

Slim-Mamba: An Efficient and Reconfigurable Mamba-Based Accelerator for Massive MIMO Indoor Localization

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Abstract—Massive MIMO radio measurements provide rich spatial information and delay-domain information obtained through channel impulse response extraction, but their high-dimensional channel features lead to considerable computational and memory requirements, making real-time neural inference challenging on edge devices with limited resources. This paper presents Slim-Mamba, an efficient and reconfigurable Mamba-style accelerator for Massive MIMO indoor localization. Mamba is a recent state-space sequence model, making it a promising fit for radio localization because its recurrent state updates can exploit previous measurements when estimating the current position in continuous indoor movement. This paper presents a system-level solution using real-world Massive MIMO measurements, algorithm optimization, and hardware acceleration for indoor localization. At the algorithm level, Slim-Mamba simplifies the original Mamba-style selective state-space block into a lightweight gated recurrent update, preserving temporal state modelling and output gating while reducing the complexity of the selective-scan computation. The deployed model contains 816k trainable parameters and a model size of 3.40 MB while maintaining high localization accuracy. At the hardware level, the accelerator supports reconfigurable architecture with a highly parallel MAC array optimized for matrix-vector operations and fine-grained pipelining, improving resource utilization and reducing inference latency. Implemented on a Zynq UltraScale+ FPGA, the accelerator achieves a mean localization error of 0.14 m, closely matching the floating-point baseline, and reaches 471 positions/s at 100 MHz.

Index Terms—Massive MIMO, Indoor localization, Mamba, FPGA accelerator, quantization, reconfigurable architecture.

I. INTRODUCTION

INDOOR localization is becoming an important function in future wireless systems, where communication, sensing, and positioning are expected to be more tightly integrated. In the context of 6G, localization has been identified as both a key service and an enabling technology [2] for location-aware applications such as robotic navigation, emergency health-care, smart environments, and intelligent transportation. These applications impose diverse accuracy requirements, ranging from meter-level positioning for general indoor tracking to sub-meter [3] and decimeter-level [4] accuracy for emerging applications requiring more precise spatial awareness. However, accurate indoor positioning remains challenging because

indoor radio propagation is affected by multipath effects, noise, and the surrounding radio environment [5].

Massive multiple-input multiple-output (MIMO) systems provide a promising measurement platform for radio-based indoor localization. The LuViRA dataset [6], [7] used in this paper provides synchronized vision, radio, audio, and motion-capture measurements for indoor localization research. In its radio modality, the channel response is measured using the LuMaMi Massive MIMO testbed [8]. Radio-based localization can be viewed as a regression from channel fingerprints to physical coordinates, which makes it well-suited for learning-based methods.

Previous works have explored ML-based methods for Massive MIMO indoor localization. Early studies adopted fully connected neural network (FCNN)-based approaches using spatial covariance matrices and truncated channel impulse responses (CIRs) as fingerprints, achieving centimetre-level positioning accuracy [9]. However, these methods rely on large fully connected layers, resulting in model sizes ranging from hundreds of megabytes to more than 1 GB. The extension in [10] further confirms that network size and computational cost remain major challenges when applying ML-based localization to Massive MIMO systems, potentially hindering training, fine-tuning, and hardware deployment. To reduce this burden, CNN-based methods exploit the structured nature of channel state information (CSI) fingerprints and use convolutional layers to extract local spatial features for position estimation [11]. The corresponding CNN accelerator was later incorporated into a broader ASIP platform [12]. Nevertheless, CNNs still introduce considerable computational cost and are mainly limited to extracting local features. More recently, transformer-based localization accelerators have shown that self-attention can capture correlations between beam-domain channel responses, where pairwise similarity patterns provide valuable spatial information for user localization, but the quadratic complexity of self-attention, together with its associated memory traffic remains a challenge for efficient hardware implementation [13].

From the examples above, efficient deployment which reduces model complexity, computation, and memory movement while preserving accuracy still remains a critical challenge for learning-based Massive MIMO localization. Mamba [14], a SSM (state-space-model)-based model without attention or MLP blocks, provides a promising direction for this purpose. It performs recurrent state updates with input-dependent parameters while maintaining linear complexity with respect to sequence length. This recurrent architecture enables Mamba to explicitly explore the temporal information, which is attractive for indoor localization where current position can be

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The complete implementation open source, including the algorithm, fixed-point software reference, and FPGA accelerator code at GitHub [1]

predicted using previous positions. However, to make Mamba architecture better suited for Massive MIMO localization task and efficiently implement on hardware, we explored different Mamba-style architectures and simplified the original Mamba architecture, which we named Slim-Mamba. FPGA acceleration is chosen for its reconfigurability, allowing rapid algorithm refinement and hardware prototyping.

Recent studies have further shown that Mamba-style models require dedicated hardware-aware optimization when deployed on FPGA. Existing Mamba accelerators have explored computation reordering, accurate quantization and pipelined execution dataflow, and hybrid dataflows [15]–[18]. These works suggest that the efficiency of Mamba acceleration depends on reusable hardware structures that maximize resource sharing, efficient pipelined dataflows that improve processing throughput and reduce inter-stage stalls, and quantization strategies that balance computational efficiency with inference accuracy. Motivated by this observation, this paper explored hardware realization of Slim-Mamba for Massive MIMO indoor localization. The proposed reconfigurable accelerator reuses computation resources across different projection layers, supports configurable execution on Slim-Mamba block level, applies a unified requantization module, and uses fine-grained FIFO-based pipelining to reduce waiting time between projection, nonlinear activation, state update, and output gating.

