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#### Abstract

Low-batch large language model (LLM) inference has been extensively applied to edge-side generative tasks, such as personal chat helper, virtual assistant, reception bot, private edge server, etc. To efficiently handle both prefill and decoding stages in LLM inference, near-memory processing (NMP) enabled heterogeneous computation paradigm has been proposed. However, existing NMP designs typically embed processing engines into DRAM dies, resulting in limited computation capacity, which in turn restricts their ability to accelerate edge-side low-batch LLM inference.

To tackle this problem, we propose  $H^2$ -LLM, a <u>Hybrid-bonding-</u> based <u>Heterogeneous</u> accelerator for edge-side low-batch <u>LLM</u> inference. To balance the trade-off between computation capacity and bandwidth intrinsic to hybrid-bonding technology, we propose

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H<sup>2</sup>-LLM's architecture and extract its architecture design space. We further propose a *data-centric* dataflow abstraction to fully exploit the heterogeneous architecture's acceleration opportunities in low-batch LLM inference. Based on the whole design space, we propose a design space exploration (DSE) framework to automatically find out the optimal design. Compared with existing in-die NMP-based heterogeneous accelerators, H<sup>2</sup>-LLM achieves 2.72× geomean speedup and 1.48× geomean better energy efficiency. H<sup>2</sup>-LLM's *data-centric* dataflow exploration framework is open-sourced at https://github.com/leesou/H2-LLM-ISCA-2025.

#### **CCS** Concepts

• Computer systems organization  $\rightarrow$  Heterogeneous (hybrid) systems.

#### Keywords

Large Language Model, Hybrid Bonding, Near-Memory Processing

#### **ACM Reference Format:**

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#### 1 Introduction

Generative large language models (LLMs) (e.g., GPT family [6, 58, 65], LLaMA family [14, 71, 72], etc.) have demonstrated outstanding ability in a wide range of applications such as chatbot [19, 57], code completion [9, 17, 54], and many other generative tasks [11, 66, 86, 86]. Apart from being deployed as a cloud service for millions of users [3, 17, 19, 57], LLMs are gradually sinking to edge-side platforms to meet user's requirements for function availability, personalization, and data privacy [15, 23, 29, 30, 42, 49, 53, 63, 75], as exemplified in Fig. 1. Different from the large-batch characteristic in cloud-level applications [24, 60], these edge-side LLM services feature a low-batch property (one to a few tens) due to their personalized nature and require low-latency processing to maintain a smooth user experience.

Performing efficient LLM inference requires the hardware to effectively handle its two stages: prefill and decoding. In the prefill stage, the LLM processes the input token sequence (i.e., the prompt) in a single step, leveraging high computational parallelism among hundreds to thousands of tokens. In contrast, the decoding stage processes one token of each request per iteration, behaving memory-intensive nature due to the low data reuse. To meet such disparate demands, Near-Memory Processing (NMP) based heterogeneous architectures have been widely proposed [24, 37, 39, 41, 47, 60, 85]. These architectures combine conventional centralized processors (e.g., GPUs) with processing engines embedded in memory channels to accelerate both computation-intensive and memory-intensive operators. In this way, they have achieved notable performance improvements in cloud-level LLM inference scenarios.

However, existing NMP designs typically place NMP processing engines into DRAM dies (defined as "in-die NMP" in this paper) [37, 39, 41, 43, 44], providing extremely low computation capacity due to DRAM technology's scarce logic resources [13]. This prevents them from fully accelerating low-batch LLM inference: First, the speedup brought by in-die NMP diminishes as the batch size increases. At the same time, the limited batch size fails to alleviate the memory-bound issue to the centralized processor in the decoding stage. Consequently, both the centralized processor and the NMP processing engines can be sub-optimal in low-batch inference. Second, with the increased arithmetic intensity introduced by multi-head attention's variants [1, 67], in-die NMP falls short of sustaining its superior performance to attention operators. Although a recent work [85] has attempted to enhance the NMP computation capacity, the high power consumption of its underlying HBM memory makes it unsuitable for edge-side scenarios.

The recent emerging hybrid bonding (HB) technology [7, 16, 33, 55, 79, 84] seems to be a promising alternative to existing methods. It not only offers considerable bandwidth with lower power consumption than HBM [16, 55], but also enables NMP computation capacity enhancement by customizing processing engines on the incorporated logic die. However, there are still several challenges in designing a hybrid-bonding-based heterogeneous accelerator for low-batch LLM inference. For architecture design, hybrid bonding's high bandwidth comes at the cost of controllers occupying a significant portion of the logic die's area, resulting in a trade-off between computation capacity and bandwidth. As to dataflow design, fixed operator mappings [24, 37, 39, 60] cannot fully utilize



Figure 1: Edge-Side LLM Services.

the acceleration opportunities of the heterogeneous architecture in low-batch LLM inference, while the prefill-unaware nature in existing dataflow exploration [47] may hurt the end-to-end performance, despite its capability in decoding stage acceleration.

To tackle these challenges, we propose H<sup>2</sup>-LLM, a hybrid-bondingbased heterogeneous accelerator for edge-side low-batch LLM inference. H<sup>2</sup>-LLM is the first work aiming to comprehensively explore the computation-bandwidth trade-off intrinsic to hybrid bonding for LLM inference. To this end, we propose H<sup>2</sup>-LLM's heterogeneous hybrid bonding architecture and extract its architecture design space. To fully utilize the acceleration potential of H<sup>2</sup>-LLM's architecture, we propose a *data-centric* dataflow abstraction and extract the dataflow design space. Based on the design space, H<sup>2</sup>-LLM's DSE framework can automatically find out the optimal design. To summarize, we have made the following contributions:

- We analyze the deficiencies of in-die NMP architectures and pose the chances and challenges of hybrid bonding for low-batch LLM inference on edge.
- We propose H<sup>2</sup>-LLM's heterogeneous hybrid bonding architecture and extract its architecture design space to explore the computation-bandwidth trade-off inherent in hybrid bonding.
- We propose H<sup>2</sup>-LLM's *data-centric* dataflow abstraction to fully exploit the capability of H<sup>2</sup>-LLM's heterogeneous architecture.
- We summarize several takeaways for future heterogeneous hybrid bonding architecture design by conducting case studies in H<sup>2</sup>-LLM's design space.

Extensive experiments demonstrate that  $H^2$ -LLM outperforms existing in-die NMP-based heterogeneous accelerators by 2.72× (geomean) speed up and 1.48× (geomean) better energy efficiency.

#### 2 Background

#### 2.1 Transformer-based LLMs

As illustrated in Fig. 2-(a), mainstream LLMs are built on top of transformer decoder layers [73]. The token embedding at the beginning converts input tokens to embeddings which decoder layers can process, while the language model (LM) head at the end translates output embeddings to new tokens. A conventional transformer layer contains a multi-head attention (MHA) block and a feed-forward network (FFN) block, both of which are accompanied by normalization and residual layers. In the MHA block, the input embeddings are first projected to query, key, and value vectors by three fully-connected (FC) layers (Q, K, V). Then, these vectors are



Figure 2: LLM Architecture and Transformer Variants.

split into *H* heads. In each head, every query vector is multiplied with the key vectors before its position (QK). After being processed by the softmax function, the attention scores are applied to corresponding value vectors (SV). The outputs are then concatenated and projected by the output projection FC layer (O). The FFN block followed by the MHA block contains a bottom FC layer (F1) and a top FC layer (F2). The output of F1 needs to be processed by an activation function (e.g., GeLU [22]) before being sent to F2.

Apart from the conventional transformer layer introduced above, there are several variants adjusting the layer structure: Multi-query attention (MQA) [2, 11, 18, 67] and group-query attention (GQA) [1, 4, 14, 72] are proposed to alleviate the memory-intensive issue in MHA [24, 60]. As depicted in Fig. 2-(b), MQA groups all key heads to one key-value head pair, while GQA generalizes MQA to keep more than one key-value head pair (four in this example). In addition to the computation pattern of attention operator, transformer layer's operator organization can also be adjusted. As shown in Fig. 2-(c), gated linear units (GLUs) [11, 14, 68, 72] introduce one more bottom FC (F3) to the FFN block. In the parallel transformer layer [11, 34, 74] illustrated in Fig. 2-(d), the attention block and the FFN block share the same input and can be processed concurrently.

