



# RapidStream: Parallel Physical Implementation of FPGA HLS Designs

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## ABSTRACT

FPGAs require a much longer compilation cycle than conventional computing platforms like CPUs. In this paper, we shorten the overall compilation time by co-optimizing the HLS compilation (C-to-RTL) and the back-end physical implementation (RTL-to-bitstream). We propose a split compilation approach based on the pipelining flexibility at the HLS level, which allows us to partition designs for parallel placement and routing then stitch the separate partitions together. We outline a number of technical challenges and address them by breaking the conventional boundaries between different stages of the traditional FPGA tool flow and reorganizing them to achieve a fast end-to-end compilation.

Our research produces RapidStream, a parallelized and physical-integrated compilation framework that takes in an HLS dataflow program in C/C++ and generates a fully placed and routed implementation. When tested on the Xilinx U250 FPGA with a set of realistic HLS designs, RapidStream achieves a 5-7 $\times$  reduction in compile time and up to 1.3 $\times$  increase in frequency when compared to a commercial-off-the-shelf toolchain. In addition, we provide preliminary results using a customized open-source router to reduce the compile time up to an order of magnitude in the cases with lower performance requirements. The tool is open-sourced at [github.com/Licheng-Guo/RapidStream](https://github.com/Licheng-Guo/RapidStream).

## CCS CONCEPTS

• Hardware  $\rightarrow$  High-level and register-transfer level synthesis; Physical design (EDA).

## KEYWORDS

Parallel, Placement, Routing, FPGA, HLS, Dataflow

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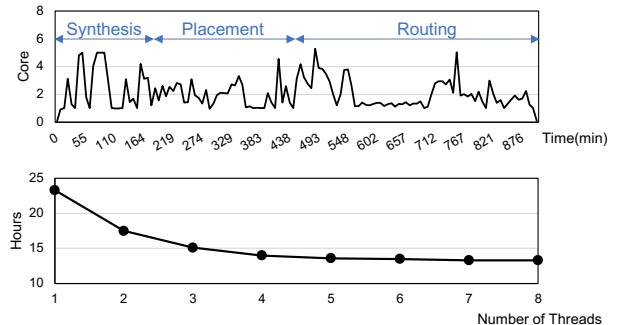
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## 1 INTRODUCTION

FPGA compilation techniques have traditionally been adopted from the EDA industry, where designers have higher tolerance of a long turn-around time. However, this significantly impedes the adoption of FPGAs by the computing industry, where software programmers are used to a much shorter compile cycle [38].

One general approach to speeding up FPGA compilation is to utilize multi-core CPUs or GPUs to parallelize the CAD algorithms, such as logic synthesis [18, 19], placement [1, 15, 20, 42–44], and routing [26, 27, 30, 54, 56, 59, 80]. However, many important algorithms used in the FPGA CAD toolflow are inherently sequential. Moreover, the slowest steps of the FPGA physical compilation extensively involve timing optimizations. Since optimizing timing typically requires global knowledge of the designs, it further increases the difficulty of parallelization. In Figure 1, we profile the CPU utilization of a 14-hour FPGA compilation task by the commercial Xilinx Vivado tool suite. As the figure shows, Vivado only uses 2.1 cores on average when attempting to close timing.



**Figure 1: The upper figure shows the number of active CPU cores when implementing a CNN benchmark by Vivado (8 threads) on a 56-core server. The total implementation process takes about 14 hours, and with an average CPU utilization of 2.1 cores. The lower figure displays the runtime as we increase the number of threads.**

Another approach to fast FPGA compilation is splitting the whole application into several partitions and then compiling different parts in parallel. A new challenge naturally arises here — *how to achieve timing closure with many inter-partition nets?* Given an RTL design or a netlist, it is relatively easy to partition the design and achieve timing closure within each partition, but it is difficult to achieve good timing on the inter-partition nets. Either we perform global cross-partition optimizations iteratively at the cost of high runtime overhead, or we sacrifice the timing quality of inter-partition nets for runtime efficiency, rendering the acceleration less meaningful.

Despite these challenges, the maturity of FPGA HLS tools in recent years brings new opportunities to address the timing problem

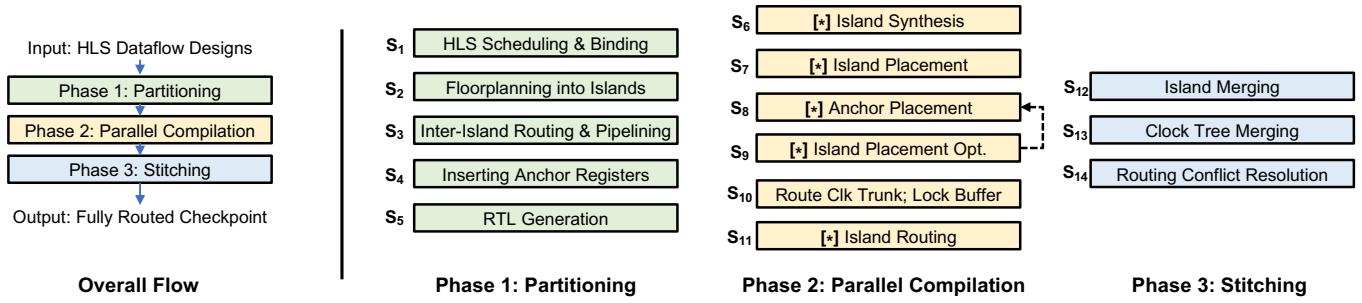


Figure 2: An overview of our RapidStream workflow. We use [\*] to denote a parallelized step.

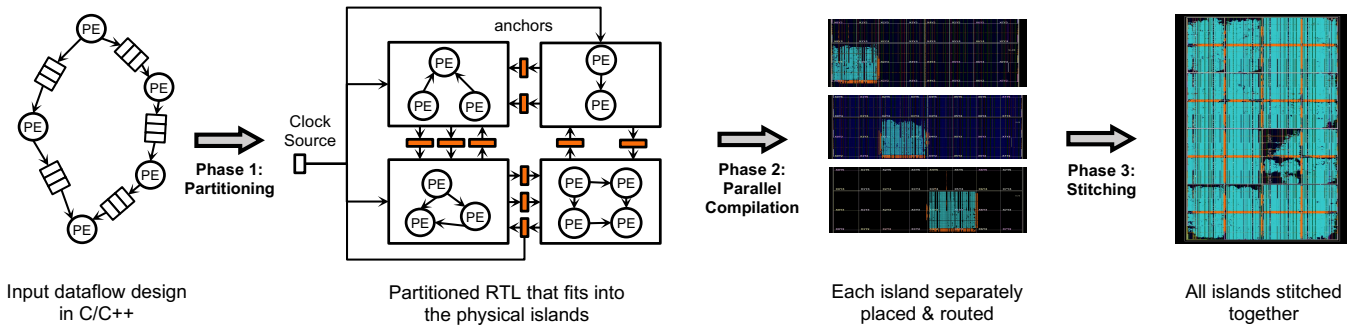


Figure 3: Illustration of results obtained in different phases. In the final output, the orange part shows the anchor registers, the cyan part shows the implemented partitions.

of inter-partition nets. Since the input design for HLS is written in *untimed* high-level languages, the compiler has the flexibility to introduce additional pipelining if needed before generating the optimized RTL. Therefore, one may ask if we can couple the pipelining flexibility of HLS with the split compilation approach, and if we can first partition an untimed HLS design for parallel implementation, then pipeline the inter-partition nets for timing closure?

