
On the Expressive Power and Limitations of Multi-Layer SSMs

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Abstract

We study the expressive power and limitations of multi-layer state-space models (SSMs). First, we show that multi-layer SSMs face fundamental limitations in compositional tasks, revealing an inherent gap between SSMs and streaming models. Then, we examine the role of chain-of-thought (CoT), showing that offline CoT does not fundamentally increase the expressiveness, while online CoT can substantially increase its power. Indeed, with online CoT, multi-layer SSMs become equivalent in power to streaming algorithms. Finally, we investigate the tradeoff between width and precision, showing that these resources are not interchangeable in the base model, but admit a clean equivalence once online CoT is allowed. Overall, our results offer a unified perspective on how depth, finite precision, and CoT shape the power and limits of SSMs.

1 Introduction

State-space models (SSMs) have emerged as a promising alternative to transformers for sequence modeling, offering linear-time inference and principled mechanisms for capturing long-range dependencies (Gu et al., 2022; Gu & Dao, 2024; Dao & Gu, 2024). Architectures such as S4 (Gu et al., 2022) and Mamba (Gu & Dao, 2024) process sequences through a recurrence that is *linear* in the hidden state yet *input-dependent* in its transition parameters, enabling efficient parallel training via associative scans while retaining the streaming efficiency of recurrent models. These models have achieved strong empirical performance across language, audio, and genomics, and their multi-layer variants are now deployed at scales comparable to transformer-based large language models.

Despite this practical success, a rigorous understanding of the *expressive power* of multi-layer SSMs remains incomplete. A growing body of theoretical work has begun to map the computational landscape of these architectures. Merrill et al. (2024) showed that, under standard complexity-theoretic assumptions, common SSMs like S4 and Mamba cannot express computations outside TC^0 , placing them on a similar footing to transformers in terms of circuit complexity. Sarrof et al. (2024) studied SSM expressiveness through the lens of formal languages, identifying both strengths and weaknesses relative to transformers. Muca Cirone et al. (2024) provided a continuous-time analysis via rough path theory, characterizing the closure of linear controlled differential equations that underpin selective SSMs, while Zubic & Scaramuzza (2025b) studied

regularity and stability properties of selective SSMs with discontinuous gating. While these results offer important insights, they primarily address *single-layer* or *time-invariant* models, or operate in asymptotic regimes that do not directly capture the interplay between *depth*, *finite precision*, and *state dimension* in multi-layer architectures.

In parallel, the role of *chain-of-thought* (CoT) reasoning has led to numerous theoretical works in the context of transformers. Merrill & Sabharwal (2024) showed that allowing a transformer decoder to generate intermediate tokens before answering can fundamentally expand its computational power: a linear number of CoT steps enables simulation of arbitrary finite automata, while polynomial steps yield the full power of P. Li et al. (2024) proved analogous results for constant-precision transformers, connecting CoT to circuit size. Chen et al. (2025) studied the computational power of Transformers without CoT and the function composition problem. These findings raise a natural question for SSMs: *does CoT similarly amplify the power of SSMs, and if so, does the timing of CoT generation matter?*

This work. We provide a unified theoretical analysis of the expressive power and limitations of multi-layer SSMs, organized around three axes: *compositional lower bounds*, *the role of CoT*, and *width-precision tradeoffs*. Our results are summarized as follows:

- (i) **Lower bound via communication complexity (Theorem 1).** We show that any L -layer SSM solving the $(L+3)$ -function composition problem must satisfy $d^2p = \Omega(N/L^3)$, where d is the state dimension, p is the per-scalar precision, and N is the problem size. The proof introduces a *forward communication model* (Definition 3) that captures the layer-by-layer information flow in multi-layer SSMs, and reduces to pointer chasing lower bounds (Nisan & Wigderson, 1993; Mao et al., 2025). This establishes a fundamental gap: multi-layer SSMs require either a large state dimension or high precision to solve compositional tasks, even when the number of layers grows with the problem.
- (ii) **Complementary upper bound and depth hierarchy.** We complement the lower bound with a construction showing that K -fold function composition can be solved exactly by a $(K+1)$ -layer SSM with $d = 1$ and $p = \Theta(\log N)$, yielding $dp = O(\log N)$. Specializing to $K = L + 3$ gives a constant-gap depth hierarchy: the $(L+3)$ -composition problem is easy for $L+4$ layers, hence for $O(L)$ layers, but hard for L layers.
- (iii) **Offline CoT does not help, online CoT does (Proposition 1, Theorem 4).** We formalize two notions of chain-of-thought for SSMs: *offline* CoT (thought tokens generated only after the full input) and *online* CoT (thought tokens interleaved with the input stream). We prove that offline CoT cannot circumvent the lower bound pipeline of Theorem 1: the $\Omega(N/L^3)$ bound on d^2p holds unchanged. In contrast, online CoT renders any deterministic multi-layer SSM equivalent in power to a one-pass streaming algorithm, with a clean bidirectional simulation (Theorem 4). As a consequence, online CoT SSMs solve arbitrary-length function composition with $dp = O(\log N)$ using a single layer (Corollary 2).
- (iv) **Width and precision are not interchangeable in the base model (Theorems 5 and 6).** We prove that in the base (no-CoT) model, the product dp is *not* a complete invariant of computational power: a width- w , precision- p machine cannot, in general, be simulated by a width-1, precision- pw machine, nor vice versa. The proofs are algebraic, exploiting a counting argument over affine transition maps (Theorem 5) and the nonexistence of order-8 affine permutations over \mathbb{F}_2^3 (Theorem 6). However, once online CoT is allowed, the correct invariant becomes the total persistent memory Lwp , and width and precision become fully interchangeable (Proposition 2).