#### 2.2 LLM Inference on Edge

Recently, LLMs are anticipated to be deployed on edge-side platforms such as smart home equipment, household servers, and intelligent cockpit, etc., owing to their powerful capabilities in managing and executing a wide range of complex tasks. As exemplified in Fig. 1, the personal chat helper offers instant replies to user's questions [42]. The virtual assistants in smart home equipment or intelligent cockpits [29, 30, 53] receives the user's instructions and interacts with multiple application interfaces or firmwares. The reception bot [23, 63, 75] in hospitality environments obtains the customers' queries and provide adequate guidance. Besides, due to the data privacy issue, LLMs can also be deployed on the private edge server for the internal cooperation in creative teams[76, 77, 82].

LLM inference on edge exhibits two major characteristics: First, due to the personalized nature and the demand for low-latency interaction, edge-side LLM services typically handles a small number of requests at a time. For instance, the personalized chatbot (e.g.,

Table 1: Workload Ana	lysis for Re	presentative	Use (	Cases
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Use Case	Dataset	Avg. Prompt Len.	Avg. Decoding Len.
Code Completion	HumanEval (HE) [9]	157	67
Chatbot	ShareGPT (SG) [70]	783	209
Context Understanding	LongBench (LB) [5]	1886	97
Question Answering	LooGLE (LG) [48]	1971	17

Jetson's text generation webui [42]) communicates with single user. The LLM-embodied management system interacts with several interfaces (e.g., 6 in AIOS [53]). The reception bot or private edge server can provide LLM service to a few tens of users.

Second, personalized LLM inference applications exhibit varied workload distributions (i.e., prompt and decoding length) across different use cases. To demonstrate such diversity, we analyse four typical LLM applications using corresponding open-source datasets: code completion (HumanEval [9]), chatbot (ShareGPT [70]), context understanding (LongBench [5]), question answering (LooGLE [48]). The context length is configured as 2048 considering edge-side platform's confined resource provision. As listed in Table 1, for code completion and chatbot applications, the prompt and decoding length presents comparable orders of magnitude, thus behaving "decoding heavy" nature according to previous profiling results [26, 60]. On the other hand, the prompt length in context understanding and question answering is one or two magnitudes longer than the decoding length, leading to a higher share of prefill latency ("prefill heavy") [26, 60]. Therefore, it is crucial to efficiently handle both prefill and decoding stages to enhance user experience.

#### 2.3 Heterogeneous NMP Accelerators for LLMs

Near-Memory Processing has been a promising solution to accelerate memory-intensive applications [12, 20, 31, 36, 45, 46, 50, 80, 81, 83, 91, 92]. To efficiently handle both prefill and decoding stages, NMP-enabled heterogeneous accelerators have been proposed by both the industry [37, 39, 41] and the academia [24, 47, 60]. In these proposals, apart from the conventional centralized processor (e.g., GPU, TPU, etc.), processing engines (PEs) are also placed into memory channels. By driving these intra-channel PEs to execute concurrently, they can utilize DRAM's bank-level parallelism, thus providing abundant bandwidth for memory-intensive operators in LLM inference. For example, Samsung equips NMP-enabled HBM cubes with AMD's MI100 GPU [39]. By offloading all FC layers to NMP PEs, it can accelerate single-batch GPT-J 6B inference against GPU-only architectures. SK-Hynix offloads MHA operators to NMPenabled GDDR6 memory system and leave FC operators to GPUs, which can outperform GPU-only systems [37]. AttAcc and NeuPIMs [24, 60] adopts dedicated NMP-enabled HBM cubes to accelerate MHA operators in large-batch cloud inference. SpecPIM [47] explores the execution mapping between the centralized accelerator and the NMP PEs for different LLMs used in speculative inference. Apart from proposals targeting for cloud-level LLM inference, Samsung and SK-Hynix also propose concept NMP products based on LPDDR5 [39] and LPDDR5X [37] for on-device LLM inference.

#### 3 Motivation

#### 3.1 Limitations of Existing In-Die NMP Designs

Existing NMP-enabled heterogeneous LLM accelerators typically place NMP PEs together with the DRAM arrays in the same memory

Table 2: Commodity In-die NMP Proposals for LLMs

Product	NMP Bandwidth	NMP Computation Capacity	NMP CompBW. Ratio	
	1-1.229 TB/s per cube 1.2 TFLOPS per cube		1 FLOD /D	
HBM-PIM [39, 43]	(4× external bandwidth)	(9.6 GFLOPS per PE)	~1 FLOP/Byte	
CDDB( A:M [27, 41, 44]	512 GB/s per channel	512 GFLOPS per channel	1 FLOP/Byte	
GDDR6-AIM [37, 41, 44]	(16× external bandwidth)	(32 GFLOPS per PE)		
L PDDP5 PIM [20]	102.4 GB/s per channel	102.4 GFLOPS per channel	1 EL OP/Buto	
LFDDR5-FIM [59]	(8× external bandwidth)	(6.4 GFLOPS per PE)	TILOT/Byte	
LEDDREV AM [27]	153.6 GB/s per channel	307.2 GOPS per channel	2 OP/Barto	
LI DDIGA-AIM [5/]	(8× external bandwidth)	(19.2 GOPS per PE)	2 Or / Byte	

die (named as in-die NMP in this paper). As summarized in Table 2, although existing commodity designs can achieve 4-16× higher bandwidth than the external memory interface, their computationbandwidth ratio is only 1-2. Such a low computation capacity prevents them from fully accelerating low-batch LLM inference: On the one hand, although in-die NMP architectures can bring substantial speedup to single-batch FC operators, their low computation capacity severely constrains the inference performance with the batch size increasing. Considering low-batch FC operators in the decoding stage are still memory-bound to the centralized processor, existing heterogeneous in-die NMP designs can only provide low effective computation capacity to these operators. On the other hand, although MHA operators can achieve substantial speedup on in-die NMP architectures [24, 37, 60], the arithmetic intensity of attention operators also increases with the adoption of GQA and MQA, thus facing similar issue to low-batch FC operators.

To elucidate such limitation, we adopt operators in LLaMA3 8B [14] to conduct roofline analysis on 8 Samsung LPDDR5-PIM [39] channels. For FC operators, we adjust the batch size (BS) from 1 to 16. For attention operators, the key-value (KV) head number is varied from 1 to 32 (LLaMA3 8B's query head number). As illustrated in Fig. 3, although in-die NMP can achieve speedup when BS < 8 or KV head number > 4, the advantage gradually shrinks due to its limited computation capacity. When BS  $\geq$  8 or KV head number  $\leq$  4, in-die NMP fails to provide performance improvement, even though the centralized processor is still memory-bound. This leads to the system's low resource utilization. Therefore, it is necessary to enhance NMP PE's computation capacity to better alleviate the memory-bound issue in low-batch LLM inference.

#### 3.2 Hybrid Bonding to the Rescue?

The low computation capacity of in-die NMP stems from the DRAM technology they employ: First, compared with CMOS in the same technology node, DRAM technology's transistor is 3× slower, and its logic density is 10× lower [13]. Besides, DRAM chips typically equip fewer metal layers [13, 84], leading to lower routing density than logic dies. Second, the area budget available to in-die NMP PEs is highly limited to avoid excessive density loss (e.g., 25% area suggested by SK Hynix's AiM [21, 44]), making it difficult to populate more PEs. Duplex [85] tries to alleviate this issue by placing PEs to HBM's logic (buffer) dies and leveraging HBM's TSV pitch size reduction to provide sufficient bandwidth. However, HBM's high power consumption makes this HBM-coupled design unfeasible to edge accelerators. Alternative measures are still required.

Recently, hybrid-bonding (HB) has emerged as a next-generation integration technology [7, 16, 33, 55, 79, 84]. As illustrated in Fig. 4-(a), it vertically stacks the DRAM die on top of the logic die and connect them via Cu-Cu direct fusion bonding. In this way, HB can deliver substantial bandwidth owing to its high I/O parallelism Cong Li et al.



Figure 3: In-die NMP Roofline Analysis.



(110,000/mm<sup>2</sup> with 3um pitch) [16, 55, 84]. Besides, the low parasitic capacitance of HB boosts its power efficiency, making it feasible to edge-side accelerator design compared with 2.5D integration technology (e.g., HBM) [16, 33]. Moreover, compared with in-die NMP, PEs can be customized on the logic die, thus enabling the enhancement of computation capacity. We can adopt less advanced logic technology to meet the cost and yield requirements of edge-side accelerators. Previous works have applied hybrid-bonding-based NMP (HB-NMP) architecture in AI applications such as neural recommendation [55], vision model inference [84], etc.

