both re-deploying and remapping. We test the latency of the three clusters listed in ⁷⁹¹ Table II under various P2P BWs. It can be seen that the redeploying in CHEF-A2F and re-mapping in CHEF-M2A can ⁷⁹³ significantly reduce the overall latency in these cases. For example, in Fig. 7(a) for Cluster 1, the maximum latency ⁷⁹⁵ reductions caused by the combination of re-deploying and remapping are 84%, 87%, and 88% under low, medium, and high ⁷⁹⁷ P2P BW, respectively. re-deploying and re-mapping effectively ⁷⁹⁸ improve the inference performance for different FPGA clusters ⁷⁹⁹ under various P2P BWs.

D. Comparison With H2H [1]

Fig. 8 shows the inference latency speedup of the MMMT models compared to H2H [1]. We compare the latency on the three heterogeneous cluster platforms under low, medium, and high BW. H2H adopts fixed accelerators, while our work searches optimized accelerator combinations and deploys them on the clusters. The inference latency achieved by CHEF is significantly shortened compared to the H2H baseline.

786



Fig. 7. Latency comparison of re-deploying and re-mapping. The x-axis represents three optimization steps: Step 1 is after initial deploying and initial mapping, step 2 is after the re-mapping under the initial accelerator deployment, and step 3 is the final result after both re-deploying and re-mapping. (a) Comparisons for Cluster 1. (b) Comparisons for Cluster 2. (c) Comparisons for Cluster 3. The re-deploying in CHEF-A2F and re-mapping in CHEF-M2A can significantly decrease the resultant inference latency for these clusters.



Fig. 8. Latency speedup compared to H2H. (a) Speedup in Cluster 1. (b) Speedup in Cluster 2. (c) Speedup in Cluster 3. Compared to H2H, the proposed CHEF achieves 1.09–49.43 inference speedup in these clusters.

⁸⁰⁹ The speedup comes from two aspects. On one hand, ⁸¹⁰ H2H deploys one fixed accelerator on one FPGA, while ⁸¹¹ our proposed CHEF is flexible to deploy one or multiple accelerators on each FPGA. Take Cluster 2 under the low-P2P BW as an example, CHEF deploys 3 accelerators for VLocNet and 5 accelerators for CASUA-SURF. Compared to H2H, CHEF considers a larger design space, and it is feasible to search for a beneficial deployment scheme with superior mapping results.

On the other hand, H2H suffers from an intenser inter-FPGA 818 communication bottleneck compared to CHEF. In CHEF, all 819 weights are stored in local DRAM, while H2H stores parts 820 of weights in the host memory which leads to extra weights 821 transfer workload (Feature (5)). Besides, immediate features 822 are transmitted back and forth via the CPU host if adjacent 823 layers are not located on the same accelerators. However, 824 as mentioned in Section V, in CHEF, features do not need 825 to be moved as long as two adjacent layers share the same 826 HBM/DDR bank (Feature (3)). If data-dependent layers are 827 not allocated to the same memory bank but are mapped to 828 accelerators on the same FPGA, features are transmitted via 829 the FPGA chip. The on-chip transmission is more efficient 830 than FPGA-to-FPGA transmission. Only when adjacent layers 831 mapped to different FPGAs, the interboard feature transmis- 832 sion is required (Feature (4)). Therefore, as presented in Fig. 8, 833 CHEF achieves significant speedup, especially under lower- 834 P2P BW. To further validate that Features (3)-(5) of CHEF 835 successfully reduces communication overhead, we present 836

TABLE V INTERACCELERATOR COMMUNICATION RATIO BETWEEN H2H AND CHEF (OURS)

Model	DOD DW	Cluster 1		Cluster 2		Cluster 3	
	r2r Dw	H2H	CHEF	H2H	CHEF	H2H	CHEF
	low	54.91%	14.07%	82.76%	2.22%	83.22%	0.05%
VLocNet	medium	11.76%	2.88%	12.83%	5.62%	13.20%	4.04%
	high	2.87%	0.61%	2.86%	1.85%	2.95%	0.41%
CASUA	low	49.16%	5.40%	75.44%	11.43%	71.33%	5.82%
SUDE	medium	11.22%	0.94%	11.34%	4.30%	9.39%	1.89%
-SURF	high	2.88%	0.80%	2.50%	0.93%	2.03%	0.61%
	low	49.97%	3.72%	82.60%	9.74%	79.86%	0.30%
VFS	medium	6.11%	0.74%	17.75%	3.12%	15.85%	0.58%
	high	1.60%	0.24%	3.98%	0.84%	3.30%	0.33%
FaceBag	low	80.92%	3.19%	90.84%	0.00%	89.21%	0.00%
	medium	22.74%	0.89%	28.55%	1.82%	24.99%	1.70%
	high	6.61%	0.23%	7.10%	0.52%	5.99%	0.04%
CNN- LSTM	low	22.47%	0.10%	79.36%	0.10%	76.51%	0.06%
	medium	4.98%	0.83%	13.85%	0.00%	11.95%	0.00%
	high	1.07%	0.17%	3.11%	0.04%	2.65%	0.00%