Techniques. Our lower bound strategy connects SSMs to multi-party communication via a *forward communication model* in which K players, each holding one block of the input, communicate in L synchronous rounds. The key observation (Lemma 1) is that because each SSM layer performs an *affine* state update, the effect of an entire input block on the hidden state can be summarized by a (d^2+d) -parameter affine map, which any downstream player can compose with its own summary. This reduction converts an L -layer SSM into an L -round protocol with message length $O(d^2p)$. An improved serialization of these synchronous rounds into $L + 1$ alternating two-party messages, combined with the pointer chasing lower bound of Mao et al. (2025), yields the desired $\Omega(N/L^3)$ bound.

For the CoT results, the conceptual insight is that *when* thought tokens are generated relative to the input stream is decisive. Offline CoT amounts to local post-processing by the last player in the communication protocol and hence cannot inject new information into earlier rounds. Online CoT, by contrast, allows the model to “serialize” its multi-layer state into a scalar stream, turning the SSM into a universal streaming simulator.

Organization. Section 2 surveys related work. Section 3 introduces the generalized multi-layer SSM and the communication model. Section 4 presents the main lower bound and its proof via the communication reduction. Section 5 gives the complementary upper bound via explicit construction. Section 6 formalizes offline and online CoT and establishes their contrasting effects on expressiveness. Section 7 analyzes width–precision tradeoffs. Section 8 discusses implications and open problems.

2 Related Work

State-space models and efficient recurrences. The structured state-space model S4 (Gu et al., 2022) demonstrated that linear recurrences with carefully parameterized transition matrices capture long-range dependencies while admitting efficient parallel training. This paradigm has since expanded into a rich family of architectures: S5 (Smith et al., 2023) simplifies to a diagonal parameterization purely in the time domain while retaining parallelism, the Linear Recurrent Unit (Orvieto et al., 2023) further distills the design to its minimal components, Mamba (Gu & Dao, 2024) introduces input-dependent (selective) gating and achieves transformer-competitive language modeling, S7 (Soydan et al., 2024) makes S5 input-dependent, and Mamba-2 (Dao & Gu, 2024) reveals a formal duality between selective SSMS and structured attention. Additional efficient recurrent alternatives include RWKV (Peng et al., 2023), Griffin (De et al., 2024) and GG-SSMs (Zubic & Scaramuzza, 2025a). All of these models share the structural feature central to our analysis: each layer computes an *affine* state update whose parameters may depend on the current input, and the cumulative effect over a token sequence can be composed via an associative scan. Our generalized multi-layer SSM (Definition 1) abstracts precisely this shared structure over all known SSM architectures.

Expressiveness and limitations of recurrent and state-space models. The theoretical study of recurrent architectures has a long history. Siegelmann & Sontag (1995) established that recurrent neural networks with infinite-precision rational weights are Turing-complete, but this result relies crucially on unbounded precision. Under finite or saturated precision, the computational power contracts sharply: Weiss et al. (2018) showed empirically that finite-precision RNNs behave as finite automata, and Merrill et al. (2020) formalized this by proving that saturated RNNs recognize exactly the regular or counter languages depending on the gating architecture. For SSMS specifically, Merrill et al. (2024) proved that standard architectures, including S4, Mamba, and RWKV, under log-precision constraints have their outputs computable in the circuit class TC^0 . Sarrof et al. (2024) characterized SSM expressiveness through formal languages, identifying separations from transformers in both directions. On the empirical side, Deletang et al. (2023) systematically tested neural architectures against the Chomsky hierarchy, Arora et al. (2024) showed that SSMS struggle with associative recall compared to attention, Jelassi et al. (2024) demonstrated a significant gap on copying tasks, Zubic et al. (2025) showed that single-layer SSMS struggle on the function composition task, and Wen et al. (2024) identified in-context retrieval as a key bottleneck separating RNNs from transformers.

Our work departs from these prior results in two respects. First, whereas the above characterize SSMS in terms of complexity or language class membership (e.g., TC^0 , regular languages), we provide *quantitative* lower bounds on the product d^2p as a function of the task parameter N and the layer count L . Second, our analysis is inherently *multi-layer*: we show how the number of layers create a hierarchy for compositional tasks, a phenomenon that single-layer analyses cannot capture.

Depth separations in neural sequence models. Depth separation is a recurring theme in neural network theory. For feedforward networks, Telgarsky (2016) proved that depth yields exponential gains in expressiveness over width. For transformers, Merrill et al. (2022) showed that constant-depth transformers under saturated precision compute exactly the functions in TC^0 . Our work establishes an analogous depth hierarchy for SSMS, but through a different proof strategy: rather than circuit simulation arguments, we

reduce to multi-round communication complexity via an autoregressive protocol model. The K -function composition task we employ is a natural benchmark for sequential depth, closely related to the iterated function problems in the transformer and circuit complexity literature (Merrill & Sabharwal, 2023).