Despite the promising characteristics exhibited in HB technology, its integration overhead poses challenge to designing an accelerator suitable for edge-side low batch LLM inference. HB technology requires numerous memory controllers to drive its large number of I/O pins, which encroach upon the available area for computation logic [55]. As depicted in Fig. 4-(b), according to our in-house implementation using 40nm technology, the controller occupies approximately 40% of the logic die area to manage 1024 HB I/O pins for a single DRAM bank. While reducing the I/O pin number could leave more area to computation logic, the resulting decrease in bandwidth would limit the computation utilization, hindering the performance improvement. Therefore, balancing the computationbandwidth trade-off intrinsic to HB technology is vital to fully unveil its acceleration potential, which is still lack of discussion.

#### 3.3 Limitations of Existing Dataflow Designs

Apart from the challenge in HB-NMP architecture design, existing dataflow designs for NMP-enabled heterogeneous LLM accelerators still remain limitations when it comes to edge-side low-batch LLM inference. As summarized in Table 3, most of existing proposals map a fixed subset of operators to NMP PEs [24, 37, 39, 60]. Fixed operator mapping can work well in large-batch cloud inference, where the arithmetic intensity of different operators exhibits considerable variation. However, they cannot fully utilize NMP's acceleration capability in low-batch inference and fails to exploit the parallelism provided by variants such as parallel transformers. SpecPIM [47] conducts mapping exploration on NMP-enabled heterogeneous accelerators in its single-model mapping. However,



Figure 5: H<sup>2</sup>-LLM's Architecture Overview.

**Table 3: Comparison of Different Dataflow Designs** 

Name	Mapping Decision	Operator Fission
GPU + HBM-PIM [39]	Fixed (FC only)	No
GPU + GDDR6-AiM [37]	Fixed (Single-batch FC + Attention)	No
NeuPIMs [24]	Fixed (Attention only)	No
AttAcc [60]	Fixed (Attention + Fixed Fission)	Fixed (FFN only)
SpecPIM [47]	SpecPIM [47] Compute-centric Exploration (Prefill-unaware)	
H <sup>2</sup> -LLM (ours) Data-centric Exploration (Prefill-aware)		Flexible

its *compute-centric* mapping abstraction constrains operator placement to either normal channels or NMP channels by first assigning the computation engine (i.e., centralized processor or NMP PEs). Since the two types of channels may co-exist due to the system integration or resource utilization issue [32, 39, 47], this mapping strategy restricts the channel number allocated to each operator, thereby reducing the max external bandwidth available to the centralized processor. Given that the computation-bandwidth ratio of edge-side processors can achieve 500-1000 [56], such a reduction in bandwidth may shift compute-bound prefill operators to memory-bound, hurting the prefill performance. Considering the prefill stage can take up non-negligible overhead after the decoding stage is fully accelerated, especially in prefill-heavy scenarios, it is necessary to design a prefill-aware mapping exploration scheme.

There are two methods for this problem: (1) Duplicate weights for both prefill and decoding stages like prefill-decoding disaggregation [27, 28, 61, 64, 90]. Although this solution works well for cloud-level LLM serving, which usually adopts multiple model replicas to meet the service-level objects of millions of users. Edge-side accelerators equipped with limited resources can hardly afford the huge memory footprint incurred by weight duplication. (2) Operator fission, which splits one operator to both normal and NMP channels without duplicating the weights [60]. However, there still lacks a solution to co-explore the operator mapping and operator fission to achieve the optimal end-to-end performance.

To tackle these challenges, we propose  $H^2$ -LLM, a heterogeneous accelerator based on HB-NMP for edge-side low-batch LLM inference. In the following sections, we will introduce  $H^2$ -LLM's architecture design, dataflow abstraction, and the DSE framework.

#### 4 H<sup>2</sup>-LLM's Architecture

#### 4.1 Architecture Overview

As depicted in Fig. 5-(a), H<sup>2</sup>-LLM's architecture comprises a centralized processor and a NMP-enabled memory system. The centralized processor is a xPU-like (GPU, TPU, etc.) high-performance accelerator responsible for computation-intensive operators. It also schedules the entire inference procedure according to the dataflow described in Sec. 5. The NMP-enabled memory system contains multiple memory channels, which can be either normal DRAM channels with single memory die or hybrid-bonding-based NMP (HB-NMP) channels with the memory die stacked on a logic die.

The memory die in each HB-NMP channel is shown in the upper part of Fig. 5-(b). The DRAM banks in the memory die can be accessed under two modes: (1) Normal mode. When HB-NMP channel does not conduct computation, each DRAM bank can be accessed by the centralized processor through the external interface. (2) NMP mode. When HB-NMP channel is conducting near-memory computation, all DRAM banks can be accessed concurrently by NMP PEs through their distinct HB controllers. Only one mode is activated at a time to avoid DRAM bank's row buffer interference. For each normal channel, its DRAM banks do not contain HB interfaces and only serve centralized processor's memory accesses through the external memory interface like HB-NMP channel's normal mode.

Fig. 5-(b)'s bottom part depicts HB-NMP channel's logic die architecture. The NMP controller receives commands from the centralized processor via the external interface and drives NMP PEs to conduct computation or memory access. Each NMP PE is paired with one DRAM bank, which can be accessed via PE's HB controller. In this way, NMP PEs can execute in parallel to provide abundant NMP bandwidth. A input global buffer is shared among all PEs to avoid duplicating the input tensor to each DRAM bank. Since the dedicated execution flow (discussed later) does not involve inter-PE communication, we exclude NoC from NMP PEs to reserve more area for computation logic.

HB-NMP's PE design is illustrated in Fig. 5-(c). Each PE contains multiple floating-point units (FPUs) to conduct MAC operations for low-batch GEMM operators in the decoding stage. The weight and output buffers are distributed across each PE, allowing them to compute distinct output tiles. According to the instruction from the NMP controller, the PE controller drives the FPUs for computation or the HB controller for memory access.

#### 4.2 NMP Operator Execution Flow

Similar to previous works [43, 47, 60], H<sup>2</sup>-LLM adopts *offloading-based execution model*, which contains three steps: (1) The centralized processor prepares inputs and scatter them to HB-NMP channels. (2) After input preparation, PEs conduct computation concurrently. (3) After all PEs finishing computation, the centralized processor reads and merges their (partial) results and prepares for the next operator. Under this execution model, the operator execution flow in HB-NMP channels is as follows:

Inter-Channel Operator Partition: Given the LLM operator and the HB-NMP channels, we need to first split the workload



Figure 6: H<sup>2</sup>-LLM's Intra-Channel Execution Flow.

among these channels. For GEMM operators, assume the shape of input and weight tensors are (M, K) and (K, N), respectively. Considering the weight tensors take up huge memory footprints, we do not split M to avoid their duplication. Splitting K and N brings the trade-off between collecting & merging partial-results and duplicating inputs. Although the total computation amount is almost the same under different tiling strategies, such a trade-off leads to different data transfer sizes in Step (1) and (3), thus affecting the operator's end-to-end performance. We adopt an analytical model to find out the optimal tiling factors. Assume the element size, channel number, the effective memory load/store bandwidth, and the tiling factors of dim K and N are s, C,  $B_l$ ,  $B_s$ ,  $T_K$ ,  $T_N$ , respectively. The total transfer overhead can be estimated as:  $\frac{(s \times M \times \frac{K}{T_K}) \times C}{B_l \times C} = \frac{s \times M \times K}{T_K \times B_s} + \frac{s \times M \times N}{T_N \times B_l}$ . Therefore, we can solve the following optimization problem to find out the optimal tiling factors:

$$\min_{T_K, T_N} s \times M \times \left(\frac{K}{T_K \times B_s} + \frac{N}{T_N \times B_l}\right), \text{ s.t. } T_K \times T_N = C \quad (1)$$

Considering  $B_l, B_s$  can be regarded as constants given the tensor transfer pattern, this problem has an analytical solution  $T_K = \sqrt{C \times \frac{K \times B_l}{N \times B_s}}$ . Therefore, given the NMP channel number, we can get the optimal tiling factors statically for each operator.