In this work, we propose *RapidStream*, a split compilation flow featuring tight integration of HLS-level pipelining and physical design to accelerate the end-to-end FPGA compilation. As illustrated in Figure 2, our method includes three major phases. During the partitioning phase, we organize the FPGA device as a mesh of disjoint *islands* and floorplan a dataflow design into the islands; we then utilize the flexibility of HLS to insert pipeline registers into the inter-island nets, which we call *anchor* registers. The anchor registers provide crucial timing isolation between islands to enable parallel implementation. Finally, we stitch together the layout results of each island to generate the complete implementation.

Compared to the prior arts that also employ a split compilation approach [62], *RapidStream* has several distinct characteristics. First, we achieve full automation while [62] relies excessively on manual inputs, including design modification, floorplanning, pin assignment, etc. Second, we achieve a clock frequency close to 400 MHz but [62] only reports a frequency of 187 MHz. One of the key differences is that [62] relies on a fixed pre-routed overlay structure to isolate the islands, but at the expense of flexibility and timing quality. In contrast, *RapidStream* can exploit design-specific optimizations without using a pre-configured overlay, which helps improve timing. We will provide a detailed comparison in Section 8.

Our key technical contributions are summarized as follows:

- To the best of our knowledge, we are the first to propose an automated, parallelized, and physically-integrated flow to map HLS dataflow designs into a fully placed and routed FPGA implementation while achieving fast timing closure.
- We identify and address several technical challenges for a practical split compilation flow. Specifically, we propose new and effective methods for (1) inserting pipeline registers and optimizing their placement at the latency-tolerant borders of partitions, (2) clock management in parallel routing, and (3) efficient island stitching and routing of inter-island nets.
- Our evaluation shows that the proposed approach significantly increases the degree of parallelism of FPGA-targeted split compilation. *RapidStream* uses ~26 cores on average, whereas a commercial CAD tool only utilizes about two cores on average. As a result, we achieve an end-to-end speedup of 5-7× over the commercial tool. Additionally, we achieve an improvement in frequency by up to 1.3×.

## 2 PRELIMINARIES

### 2.1 Problem Scope

*RapidStream* focuses on HLS dataflow designs. By our definition, a dataflow design consists of (1) a collection of *processing elements (PE)* working in parallel and (2) a set of FIFOs that connect the communicating PEs. Each PE can be arbitrarily complex internally, but it must send or receive data through FIFO interfaces.

## 2.2 Organization of the FPGA Fabric

To facilitate the split compilation, we divide the FPGA fabric into two types of regions. As illustrated in Figure 4, these regions include (1) large disjoint *islands* (in blue) that are equally sized and (2) thin columns/rows of *anchor regions* (in green) between adjacent islands. Here we define an island as a square-shaped region reserved for (a subset of) the user logic; we further require that different islands are non-overlapping. Meanwhile, the anchor regions are reserved to place the anchor registers (in orange) needed for inter-island communications; each inter-island connection is equipped with one anchor register, which isolates the inter-island timing paths.

Note that we need to distinguish the anchor regions located at die boundaries. The Xilinx multi-die FPGAs have discrete channels for die-crossing signals. To facilitate timing closure, the anchor registers will be placed in the die-crossing channels to bridge the islands that are on different sides of the die boundary (see Figure 4).

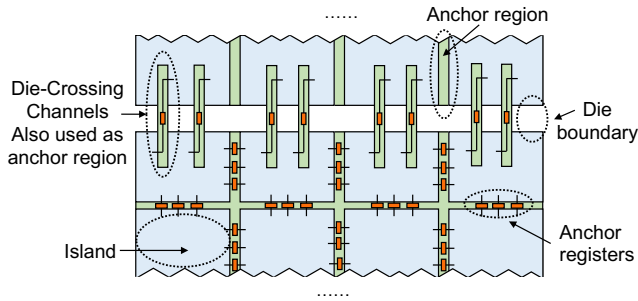


Figure 4: Organization of the FPGA device.

## 2.3 Flow Overview

Figure 3 shows the input and output of each phase of our proposed workflow. In Phase 1, we take in an HLS dataflow design and floor-plan it to the disjoint islands (steps  $S_1$  and  $S_2$  in Figure 2). We take advantage of the elasticity of dataflow designs to ensure that every inter-island connection is pipelined with an *anchor register* ( $S_3$  and  $S_4$ ). This provides timing isolation that is crucial in the later parallel placement and routing.

Phase 2 performs parallel placement and routing of the disjoint islands and inserts the anchor registers. In the placement step ( $S_7$ - $S_9$ ), we propose to iteratively co-optimize the placement of anchors and islands since they are interdependent. In the routing step ( $S_{10}$ - $S_{11}$ ), we propose a clock management scheme to ensure that the clock skew is consistent when the islands are routed and later stitched together. Without this step, we will run into hold violations after stitching.

In Phase 3, we implement a stitcher using the RapidWright framework [39] to stitch the physical netlists of post-routing islands together ( $S_{12}$ ,  $S_{13}$ ). Although the nets inside each island remain legal after stitching, conflicts may arise among the inter-island anchor nets. This is a routing problem unique to our flow, and we propose a lightweight method to resolve the potential routing conflicts ( $S_{14}$ ). Compared to the full-fledged commercial router, we achieve a 4x speedup on average while retaining nearly the same setup slacks.

## 3 PARTITIONING

This section describes steps  $S_1$ - $S_5$  of the partitioning phase of RapidStream, as shown in Figure 2.

### 3.1 Problem Description

In this phase, we exploit the pipelining flexibility of HLS to transform the design into a parallelization-friendly structure. We first discuss what features are needed in later phases that parallelize the physical implementation of islands.

**Objective 1:** Non-overlapping partitioning – Since we aim to parallelize the physical implementations of different islands, each island is required to host a unique and non-overlapping partition of the original design.

**Objective 2:** Pipelined inter-island connections – To facilitate the timing closure on the inter-island nets, we want each inter-island connection to be pipelined with an *anchor register*.

**Objective 3:** Direct neighbor connections – We further enforce that each island only has direct connections with adjacent islands. This property is key to parallelizing the placement and routing process.

### 3.2 Approaches

Next, we introduce how RapidStream partitions and transforms the original dataflow design to satisfy the above-mentioned objectives.