The main contributions of this paper are summarized as follows:

- A new Slim-Mamba algorithm, a hardware-friendly Mamba-style model for Massive MIMO indoor localization. The model simplifies the original Mamba structure with a small size while preserving centimeter-level accuracy.
- A reconfigurable Slim-Mamba accelerator for FPGA implementation. The architecture reuses shared MAC Array across global projection layers, supports configurable inter-block execution, quantization module, and uses fine-grained FIFO-based pipelining in local layers to reduce stalls, so that the accelerator achieves both efficient resource utilization and low inference delay.
- Real-world indoor Massive MIMO measurements are used. Instead of relying only on simulated inputs or isolated hardware kernels, this work validates both the algorithm and the accelerator against a known software reference, connecting real-data localization performance with fixed-point hardware execution.

II. MAMBA-BASED MODEL EXPLORATION FOR LOCALIZATION

A. Localization Task and Sequence Input

The target task is radio-based indoor localization on the LuViRA dataset, where each sample is represented by a short sequence of Massive MIMO channel observations. In the deployed setting, each observation contains 2100 input features ($D_{\text{in}} = 2100$) derived from the CIR and power representation used consistently in training, software evaluation, and hardware inference. For one inference window, the model receives $\mathbf{X} = [\mathbf{x}_{t-K+1}, \dots, \mathbf{x}_t]$, where $\mathbf{x}_i \in \mathbb{R}^{D_{\text{in}}}$ and

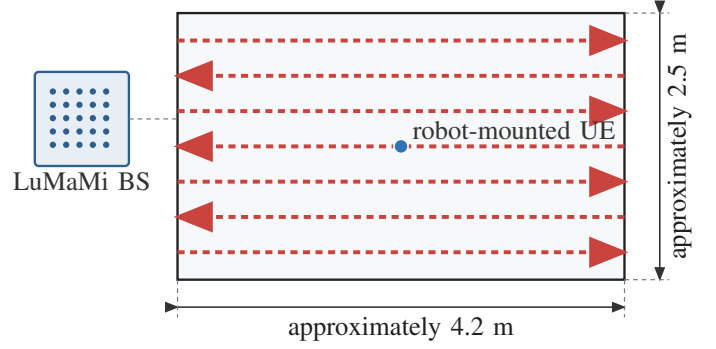


Fig. 1. Schematic of the LuViRA radio grid trajectories evaluated in this work, redrawn from the measurement description in [6], [10].

$D_{\text{in}} = 2100$, and predicts the two-dimensional user position. In this task, the useful temporal information is concentrated in short-range channel variation rather than in long-range sequence dependency.

Figure 1 summarizes the measurement geometry of the radio grid trajectories evaluated in this work. The robot-mounted UE moves along a dense raster of approximately parallel straight paths within the measurement area, with alternating traversal directions and about 0.05 m spacing between adjacent paths. This geometry provides smooth local motion and dense spatial coverage, both of which can favor short-window sequence models.

This property guides the model exploration. The original Mamba block is attractive because it combines recurrent state propagation with input-dependent modulation, but its full selective state-space parameterization was introduced for more general sequence modeling problems. For the present localization setting, the main requirement is to retain short-window temporal tracking while keeping the operator set regular for fixed-point FPGA mapping. Accordingly, the model exploration in this work seeks the smallest Mamba-like recurrent structure that preserves the localization accuracy required for deployment.

B. From Original Mamba to Slim-Mamba

The original Mamba block in [14] combines a local convolutional front end with a selective state-space recurrence. After RMSNorm and input projection, the input is split into a state-update path and a gate path. The state-update path generates input-dependent parameters, performs continuous-to-discrete conversion, and applies the selective scan, while the gate path modulates the state output before the final output projection and residual addition. This design is effective for general sequence modeling, but it also introduces a more complex operator set for fixed-point FPGA mapping.

The exploration considered two reference directions. The first was a Vanilla Mamba v1 implementation following the original selective state-space formulation in [14]. The second directly adopted the original CMamba architecture in [19], including its feature-fusion branches for cross-channel interaction modeling, and retrained it for LuViRA localization with task-specific input and output dimensions. CMamba

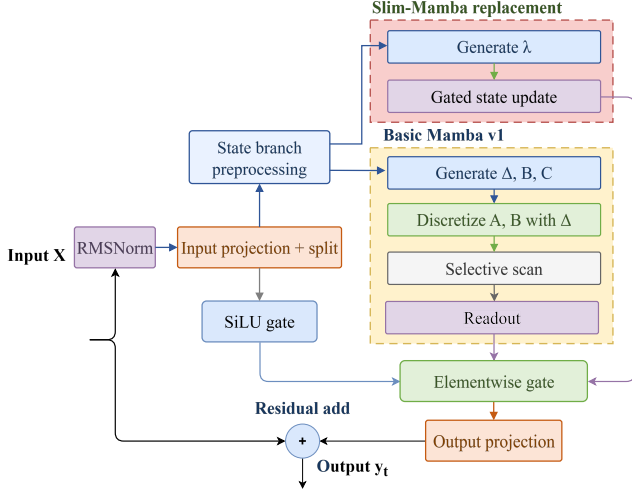


Fig. 2. Structural comparison between the original Mamba block and the proposed Slim-Mamba block.

achieved the best software-only accuracy when augmented input features were available, but at the cost of substantially larger model size, longer training time, and a more complex hardware mapping. In contrast, the Vanilla Mamba baseline showed that the full selective-scan path was not necessary to capture the short-window localization dynamics in LuViRA. These observations motivated the final Slim-Mamba design.