TABLE VI DEPLOYMENT PERFORMANCE AND ST COMPARISON

		DF	P (Optimal)	CHEF-A2F (ours)				
Model	FPGAs	Lat. (s)	ST (s)	Lat. (s)	ST (s)			
	2	0.0446	3.62 (16X)	0.0505 (1.13X)	0.220			
VLocNet*	3	0.0386	223 (326X)	0.0386 (1X)	0.683			
	4	0.0304	1.97E4 (9610X)	0.0304 (1X)	2.05			
CASUA	2	0.0119	3.24 (21X)	0.0131 (1.10X)	0.151			
CASUA SLIDE*	3	0.00838	196 (261X)	0.00838 (1X)	0.750			
-30KI	4	0.00691	1.72E4 (9556X)	0.00691 (1X)	1.80			
	2	0.0257	9.27 (22X)	0.0260 (1.01X)	0.424			
VFS*	3	0.0212	810 (323X)	0.0212 (1X)	2.48			
	4	0.0212	9.62E4 (10378X)	0.0212 (1X)	9.27			
	2	0.000955	3.87 (18X)	0.00117 (1.23X)	0.220			
FaceBag*	3	0.000888	226 (309X)	0.000931 (1.05X)	0.732			
	4	0.000808	1.93E4 (9650X)	0.000808 (1X)	2.00			
CNN- LSTM*	2	0.0103	2.61 (17X)	0.0110 (1.07X)	0.154			
	3	0.0103	184 (322X)	0.0103 (1X)	0.572			
	4	0.0103	1.65E4 (10060X)	0.0103 (1X)	1.64			

⁸³⁷ the interaccelerator communication ratio of CHEF and H2H ⁸³⁸ in Table V. The ratio is calculated using the sum of the ⁸³⁹ accelerator-to-accelerator communication latency divided by ⁸⁴⁰ the accumulation of layer time costs for each accelerator.

As illustrated in Table V, the interaccelerator communication ratio is less than 15% under various P2P BWs for different clusters, while the ratio for H2H is severely impacted by the B44 P2P BW. For example, under low BW, the interaccelerator communication takes up 22%-91% of the accumulated infer-B46 ence latency. Compared to H2H, CHEF suffers less from the B47 cross-accelerator communication overhead.

848 E. Analysis of CHEF-A2F and CHEF-M2A Algorithms

As mentioned in Section IV, finding an optimal solution is time-consuming, so we propose a two-stage acceleratorsto-FPGAs deployment approach to co-optimize hardware deployment as well as accelerator mapping and thus search effectiveness and efficiency of CHEF-A2F and CHEF-M2A solving the MDMK problem in (1) by comparing the resultant inference latency (Lat.) and ST with the optimal solution Feature (2)). Results show that CHEF can achieve nearsolving time.

TABLE VII MAPPING PERFORMANCE AND ST COMPARISON

		0	Optimal	CHEF-M2A (ours)		
Model	Accs.	Lat. (s)	ST (s)	Lat. (s)	ST (s)	
	2	0.0547	2.85 (130X)	0.0555 (1.01X)	0.0220	
VLocNet*	3	0.0555	159 (6115X)	0.0599 (1.08X)	0.0260	
	4	0.0522	3107 (21727X)	0.0522 (1.00X)	0.1430	
CASUA	2	0.0133	1.23 (87.9X)	0.0134 (1.01X)	0.0140	
SUDE*	3	0.0125	46.4 (1719X)	0.0128 (1.02X)	0.0270	
-30KI	4	0.0125	694 (8165X)	0.0128 (1.02X)	0.0850	
	2	0.0235	2.75 (131X)	0.0261 (1.11X)	0.0210	
VFS*	3	0.0212	157 (1826X)	0.0246 (1.16X)	0.0860	
	4	0.0212	3453 (11472X)	0.0212 (1X)	0.3010	
FaceBag*	2	0.00120	2.68 (223X)	0.00121 (1.01X)	0.0120	
	3	0.00109	158 (4647X)	0.00120 (1.10X)	0.0340	
	4	0.000997	3390 (25299X)	0.00117 (1.17X)	0.1340	
CNN- LSTM*	2	0.0104	2.21 (205X)	0.0110 (1.06X)	0.0108	
	3	0.0104	127 (5799X)	0.0104 (1X)	0.0219	
	4	0.0103	2295 (18811X)	0.0103 (1X)	0.122	