**Mapping PEs to Islands ( $S_2$ ).** To achieve objective 1, we exclusively assign each PE to one island. The assignment problem is formulated as follows:

The input dataflow design is represented as a graph  $G(V, E)$ , where each vertex  $v \in V$  represents one PE; each edge  $e_{ij} \in E$  represents an inter-PE FIFO connection between  $v_i$  and  $v_j$ . Given an array of islands that has  $N$  rows and  $M$  columns, the goal is to map each  $v \in V$  to one unique island such that the resource of each island is not overused and the total wirelength is minimized. We use the weighted Manhattan distance to calculate the total wirelength:

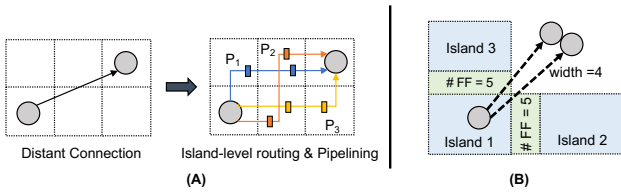
$$\sum_{e_{ij} \in E} e_{ij}.width \times (|v_i.row - v_j.row| + |v_i.col - v_j.col|) \quad (1)$$

where  $e_{ij}.width$  is the bitwidth of the FIFO between  $v_i$  and  $v_j$  and each  $v$  is assigned to the  $v.col$ -th column and the  $v.row$ -th row.

The rationale behind the formulation is that a shorter wirelength results in a lower latency overhead. Our problem is typically small in size since an HLS design usually only instantiates up to a few thousand PEs. Hence we use integer linear programming (ILP) to formulate and solve a top-down partitioning-based placement problem in an iterative manner. Notably, the placement problem is similar to the ones described in several prior works [2, 22, 28, 47].

**Global Routing & Pipelining Inter-Island Connections ( $S_3$ ).** Before we pipeline the connections between non-adjacent islands, we need to first determine which intermediate islands the connections will go through. Essentially, we need to first solve a routing problem at the island level. Next, we insert pipeline registers in the islands that the connection passes through. As an example, Figure 5(A) shows the potential routes ( $P_1$ ,  $P_2$ ,  $P_3$ ) for an connection between two non-adjacent islands.

The main constraint in this routing problem is the number of available flip-flops (FFs) in the anchor regions. Recall in Figure 4 that

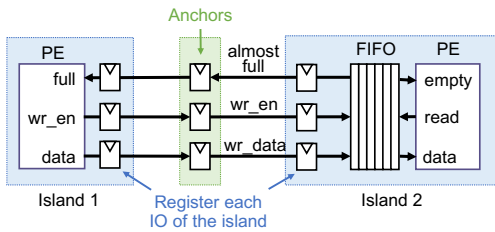


**Figure 5: (A) three potential routes for a connection. (B) Each anchor region (in green) only has 5 Flip-Flops, so the two connections (both of width 4) cannot go through the same anchor region.**

we reserve a thin region between islands to hold the anchor registers for inter-island nets and each inter-island net has an anchor register. Therefore, when routing the connections at the island level, we must ensure the participating anchor regions have sufficient FFs for pipelining all the nets passing through, as illustrated in Figure 5(B).

Since the number of islands being mapped to is typically small, we again formulate the problem in ILP. For each connection, we generate all potential routes with the shortest Manhattan distance that have at most two bends. For each anchor region between a pair of adjacent islands, we add a constraint to ensure that the number of passing-through nets is no greater than the available FFs. We also assign a cost to each route based on the average resource utilization of the passing islands. The ILP is set up to minimize the total cost in this path selection problem.

**Inserting Anchor Registers ( $S_4$ ).** To facilitate timing closure and inter-island routing, each island will register all input/output signals. Figure 6 shows how we insert anchor registers into the inter-island nets between adjacent islands. We leverage an *almost-full FIFO* which asserts the full signal before the FIFO is actually full. This signal increases tolerance of the round-trip latency between adjacent islands, which allows us to add a pipeline register without causing an overflow.



**Figure 6: Inserting anchor registers.**

Note that we choose to use the ILP formulations because they are sufficiently fast and scalable for today’s HLS designs and FPGA devices. This is validated by our experiments in Section 7. For future FPGA designs that may become much larger, we can incorporate other well-known techniques such as multi-level placement [6] and hierarchical routing [68] to handle the increased complexity.

## 4 PARALLEL PLACEMENT

Phase 1 produces an optimized version of the RTL that is floor-planned to the island regions and anchor regions (Fig. 4). In step  $S_2$ , we determine which PEs are assigned to each island region; and in step  $S_3$  we compute which anchor registers that each anchor region accommodates.

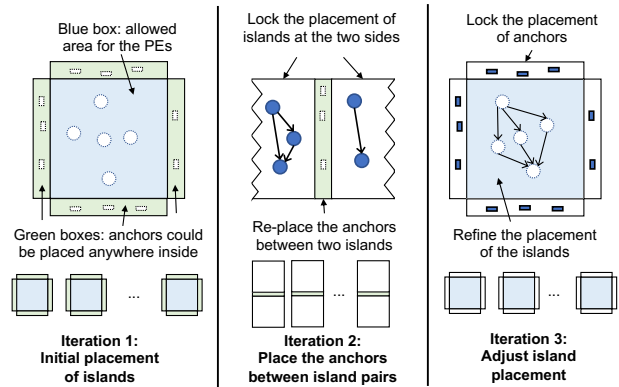
In Phase 2, we first synthesize the RTL of each island into the netlist representation ( $S_6$ ). As all islands are non-overlapping, we are able to run logic synthesis for all islands in parallel.

Next, we place all island regions and anchor regions in parallel based on the previous floorplanning ( $S_7$ - $S_9$ ).

### 4.1 Iterative Placement of Anchors and Islands

Compared to logic synthesis, it is more challenging to parallelize the placement step. Two neighbor islands that are independently placed should have their interface properly aligned. This requires the separate placer processes to properly synchronize on inter-island connections.

We adopt an iterative approach to gradually align the interfaces of separately-placed islands by utilizing the anchor regions between islands. Figure 7 sketches the main ideas of our approach. The intuition is that we lock the placement of all islands and then incrementally re-place the anchor regions, then alternate their roles in the next iteration.



**Figure 7: Demonstration of the iterative placement.**

**Iteration 1 ( $S_7$ ).** In the first iteration, we determine an initial placement of the islands. To place an island by itself, the placer needs the locations of all anchors around the island, which are unknown at the time. So we only impose a partial constraint that each anchor should be within the anchor region on its corresponding side of the island.

**Iteration 2 ( $S_8$ ).** With the initial placement of each island, we compute the exact locations of the anchors between the islands to connect the inter-island nets. This step is also carried out by parallel placer processes. Each process handles a pair of adjacent islands and places the anchors in between to best connect both sides. We further elaborate this step in Section 4.2.

**Iteration 3 ( $S_9$ ).** We fine-tune the placement of islands based on the exact anchor locations. Since the resulting anchor locations from the first two iterations may differ, iteration 3 further refines the placements of the islands to best match the latest anchor locations from iteration 2.