Slim-Mamba follows a localization-driven and deployment-oriented simplification principle. It retains the overall block structure of the original Mamba block, including RMSNorm, input projection and split, element-wise output gating, output projection, and residual addition. As summarized in Fig. 2, the main modification is confined to the state-update path. In the original Mamba block, that path generates input-dependent Δ_t , B_t , and C_t , performs continuous-to-discrete conversion, and then applies the selective scan recurrence. Slim-Mamba removes these selective SSM operators and replaces them with a direct discrete-time gated update. More specifically, after $\mathbf{x}_t$ passes through RMSNorm and the input projection-and-split stage, the state-update path applies depthwise convolution and SiLU to produce the state-update-path feature $\tilde{\mathbf{x}}_t^{(s)}$. Unlike the gate path, this branch does not generate an output gating signal. Instead, it produces the recurrent update coefficient λ_t . For clarity, this branch is referred to as the update-coefficient projection throughout this paper. The single input-dependent update coefficient is then generated as

$$\lambda_t = \sigma(W_\lambda * \tilde{\mathbf{x}}_t^{(s)} + b_\lambda), \quad (1)$$

where $\sigma(\cdot)$ denotes the sigmoid function. Instead of discretizing a continuous-time state-space model, Slim-Mamba updates the recurrent state directly as

$$\mathbf{h}_t = \lambda_t \odot \mathbf{h}_{t-1} + (1 - \lambda_t) \odot \tilde{\mathbf{x}}_t^{(s)}. \quad (2)$$

The updated state is then modulated by the gate path

$$\mathbf{g}_t = \text{SiLU}(\mathbf{x}_t^{(g)}), \quad (3)$$

TABLE I
DEPLOYED SLIM-MAMBA CONFIGURATION AND PARAMETER ROLES.

Symbol	Value	Role in the deployed model
D_{in}	2100	Input feature dimension for each radio observation.
K	2	Temporal window length, i.e., the number of consecutive observations processed in one inference window.
proj_dim	64	Feature dimension after the input projection and before the final regression head.
d_{model}	128	Internal hidden dimension used inside each Slim-Mamba block.
n_{layer}	4	Number of stacked Slim-Mamba blocks in the deployed model.
P	2	Patch length used in the Conv1d patch-embedding stage.
S	2	Patch stride used in the Conv1d patch-embedding stage; $P = S = 2$ yields non-overlapping patches.

TABLE II
TRAINABLE PARAMETER BREAKDOWN OF THE SLIM-MAMBA CONFIGURATION.

Component	Parameters
Input projection $D_{\text{in}} \rightarrow \text{proj_dim}$	134,464
Patch embedding Conv1d	16,512
Four block RMSNorm layers	512
Four block input-projection layers	262,144
Four block update-coefficient projection layers	263,168
Four block output-projection layers	131,072
Final RMSNorm	128
Flat output layer	8,256
Regression head proj_dim $\rightarrow 2$	130
Total	816,386

and mapped to the block output through

$$\mathbf{y}_t = W_{\text{out}}(\mathbf{h}_t \odot \mathbf{g}_t). \quad (4)$$

Compared with the original Mamba block, the replacement in Fig. 2 removes three major sources of hardware complexity: time-varying generation of multiple SSM parameters, the discretization step from Δ_t to $(\bar{A}_t, \bar{B}_t)$, and the explicit (C_t, D) -based readout. The resulting model remains recurrent and input-dependent, but its operator set is reduced to projection, element-wise nonlinearities, gated state update, and output modulation. This reduced operator set is the main reason why Slim-Mamba is better suited to shared MAC reuse, fixed-point quantization, and fine-grained pipelining.

C. Deployed Configuration

The deployed Slim-Mamba configuration is summarized in Table I. The selected setting preserves the compact short-window behavior observed in software while keeping the projection and state-update dimensions compatible with the shared internal vector widths and buffering structure of the target FPGA accelerator.

The trainable parameter breakdown is summarized in Table II. This parameter distribution is also relevant from the

and is intended for final deployment.

B. Reconfigurable MAC Array

Inside each Slim-Mamba block, the main MAC-intensive operators are the input projection, the update-coefficient projection, and the output projection. Although these operators use different input buffers, weight banks, and output destinations, they can all be represented as matrix-vector multiplication. The accelerator therefore avoids instantiating independent MAC arrays for these projection layers. Instead, it uses one shared $4 \times 4 \times 4$ MAC array, as illustrated in Fig. 3(b).

Although all projection layers perform matrix-vector multiplication and use the same MAC array to do the calculation, their varying dimensions require dedicated schedulers for data tiling. The input-projection scheduler reads the block input or hidden representation and the input-projection weights, and converts them into activation and weight tiles. The update-coefficient scheduler reads the Slim-Mamba state-update input cache and the update-coefficient projection weights, and generates the corresponding tile stream. The output-projection scheduler reads the gated state-update output and the output-projection weights. Although these three schedulers access different buffers and write to different destinations, they expose the same fabric interface. A MAC array manager arbitrates among the schedulers and configures the shared fabric to serve one projection role at a time.