Communication complexity and pointer chasing. Multi-round communication complexity provides our primary technical tool. Nisan & Wigderson (1993) initiated the study of round-communication tradeoffs for the pointer chasing problem. Subsequent refinements by Ponzio & Radhakrishnan (1999) and Yehudayoff (2020) tightened the bounds. Most recently, Mao et al. (2025) proved the strongest known lower bound in the form of $\Omega(N/K + K)$ via a gadgetless lifting technique, which we use as a black box. The use of communication complexity to derive space and streaming lower bounds is classical (Alon et al., 1999; Kushilevitz & Nisan, 1997). Our contribution is a new *forward communication model* (Definition 3) designed to match the information flow in multi-layer SSMs. In this model, K players hold consecutive input blocks and communicate over L synchronous rounds that mirror the L layers of the SSM. The key structural insight is that the affine recurrence in each SSM layer allows a player to compress its block’s effect into an $O(d^2p)$ -bit affine summary, enabling a faithful simulation by a communication protocol.

Chain-of-thought reasoning. Chain-of-thought (CoT) prompting (Wei et al., 2022) and the related scratchpad mechanism (Nye et al., 2021) have been shown empirically to improve the reasoning capabilities of large language models. On the theoretical side, Feng et al. (2023) showed that intermediate reasoning steps enable transformers to solve problems beyond their base expressiveness, Merrill & Sabharwal (2024) proved that bounded-precision transformer decoders with linearly many CoT steps simulate arbitrary finite automata, and with polynomially many steps capture all of P. Li et al. (2024) connected CoT length to circuit size, and Huang et al. (2025) studied the learnability and length generalization of CoT reasoning.

These theoretical results all concern *transformers*. To our knowledge, our work provides the first formal analysis of the CoT for *SSMs*. We identify a qualitative distinction between *offline* CoT (thought tokens generated only after the full input) and *online* CoT (thought tokens interleaved during the input stream) that exploits the sequential, autoregressive nature of SSMs. Offline CoT amounts to post-processing by the last player in the communication model and cannot circumvent our lower bounds (Proposition 1). Online CoT fundamentally alters the information flow, allowing feedback from deeper layers to reach earlier stream positions and collapsing the model to a universal one-pass streaming simulator (Theorem 4). This online-offline dichotomy has no direct counterpart in the transformer CoT literature, where attention over all prior positions renders the distinction less consequential.

Width, precision, and resource tradeoffs. The interplay between state dimension and bit precision is implicit in finite-precision analyses of recurrent models (Merrill et al., 2024; Weiss et al., 2018), where the effective capacity is governed by the total memory budget. However, to our knowledge, the question of whether width and precision are *interchangeable*, i.e., whether a width- w , precision- p machine can always be replaced by a width-1, precision- wp machine, has not been formally investigated. Our algebraic results (Theorems 5 and 6) show that in the base affine-state model the answer is negative in both directions, due to the richer algebraic structure of matrix-valued (as opposed to scalar) affine transitions. This non-interchangeability is resolved when online CoT is allowed, as the equivalence to one-pass streaming makes only the total bit budget relevant (Proposition 2).

3 Preliminaries

We work with the following generalized multi-layer state space model (SSM).

Definition 1 (Generalized multi-layer SSM). *Fix $L \in \mathbb{N}$ and state dimension $d \in \mathbb{N}$. Let $\{x_t\}_{t \geq 1} \subseteq \mathbb{R}^m$ be an input sequence and set $y_{0,t} = \text{emb}(x_t, t)$, where emb is any fixed function. An L -layer SSM consists, for each layer $\ell \in \{1, \dots, L\}$ and each time $t \geq 1$, of matrices $A_{\ell,t} \in \mathbb{R}^{d \times d}$ and linear maps $B_{\ell,t}$ such that $B_{\ell,t}y_{\ell-1,t} \in \mathbb{R}^d$, together with a readout map $\text{out}_{\ell,t} : \mathbb{R}^d \times \mathbb{R}^m \rightarrow \mathbb{R}^m$, and hidden/output variables $h_{\ell,t} \in \mathbb{R}^d$, $y_{\ell,t} \in \mathbb{R}^m$ obeying*

$$h_{\ell,t} = A_{\ell,t}h_{\ell,t-1} + B_{\ell,t}y_{\ell-1,t}, \quad y_{\ell,t} = \text{out}_{\ell,t}(h_{\ell,t}, y_{\ell-1,t}). \quad (1)$$

We allow $A_{\ell,t}, B_{\ell,t}$ to depend on ℓ, t , the input length n , and the current layer input $y_{\ell-1,t}$. All real-valued parameters are represented in a fixed finite-precision encoding of p bits per scalar. The network output at time t is $y_t := y_{L,t}$.

Remark 1 (Typing conventions). We write that $B_{\ell,t} \in \mathbb{R}^{d \times d}$ and $y_{\ell,t} \in \mathbb{R}^m$. To ensure the update $B_{\ell,t}y_{\ell-1,t}$ is well-defined, it suffices (and is common in the theory setting) to assume either $m = d$ or $B_{\ell,t}$ has the appropriate shape $\mathbb{R}^{d \times m}$. The arguments below only use that $b_{\ell,t} := B_{\ell,t}y_{\ell-1,t}$ is a d -vector with p -bit entries, so the proof is insensitive to this choice.