Through the three iterations, all islands are placed in a parallel manner. It is possible to repeat iteration 2 ( $S_8$ ) and iteration 3 ( $S_9$ ) to further improve the overall timing quality. However, our experiments indicate that applying them just once already achieves a post-placement frequency of 400 MHz.

## 4.2 Anchor Placement by Min-Cost Matching

**Motivation.** While we use the standard placer for iterations 1 and 3, we formulate the anchor placement problem (iteration 2) as a min-cost matching problem. Iteration 2 places the anchors based on the placement of the islands on the two sides. First, since the anchor region is very thin<sup>1</sup>, it is effectively a 1-D placement problem and the solution space tends to be small. Second, using the standard placer would incur unnecessary overhead in compile time as it is optimized towards general situations. Finally, we need control in a finer granularity to make sure that all anchors are exactly inside the feasible regions.

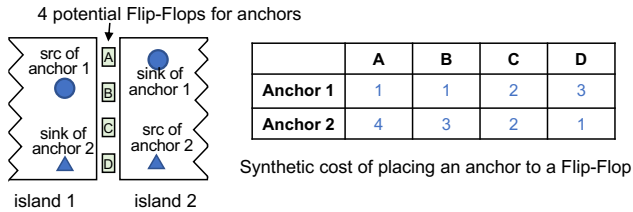


Figure 8: Illustration of the anchor placement formulation

**Method.** We propose a simple yet effective distance-driven placement formulation specifically for iteration 2 ( $S_8$ ), which can achieve a similar timing quality compared to a standard placer but with a much shorter running time. Given an anchor, we assign a heuristic value for each FF in the anchor region representing the cost to place the anchor onto that FF. Then we minimize the total cost of placing all anchors. This formulation is a min-cost matching problem that can be solved in polynomial time [7]. Specifically, we formulate the problem in linear programming (LP), which in this case guarantees integer solutions because the constraint matrix is totally unimodular [34].

We use a heuristic method to determine the cost function. To place an anchor onto an FF, the cost consists of two parts: (1) the total wirelength from the anchor to the source and sink cells; (2) the wirelength difference between the longest and the shortest net of the anchor. We sum the two parts with empirical weights. This distance-based heuristic will push the anchors close to their source and sink cells and avoid being too close to one cell but far away from the other.

Consider the example in Figure 8, where we need to place two anchors to four potential FFs (A, B, C, and D) between the islands. Since the source and sink of anchor 1 are at the top, A has a smaller cost than others. Likewise, D has the smallest cost for anchor 2.

Our LP placement scheme for the anchors is on average 20× faster than the commercial placer and the timing quality is similar.

## 5 CLOCK ROUTING

### 5.1 Problem Description

After we finalize the placement of the islands and anchors, we next aim to route the islands in parallel. Since all inter-island connections are anchored, we only need to route each island to connect to its surrounding anchors. However, we need to take special care of the clock signal because it is a global net that fan-outs to all islands.

<sup>1</sup>Typically, an anchor region requires 1-3 FF columns, about 1/25 the width of an island.

### 5.2 Challenges and Previous Approaches

Clock routing and data signal routing are interdependent. In a general non-split routing process, the router will first generate an initial clock tree and then route all the data signals. Later, the router may adjust the clock tree for timing optimization.

However, when we route standalone islands separately, the router is unaware of the final clock tree for the entire design. If the island is routed under a different clock tree compared to the final clock tree, the variation in the clock skew will cause timing degradation as well as hold violations. Consider a simple example where the clock signal may enter an island either from the left side or the right side. If the island is routed assuming the clock is from the left, but the actual clock signal arrives from the right in the final stitched design, then the variation in clock skew will cause timing degradation.

A common solution is to first route each island using estimated clock delays and skews; after all islands are combined, the router will globally finalize the clock and re-route the islands to deal with clock skew variations [65]. However, this approach requires an additional global routing step that compromises the compile time.

To address this challenge, we propose dedicated clock management steps to ensure a consistent clock skew before and after the stitching process. Our clock routing flow consists of three steps, which are elaborated in the following subsections. Figure 9 visualizes the key concepts in our clock management scheme.

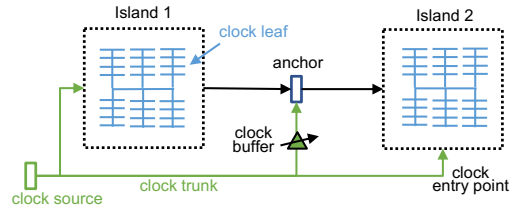


Figure 9: Route different segments of the clock separately and maintain a stable clock skew in one pass. Step 1: route the clock trunk. Step 2: lock the delay level of the clock buffers for anchors. Step 3: route each island and merge with the clock trunk.

### 5.3 Routing the Clock Trunk ( $S_{10}$ )

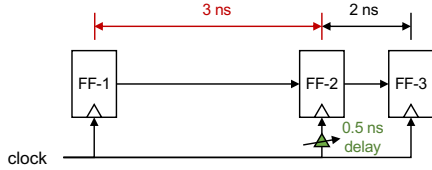
The goal of this step is to route from the clock source to the clock entry points of each island. We refer to this route segment as the *clock trunk*. Here we aim to minimize the clock skew among those entry points. To do so, we first route the clock signal from the clock source to the geometry center of all islands. From there, we fan-out the clock to reach all islands while minimizing the skew. The obtained clock trunk will be used to constrain the clock routing of each island.

### 5.4 Locking the Clock Buffers for Anchors ( $S_{10}$ )

With the clock trunk, we have determined the clock entry points for each island. Since two adjacent islands will route to the same set of anchors in between, we need to *disable* the time-borrowing optimization [21, 23, 69] on the anchor registers to prevent clock skew variations of inter-island paths.

In modern FPGAs, the clock network is equipped with buffers that have configurable delay levels to fine-tune the clock skews [36,

66]. The time-borrowing optimization can utilize the configurable buffers to redistribute the timing slack between consecutive pipeline stages, as demonstrated by Figure 10.



**Figure 10:** By introducing an artificial clock delay of 0.5 ns to FF-2, the critical path is reduced from 3 ns to 2.5 ns.

In our flow, we separately route two adjacent islands that connect to the anchors between them. The two independent router processes may result in different time-borrowing schemes and thus different clock buffer configurations for the shared anchors. Such potential inconsistency on the clock delay levels for the shared anchors will cause unpredictable timing degradation when the islands are stitched together in the final phase.

To prevent this potential issue, we lock the delay level to the default value for all clock buffers associated with anchor registers.<sup>2</sup> To mitigate the negative impact of this disabled optimization, two aforementioned techniques are beneficial: (1) the source and sink of each anchor net are both pipelined; (2) the local placement optimization performed after fixing the anchor locations ( $S_8$ ).