The shared scheduling mechanism described above implements **R2**, allowing the same MAC array to be reused across the projection operators of a Slim-Mamba block. This reduces DSP duplication and avoiding the placement overhead of separate arrays..

R3 is the configurable tile-shape and reduction-length behavior of the same fabric. The fabric interface includes control parameters that determine the active row and column dimensions. The `mode` signal selects the current PE operation, such as MAC, element-wise multiplication (EWM), or element-wise addition (EWA). In the current accelerator, the shared fabric is mainly used in MAC mode for projection operators, while lightweight vector modules handle the fine-grained element-wise operations in the state-update path. However, the mode interface keeps the PE structure configurable and allows the same fabric abstraction to support different operator types.

The `col_blocks_cfg` parameter controls how many column blocks must be accumulated for one output tile. This is necessary because different projection layers have different input dimensions and therefore different reduction lengths along the K dimension. Rather than fixing the reduction length inside the PE array, each scheduler provides the required column-block count for its own projection workload. The `reduce_rows` signal controls whether the array outputs are reduced across rows to generate the final vector output. Together, these parameters allow the fixed $4 \times 4 \times 4$ physical array to support different logical matrix shapes, reduction lengths, and output forms.

The $4 \times 4 \times 4$ fabric contains four 4×4 sub-arrays. Each sub-array receives a four-element activation slice and a 4×4 weight block. The four sub-arrays operate with a staggered

schedule and their partial results are combined through a reduction tree. Fig. 3(c) illustrates the array organization for the update-coefficient projection in the state-update path. The symbol B in the table denotes the current 4×4 input tile. The weight matrix shown below represents a portion of the update-coefficient weight matrix, where each square corresponds to one 4×4 block. The four sub-arrays operate in a staggered pipeline. At cycle 19, the first four rows of the weight matrix have been fully consumed, and at cycle 22 the first output tile is produced after the reduction tree.

The PE-array organization should be matched to the data-supply and reduction pattern of the Slim-Mamba workload. Systolic arrays are a classical and widely used organization for regular matrix computations [20], [21], while previous researches have shown that data movement, local reuse, and dataflow mapping are critical to energy efficiency and throughput [22], [23]. Because the main computation in Slim-Mamba projection operators is matrix-vector multiplication, compared with systolic array, our $4 \times 4 \times 4$ arrays organization reduces global routing and data-supply pressure for the MVM-dominated workload. Compared with a 64×1 GEMV engine, which is designed for MVM calculations, it consumes the same amount of hardware resources but provides earlier tile availability. Still take Slim-Mamba state update datapath as example, which performs MVM with the matrix shape of (256,256) and vector shape of (256,1). With the four 4×4 sub-arrays working in pipeline, the first output vector can be produced after 22 cycles rather than waiting for a full vector-reduction interval in a 64×1 GEMV engine, which is 256 cycles. This earlier tile output is important because the following nonlinear and state-update stages can start before the whole projection vector is completed.

C. Fine-Grained FIFO-Based Pipeline

As discussed above, the PEs inside the $4 \times 4 \times 4$ MAC array can be configured for MVM, EWM, and EWA, so the tradeoff between hardware reuse and latency must be considered. A coarse implementation of the state-update path would execute update-coefficient projection, sigmoid, state update, SiLU, and output gating sequentially. This maximizes resource reuse, but it forces each stage to wait until the previous stage has produced a full vector. The proposed accelerator instead uses a fine-grained FIFO-based pipeline. Once the MAC array produces and reduces an output tile, the tile is forwarded through FIFO interfaces to the bias-add, sigmoid, and state-update stages. The state-update unit starts as soon as the corresponding tile, update coefficient, state value, and scale are available. It does not wait for the full projection vector.

The state update follows the Slim-Mamba recurrence in Eq. (2), where λ_t is generated by the update-coefficient projection followed by the sigmoid unit. The updated state is then element-wise multiplied by the SiLU gate output. FIFOs are used to align the projection output, sigmoid value, gate path, state read result, and dynamic scale. This alignment is necessary because different sub-stages have different local latencies.

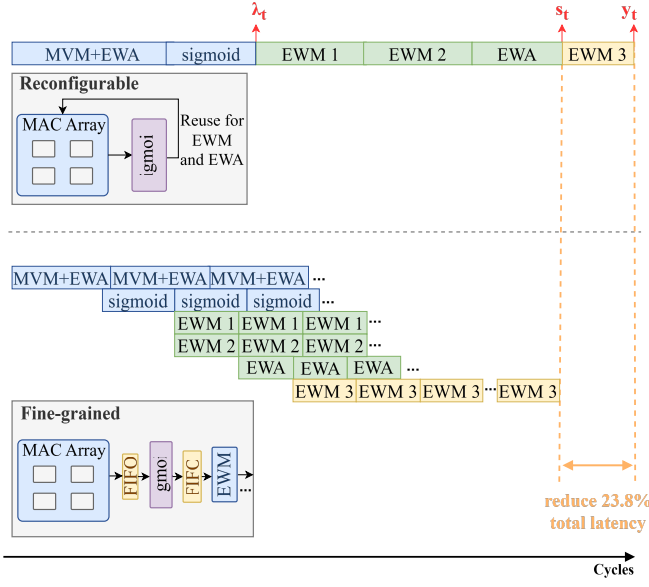


Fig. 4. Comparison between coarse-grained and fine-grained scheduling.