3.1 Function composition task and communication models

Definition 2 (K -function composition problem). Fix $N, K \in \mathbb{N}$. The input consists of an element $a \in [N]$ and functions $f_1, f_2, \dots, f_K : [N] \rightarrow [N]$ (represented in the input stream by some fixed encoding). The goal is to output

$$f_K(f_{K-1}(\dots f_1(a) \dots)).$$

We say an algorithm solves this task with error probability at most $1/3$ if it outputs the correct value with probability $\geq 2/3$ (over its internal randomness, if any, while deterministic algorithms are the special case with probability 1).

Definition 3 (Forward communication model). There are K players. Player i holds the portion of the input corresponding to f_i , and player 1 additionally holds a . Communication proceeds in L rounds (epochs). In each round $\ell \in \{1, \dots, L\}$, every player i sends a message $M_{\ell,i}$ of at most B bits to all players $j > i$. Crucially, $M_{\ell,i}$ may depend on the player input and on the entire transcript of rounds $< \ell$, but not on any messages sent in the current round ℓ (a synchronous round). At the end of round L , player K must output the answer.

4 Lower Bounds for Multi-Layer SSMs

Theorem 1 (Width/precision lower bound). If an L -layer SSM (Definition 1) solves the $(L+3)$ -function composition problem with error probability at most $1/3$, then

$$d^2p = \Omega\left(\frac{N}{L^3}\right).$$

The proof follows by combining Lemma 1 and Lemma 2.

4.1 SSM \Rightarrow autoregressive protocol

Lemma 1 (Reduction from SSM to autoregressive communication). Suppose there is an L -layer SSM of state dimension d and precision p that solves the K -function composition problem with error probability at most $1/3$. Then there exists an L -round protocol in the forward communication model (Definition 3) that solves the same problem with the same error bound and with message length

$$c = O(d^2p).$$

Proof. Fix an input instance (a, f_1, \dots, f_K) and its token stream of length n . Partition the stream into K consecutive intervals

$$I_1 = [s_1 : e_1], I_2 = [s_2 : e_2], \dots, I_K = [s_K : e_K],$$

where I_1 contains the encoding of a and f_1 , and I_i for $i \geq 2$ contains the encoding of f_i .

Let S be the given L -layer SSM. Fix a layer $\ell \in \{1, \dots, L\}$. For each time t , write $u_{\ell,t} := B_{\ell,t}y_{\ell-1,t} \in \mathbb{R}^d$, so that the layer- ℓ state update is $h_{\ell,t} = A_{\ell,t}h_{\ell,t-1} + u_{\ell,t}$. Thus, once $y_{\ell-1,t}$ is regarded as fixed, each token induces an affine map $h \mapsto A_{\ell,t}h + u_{\ell,t}$.

For any interval $J = [u : v] \subseteq [n]$, define the composed affine map $T_{\ell,J}(h) = A_{\ell,J}h + u_{\ell,J}$, where

$$A_{\ell,J} := A_{\ell,v}A_{\ell,v-1} \cdots A_{\ell,u},$$

and

$$u_{\ell,J} := \sum_{j=u}^v \left(\prod_{r=j+1}^v A_{\ell,r} \right) u_{\ell,j},$$

with the empty product interpreted as the identity. A standard induction on $|J|$ shows that if the incoming state at time $u - 1$ is $h_{\ell,u-1}$, then

$$h_{\ell,v} = T_{\ell,J}(h_{\ell,u-1}) = A_{\ell,J} h_{\ell,u-1} + u_{\ell,J}.$$

Moreover, if $J_1 = [u : v]$ and $J_2 = [v + 1 : w]$, then

$$T_{\ell,J_2 \cup J_1} = T_{\ell,J_2} \circ T_{\ell,J_1}.$$

For each block $I_i = [s_i : e_i]$, define its layer- ℓ summary by

$$T_{\ell,I_i}(h) = A_{\ell,i}^{\text{blk}} h + u_{\ell,i}^{\text{blk}}, \quad A_{\ell,i}^{\text{blk}} := A_{\ell,I_i}, \quad u_{\ell,i}^{\text{blk}} := u_{\ell,I_i}.$$

We now describe the autoregressive protocol. Player i holds exactly the input tokens in I_i .

At round ℓ , assume inductively that player i already knows the correct values $\{y_{\ell-1,t} : t \in I_i\}$. From these local values, player i can instantiate all matrices $A_{\ell,t}$, $B_{\ell,t}$ for $t \in I_i$, compute $u_{\ell,t} = B_{\ell,t} y_{\ell-1,t}$, and hence compute the block summary $(A_{\ell,i}^{\text{blk}}, u_{\ell,i}^{\text{blk}})$. It sends this pair to every player $j > i$.

After receiving the summaries from players $1, \dots, i - 1$, player i forms the prefix composition

$$P_{\ell,i-1} := T_{\ell,I_{i-1}} \circ \dots \circ T_{\ell,I_1}.$$

Since $h_{\ell,0}$ is fixed, player i can recover the incoming state

$$h_{\ell,s_i-1} = P_{\ell,i-1}(h_{\ell,0}).$$

It then computes sequentially, for every $t \in I_i$,

$$h_{\ell,t} = A_{\ell,t} h_{\ell,t-1} + u_{\ell,t}, \quad y_{\ell,t} = \text{out}_{\ell,t}(h_{\ell,t}, y_{\ell-1,t}).$$

These values are stored locally and constitute the inductive data needed for round $\ell + 1$.