### 5.5 Routing and Merging the Local Clocks ( $S_{11}$ )

With the setup from the previous steps, we are ready to route each island ( $S_{11}$ ). We enforce the constraint that the local clock net starts from the pre-determined entry point and prevent the clock buffers for anchors from being adjusted. A routed island will contain a complete clock route, including the clock trunk. During the final island stitching, redundant clock trunks are unified ( $S_{13}$ ).

**Summary.** The clock management steps ( $S_{10}$ ,  $S_{11}$ ) ensure that the clock skew remains consistent before/after we stitch the islands together. Since the clock entry points within an island are the same before and after the stitching, the clock skew for intra-island timing paths will remain unchanged. In addition, since we lock the delay level for the anchor registers, the clock skew for inter-island timing paths is also stable. Section 7 shows that without the clock management, we will run into severe hold violations; meanwhile, the measured impact of this method on the achievable frequency is negligible.

## 6 STITCHING AND INTER-ISLAND ROUTING

### 6.1 Island Merging ( $S_{12}$ , $S_{13}$ )

In the previous sections, we present how to place and route the islands in parallel. As a result, we will obtain separate post-routing checkpoints, each for one island. Next, we need to assemble them together into the complete physical implementation. While this step is conceptually simple, it is not supported by the off-the-shelf commercial tools. We utilize the open-source RapidWright framework [39] to edit the netlists and assemble the physical information of the island checkpoints.

<sup>2</sup>In Vivado, this can be achieved by setting the FIXED\_ROUTE property of the clock net.

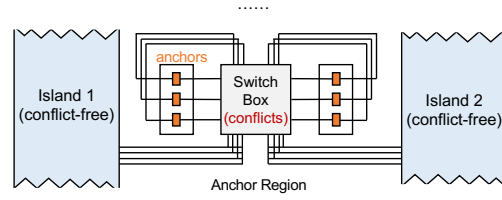
The checkpoint of each island also includes its surrounding anchor registers. Thus when we stitch the netlists together, we need to unify (or merge) the duplicated anchor registers, as the same anchor is included in the checkpoints of both islands on its two sides. Since the physical information of the duplicated anchors is consistent after the parallel placement (Section 4), we can safely merge them without causing conflicts in anchor locations. Further, our clock routing scheme (Section 5) ensures that different islands are routed under the same clock trunk, thus the clock net can also be merged without conflicts ( $S_{13}$ ).

### 6.2 Inter-Island Routing ( $S_{14}$ )

After the individual checkpoints are assembled together, we need to resolve the routing conflicts in the anchor regions. This is the last step of the RapidStream flow.

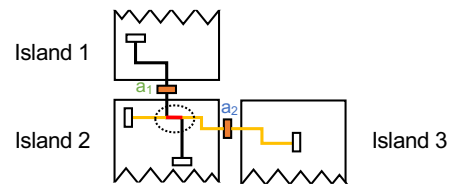
#### Problem Description:

Figure 11 shows the low-level routing resources in the anchor region and why routing conflicts may arise. Since the switch boxes in the anchor region are shared, the two router processes may both exploit the same physical wire segments when they separately route islands 1 and 2. According to our profiling, the conflicting nets in the anchor region amount to 5-10% of all the nets. Those conflicts will be exposed after we glue the post-routing checkpoints of islands together.



**Figure 11:** Detailed view of anchor region. Only 1 switch box shown.

One potential solution is to resolve the inter-island conflicts pair by pair. Figure 12 illustrates why this will not work. In Figure 12 we could try to separately re-route the conflict nets between islands (1, 2) and between islands (2, 3). However, while a pairwise re-routing resolves the anchor region conflicts, it will lead to new conflicts within the islands. In Figure 12, assume the black and the yellow net are separately routed by two router processes, conflicts may show up inside the islands (the red segment).



**Figure 12:** Pairwise inter-island routing will not work because it may cause conflicts inside the island.

Therefore, we have to do a global routing pass to fix the inter-island conflicts. We present two solutions for this routing task. One set of experiments uses the Vivado router in order to maintain the best performance, while the other solution relies on a customized open-source routing solution for the best compile time.

### Solution 1: with Commercial Routers

Commercial routers can resolve the inter-island conflicts at the expense of some runtime overhead because they are optimized for general purpose routing. The Vivado router spends about 1/4 of the time for initialization; 1/4 of the time for the actual routing and timing closure; and 1/2 of the time to loop through a set of optimization steps even after timing closure.

However, our routing problem has two unique features. First, 90-95% of the nets (intra-island) are fully routed and have been well optimized for timing. Second, the conflicts are clustered in the anchor region between islands. In this case, we can potentially utilize the special properties of the problem for further speedup.

### Solution 2: with Customized Partial Router

For this unique problem, we build a lightweight *partial router* that only rips up and reroutes the conflicting nets from/to the anchor regions. Meanwhile, the partial router preserves other fully routed nets, i.e., masking the routing resources used by those nets and skipping any processing on those nets.

One challenge of preserving the non-conflicting nets is how to determine suitable sizes for the *bounding boxes*. During the routing process, the bounding boxes restrict the accessible routing resources for the net. Usually, their sizes are determined based on the pin locations of a net. A large bounding box allows more flexibility for the net but will incur extra runtime; while a small bounding box limits the routability but also reduce the route time. In a typical routing process with no preserved nets, the effective bounding boxes for all nets could be determined in advance and will remain fixed during routing [27, 30, 45, 59, 80]. However, the conventional approach does not work in our situation due to the reduced routing flexibility after we preserve all the intra-island nets.

Figure 13 shows a case where a net needs long horizontal routing detours outside of its bounding box. This is because there is resource blockage within the initial bounding box resulting from the preserved nets. Without expanding the bounding box, the net cannot be routed. There are also cases where vertical long routing detours are needed for successful routing. Therefore, it is difficult to determine suitable bounding boxes for all the target nets before routing.

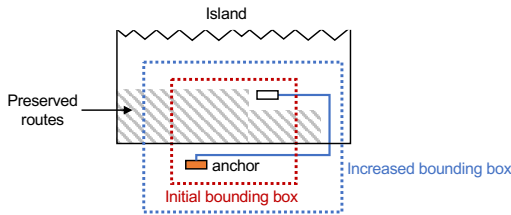


Figure 13: Required long routing detours outside of the initial net bounding box.

To address this issue, we use a simple heuristic to start with small bounding boxes and incrementally increase the box size. Starting from the second iteration, our router expands the four sides of the bounding box for each net that will be ripped up and rerouted.

We achieve the goal by customizing an open-source router called RWRRoute [79]. We upgrade its partial routing function to be timing-driven and enable the tool to expand bounding boxes at runtime.

With a single thread, our customized router achieves a 4× speedup compared to the Vivado router.

As of now, RWRRoute relies on an open timing model [48] to achieve timing-driven routing. However, this model provides only the *slow path* delay estimation of routing resources. As a result, RWRRoute could not resolve hold violations which require the *fast path* delay estimation of the routing resources. We present a temporary workaround in the next section to eliminate hold time requirements at the expense of some performance.