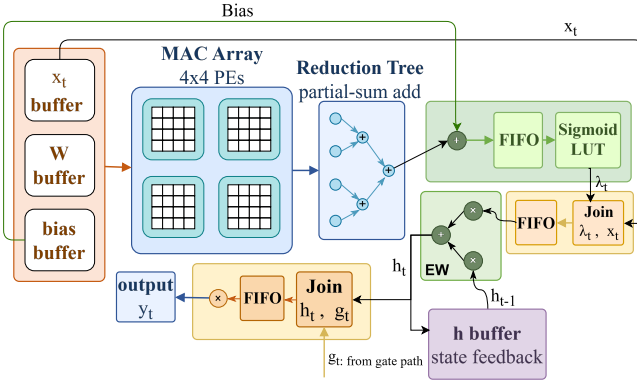


Fig. 5. Slim-Mamba state-update datapath.

For an N -tile Slim-Mamba state-update-path workload, the coarse-grained schedule can be abstracted as

$$T_{\text{coarse}} = 29N, \quad (5)$$

where projection, nonlinear activation, state update, and output gating are mostly serialized. With fine-grained FIFO streaming, the schedule becomes

$$T_{\text{fine}} = 22N + 7. \quad (6)$$

For $N = 64$, this reduces the state-update-path latency from 1856 cycles to 1415 cycles, corresponding to a 23.8% reduction. The additional cost is about 12 DSPs per state-update path, which is acceptable compared with the latency reduction. Figure 4 shows the comparison. Fig. 5 shows the final fine-grained Slim-Mamba state-update datapath, where the hardware modules implementing the operations in Eqs. (1)–(4), including recurrent state update, bias addition, sigmoid, SiLU gating, and output generation, are connected through FIFO-based interfaces.

TABLE III
STAGE-LEVEL QUANTIZATION ERROR WITH DYNAMIC SCALING
APPLIED TO THE STATE PATH.

Stage	Fixed-scale MAE	Dynamic-scale MAE
RMSNorm	0.00	0.00
Input proj. (state path)	0.01	0.01
Input proj. (gate path)	0.01	0.01
Update coefficient λ_t	0.01	0.01
SiLU gate	0.01	0.01
coefficient projection	0.01	0.01
Gate-path sigmoid	0.00	0.00
State update	0.13	0.09
Element-wise gating	0.03	0.03
Output projection	0.03	0.03

D. Quantization Strategy

As the quantization strategy depends on the data distribution, we first profile the floating-point activation data range of the trained Slim-Mamba model using 4096 representative input samples. The accelerator processes activations as 4-element vectors, where each vector contains four adjacent channel values that are handled in parallel by the datapath. Therefore, the activation range is profiled at the same 4-lane vector granularity.

The profiling result in Fig. 6 shows that the required numerical range is strongly layer-dependent. The update coefficient and sigmoid layers have a compact range, while the recurrent state and element-wise gating layers show a much larger gap between the median and tail values. In particular, the state-update path has a small median range but significantly larger P99 and maximum values, indicating a long-tailed distribution across channel groups and input samples. Therefore, when determining the scaling strategy, the state-update layer requires a dedicated quantization configuration to accommodate its dynamic data range.

Table III shows the experimental results for scaling strategy. We first evaluate a fixed-scale baseline because it avoids runtime dynamic scale generation, per-layer scale storage, and scale-alignment control. In this baseline, fixed-point data are represented in Q8.8, where the fixed scale is $s = 2^{-8} = 1/256$ and $x_{\text{real}} = s \cdot x_{\text{int}}$. Q8.8 is used as the fixed-scale baseline because it offers a balanced integer/fractional split. The fixed-scale baseline produces small errors for all layers except the state-update path, which remain at 0.00–0.01 MAE. In contrast, the state-update MAE reaches 0.13, which validates the profiling result in Fig. 6. After dynamic scaling is applied to the state updating path, the MAE is reduced to 0.09.

After identifying the scaling strategy, the exact Q format, rounding mode, and saturation mode for each layer are selected through statistics-guided simulation search. The software search first inserts quantize–dequantize operations at layer boundaries to estimate the numerical loss of each candidate configuration [24], [25]. The promising candidates are then verified using a bit-true C++ model that follows the RTL behavior, including binary-point shifts, round-to-nearest-even, saturation, and runtime state-scale conversion.

The quantization strategy is implemented by a shared reconfigurable requantization engine rather than by instantiating

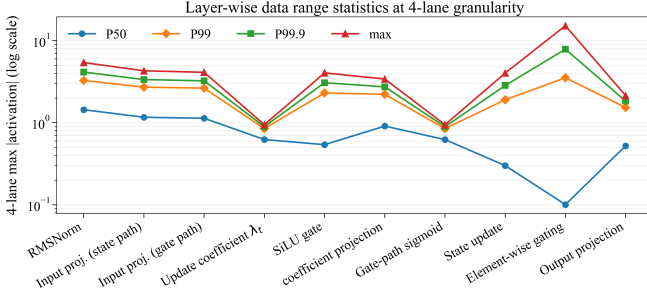


Fig. 6. Data range statistics

TABLE IV
END-TO-END QUANTIZATION EVALUATION.