If there are multiple batched GEMMs in this operator (i.e., attention operator), these GEMMs are split into sub-batches and scattered evenly across HB-NMP channels. By decreasing the number of HB-NMP channel assigned to each GEMM, we can reduce the data volume of duplicated inputs and output partial sums, reducing the data transfer overhead. Tiling factors can be solved similar to Eq. 1. Intra-Channel Execution: After workload scattering, all HB-NMP channels conduct computation in parallel. As illustrated in Fig. 6, if one HB-NMP channel is allocated to single GEMM operator with the shape of  $(M_{ch}, K_{ch}) \times (K_{ch}, N_{ch})$ , the input tensor is evenly scattered across DRAM banks. The weight tensor and output tensor are evenly split along the output feature dim  $N_{ch}$  to each bank. Accordingly, each PE produces distinct results  $O_i$  by consuming  $W_i$ without interference. To simplify the buffer management and avoid DRAM bank's row buffer conflict when transferring different tensors, we adopt output-stationary execution flow with the following procedure: The input tile is first loaded to the global buffer from DRAM banks through the HB I/O (1). Next, each PE loads weight tiles and drives the FPUs to perform MAC operation (2-6). Once each PE's output tile has been fully accumulated by repeating **0**-**3**, it is written back to the local DRAM bank (④). Subsequently, the HB-NMP channel returns to **1** and compute new output tiles. In

this way, each tensor is accessed consecutively, thus avoiding row buffer interference among the access of different tensors. For each HB-NMP channel, given the workload shape and each PE's architecture parameters (computation capacity, bandwidth, buffer size, etc.), the optimal tile sizes can be found out statically via existing performance models [40, 51, 59]. As to batched GEMM operators, different GEMMs and their corresponding KV cache/output tensors are first allocated to separate PEs. Each GEMM follows the same execution flow as discussed above. The input global buffer sends data to each PE on demand according to the GEMM allocation.

#### 4.3 H<sup>2</sup>-LLM's Command Interface

To drive the execution flow described above, we introduce four types of commands to control HB-NMP channels:

**Mode Change:** To avoid the row buffer interference issue, this command is inserted at the beginning and the end of HB-NMP PE's execution, serving as a memory barrier to isolate centralized processor's normal memory accesses and other NMP commands. For Mode Change command at the beginning of execution, it also carries the tile size information, which will be used by the NMP controller to generate offsets of each SRAM buffer.

**Near-Memory Computation:** This command is used to drive HB-NMP PEs to conduct computation. Since all PEs have identical execution process, we can issue one command to control all PEs in one HB-NMP channel. Besides, similar to previous work [24], this command controls HB-NMP channels in a coarse-grained manner. Each command corresponds to one weight tile's computation, carrying the initial offsets of each buffer's tensor tile. The NMP controller is responsible for unpacking it into fine-grained instructions to control PEs conducting computation.

FPUs in each HB-NMP PE only conduct MAC operation for the following reasons: First, softmax and normalization operators need to collect outputs before computation, leading to low parallelism and bandwidth requirements [60]. Second, similar to previous work [47], element-wise operators can be efficiently fused with NMP operator's result merging stage (i.e., Step (3) in H<sup>2</sup>-LLM's execution model). Therefore, we leave non-GEMM operators to the centralized processor and reserve more area to GEMM operators. **Input Global Buffer Data Movement:** This command is responsible for transferring input tiles from DRAM banks to the input global buffer. By providing the data volume and initial addresses, the NMP controller generates a series of DRAM commands to drive HB I/Os to conduct data movement.

Local Buffer Data Movement: This command is responsible for the data transfer between each PE's weight/output buffer and local DRAM bank. Similar to Near-Memory Computation command, this command is a coarse-grained all-bank command. By coordinating the issue order of fine-grained instructions from the NMP controller, PE computation and weight buffer loading can be overlapped.

#### 4.4 H<sup>2</sup>-LLM's Architecture Design Space

H<sup>2</sup>-LLM's architecture design space contains three dimensions: **HB-NMP Resource Distribution:** Considering previous proposals may place both NMP and normal channels to exploit the parallelism in the operator graph [47] or to fully utilize all computation

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Figure 7: Operator-Channel Binding in H<sup>2</sup>-LLM's Data-Centric Dataflow Abstraction.

resources [32], we introduce HB-NMP channel number into the design space. By adjusting this parameter, we can explore the optimal NMP resource distribution.

**PE Architecture:** To explore the trade-off between bandwidth and computation capacity as discussed in Sec. 3.2, we first introduce HB I/O bandwidth to the design space. For computation capacity, we adjust each PE's total MAC number and operation frequency. When the computation capacity requirement can be satisfied by multiple frequencies, we can choose the low-frequency design to reduce the energy consumption.

**SRAM Buffer Size:** Considering the tensor volume varies among operators/models/scenarios (e.g., batch size, context length), the buffer size requirement changes accordingly. Therefore, we introduce input global/weight/output buffer sizes to the design space.

#### 5 H<sup>2</sup>-LLM's Data-Centric Dataflow Abstraction

 $\rm H^2$ -LLM's *data-centric* dataflow abstraction consists of two stages: *operator-channel binding* and *operator execution mapping*. In this section, we will first elaborate on the details of these stages. Then, based on the whole dataflow abstraction, we will introduce H<sup>2</sup>-LLM's end-to-end execution flow and summarize the dataflow design space. Note that this *data-centric* dataflow abstraction is not constrained to H<sup>2</sup>-LLM's architecture design. It can be generalized to all NMP-based heterogeneous LLM accelerators.

#### 5.1 Operator-Channel Binding

The main limitation of the *compute-centric* dataflow abstraction [47] is that the operator placement is constrained by computation engine allocation (i.e., centralized processor or NMP PEs). Although it can choose the optimal engine and explore operator-graph-level parallelism, the decreased external memory bandwidth may cause centralized processor operators' performance degradation, thus hurting the end-to-end performance. Besides, constraining the operator placement to only one type of channel (i.e., normal or NMP) prevents it from exploring the capability of operator fission on heterogeneous NMP accelerators [60].

To tackle these problems, instead of directly assigning the computation engine, our *data-centric* dataflow abstraction first binds memory channels to each operator. The *operator-channel binding* procedure is composed of three steps:

Step 1: Memory Access Group Partition: For each transformer layer, the first step is to split its operator graph into several *Memory*  Access Groups (MAGs) so that we can explore the inter-operator parallelism. Assume the transformer layer's operator set is V. The MAG partition procedure can be represented as:

$$A_0 \leq A_1 \leq \dots \leq A_{M-1}, \text{ where}$$
  
$$A_0 \cup A_1 \cup \dots \cup A_{M-1} = V, \text{ and } A_i \cap A_{i'} = \emptyset \; (\forall i \neq i')$$
(2)

In Eq. (2), each  $A_i$  ( $0 \le i \le M - 1$ ) represents a *MAG*. The notation  $A_i \le A_j$  means that all operators in  $A_i$  do not depend on operators in  $A_j$ . Besides, each operator in V is exactly assigned to one *MAG*. In each *MAG*, operators sharing the same input tensor are randomly combined together to explore different operator fission strategies. Each *MAG* takes up all normal & NMP channels, which will be transposed to more detailed channel allocation in subsequent steps. **Step 2: Coarse-grain binding:** Considering each *MAG* may still have independent operator subsets (e.g., {F1, F2} and {SV, O} in  $A_1$  of Fig. 7), the next step of *operator-channel binding* is to assign separate memory channels to these subsets, so that we can preserve the parallel execution capability inherent in each *MAG*.

Formally, for each *MAG A<sub>i</sub>*, we extract its weakly connected components:  $A_i = \{P_{(i,0)}, ..., P_{(i,N-1)}\}$ . Each weakly connected component  $P_{(i,j)}$  is named as *Memory Partition Group (MPG)*, meaning that it will be assigned to a separate subset of memory channels. The memory channel set is represented as  $C = \{PC_0, ...PC_{P-1}, NC\}$ , where each  $PC_p$  represents one NMP channel, while NC is the collection of all normal channels. We abstract all normal channels into one "virtual channel" considering all workloads assigned to normal channels are executed by the centralized processor. Given these representations, the coarse-grain binding in each *MAG* can be described as the following *Group-Channel Mapping (GCMap)*:

$$GCMap_{A_i}: \{P_{(i,0)}, ..., P_{(i,N-1)}\} \to \mathcal{P}(C) - \emptyset$$
(3)

In Eq. (3),  $\mathcal{P}(C)$  indicates the power set of *C*. A valid *GCMap* should satisfy the following constraints: (1) Channel exclusive constraint: For any two *MPGs*, their channel sets should have no intersection:

$$GCMap_{A_{i}}(P_{(i,j)}) \cap GCMap_{A_{i}}(P_{(i,j')}) = \emptyset, (\forall j \neq j')$$

$$(4)$$

(2) Channel utilziation constraint: All channels should be occupied by the *MPGs* in each *MAG*:

$$\bigcup_{j=0}^{N-1} GCMap_{A_i}(P_{(i,j)}) = C$$
(5)



Figure 8: H<sup>2</sup>-LLM's Layer Execution Flow in Decoding Stage.