We first validate the effectiveness of the proposed CHEF- 859 A2F deployment approach. Table VI shows the deployment 860 comparison of CHEF-A2F and DP. We compare the estimated 861 system latency and the ST on Cluster 3 with three candidate 862 IPs and increase the number of FPGAs m from 2 to 4. For both 863 DP and the proposed CHEF-A2F deployment approach, we 864 apply the same CHEF-M2A mapping algorithm to generate the 865 mapping scheme for each iteration of hardware deployment. 866 Since DP searches all possible deployment schemes and finds 867 an optimal solution, it will be time-consuming to map all 868 layers of the MMMT models in each iteration. Therefore, we 869 perform the comparison mapping subnetworks that contain 870 only 9 or 10 layers for different models, and we use * to indi- 871 cate only part of the layers is involved in the models in later 872 results. As shown in Table VI, CHEF-A2F can achieve near- 873 optimal performance for all the scenarios, while searching for 874 an optimal deploying scheme demands a great mass of time. 875 For example, when the number of FPGAs increases to 4, DP 876 takes nearly 27 h to find an optimal solution for a subnetwork 877 of VFS with ten layers, which is 10378 times compared to 878 CHEF-A2F. Thus, searching for an optimal solution via DP 879 for the whole VFS with 48 layers is estimated to take around 5 880 days, which is inefficient in practical applications. Compared 881 to DP, CHEF-A2F can find a near-optimal solution for the 882 whole VFS in 15.6 s. It should be noted that we only consider 883 three IP candidates. When we increase the IPs to 4, DP fails 884 to complete the search within 15 days even for subnetworks, 885 while CHEF is efficient in searching for complete MMMT 886 models with more IPs in an acceptable time. The ST will be 887 discussed in detail in Fig. 9. 888

Then, we validate the effectiveness of CHEF-M2A. ⁸⁸⁹ Table VII shows the mapping comparison of CHEF-M2A and ⁸⁹⁰ the optimal solution in terms of estimated system latency and ⁸⁹¹ ST when the number of deployed accelerators increases from ⁸⁹² 2 to 4. The optimal solution is obtained by enumerating all ⁸⁹³ possible mapping combinations and finding the one with the ⁸⁹⁴ shortest system latency. Given *N* available accelerators and an ⁸⁹⁵ MMMT model with *M* layers, the complexity of finding the ⁸⁹⁶ optimal solution is N^M . Mapping all layers of MMMT models ⁸⁹⁷ with four accelerator candidates ranging from 40 layers to ⁸⁹⁸ 150 layers is time-consuming. Therefore, we also compare the ⁸⁹⁹ performance mapping only 9 and 10 layers for the MMMT ⁹⁰⁰



Fig. 9. ST of CHEF with eight candidate IPs when the number of FPGAs increases to 4. The ST ranges from 0.66 to 78 s.

⁹⁰¹ models. As shown in Table VII, CHEF-M2A achieves near-⁹⁰² optimal performance for all the scenarios, while searching ⁹⁰³ for an optimal mapping scheme requires tremendous time. ⁹⁰⁴ For example, deployed with 4 accelerators, finding an optimal solution mapping a mere 10-layer VLocNet takes nearly 1 h, 905 while CHEF-M2A costs only 0.1430 s. CHEF-M2A achieves 906 21727 times speedup in ST for mapping. If we search for the 907 ⁹⁰⁸ optimal solution for the whole 141 layers, the optimal solution ⁹⁰⁹ is estimated to take $6.4 \times 1e78$ h, which is impossible to apply 910 in practical applications, while CHEF-M2A can find a near-911 optimal solution in 13.5 s.

To further present the overall efficiency of CHEF, we display 912 ⁹¹³ the ST when CHEF is applied to schedule complete MMMT $_{914}$ models on m = 4 FPGAs with eight candidate IPs. As can 915 be seen in Fig. 9, CHEF searches for near-optimal deploying 916 and mapping schemes for MMMT models ranging from 20 917 layers to 141 layers in minutes or seconds. If new models are 918 given in the application, our proposed approach is feasible and 919 efficient to generate the scheduling scheme in an acceptable 920 design time.

921

VIII. CONCLUSION

This work proposes CHEF to enable efficient heterogeneous 922 923 MMMT models deploying on heterogeneous clusters with 924 FPGAs. We propose CHEF-A2F, a two-stage accelerators-to-925 FPGAs deployment approach to select efficient accelerators 926 IPs and deploy them on given heterogeneous clusters of 927 FPGAs considering the mapping performance. Then, we pro-928 pose CHEF-M2A to map MMMT models to the deployed 929 accelerators. We are the first attempt to implement end-to-end 930 MMMT model inference in heterogeneous clusters of FPGAs ⁹³¹ which provides benchmarks and baselines for future works.

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