Evaluation	Samples	HW vs. Float MAE	Mean Localization Error (m)
Fixed-point	34,505	0.02	0.14
float-point ref.	34,505	—	0.14

a separate quantization unit for every layer. This module is used after MAC accumulation, Q-format conversion, state update, scale multiplication, and residual addition. As shown in Fig. 7, this shared structure reduces duplicated RTL and keeps the rounding behavior consistent while allowing the layer-wise quantization policy obtained from software analysis to be adjusted easily to hardware control parameters. Different projection stages can therefore reuse the same datapath while selecting different scale memories, sign modes, and output formats.

For the dynamic-scale state-update path, it requires additional alignment logic. Since the state-update datapath is stream based, each token, state address, update coefficient, and runtime scale must arrive at the state-update unit in the same order. A ping-pong scale buffer is used for this purpose, as seen in Fig. 8. While one bank receives the incoming tokens, their state addresses, and the generated runtime scales, the other bank provides an already aligned token-scale pair to the downstream state-update pipeline. The write-buffer selector and read-buffer selector identify the active bank. The read and write banks switch between consecutive tokens, which hides the scale-generation latency and preserves streaming order. In this way, dynamic scaling can be inserted into the state-update path without breaking the fine-grained FIFO-based pipeline.

Table IV shows that final fixed-point model achieves an output MAE of 0.02 with respect to the floating-point output and a mean localization error of 0.14 m, which is close to the float-point reference, showing that the selected layer-wise fixed-point strategy preserves the localization accuracy while remaining compatible with the hardware datapath.

E. Nonlinear Layer Implementation

From the algorithm analysis in Section II, the main nonlinear operators in the Slim-Mamba model are RMSNorm, sigmoid, and SiLU.

RMSNorm is placed before the projection path to stabilize the dynamic range of the input features. For an input vector

$\mathbf{x} = [x_0, x_1, \dots, x_{D-1}]$, the RMS value is

$$\text{RMS}(\mathbf{x}) = \sqrt{\frac{1}{D} \sum_{i=0}^{D-1} x_i^2 + \epsilon}, \quad (7)$$

and the normalized output is computed as

$$\hat{x}_i = x_i \cdot \frac{1}{\text{RMS}(\mathbf{x})}. \quad (8)$$

The square-root operation is implemented with a trial-quotient digit-recurrence procedure, which uses shift, comparison, and subtraction operations instead of a general floating-point square-root unit. This design follows the general principle of digit-recurrence square-root methods, where the root is formed iteratively through residual comparison and root-digit selection [26], [27]. The final division is replaced by reciprocal generation followed by multiplication. A Q30 reciprocal is used so that the shared normalization scale remains accurate for all channels of one token.

The sigmoid function is used to generate the state-update coefficient:

$$\sigma(x) = \frac{1}{1 + e^{-x}}. \quad (9)$$

Direct evaluation of the exponential function is costly in fixed-point digital hardware. Therefore, lookup-table-based approximations have been widely used for hardware implementations of sigmoid and other neural-network activation functions [28], [29]. In this work, the sigmoid input is clamped to $[-4, +4]$, and a 2048-entry LUT stores the corresponding Q0.16 sigmoid values. This avoids evaluating the exponential function in hardware. SiLU reuses the same sigmoid path:

$$\text{SiLU}(x) = x \cdot \sigma(x). \quad (10)$$

The original input is delayed through a FIFO while the sigmoid value is produced. After alignment, an element-wise multiplier generates the SiLU output. Therefore, sigmoid and SiLU share the clamp and LUT logic, while SiLU only adds FIFO alignment and vector multiplication.

IV. RESULTS

A. Model Selection

The software exploration was used to identify a localization model that is not only accurate on LuViRA but also practical to quantize and map to a reconfigurable accelerator. Table V summarizes the main model variants considered in this study. The FCNN baseline provides a strong accuracy reference, but at a very large model size. Vanilla Mamba v1 is smaller, yet its localization error is substantially worse on this task. The original CMamba [19], retrained for LuViRA localization, reaches the best software-only accuracy when additional amplitude features are used, but this comes with a larger model, longer training time, and a more complex multi-branch hardware mapping.

The Mamba-family results in Table V were produced with the LuViRA radio split used in this work: even-indexed trajectories form the held-out test partition, odd-indexed trajectories form the training pool, and two trajectories are randomly

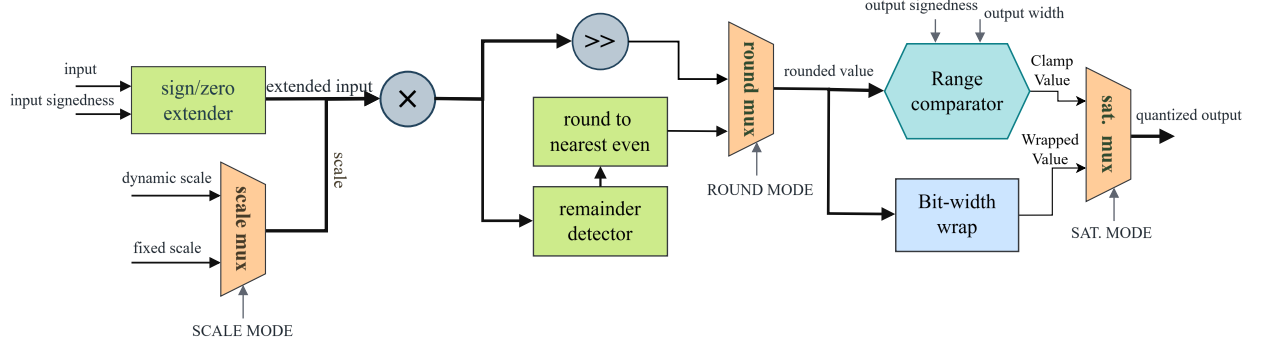


Fig. 7. Configurable fixed-point requantization engine reused across projection, state-update, and residual paths.