**Step 3: Fine-grain binding:** The last step of *operator-channel binding* is to determine detailed channel allocation. Considering operators exhibit sequential dependency in each *MPG*  $P_{(i,j)}$ , we first stratify it into operator tiers accordingly:  $P_{(i,j)} = \{T_0^{(i,j)}, ..., T_{X-1}^{(i,j)}\}$ . Each operator tier  $T_k^{(i,j)}$  occupies all channels assigned to this *MPG* (i.e.,  $GCMap_{A_i}(P_{(i,j)})$ ) and its operators are mutually independent. Therefore, the channel binding of operators in  $T_k^{(i,j)}$  can be described by the following *Operator-Channel Mapping (OCMap)*:

$$OCMap_{T_k^{(i,j)}}: T_k^{(i,j)} \to \mathcal{P}(GCMap_{A_i}(P_{(i,j)})) - \emptyset$$
(6)

 $\mathcal{P}(GCMap_{A_i}(P_{(i,j)}))$  denotes the power set of  $P_{(i,j)}$ 's channel set. Similar to GCMap, a valid OCMap also follows the channel exclusive constraint and channel utilization constraint as discussed above. **Binding Example:** In Fig. 7, we adopt parallel transformer [11]'s operator graph to exemplify the whole *operator-channel binding* procedure. Assume the accelerator contains 6 NMP channels and 2 normal channels. The parallel transformer layer is first split into two MAGs ( $A_0, A_1$ ) as depicted in Fig. 7-(b), with no operator combined together. Both of them take up all 8 channels. Then,  $A_0$  and  $A_1$  are partitioned into three and two MPGs according to the dependency. Each MPG is assigned to a separate channel subset. During finegrain binding,  $MPGs P_{(0,0)}, P_{(1,0)}, P_{(1,1)}$  are stratified into two tiers according to the operator dependency. For operator tiers with single operator, all channels are bound to the sole operator. Otherwise, channels are further partitioned. For  $T_0^{(0,0)}$  in this example, Q is assigned to all NMP channels, while K takes up all normal channels.

#### 5.2 Operator Execution Mapping

Given the *operator-channel binding*, we then need to decide the computation engine responsible for each operator. Operators in the prefill stage are assigned to the centralized processor considering each prompt has hundreds to thousands of tokens. For the decoding stage, if the operator is assigned exclusively to either normal or NMP channels, it is executed by the centralized processor or NMP PEs accordingly. Otherwise, if the operator is bound to both normal and NMP channels, operator fission will be applied: For GEMM operator with the shape of  $(M, K) \times (K, N)$ , we split the output feature dim *N* between the centralized processor and NMP PEs. For attention operators, different GEMMs are assigned to each of these two computation engines. In this way, there is no interference between the centralized processor and NMP PEs after fission.

#### 5.3 Transformer Layer Execution Flow

Based on the *data-centric* dataflow abstraction discussed above, the execution flow of each transformer layer is as follows:

During the prefill stage, operators are executed sequentially on the centralized processor, which is similar to conducting inference on conventional centralized-processor-only architectures. During the decoding stage, all *MAGs* are executed sequentially according to the sorting order in the *operator-channel binding*. All *MPGs* in each *MAG* are executed in parallel. To ensure such concurrency, *MPGs* in each *MAG* are assigned with distinct vector processing units (VPUs) of the centralized processor according to their max partial sum volume. Operator tiers in each *MPG* are executed sequentially according to the data dependency, while operators in each tier are executed concurrently on separate computation engines.

Given the execution order, synchronization is conducted during the decoding stage at four cases: (1) In each *MAG*, synchronize among all *MPGs*' last operators before the next *MAG*'s execution. (2) In each *MPG*, synchronize among all operators in each tier before executing the next tier. (3) For operators conducting fission, synchronize between the centralized processor part and the NMP part. (4) In each *MAG*, when VPU number is not enough for distinct assignment, synchronize among operator tiers of all *MPGs*, with the synchronization point determined by roofline-model-based latency estimation. The controller in the centralized processor manages synchronization according to operators' execution flow and the deterministic timings of centralized processor and NMP PEs' operations (memory access, buffer access, computation, etc.).

Fig. 8 illustrates decoding stage's execution flow of the example in Fig. 7 in logical timestamp. We assume there are eight VPUs. The two *MAGs* are executed according to the sorting order of  $A_0 \leq A_1$ . In each  $A_i$ , its *MPGs* are executed concurrently (represented in identical logical duration) and their last operators ((QK, V, F3) and (F2, O)) need to be synchronized (case (1)). The two tiers in  $P_{(0,0)}$ ,  $P_{(1,0)}$ , and  $P_{(1,1)}$  are executed sequentially according to the dependency. In  $P_{(0,0)}$ , the two operators in its first tier (Q and K) executes concurrently and requires synchronization (case (2)). For operators conducting fission (QK, F1, F2), synchronization is conducted to wait for full result computation (case (3)). Synchronization of QK and F2 is combined with case (1) in the figure. Since all *MPGs* are assigned with distinct VPUs as shown in the figure, the execution flow does not involve synchronization case (4).

### 5.4 H<sup>2</sup>-LLM's Dataflow Design Space

In the design space of H<sup>2</sup>-LLM's *data-centric* dataflow abstraction, we first explore the *MAG* partition  $A_0 \leq A_1 \leq ... \leq A_{M-1}$ . Since *MPG* partition is determined given each *MAG*'s operator graph, the next explorable dimension is each *MAG*'s *Group-Channel Mapping GCMap<sub>Ai</sub>*. After given all *MPGs*, the operator tiers can also be inferred. Therefore, the third component in the design space is each operator tier's *Operator-Channel Mapping OCMap<sub>T<sub>k</sub></sub>(i,j)*. Finally, for operators allocated to both normal and NMP channels, we explore the partition ratio between the two computation engines.

#### 6 H<sup>2</sup>-LLM's DSE Framework

#### 6.1 Framework Overview

Fig. 9 provides an overview of H<sup>2</sup>-LLM's DSE framework. It takes three inputs: (1) Workload information, which contains the LLM's model definition along with scenario-specific information (e.g., expected batch size, prompt length, decoding length, etc.). (2) Architecture parameters, which contains a list of candidate architectures described by the parameters within H<sup>2</sup>-LLM's architecture design



Figure 9: Overview of H<sup>2</sup>-LLM's DSE Framework.

space as outlined in Sec. 4.4. If there is only one architecture candidate, the DSE framework can be used to identify the optimal dataflow for the specified architecture. (3) DSE settings, such as iteration rounds, optimization goal, etc.

After receiving these inputs, the DSE framework first adopts the model parser to extract transformer layer's operator graph and each operator's tensor shape. Then, these information together with the architecture parameters and DSE settings are sent to the exploration engine, which will search for the optimal architecture-dataflow codesign under the given scenario. After finishing DSE, the optimal design and its performance estimation will be reported. In the next sub-section, we will detail the workflow of the exploration engine.

#### 6.2 Exploration Engine's Workflow

The exploration engine adopts genetic algorithm [25] to figure out the optimal design. In the beginning, the population generator initializes the first iteration's population by randomly sampling individuals from the design space (**0**). For each individual, the architecture design is first sampled, followed by the random selection of dataflow abstraction. Then, this population is sent to the capacity checker (2). It will examine all channels' capacity occupancy status in each individual according to the operator-channel binding. If there are channels meeting overflow issue, the individual will be marked as illegal and discarded. After checking, all legal individuals will be forwarded to the evaluator  $(\mathbf{3})$ , which adopts a simulator (introduced in the next section) to evaluate the latency and energy consumption of each design. The evaluated individuals are then transferred to the selector (**4**), which feeds the top-K individuals back to the population generator (). The selection criteria is to minimize latency by default, which can be adjusted in DSE settings. Then, the population generator evolves new populations through genetic operators on the top-K individuals (③) and launches a new iteration. After repeating **2-6** for several iterations, the exploration engine terminates and reports the optimal design.