The induction on ℓ is immediate. For $\ell = 1$, each player can compute $y_{0,t} = \text{emb}(x_t, t)$ on its own interval directly from the input stream. If the claim holds for layer $\ell - 1$, then the block summaries computed at round ℓ agree exactly with those of the SSM, the reconstructed incoming state is correct, and hence the locally reconstructed $(h_{\ell,t}, y_{\ell,t})$ are exactly the SSM values on that interval. After round L , player K therefore holds exactly the SSM output, and the error probability is unchanged.

Finally, each message consists of one $d \times d$ matrix and one d -vector, i.e. $d^2 + d$ scalars, each represented with p bits. Hence

$$c \leq (d^2 + d)p = O(d^2 p).$$

This proves the claim. \square

4.2 Lower bound for autoregressive protocols

Definition 4 (Two-party pointer chasing). *For $k \geq 1$, define the k -step pointer-chasing function $\text{PC}_k : [N]^N \times [N]^N \rightarrow \{0, 1\}$ as follows. Given $f_A, f_B : [N] \rightarrow [N]$, define recursively*

$$\text{pt}_0(f_A, f_B) := 1, \quad \text{pt}_r(f_A, f_B) := \begin{cases} f_A(\text{pt}_{r-1}(f_A, f_B)), & r \text{ odd}, \\ f_B(\text{pt}_{r-1}(f_A, f_B)), & r \text{ even}, \end{cases} \quad r = 1, \dots, k.$$

The output is

$$\text{PC}_k(f_A, f_B) := \text{pt}_k(f_A, f_B) \bmod 2.$$

Theorem 2 (Pointer chasing lower bound (Mao et al., 2025, Corollary 3)). *Every $(K - 1)$ -round randomized protocol for $\text{PC}(N, K)$ with error at most $1/3$ has total communication $\Omega(N/K + K)$.*

Lemma 2. *Let $L, K \in \mathbb{N}$ satisfy $K - L$ is odd and $K \geq L + 3$. If an L -round autoregressive communication protocol solves the K -function composition problem with error probability at most $1/3$ using messages of length at most c , then*

$$c = \Omega\left(\frac{N}{(L + 1)K^2}\right).$$

Proof. Let Π be such an L -round autoregressive protocol. We reduce PC_K to K -function composition. Given $f_A, f_B : [N] \rightarrow [N]$, define a composition instance by setting

$$a := 1, \quad g_i := \begin{cases} f_A, & i \text{ odd,} \\ f_B, & i \text{ even.} \end{cases}$$

Then

$$g_K(g_{K-1}(\cdots g_1(1)\cdots)) = \text{pt}_K(f_A, f_B),$$

so computing the composition value determines $\text{PC}_K(f_A, f_B)$.

Now group the K players of Π into two super-players: Alice simulates all odd-index players, and Bob simulates all even-index players.

For each autoregressive round $\ell \in \{1, \dots, L\}$, let

$$a_\ell := \text{concatenation of all round-}\ell \text{ messages sent by odd players,}$$

$$b_\ell := \text{concatenation of all round-}\ell \text{ messages sent by even players.}$$

Because the autoregressive model is synchronous, every round- ℓ message depends only on the local input and on the transcript of rounds $< \ell$. Therefore a_ℓ depends only on Alice's input and on $(a_1, b_1, \dots, a_{\ell-1}, b_{\ell-1})$, and similarly b_ℓ depends only on Bob's input and the same prior transcript. Thus the pair (a_ℓ, b_ℓ) forms an L -round simultaneous two-party protocol.

Moreover, in each round there are at most $\lceil K/2 \rceil$ odd-player messages and at most $\lfloor K/2 \rfloor$ even-player messages, so

$$|a_\ell| \leq \left\lceil \frac{K}{2} \right\rceil c, \quad |b_\ell| \leq \left\lfloor \frac{K}{2} \right\rfloor c.$$

We now serialize this simultaneous protocol into an alternating one. The transcript is sent in the following order:

$$a_1; (b_1, b_2); (a_2, a_3); (b_3, b_4); \cdots,$$

where nonexistent terms at the end are omitted. More formally, the alternating messages are

$$m_1 := a_1,$$

$$m_{2r} := (b_{2r-1}, b_{2r}), \quad m_{2r+1} := (a_{2r}, a_{2r+1}),$$

with missing components deleted when an index exceeds L .

This serialization is valid because once a party knows the simultaneous transcript through round $t - 1$ and has just computed its own round- t message, it can also compute its round- $(t + 1)$ message immediately after receiving the other party's round- t message. Concretely:

- after Alice sends a_1 , Bob can compute b_1 , and then b_2 ;
- after Bob sends (b_1, b_2) , Alice can compute a_2 , and then a_3 ;
- and so on.

Hence the simultaneous transcript is fully serialized in $L + 1$ alternating messages. Each such message has length at most

$$|a_\ell| + |a_{\ell+1}| \leq Kc \quad \text{or} \quad |b_\ell| + |b_{\ell+1}| \leq Kc,$$

so the total communication is $O((L + 1)Kc)$.