TABLE V
SOFTWARE-SIDE MODEL COMPARISON.

Model	Input features	Model size (MB)	Avg. training time / epoch (s)	Train rate (batch/s)	Mean localization error (cm)	Deployment complexity
FCNN [10]	CIR	789	N/A	N/A	~ 13	High
CMamba [19]	CIR + Power + amplitude	40.4	73	13.18	12.9	High
Vanilla Mamba v1	CIR + Power	3.38	33	32.62	24.74	Medium
Slim-Mamba	CIR + Power	3.40	13	75.30	13.5	Low

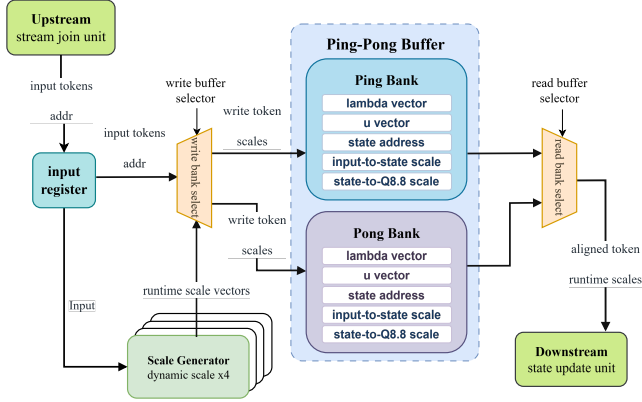


Fig. 8. Ping-pong scale-buffer organization for aligning token, state address, update coefficient, and runtime scale streams.

selected from that odd-indexed pool for validation. The FCNN entry is the published reference result from [10] and is included only as an accuracy and model-size reference. The Mamba-family models were trained in PyTorch on an Intel Core i5-13600KF host with an NVIDIA RTX 3080 GPU using AdamW, a batch size of 32, an initial learning rate of 3×10^{-4} , cosine learning-rate decay, and seed 42. In Table V, “Avg. training time / epoch” denotes the measured elapsed time required to complete one training epoch on the same hardware platform, “Train rate” denotes the corresponding mini-batch processing rate, “Mean localization error” denotes the average Euclidean distance between the predicted and ground-truth 2-D positions over the test set, and “Deployment complexity” is a qualitative summary of the expected hardware-mapping difficulty based on operator diversity, branching structure, and recurrent-state handling.

TABLE VI
REPRESENTATIVE TEMPORAL-WINDOW ABLATION FOR SLIM-MAMBA.

K (patch, stride)	Eval err. (cm)	Test err. (cm)
1 (1,1)	10.07	13.50
2 (2,2)	9.56	13.50
8 (2,2)	9.41	14.10
4 (4,4)	9.98	13.70
8 (4,4)	9.75	14.40
8 (8,4)	9.74	15.20
32 (8,4)	9.33	16.60

Because the odd/even split interleaves nearby parallel trajectories, these results primarily measure interpolation within the densely sampled raster-scan scenario. They should not be interpreted as evidence of generalization to arbitrary curved trajectories or substantially different motion patterns.

Figure 9 isolates the effect of the input representation. Here, “matched inputs” means that Slim-Mamba and CMamba both use the same CIR+Power input representation, whereas “augmented inputs” refers to the additional amplitude channels used by the strongest CMamba configuration. Under matched inputs, Slim-Mamba delivers the better error distribution over most of the operating range. The augmented-input CMamba remains the strongest software-only accuracy reference, but this comes at the cost of a much larger model and a more complex multi-branch mapping. The Slim-Mamba algorithm was therefore selected for the subsequent hardware implementation study.

The temporal window length was also studied because it affects both algorithmic context and hardware buffering cost. Table VI shows that preferred deployment point lies in the short-window regime.

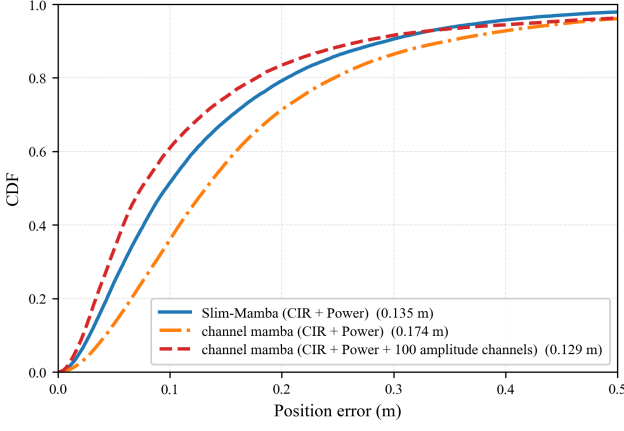


Fig. 9. Cumulative distribution of localization error for Slim-Mamba and two CMamba reference runs under matched-input and augmented-input settings.

TABLE VII
POST-SYNTHESIS RESOURCE UTILIZATION AT 100 MHZ.