In the population generator, we develop the following genetic operators for population evolution:

**OP1 (Re-sample):** Randomly re-sample a new architecture along with a new dataflow from the co-design space.

**OP2 (Mutate):** Keep the selected top-K individual's architecture design, and re-sample a new dataflow design.

**OP3 (Mutate):** Keep the selected top-K individual's architecture design and *MAG* partition. Re-sample *GCMaps*, *OCMaps*, and operator partition ratios.

Tabl	e 4:	Mod	el (	Configura	ations	Used	for	Eva	luation
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Model	Param.	Layer	(Hidden, Intermediate)	(Q head, KV head)
OPT	6.7B	32	(4096, 16384)	(32, 32)
LLaMA3	8B	32	(4096, 14336)	(32, 8)
PaLM	8B	32	(4096, 16384)	(16, 1)

**OP4 (Mutate):** Keep the selected top-K individual's architecture design, *MAG* partition, and *GCMaps*. Re-sample *OCMaps* together with operator partition ratios.

**OP5 (Crossover):** Randomly select the architecture from two designs sampled from the top-K individuals. Then, randomly choose non-conflict *MAGs* alternately from the two designs. If there are remained operators, randomly generate new *MAGs* for them. Finally, randomly sample *GCMaps*, *OCMaps*, and operator partition ratios according to the selected architecture and new *MAGs*.

The workflow discussed above provides a basic process to explore the optimal design for one input workload. When there are multiple input workloads, we can sample all workloads' dataflow in each individual during DSE Step-**0** and Step-**0** in Fig. 9 and use all workloads' weighted average performance to evaluate each individual during Step-**0** and Step-**5** to balance the DSE across these workloads, similar to previous work's practice [8].

#### 6.3 Model Complication Flow

Given the architecture and the dataflow, the model is compiled through the following steps: (1) Generate each operator's execution flow. For centralized processor operators, the execution flow can be generated automatically by existing xPU compilers [10, 87, 88]. For NMP operators, we first adopt Eq. 1 to decide workload scattering. Then, we adopt NMP operator templates to find optimal buffer tile sizes using performance models for tiled accelerators [40, 51, 59]. Currently these templates are manually designed according to the execution flow in Sec. 4.2. How to automatically generate operator templates will be our future work. For operators conducting operator fission, the two parts follow separate execution flow generation process accordingly. The element-wise operators are fused with their preceding GEMM operators following previous work's practice [47] during execution flow generation. (2) After getting each operator's execution flow, we then arrange each transformer layer's execution flow and insert synchronization primitives as discussed in Sec. 5.3. All transformer layers follow the same execution flow since they have identical operator graph. (3) Finally, the end-to-end execution flow is sent to the controller in the centralized processor to schedule H<sup>2</sup>-LLM hardware for inference.

#### 7 Evaluation

#### 7.1 Evaluation Methodology

**Benchmarks:** As listed in Table 4, we choose OPT 6.7B [86], LLaM-A3 8B [14], PaLM 8B [11] for evaluation, which have different transformer architectures and adopt MHA/GQA/MQA, respectively. All models are under FP16 data type. To evaluate the performance under different scenarios in edge-side low-batch LLM inference, we configure the batch size as 1/4/16 and set the token number as the average number of the four datasets (HumanEval (HE), ShareGPT (SG), LongBench (LB), LooGLE (LG)) listed in Table 1.



NMP Distribution	NMP Channel Number	{2, 4, 6, 8} NMP Channels
	FPU Number per PE	{1, 2, 4, 8} FPUs
NMP PE	PE Frequency	{0.4, <u>0.6</u> , 0.8, 1} GHz
	HB I/O Bandwidth	{6.4, 12.8, <u>25.6</u> , 51.2} GB/s
NMP SRAM Buffer	Input Global Buffer	{4, 8, 16, <u>32</u> , 64, 128} KB
	Weight Buffer (per PE)	{4, 8, 16, <u>32</u> , 64, 128} KB
	Output Buffer (per PE)	{0.25, 0.5, 1, 2, <u>4</u> , 8} KB

Table 6: Max FPU Num./PE under Different HB Bandwidths

HB I/O Bandwidth	6.4 GB/s	12.8 GB/s	25.6 GB/s	51.2 GB/s
0.4/0.6/0.8/1GHz max num.	(8, 8, 8, <b>8</b> )	(8, 8, <b>8</b> , 4)	(8, 8, 4, 4)	(8, 4, 4, 2)

**System Configuration:** We configure H<sup>2</sup>-LLM's centralized processor as a TPU-like processor [35], which contains 8 128×128 systolic arrays together with 8 SIMD-128 vector processing units running at 1GHz. The on-chip SRAM buffer is configured as 128MB. The memory system contains 8 channels, each with 16 256MB DRAM banks. The external memory interface is configured as LPDDR5-6400. The design space of H<sup>2</sup>-LLM's HB-NMP architecture is listed in Table 5. We equip each FPU with 16 MACs and change the FPU number to adjust each PE's MAC number in the design space.

To explore the trade-off in HB design, we implement FPUs with Chisel and synthesize them with 40nm technology. The areas of FPUs under 0.4/0.6/0.8/1.0GHz are 0.31/0.44/0.59 /0.77mm<sup>2</sup>. SRAM buffer's density is 2.72mm<sup>2</sup>/MB according to tsmc SRAM compiler. Each NMP PE's area is 6.76mm<sup>2</sup>. HB-related area numbers are obtained from our real-chip tape-out [55]. Each HB I/O pin's data rate is 0.4Gbps. With 128/256/512/1024 pins, the bandwidth per HB I/O ranges from from 6.4GB/s to 51.2GB/s, resulting in the HB controller occupying 4.6%/10.7%/19.7%/40.2% of each PE's area. The maximum numbers of FPUs per PE for each frequency, under different HB bandwidths, are listed in Table 6.

**Baselines:** We compare H<sup>2</sup>-LLM with three existing designs: (1) Centralized processor only (CP). We double the centralized processor's computation capacity considering NMP introduces extra computation resources. (2) In-die NMP-based heterogeneous architecture (ID-NMP), which adopts Samsung's LPDDR5-NMP proposal [39]: Each PE is placed near one bank, featuring 6.4GB/s NMP bandwidth and one FPU with 16 MACs @ 200MHz. Each channel's NMP computation capacity and bandwidth are 102.4GFLOPS and 102.4GB/s. (3) In-die NMP-based heterogeneous architecture with enhanced computation capacity (ID-NMP+). ID-NMP+ adopts AiM's PE design [41] (i.e., one FPU per PE with 16 MACs @ 1GHz), providing the max computation capacity among existing commodity in-die NMP proposals [37, 39, 41]. All channels in ID-NMP(+)

1 0 BS=16 BS=8 BS=8 BS=4 BS=16 BS=8 BS=4 BS=16

Figure 11: Performance Comparison under Mixed Scenarios.

are NMP channels considering their low computation capacity. The other configurations are identical to H<sup>2</sup>-LLM for fair comparison. Simulation: We extend Ramulator2 [52] to simulate NMP PE's computation. We adopt Tileflow's performance model [89] to evaluate centralized processor operators' performance and inject the results into the simulator for end-to-end evaluation. Tileflow supports the evaluation of attention operator fusion, which can fully exploit centralized processor's performance. For energy evaluation, the centralized processor's MAC energy is 0.682pJ/MAC, which is synthesized with 10nm technology. For HB-NMP under 0.4/0.6/0.8/1.0GHz, the MAC energy is 0.974/1.075/1.148/1.365pJ/MAC. In-die NMP's MAC energy is 1.172/1.849pJ/MAC under 200MHz/1GHz according to [43, 69, 78]. SRAM access energy is 0.027pJ/bit according to the SRAM compiler. Memory access energy of LPDDR5 interface and HB I/O is 7.0pJ/bit [62] and 0.88pJ/bit [55].

#### 7.2 **Comparison with Baselines**

We first compare the baselines' performance with a fixed H<sup>2</sup>-LLM design to demonstrate H<sup>2</sup>-LLM's capability under different scenarios. The selected architecture parameters are underlined in Table 5. We adopt the data-centric dataflow for ID-NMP, ID-NMP+, and H<sup>2</sup>-LLM. During exploration, we iterate the genetic algorithm for 100 rounds and sample 5k individuals per iteration. We select the Top-50 individuals during each evolution.