At the end of these $L + 1$ messages, both parties know the entire simulated simultaneous transcript. The last speaker is Alice when L is even and Bob when L is odd. Since Alice simulates odd-index players and Bob simulates even-index players, the last speaker simulates player K exactly when $K - L$ is odd, which is our assumption. Therefore the last speaker can compute the value of player K , namely $\text{pt}_K(f_A, f_B)$, and append the output bit $\text{pt}_K(f_A, f_B) \bmod 2$ to its final message. We have thus produced an Alice-first alternating protocol for PC_K with at most $L + 1$ messages and total communication $O((L + 1)Kc)$. If necessary, we pad with empty dummy messages to obtain exactly $K - 1$ rounds. This does not change the asymptotic communication.

Since $K \geq L + 3$, we have $L + 1 \leq K - 1$. Theorem 2 therefore applies and yields

$$(L + 1)Kc = \Omega\left(\frac{N}{K} + K\right).$$

Rearranging,

$$c = \Omega\left(\frac{N/K + K}{(L + 1)K}\right) = \Omega\left(\frac{N}{(L + 1)K^2} + \frac{1}{L + 1}\right) = \Omega\left(\frac{N}{(L + 1)K^2}\right).$$

This proves the lemma. \square

Proof of Theorem 1. Set $K := L + 3$. Then $K - L = 3$ is odd, so Lemma 2 applies. By Lemma 1, the assumed SSM yields an L -round autoregressive protocol with message length $c = O(d^2p)$. Hence

$$O(d^2p) = c = \Omega\left(\frac{N}{(L + 1)K^2}\right) = \Omega\left(\frac{N}{(L + 1)(L + 3)^2}\right).$$

Since $(L + 1)(L + 3)^2 = \Theta(L^3)$, it follows that

$$d^2p = \Omega\left(\frac{N}{L^3}\right).$$

This proves the theorem. \square

5 Matching Upper Bound

Theorem 3 (Composition with logarithmic memory). *Fix $N \in \mathbb{N}$ and $L \in \mathbb{N}$ with $L \geq 2$. There exists an L -layer generalized SSM (in the sense of Definition 1) with state dimension $d = 1$ and finite precision $p = \Theta(\log N)$ such that, for every input $(a, f_1, f_2, \dots, f_{L-1})$ with $a \in [N]$ and $f_i : [N] \rightarrow [N]$, the network output at the final time is exactly*

$$f_{L-1}(f_{L-2}(\dots f_1(a)\dots)).$$

In particular, $dp = O(\log N)$.

Proof. As already said, we work in the generalized multi-layer SSM model where, for each layer $\ell \in \{1, \dots, L\}$ and time $t \geq 1$, the hidden state and output obey

$$h_{\ell,t} = A_{\ell,t}h_{\ell,t-1} + B_{\ell,t}y_{\ell-1,t}, \quad y_{\ell,t} = \text{out}_{\ell,t}(h_{\ell,t}, y_{\ell-1,t}),$$

and $y_{0,t} = \text{emb}(x_t, t)$ is the embedded input token stream. We will choose $m = 1$ and $d = 1$, so all quantities above are scalars.

Encoding of the input stream. We fix the following (canonical) stream encoding of the instance (a, f_1, \dots, f_{L-1}) . Let $K := L - 1$ and define the stream length

$$n := 1 + KN = 1 + (L - 1)N.$$

Define tokens x_1, x_2, \dots, x_n by

$$x_1 := a, \quad x_{1+(i-1)N+j} := f_i(j) \quad \text{for } i \in \{1, \dots, K\}, j \in \{1, \dots, N\}.$$

Thus, after the first token, the stream lists the truth tables of f_1, f_2, \dots, f_K consecutively in row-major order. Define the embedding to be the identity

$$\text{emb}(x_t, t) := x_t,$$

so that $y_{0,t} = x_t$.

Precision choice. Choose a fixed-point (or integer) encoding with p bits per scalar large enough to represent every integer in $\{0, 1, \dots, N\}$ exactly. For concreteness, it suffices to take

$$p \geq \lceil \log_2(N + 1) \rceil + 1.$$

All quantities we compute below will lie in $\{0, 1, \dots, N\}$ and hence are exactly representable at this precision.

High-level idea. Write

$$v_0 := a, \quad v_i := f_i(v_{i-1}) \quad (i = 1, \dots, K).$$

We will maintain the invariant that, after the block encoding f_i has been fully read, layer $i + 1$ stores v_i in its hidden state. The computation of v_i is done in a two-layer pipeline: layer i *gates* the table entries of f_i so that exactly one nonzero value passes to layer $i + 1$, and layer $i + 1$ *accumulates* these values over the block.

Definition of the SSM parameters. All layers have scalar state ($d = 1$) and scalar outputs ($m = 1$). Set initial states $h_{\ell,0} = 0$ for all $\ell \in \{1, \dots, L\}$.

Define time indices for each function block: for $i \in \{1, \dots, K\}$, let

$$s_i := 2 + (i - 1)N, \quad e_i := 1 + iN,$$

so the i th function block occupies times $t \in [s_i : e_i]$ and has length N . For each such $t \in [s_i : e_i]$, define the within-block index

$$j_i(t) := t - s_i + 1 \in \{1, \dots, N\},$$

so that $x_t = f_i(j_i(t))$ on that block.

Layer 1 (store a). Set

$$A_{1,1} = 0, \quad B_{1,1} = 1, \quad A_{1,t} = 1, \quad B_{1,t} = 0 \quad \text{for all } t \geq 2.$$

Thus $h_{1,1} = y_{0,1} = a$ and thereafter $h_{1,t} = h_{1,t-1} = a$ for all $t \geq 2$.