Resource	Used	Available	Utilization
LUT	60,868	274,080	22.21%
FF	77,345	548,160	14.11%
BRAM tiles	279	912	30.59%
DSP	496	2,520	19.68%

B. Throughput, Resource Utilization, and Power

The final fixed-point design preserves the software-side localization accuracy: the hardware fixed-point model reaches an output MAE of 0.02 with respect to the floating-point reference and a mean localization error of 0.14 m, which matches the software fake-quantization reference. At 100 MHz, the accelerator reaches 471 positions/s, or about $4.7\times$ the 100 positions/s real-time target. This corresponds to an average processing time of 2.12 ms per position estimate.

Table VII shows that the shared MAC array and time-multiplexed block structure keep the implementation within the device budget while preserving the full end-to-end deployment flow on the target FPGA.

Table VIII indicates that platform-side data movement and processing-system activity remain the dominant contributors to on-chip power. This suggests that further system-level optimization should focus on memory traffic and host-platform overhead in addition to arithmetic efficiency.

To place these implementation results in context, Table IX summarizes representative massive-MIMO localization baselines spanning a software-only FCNN, a CNN-oriented accelerator, a programmable floating-point ASIP platform, and a Transformer-based hardware design. The table reports the dataset/scenario, implementation platform, clock frequency, arithmetic format, throughput, and localization accuracy as stated in the cited works. When a field is not explicitly reported in the source, it is marked as N/A.

C. Latency Reduction from Fine-Grained Pipelining

The final set of results concerns the FIFO-based fine-grained pipeline introduced in the state-update path. As analyzed

TABLE VIII
ON-CHIP POWER ESTIMATE.

Metric	Value	Share
Total on-chip power	4.29 W	100%
Dynamic power	3.56 W	83%
Static power	0.73 W	17%
PS dynamic power	2.62 W	74% of dynamic power
PL dynamic power	0.94 W	26% of dynamic power

in Section III, the coarse schedule can be approximated by $T_{\text{coarse}} = 29N$, whereas the fine-grained schedule becomes $T_{\text{fine}} = 22N + 7$. For $N = 64$ tiles, this reduces the Slim-Mamba state-update path latency from 1856 cycles to 1415 cycles, corresponding to a 23.8% reduction.

The per-block latency breakdown is reported in Table X. One Slim-Mamba block requires 5301 cycles, or $53.01\ \mu\text{s}$ at 100 MHz. Input projection remains the dominant stage, but the latency-sensitive state-update path is no longer the main bottleneck. This is the intended effect of the fine-grained pipeline: the recurrence and nonlinear stages start on partial tiles instead of waiting for a full projection vector.

V. CONCLUSIONS

This paper presented Slim-Mamba, a deployment-oriented Mamba-based localization model and its reconfigurable FPGA accelerator for Massive MIMO indoor localization. The main contribution is the combination of three elements: a task-driven simplification of the original Mamba state-update path, a layer-wise fixed-point strategy with dynamic scaling for the recurrent state update, and a hardware architecture that maps the resulting operator set onto a shared reconfigurable datapath. Relative to the original Mamba formulation, Slim-Mamba retains recurrent temporal modeling and input-dependent gating while removing operators that are less suitable for efficient FPGA deployment. Using real indoor localization measurements from LuViRA, the final hardware-oriented model achieves a mean localization error of 0.14 m, and the accelerator reaches 471 positions/s at 100 MHz with moderate FPGA resource usage. These results show that Slim-Mamba provides an effective bridge between sequential localization models and practical low-latency hardware deployment.

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TABLE IX
CONTEXTUAL COMPARISON WITH REPRESENTATIVE LOCALIZATION MODELS AND ACCELERATORS.

Work	Backbone	Dataset / scenario	Platform	Clock	Arith.	Real data	Throughput	Localization accuracy
Tian <i>et al.</i> [10]	Dual FCNN	Indoor 3.7 GHz massive MIMO testbed	SW only	N/A	Float	Yes	N/A	centimeter-level accuracy
Attari <i>et al.</i> [11]	CNN	Massive-MIMO positioning	GF-22 nm vector processor	555 MHz	N/A	Yes	271 positions/s	40 cm average error
Attari <i>et al.</i> [12]	CNN + ASIP	Massive-MIMO comm. + positioning	22 nm FD-SOI ASIP + accelerators	800 MHz	Float	Yes	~390 positions/s	N/A
Yaman <i>et al.</i> [13]	Adaptive Transf.	Outdoor massive MIMO	Xilinx Zynq Ultra-Scale+ FPGA	N/A	N/A	Yes	up to 1961 positions/s	< 1.15 m
This work	Slim-Mamba	Indoor LuViRA	Xilinx Zynq Ultra-Scale+ FPGA	100 MHz	FXP16	Yes	471 positions/s	0.14 m mean error

TABLE X
LATENCY BREAKDOWN PER SLIM-MAMBA BLOCK.

Stage	Cycles	Time at 100 MHz
Input projection	2,292	22.92 μ s
State-update path	1,415	14.15 μ s
Output projection	1,093	10.93 μ s
Control / alignment overhead	501	5.01 μ s
Total per block	5,301	53.01 μs

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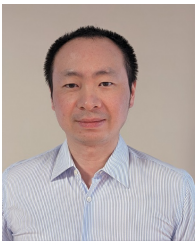
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