The comparison results are summarized in Fig. 10. All results are normalized to ID-NMP+. For end-to-end latency, we can find that CP only achieves 27% (geomean) performance of ID-NMP+ due to its limited external bandwidth. The performance gap becomes larger when the batch size shrinks (i.e., with more severe memory-intensive issue). For ID-NMP, although it can outperform CP by  $3.03 \times$  (geomean) under the batch size of 1/4, it only achieves CP's 71% (geomean) performance when the batch size comes to 16 due to its low computation capacity. Enhancing in-die NMP PE's computation capacity can achieve better performance. However, the speedup of ID-NMP+ is only 1.76× (geomean) compared with the better-performing results between CP and ID-NMP, constrained by DRAM technology's scarce resource provision. Compared with



Figure 13: Dataflow Designs on H<sup>2</sup>-LLM v.s. ID-NMP+.

ID-NMP+, H<sup>2</sup>-LLM can achieve 3.81× (geomean) speedup under decoding-heavy HE/SG, 1.94× (geomean) speedup under prefill-heavy LB/LG, and 2.71× (geomean) speedup across all test cases.

We also compare the decoding energy efficiency against these baselines. In Fig. 10, we can find that CP reports poor energy efficiency due to the high memory access energy of LPDDR5 interface. ID-NMP's decoding energy efficiency is slightly better than ID-NMP+ because of the lower MAC energy. H<sup>2</sup>-LLM can achieve 1.48/1.54 × (geomean) better energy efficiency compared with ID-NMP/ID-NMP+ owing to the on-chip SRAM buffer reuse.

We further conduct experiments when requests have different lengths by mixing the four scenarios evenly. As shown in Fig. 11, CP and ID-NMP only achieves 24% and 49% of ID-NMP+'s perfromance (geomean), while  $H^2$ -LLM outperforms ID-NMP+ by 3.24× (geomean).  $H^2$ -LLM still performs well under mixed scenarios.

#### 7.3 Performance Analysis

**Comparison with Existing Dataflow Designs:** To analyse the performance improvement brought by the *data-centric* dataflow abstraction, we compare it against four existing dataflow designs: (1) Offload all attention operators to NMP [24] (Attn-NMP). (2) Offload all attention operators to NMP, and split FCs in the FFN block between NMP and centralized processor [60] (Attn-NMP-Split). (3) Offload all FC operators to NMP [39] (FC-NMP). (4) Computation-centric dataflow abstraction, which constrains each operator to either NMP or normal channels [47] (CC-NMP). We adopt the same fixed H<sup>2</sup>-LLM architecture as Sec.7.2 for all dataflow designs. The DSE budgets are also identical to Sec.7.2 for dataflow exploration.

The end-to-end latency comparison results are demonstrated in Fig. 12. All results are normalized to FC-NMP. We can find



that Attn-NMP only achieves 14% (geomean) of FC-NMP's performance because it cannot utilize HB-NMP's acceleration potential for low-batch FC operators. Although operator fission can improve Attn-NMP's performance by 1.11× (geomean), fixed fission strategy still cannot fully utilize HB-NMP. FC-NMP can attain comparable performance to CC-NMP/H<sup>2</sup>-LLM on PaLM 8B and single-batch OPT 6.7B/LLaMA3 8B. However, under MHA/GOA models with larger batch size, the memory-intensive attention operators executed on the centralized processor incur substantial overhead, hurting FC-NMP's performance. CC-NMP reports 1.24× (geomean) speedup against FC-NMP by exploiting the acceleration opportunity provided by memory-intensive decoding operators, but its prefillunaware nature mitigates the performance improvement. It behaves 5% (geomean) poorer than FC-NMP on PaLM 8B under the prefillheavy LooGLE dataset. By fully exploring operator mapping and operator fission, H<sup>2</sup>-LLM's data-centric dataflow abstraction can achieve 1.37×/1.11× speedup compared with FC-NMP/CC-NMP.

In Fig. 13, we compare all dataflow designs' speedup (geomean across four scenarios) against ID-NMP+. Attn-NMP(-Split) only achieves 28% (31%) of ID-NMP+'s performance (geomean). Although FC/CC-NMP outperforms ID-NMP+ by  $1.98 \times / 2.45 \times$  (geomean), H<sup>2</sup>-LLM can further achieve better performance (2.71× geomean speedup). Therefore, dataflow exploration is vital for fully unleashing hybrid bonding's acceleration capability against in-die NMP.

To further demonstrate *data-centric* dataflow abstraction's performance improvement compared with CC-NMP, we analyse the proportion of prefill latency in H<sup>2</sup>-LLM's end-to-end latency and its prefill speedup against CC-NMP. As Fig. 14 shows, after decoding is fully accelerated, prefill takes up 12%-26%/36%-90% end-to-end latency under decoding-heavy/prefill-heavy cases. By improving the prefill latency by 1.27× (geomean), our *data-centric* dataflow abstraction can provide better execution strategy and end-to-end performance compared with prefill-unaware CC-NMP.

**Architecture Exploration Analysis:** To demonstrate H<sup>2</sup>-LLM's performance upper bound under different scenarios, we compare the performance of the fixed H<sup>2</sup>-LLM design used in Sec. 7.2 against the optimal performance after fully exploring the whole design space in each test case. During full exploration, we enlarge the population size to 50k and keep other DSE parameters unchanged.

As illustrated in Fig. 15, we can find that compared with the fixed design, H<sup>2</sup>-LLM can further gain  $1.38 \times$  (geomean) speedup

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and 1.74× (geomean) decoding energy efficiency after full architecture DSE. Under small batch size (i.e., batch size = 1), the designs with higher HB I/O bandwidth can outperform the fixed design since all operators are memory-intensive. Under medium batch size (i.e., batch size = 4), the fixed design can reach near-optimal performance with a moderate computation-bandwidth ratio. Under large batch size (i.e., batch size = 16), for OPT 6.7B, the designs with higher computation capacity can outperform the fixed design due to the increased computation capacity requirement. For LLaMA3 8B and PaLM 8B, the performance gap shrinks owing to the operator parallelism exploration brought by the *data-centric* dataflow abstraction. In Sec. 7.4, we will further analyse the effect of different dimensions in H<sup>2</sup>-LLM's architecture design space.

**Tiling Overhead analysis:** In Fig. 16, we analyse  $H^2$ -LLM's synchronization and pre-/post-processing (data transfer) overhead, which accounts for 1.6%-15.7% across benchmarks. The overhead is dominated by data movement in pre-/post-processing since synchronization bubble is effectively eliminated by dataflow exploration. To analyse tiling factor exploration's effect on overhead mitigation, we compare different tiling factors on 8 NMP channels for OPT's operators in Fig. 17 (context length 2048, batch size 4), where the overheads are normalized to each operator's minimal ones. The worst tiling factors can incur 1.5×-5.4× higher overhead than the optimal factors. By adopting the selection process in Sec. 4.2, H<sup>2</sup>-LLM can adopt tiling factors with minimal overhead.

#### 7.4 DSE Analysis

In this sub-section, we explore on different dimensions in H<sup>2</sup>-LLM's architecture design space and summarize several architectural implications for future architecture design. Since all models demonstrate similar trends to discrete architecture parameters, we showcase the analysis on LLaMA3 8B without loss of generality. We adopt end-to-end performance for analysis because operator performance is an intermediate result, which cannot accurately reveal these trends. The DSE budget of each architecture design is identical to Sec. 7.2. **Computation-Bandwidth Trade-off:** We first analyse the effect of computation-bandwidth trade-off to decoding performance. During exploration, we fix NMP channel number to 4 and choose the FPU configs providing max computation capacity under each HB I/O bandwidth, which are marked as bold in Table 6. The input global/weight/output buffer sizes are fixed to 32KB/32KB/4KB.



Figure 19: Performance Analysis of Buffer Size Exploration.

In Fig. 18, we compare all legal designs' average decoding performance on four scenarios and list their rankings. The decoding performance is in proportion to HB I/O bandwidth under singlebatch inference. When batch size is 4, although we can gain better performance by enlarging the HB I/O bandwidth from 6.4GB/s to 25.6GB/s, the performance cannot attain further improvement from 25.6GB/s to 51.2GB/s. This is because the high controller area cost constrains the computation capacity. When batch size is 16, the design with moderate computation-bandwidth ratio can achieve the optimal performance. The limitation imposed by low computation capacity becomes more pronounced under 51.2GB/s HB I/O. Besides, although we can equip the highest computation capacity under 6.4 GB/s HB I/O, we can hardly get performance improvement due to the limited bandwidth. Balancing computation and bandwidth is vital for steady performance across scenarios (e.g., (8FPUs@0.6GHz, 25.6GB/s) in Fig.18, with the highest average ranking).