Layers $\ell \in \{2, \dots, L\}$ (accumulate exactly one gated value). For $\ell \geq 2$, define $i := \ell - 1$ (so $i \in \{1, \dots, K\}$ when $\ell \leq L$). Set

$$A_{\ell,t} := 1 \quad \text{for all } t \geq 1,$$

and

$$B_{\ell,t} := \begin{cases} 1, & t \in [s_i : e_i], \\ 0, & \text{otherwise.} \end{cases}$$

Hence layer $\ell = i + 1$ performs the update $h_{\ell,t} = h_{\ell,t-1} + y_{\ell-1,t}$ during the i th block and remains constant outside that block.

Readout maps. For each $\ell \in \{1, \dots, K\}$ and time $t \geq 1$, define $\text{out}_{\ell,t}$ by

$$\text{out}_{\ell,t}(h, y) := \begin{cases} y, & t \notin [s_\ell : e_\ell], \\ y, & t \in [s_\ell : e_\ell] \text{ and } h = j_\ell(t), \\ 0, & t \in [s_\ell : e_\ell] \text{ and } h \neq j_\ell(t). \end{cases}$$

In words: layer ℓ passes its input through unchanged at all times except during the block encoding f_ℓ , where it outputs the current table entry iff its stored pointer equals the current index. Finally, for the last layer L , define

$$\text{out}_{L,t}(h, y) := h \quad \text{for all } t \geq 1.$$

Therefore the network output at time t is $y_t = y_{L,t} = h_{L,t}$.

Correctness. We prove by induction on $i \in \{0, 1, \dots, K\}$ that

$$h_{i+1,t} = v_i \quad \text{for all } t \geq e_i, \tag{2}$$

where we interpret $e_0 := 1$ (so that the claim for $i = 0$ states $h_{1,t} = v_0 = a$ for all $t \geq 1$).

Base case $i = 0$. By construction, $h_{1,1} = a = v_0$ and for $t \geq 2$ we have $h_{1,t} = h_{1,t-1}$, so $h_{1,t} = v_0$ for all $t \geq 1 = e_0$.

Inductive step. Fix $i \in \{1, \dots, K\}$ and assume equation 2 holds for $i - 1$, i.e., $h_{i,t} = v_{i-1}$ for all $t \geq e_{i-1}$. In particular, throughout the entire block $t \in [s_i : e_i]$ we have $t \geq e_{i-1} + 1$, hence

$$h_{i,t} = v_{i-1} \quad \text{for all } t \in [s_i : e_i].$$

Next observe that for all layers $\ell < i$ and times $t \in [s_i : e_i]$, we have $t \notin [s_\ell : e_\ell]$ because the blocks are consecutive and strictly increasing in i . Therefore, for such t , the readouts satisfy $y_{\ell,t} = y_{\ell-1,t}$ for all $\ell < i$, from where

$$y_{i-1,t} = y_{0,t} = x_t = f_i(j_i(t)) \quad \text{for all } t \in [s_i : e_i].$$

Applying the definition of $\text{out}_{i,t}$ on the i th block yields

$$y_{i,t} = \begin{cases} f_i(j_i(t)), & j_i(t) = h_{i,t} = v_{i-1}, \\ 0, & \text{otherwise,} \end{cases} \quad \text{for } t \in [s_i : e_i].$$

Since $j_i(t)$ ranges over $\{1, \dots, N\}$ exactly once as t ranges over $[s_i : e_i]$, there is a unique time $t^* \in [s_i : e_i]$ for which $j_i(t^*) = v_{i-1}$, and at that time $y_{i,t^*} = f_i(v_{i-1}) = v_i$, while $y_{i,t} = 0$ for all $t \neq t^*$ in the block.

Now consider layer $i + 1$. By construction, $B_{i+1,t} = 0$ for all $t < s_i$, so $h_{i+1,s_i-1} = h_{i+1,0} = 0$. For $t \in [s_i : e_i]$ we have $B_{i+1,t} = 1$ and $A_{i+1,t} = 1$, hence

$$h_{i+1,t} = h_{i+1,t-1} + y_{i,t} \quad (t \in [s_i : e_i]).$$

Unrolling the recurrence to the end of the block gives

$$h_{i+1,e_i} = \sum_{t=s_i}^{e_i} y_{i,t} = v_i.$$

Finally, for $t > e_i$ we have $B_{i+1,t} = 0$ and $A_{i+1,t} = 1$, so $h_{i+1,t} = h_{i+1,t-1}$ and thus $h_{i+1,t} = v_i$ for all $t \geq e_i$. This proves equation 2 for i .

Conclusion. Taking $i = K = L - 1$, we have $e_K = n$, so the invariant yields

$$h_{L,n} = v_{L-1} = f_{L-1}(f_{L-2}(\cdots f_1(a) \cdots)).$$

Since $\text{out}_{L,n}(h, y) = h$, the network output at time n is $y_{L,n} = h_{L,n}$, which is the desired value.

Resource bound. We used state dimension $d = 1$. Choosing $p \geq \lceil \log_2(N+1) \rceil + 1$ ensures all intermediate values lie in $\{0, 1, \dots, N\}$ and are exactly representable. Hence $dp = O(\log N)$. \square

5.1 Depth hierarchy

Combining the lower bound machinery of Section 4 with the upper bound of Theorem 3 yields the following depth–composition tradeoff.