### Workaround for Hold Violation in Solution 2

Since the customized RWRRoute will only route the nets to/from the anchor registers, we make all anchor registers to be triggered by the negative clock edge, e.g., in Figure 6, modify the registers in the green box to be triggered by the *negative* clock edge while keeping everything else triggered by the *positive* clock edge.

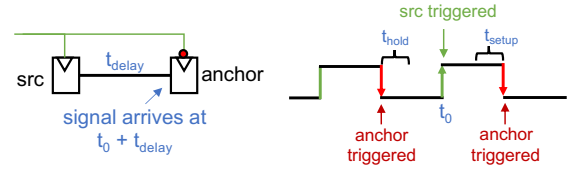


Figure 14: Make anchors trigger on negative clock edges.

Figure 14 depicts the idea when the anchor is the signal sink. The same reasoning applies when the anchor is the signal source. Assuming a zero clock skew, the source FF is triggered at  $t_0$  and the anchor FF is triggered at  $t_0 + t_{period}/2$  to transfer Signal  $i$ . The signal will arrive at the anchor at  $t_0 + t_{delay}$ . For Signal  $i$  to be properly captured at the anchor FF while still not interfering with the capturing of Signal  $i - 1$ , both Equation (2) and (3) must be satisfied.

$$t_0 + t_{slow\_delay} < t_0 + t_{period}/2 - t_{setup} \quad (2)$$

$$t_0 + t_{fast\_delay} > t_0 - t_{period}/2 + t_{hold} \quad (3)$$

Equation (2) and (3) can be reduced to (4) and (5):

$$t_{period} > 2(t_{setup} + t_{slow\_delay}) \quad (4)$$

$$t_{period} > 2(t_{hold} - t_{fast\_delay}) \quad (5)$$

Therefore, with negatively-triggered anchors, we can always increase the clock period to satisfy the conditions and thus avoid any setup/hold violation on the anchor nets when RWRRoute reroutes them to fix conflicts in the anchor region. Meanwhile, the intra-island nets are routed by Vivado and are free of hold violation.

Note that this technique of clock phase shifting is a temporary measure, which will no longer be needed if an open fast-path timing model is provided. This experiment shows us the potential for the best runtime and advantages of an open-source partial router.

## 7 EXPERIMENT

### 7.1 Implementation Details

We implement the key modules of RapidStream in Python with approximately 8K lines of code (LoC). We evaluate RapidStream using four servers, each with the 56-core Intel Xeon E5-2680 v4 CPU at 2.40GHz and 128 GB of memory. All servers use the Ubuntu 18.04 operating system. In our experiments, we target the Xilinx

UltraScale+ U250 FPGA, which consists of four dies that are stacked vertically. The target frequency is 400 MHz (i.e., a clock period of 2.5 ns). The CAD tools used in the RapidStream flow are summarized as follows.

**Phase 1:** We use Vivado HLS 2020.1 to generate the initial RTL, then RapidStream floorplans the HLS dataflow design ( $S_1, S_2$ ). Based on the floorplanning results, RapidStream post-processes the RTL generated by Vivado HLS to insert the inter-island pipelines (anchor registers) and rebuilds the RTL hierarchy for each island ( $S_3$ - $S_5$ ).

**Phase 2:** We use Vivado 2021.1 to synthesize each island ( $S_6$ ). During placement, we first use Vivado (`place_design`) to get the initial island placement (iteration 1,  $S_7$ ); then use our ILP-based method to place the anchors (iteration 2,  $S_8$ ); finally we switch back to Vivado (`phys_opt_design`) to incrementally optimize the placement of islands (iteration 3,  $S_9$ ). In island routing ( $S_{10}, S_{11}$ ), we pre-build the clock trunk and lock the clock buffer (`set_property FIXED_ROUTE`)<sup>3</sup> for anchors ( $S_{10}$ ), which are passed as constraints to the Vivado router ( $S_{11}$ ). We use the "Explore" directive in Vivado.

**Phase 3:** We build a stitcher based on RapidWright to edit the netlist of islands and put them together ( $S_{12}, S_{13}$ ). We then use Vivado for inter-island routing ( $S_{14}$ ). We separately compare Vivado and our timing-driven partial router RWRRoute on  $S_{14}$ .

**Island Organization:** We currently employ an empirical scheme to organize the U250 FPGA fabric as 32 islands in eight rows (four islands per row), where each island has a uniform height of 120 CLBs.<sup>4</sup> Between adjacent islands, we reserve three empty columns (or ten rows for vertically adjacent islands) of CLBs as the anchor region to accommodate the anchor registers. The width of the anchor region is approximately 1/25 as that of an island. At die boundaries, we use all Laguna columns as the anchor region (see Figure 4).

**Two-Level Stitching:** Specifically for Xilinx UltraScale+ devices, we employ a two-level method in Phase 3. We first stitch the island-level checkpoints into die-level checkpoints and route the inter-island nets; we then stitch together all the die-level checkpoints into the final checkpoint. Note that in the second stitching step, the die-level checkpoints can be readily assembled without any re-routing. As shown in Figure 4, the anchor regions at the die boundary of the Xilinx UltraScale+ FPGAs are different, where the islands on the two sides of the die boundary rely on the dedicated Laguna channels for cross-die signals. Since the actual wires within the channel are point-to-point and separated from each other [64], there are no conflicts when die-level checkpoints are merged.

**Distributed Execution:** Each step of RapidStream is launched as soon as its input is ready. For example, the placer process for an island will start immediately after the corresponding synthesis process has finished, and no synchronization is needed to wait for all synthesis processes to complete. Likewise, the process to optimize the island placement will start as soon as the dependent anchor placement processes have exited and all surrounding anchors have been placed.

<sup>3</sup>Please refer to our code for more details.

<sup>4</sup>Each CLB in Xilinx FPGAs contains 16 FFs. Note that the width of islands may vary slightly based on clock region boundaries.

## 7.2 Benchmarks

To evaluate RapidStream, we use six large-scale dataflow designs listed in Table 1. We denote the number of PEs as "#V" and the number of FIFO connections between PEs as "#E". The matrix multiplication (MM), CNN, L/U decomposition (LU), and MTTKRP are from the AutoSA project [60]; the 2-D and 3-D stencil accelerators are from the SODA project [11].

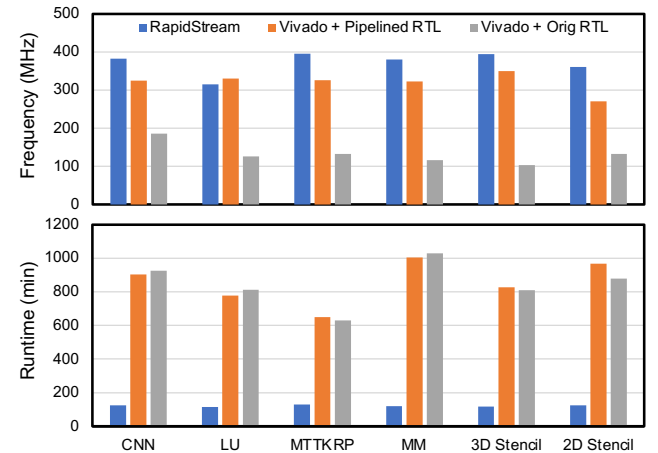
The benchmarks are mapped onto the target U250 FPGA, which contains 5376 BRAMs, 12288 DSPs, 3456K FFs, and 1728K LUTs. The mapped designs consume 60-70% of the available resources.