**Takeaway 1**: With the increase of batch size (operator arithmetic intensity), the HB-NMP architecture should be designed with a suitable emphasis on computational resources. **Takeaway 2**: Balancing computation-capacity ratio is necessary to prevent resource over-provision, thereby avoiding a stagnation in performance improvement.

**SRAM Buffer Size:** Then, we analyse how HB-NMP's buffer sizes affect the decoding performance. By default, the H<sup>2</sup>-LLM device equips 4 NMP channels. Each PE contains 8 FPUs running at 0.6GHz, along with 25.6GB/s HB I/O bandwidth. The buffer size design space is identical to Table 5. The sizes of input global/weight/output buffer are fixed to 32KB/32KB/4KB when they are unexplored.

For each buffer size, we evaluate the average decoding performance on the four datasets under different batch sizes. As shown in Fig. 19, increasing the input global/output buffer size can gain  $1.05-1.18\times/1.09-2.26\times$  speedup under different batch sizes. With the batch size increasing, the benefits of increasing the input global/output buffer size become more pronounced. This is because the data volume of input/output tensors is in proportion to the batch size. Enlarging the buffer size can avoid transferring larger tiles repeatedly, thus improving the performance. On the other hand, increasing the weight buffer size can bring up to  $1.15\times/1.12\times$  speedup under the

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**Table 7: Resource Distribution Exploration Setup** 



batch size of 1/4 but cannot bring better performance when batch size is 16. This is because weight reuse increases along with the enlargement of batch size, bringing better overlap between computation and memory access. When batch size is small, enlarging the weight buffer size can improve bandwidth utilization, thus reducing the non-overlapped weight transfer overhead. Therefore, allocating large enough buffer sizes is necessary to improve the performance (e.g., 32/32/4KB in Fig. 19, minimal sizes saturating the speedup).

**Takeaway 3**: Increasing HB-NMP's buffer size appropriately is beneficial to the performance.

**Takeaway 4**: With the increase of batch size, the decoding performance becomes more sensitive to input/output buffer size, while its sensitivity to the weight buffer size diminishes.

**NMP Resource Distribution:** We analyse how NMP channel number affects the performance given the resource budget. As listed in Table 7, we fix the total computation & bandwidth budgets and distribute them to 2/4/8 NMP channels. The input global/weight/output buffer sizes are fixed to 32KB/32KB/4KB, which are adequately large to eliminate their influence on performance.

Since the NMP channel number affects operator placement, thereby impacting both prefill and decoding performance, We compare the four datasets' end-to-end performance under different batch sizes. From the results shown in Fig. 20, we can find that increasing NMP channel number from 2 to 4 can effectively enhance the performance because the increased NMP memory capacity allows us to assign more NMP operators and better utilize HB-NMP's capability. However, further increasing the channel number can hardly bring speedup, and even hurts the performance under the batch size of 16. The reasons are two-fold: First, each channel's processing capability shrinks when we equip more channels, hindering further performance improvement. Second, configuring all channels as NMP channels prevents the adoption of operator fission.

**Takeaway 5**: Distributing NMP resources across more channels enables the assignment of more NMP operators, which is beneficial to the performance.

**Takeaway 6**: Adequate NMP channel allocation is necessary to avoid wimpy per-channel processing capability under the given resource budget and better utilize operator fission.

**Centralized Processor Exploration:** Finally, we explore the relation between centralized processor's computation capability and



Figure 21: Performance Analysis of Centralized Processor.

performance by adjusting the systolic array size. Since the components of CPUs/GPUs can also be abstracted as tensor processors together with control logic, we adopt systolic array size with equivalent computation capability to represent their setups (32TFLOPS of Intel Sapphire Rapids CPU with AMX extension [38], 312TFLOPS of A100 GPU). As shown in Fig. 21, increasing the computation capacity can improve the performance, especially in prefill-heavy scenarios. This is because prefill can be effectively accelerated by more powerful centralized processor, although decoding gains little speedup. Therefore, equipping a powerful enough centralized processor is necessary to accelerate end-to-end inference.

#### 8 Conclusion

This paper proposes H<sup>2</sup>-LLM, the first hybrid-bonding-based heterogeneous accelerator for edge-side low-batch LLM inference. H<sup>2</sup>-LLM comprehensively considers hybrid bonding technology's computation-bandwidth trade-off in the architecture design space and adopts the *data-centric* dataflow abstraction to fully utilize the heterogeneous architecture for low-batch LLM inference. Based on the co-design space, H<sup>2</sup>-LLM's DSE framework can find out the optimal design for different scenarios. Compared with existing in-die NMP-based heterogeneous accelerators, H<sup>2</sup>-LLM achieves 2.72× geomean speedup and 1.48× geomean better energy efficiency.

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#### A Artifact Appendix

#### A.1 Abstract

This artifact contains the source code of  $H^2$ -LLM's data-centric dataflow exploration framework, including the implementation of an onnx-based model parser and the genetic-algorithm-based exploration engine. In addition, this artifact provides config files, scripts, and README instructions to reproduce the key experimental results reported in the paper.

#### A.2 Artifact check-list (meta-information)

- Algorithm: Data-centric dataflow exploration algorithm for NMPbased heterogeneous LLM accelerators.
- Program: Python3 and C++ (for some dependencies).
- **Compilation:** Python  $\geq$  3.10 and cmake  $\geq$  3.12.
- Run-time environment: Ubuntu 20.04.6 LTS (GNU/Linux 5.11.0-43-generic x86\_64) with Python  $\geq$  3.10.
- Hardware: No specific hardware is required. However, it is recommended to conduct experiments on a CPU server with more than 50 cores for evaluation efficiency.

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- Metrics: Normalized speedup .
- Output: Resulting figures of key experiments.
- Experiments: Scripts are included in the ae folder. Detailed instructions are provided in ae/README.md.
- How much disk space required (approximately)?: About 3GB.
- How much time is needed to prepare workflow (approximately)?: About 30 minutes (depending on the time consumption of installing Python packages).
- How much time is needed to complete experiments (approximately)?: About 9 hours.
- Publicly available?: Yes. Github link: https://github.com/leesou/ H2-LLM-ISCA-2025.
- Code licenses (if publicly available)?: Apache-2.0 License.
- Workflow automation framework used?: No.
- Archived (provide DOI)?: Yes. DOI link: https://doi.org/10.5281/ zenodo.15078697.

#### A.3 Description

*A.3.1 How to access.* The code is publicly available at https://github.com/leesou/H2-LLM-ISCA-2025 and is archived on https://doi.org/10.5281/zenodo.15078697. We recommend obtaining the artifact from Github and using the submodule mechanism to install third-party dependencies.

*A.3.2 Hardware dependencies.* No specific hardware is required. However, we recommend conducting experiments on a CPU server with more than 50 cores for evaluation efficiency.

A.3.3 Software dependencies. The scripts need to run on Linux systems with Python  $\geq$  3.10 and cmake  $\geq$  3.12. Please refer to README.md for Python package installation instructions.

#### A.4 Installation

Installation instructions are provided in the artifact. Please check the README.md in the project folder for more details.

#### A.5 Experiment workflow

Experiment scripts are provided in the ae folder. Please check ae/README.md for more details.

#### A.6 Evaluation and expected results

After finishing execution following the instructions in ae/README .md, all plotted results are saved in ae/plots folder, which correspond to the results in Figure 10 (upper-half speedup comparison), 12, 13, 14, and 15 (bar-graph speedup comparison). Since we cannot directly provide the simulator due to the data privacy issue, we adopt a rough performance model to estimate NMP/NPU operators' latency, and skip the evaluation of energy-related results during the AE process. However, the DSE framework itself supports the evaluation of both latency and energy by integrating simulators according to our preserved interface. The results can be slightly different from that in the paper, but they can still prove  $H^2$ -LLM's superiority against all baselines. We also provide reference plots in ae/plots\_ref folder. Please check ae/README.md for more information on result validation.

#### A.7 Methodology

Submission, reviewing and badging methodology:

- https://www.acm.org/publications/policies/artifact-review-andbadging-current
- https://cTuning.org/ae

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