**Table 1: Benchmarks.**

Name	# V	# E	Topology	DSP %	BRAM %	FF %	LUT %
MM	463	854	2-D Mesh	62	23	34	69
CNN	439	813	2-D Mesh	59	33	32	50
LU	1691	4483	Triangular	20	41	26	66
MTTKRP	360	760	2-D Mesh	66	33	30	48
2-D Stencil	266	1562	Irregular DAG	52	21	27	45
3-D Stencil	1314	2866	Irregular DAG	64	39	35	53

## 7.3 Runtime Reduction

Figure 15 shows the comparison of runtime and the achievable frequency between the vanilla Vivado flow and RapidStream. Since RapidStream will insert additional pipelining to the RTL, we consider two Vivado baselines: (1) the original RTL generated by HLS and (2) the version that has been pipelined by RapidStream.



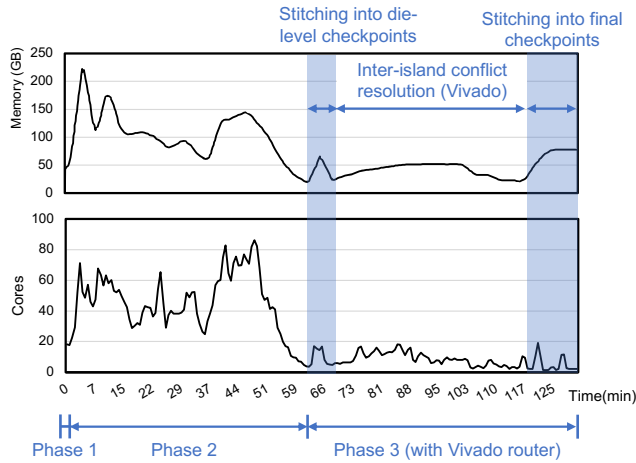
**Figure 15: Comparison of the runtime and achievable frequency between RapidStream and Vivado.**

By default, we use Vivado for inter-island routing ( $S_{13}$ ) to pursue the best timing quality. In this case, we achieve a 5-7 $\times$  speedup and reduce the otherwise >10-hour compile time to around 2 hours.

In terms of frequency, we achieve better results than both baselines. Since each island is much smaller than the entire design, Vivado can better optimize the timing of each island. The only exception is the LU benchmark, which has many division operations that become the critical paths in both flows.

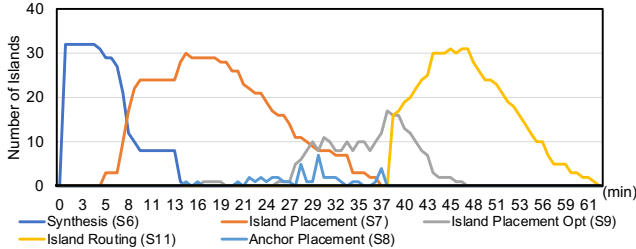
Figure 16 shows the CPU and memory utilization when we use RapidStream to compile the same CNN design as in Figure 1. While Vivado uses 2.1 cores on average and runs for about 14 hours, RapidStream uses 26 cores on average and runs for about 2 hours.





**Figure 16: CPU and memory usage of the RapidStream run on the CNN design. No re-route needed after die-level stitching (Sec. 7.1)**

Figure 17 breaks down the parallel compilation process of Phase 2 for the CNN design by plotting how many islands are active in each step at a given time. For example, after 11 minutes, there are 24 islands in synthesis while 8 islands have started placement. Notably, the asynchronous execution of RapidStream alleviates the load imbalance issue within each step.



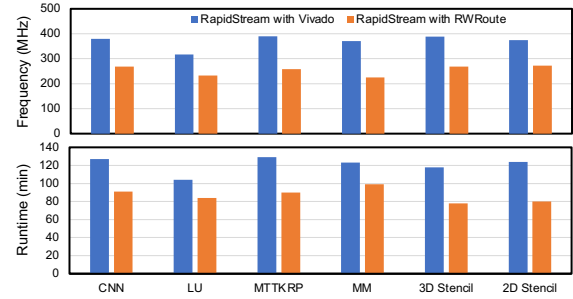
**Figure 17: Number of active jobs in Phase 2.**

### 7.4 Fast Inter-island Routing

Figure 16 shows a long tail in compile time during Phase 3, where we use Vivado to resolve the inter-island routing conflicts. As mentioned in Section 6.2, we customize the open-source RWRRoute to further accelerate this step. Figure 18 shows the comparison between using the customized RWRRoute and using Vivado for  $S_{14}$ .

On average we achieve a 4× speedup over the Vivado router, reducing the conflict resolution time from about 25 minutes to 6 minutes. The RWRRoute flow achieves a lower frequency as it relies on negatively-triggered anchors (Section 6.2) to prevent hold violations, which sacrifices the setup slack. This performance loss can be avoided if a timing model with fast-path delays is available.

In addition to reducing routing time, we further minimize the unnecessary interactions between Vivado and RapidWright through reading/writing checkpoints. Since our custom router is also implemented under the RapidWright framework, we can directly pass the stitcher’s output in memory to RWRRoute. This can also alleviate the long tail issue in the compile time of Phase 3. By our projection, we can reduce the end-to-end time reported in Section 7.3 down to ~80 minutes, which is a 7-10× speedup over the Vivado flow.



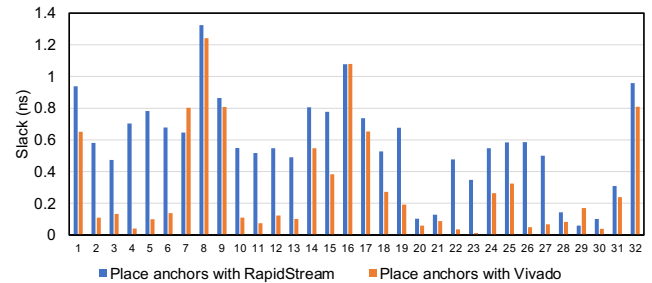
**Figure 18: Runtime comparison in conflict resolution.**

### 7.5 Anchor Placement

In our three-iteration approach to placing the islands and anchors ( $S_7$ - $S_9$ ), we propose a min-cost matching formulation for the anchor placement (iteration 2,  $S_8$ ). We use the MM benchmark to compare our lightweight placer with the Vivado placer. With 32 islands, there are 52 island pairs and we will have 52 placer processes, each of which handles one pair of islands.

In terms of the speed, the min-cost matching placer takes less than a minute to place the anchors between pairs of islands; while it takes Vivado 21 minutes on average (including the time to read the checkpoints). As for the timing quality, both placement schemes can achieve above the 2.5 ns target period after three iterations, as shown in Figure 19. Note that the timing report is based on placement-level timing estimation by Vivado.

In some cases, our min-cost matching placement even achieves higher setup slacks than Vivado. This is because our min-cost matching formulation will always place the anchors at die boundaries onto the die-crossing channels to balance the signal delays on two sides. However, Vivado often places the anchors outside the die-crossing channels as the timing target is still met.



**Figure 19: Post-placement slack between using the Vivado placer or the min-cost matching placer for anchor placement.**

After we place all the anchors (iteration 2), we will perform local optimization of the island placement (iteration 3). We measure the setup slack of all nets from/to anchors to check the placement quality of our min-cost matching placement formulation. Based on Vivado’s timing report, the average setup slack of anchor nets after iteration 2 is 0.55 ns (when targeting 2.5 ns or 400 MHz), while iteration 3 improves the average slack to 0.69 ns.

### 7.6 Clock Management

Here we demonstrate the advantages of preserving the clocking trunk using a number of experiments with the MM benchmark.

Figure 20 shows the timing degradation when we stitch the islands together and route the clock net afterward. In this case, we route each island without preserving the clock trunk. The router relies on an estimation of the clock skew when routing the data signals. As a result, the actual clock skew after stitching may be different. As shown by the figure, all islands run into hold violations after stitching. Notably, the setup/hold slack times deteriorate by about 0.25 ns for the islands, which will almost always cause hold violations.

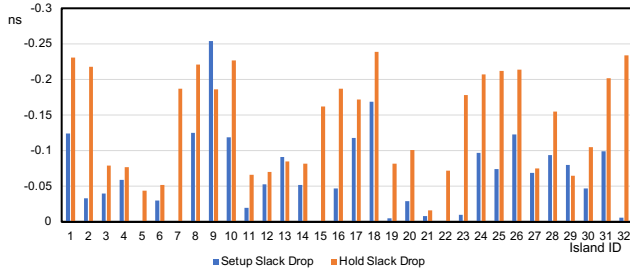


Figure 20: Timing loss after stitching w/o clock management.

Figure 21 shows the setup slack differences when an island is routed with preserved clock trunk. This is compared to the reference case used in Figure 20 without any clocking constraints. The drop in setup slack is at most 0.15 ns, which is much smaller than that in Figure 20. The key takeaway is that we avoid the setup/hold loss during stitching by keeping the clock consistent.

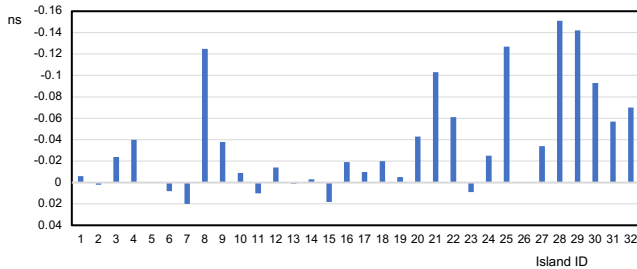


Figure 21: Clock preservation reduces timing degradation.

## 8 RELATED WORK

**Split Compilation for HLS Designs** can exploit the flexibility to introduce additional pipelining when appropriate, which is in contrast to the split compilation methods for *RTL* designs (Section 1).

Previous efforts on HLS-level split compilation are based on pre-building a fixed *static region* to divide the FPGA into islands. The static region includes pre-placed and pre-routed logic that remains unchanged. Then, a design is divided and mapped onto those disjoint islands. Authors in [51, 63] pre-build an NoC based on partial reconfiguration [67], as shown in Figure 22. However, these approaches suffer from the area overhead and the limited NoC bandwidth. Several recent efforts on FPGA virtualization [71–73] also rely on pre-building a static region to form disjoint islands.

In *DW* [62], a static region only consists of a set of *partition pins*, which are pre-routed wire segments at the boundary of two adjacent islands. This helps reduce the area overhead. However, *DW* needs users to manually change the design and map inter-island nets to the partition pins. Moreover, the number and distribution of

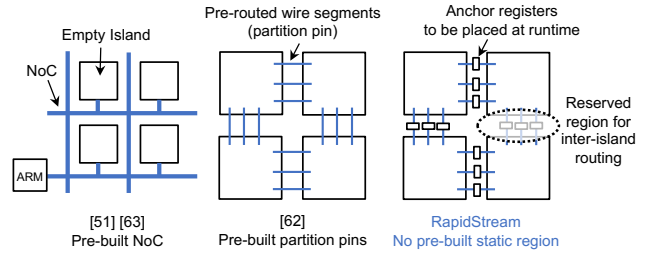


Figure 22: Comparison between previous works and RapidStream.

partition pins are fixed, making timing closure more difficult. *DW* reports a  $F_{max}$  of 187 MHz, while we achieve close to 400 MHz.

**Soft Cores with NoC.** One way to reduce the compile time is to implement a collection of soft processors on the FPGA [3, 4, 16, 32, 33, 61, 70], then connect these processors by a configurable NoC [24, 31, 37, 50, 58]. In comparison, we focus on building high-performance application-specific accelerators.

**Acceleration Based on Hard Macros.** Researchers have explored acceleration utilizing pre-implemented hard macros [17, 25, 40, 46, 49, 74]. Hard macros consist of pre-built circuitry and can be reused. However, this approach may only cover a very limited portion, if any, of an arbitrary input design. In addition, the fixed shapes of pre-determined macros may result in area waste.

**Co-optimizing HLS and Physical Design.** Guo et. al. [28] couples floorplanning with HLS synthesis to pipeline the global data transfer logic. RapidStream (in  $S_2$ ) also adopts the iterative partitioning floorplan algorithm. AutoBridge and other works that co-optimize physical design process and HLS compilation [14, 29, 57, 75–77] rely on the conventional RTL-to-bitstream tool chain.

**Dataflow Designs.** RapidStream targets the dataflow design pattern, which has been well studied in theory [5, 41] and has been applied in a rich set of application domains, including linear algebra [55, 60], graph processing [8, 12, 13], image processing [11, 78], sorting [52, 53] and many more. Recently, HLS tools with dynamic scheduling [9, 10, 35] are gaining popularity. They introduce elastic components like FIFOs to enable a dataflow-style execution, which could potentially be utilized by RapidStream in the future.

## 9 CONCLUSION

RapidStream is an automated split compilation flow for HLS dataflow designs. It features tight integration of HLS-level pipelining and physical design automation to enable split compilation while maintaining a high timing quality. Compared to a commercial tool chain, RapidStream achieves about 5–7 $\times$  reduction in compile time and up to 1.3 $\times$  increase in frequency for HLS dataflow designs. In addition, our results show potential for up to an order of magnitude speed-up by leveraging customized open-source routers.

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