Corollary 1 (Depth–composition tradeoff for generalized SSMs). *Fix $K, L, N \in \mathbb{N}$ with $K \geq L + 3$ and $K - L$ odd. Consider the K -function composition problem under the row-major stream encoding*

$$x_1 := a, \quad x_{1+(i-1)N+j} := f_i(j) \quad \text{for } i \in \{1, \dots, K\}, j \in [N].$$

Then:

- (a) *If an L -layer generalized SSM of state dimension d and precision p solves this task with error probability at most $1/3$, then*

$$d^2 p = \Omega\left(\frac{N}{(L+1)K^2}\right).$$

- (b) *There exists a $(K+1)$ -layer generalized SSM with state dimension $d = 1$ and precision $p = \Theta(\log N)$ that solves the same task exactly. In particular,*

$$dp = O(\log N).$$

In particular, setting $K := L + 3$ yields a constant-gap depth hierarchy: the $(L + 3)$ -function composition problem is solvable exactly by an $(L + 4)$ -layer generalized SSM with $dp = O(\log N)$, whereas any L -layer generalized SSM solving the same task with error probability at most $1/3$ must satisfy

$$d^2 p = \Omega\left(\frac{N}{L^3}\right).$$

Proof. Part (a) is the direct combination of Lemma 1 and Lemma 2. Lemma 1 yields an L -round forward-communication protocol with message length

$$c = O(d^2 p),$$

and Lemma 2 then implies

$$c = \Omega\left(\frac{N}{(L+1)K^2}\right).$$

Hence

$$d^2 p = \Omega\left(\frac{N}{(L+1)K^2}\right).$$

Part (b) is exactly Theorem 3 applied with its layer parameter set to $K + 1$. The final sentence is the specialization $K = L + 3$, for which

$$\frac{N}{(L+1)(L+3)^2} = \Theta\left(\frac{N}{L^3}\right). \quad \square$$

6 Chain-of-Thought (CoT): Offline vs. Online

The SSM definition above assumes the token stream $(x_i)_{i=1}^n$ is exogenous. Chain-of-thought (CoT) is a mechanism that allows the model to insert additional *self-generated* tokens between (or after) the exogenous input tokens.

Definition 5 (Online CoT augmentation). *Fix an exogenous input stream (x_1, \dots, x_n) . An L -layer SSM with online CoT consists of:*

- *a generalized L -layer SSM as in equation 1 (with fixed finite precision p), and*
- *a deterministic thought policy that, after processing each exogenous token x_i , produces a (possibly empty) finite sequence of thought tokens $\tau_{i,1}, \dots, \tau_{i,k_i} \in \mathbb{R}^m$, which are then fed to the SSM before the next exogenous token x_{i+1} is revealed.*

Thus the actual processed stream is

$$x_1, \tau_{1,1}, \dots, \tau_{1,k_1}, x_2, \tau_{2,1}, \dots, \tau_{2,k_2}, \dots, x_n, \tau_{n,1}, \dots, \tau_{n,k_n},$$

and the output is taken at the last processed time. We assume only that each k_i is finite on every input (no uniform bound is required unless stated).

Definition 6 (Offline CoT augmentation). *An L -layer SSM with offline CoT is the special case of Definition 5 where $k_i = 0$ for all $i < n$, i.e. all thought tokens are generated only after processing x_n . Equivalently, the processed stream is*

$$x_1, x_2, \dots, x_n, \tau_{n,1}, \dots, \tau_{n,k_n},$$

and the output is taken at the last processed time.

6.1 Offline CoT does not circumvent the communication lower-bound pipeline

Theorem 1 is the specialization $K = L + 3$ of the more general lower bound obtained by combining Lemma 1 and Lemma 2. In particular, whenever $K \geq L + 3$ and $K - L$ is odd, any L -layer generalized SSM solving the K -function composition problem must satisfy $d^2p = \Omega\left(\frac{N}{(L+1)K^2}\right)$, and the choice $K = L + 3$ yields $d^2p = \Omega(N/L^3)$. We show that allowing offline CoT does *not* change this implication.

Proposition 1 (Offline CoT is local post-processing for the protocol reduction). *Assume an L -layer generalized SSM of dimension d and precision p solves a streaming task (e.g. K -function composition) with error at most $1/3$, but is additionally allowed offline CoT steps as in Definition 6. Then there exists an L -round protocol in the forward communication model (Definition 3) that solves the same task with the same error bound and message length $O(d^2p)$. Consequently, every lower bound in this manuscript obtained by combining Lemma 1 and Lemma 2 continues to hold unchanged under offline CoT. In particular, for K -function composition with $K \geq L + 3$ and $K - L$ odd, one still has $d^2p = \Omega\left(\frac{N}{(L+1)K^2}\right)$, and hence $d^2p = \Omega(N/L^3)$ when $K = L + 3$.*

Proof. Fix an input instance and its associated exogenous token stream $(x_t)_{t=1}^n$ (as in Definition 2). Consider the execution of the offline-CoT SSM: it processes $(x_t)_{t=1}^n$ first, reaching some global internal state at time n (consisting of all layer states $(h_{\ell,n})_{\ell=1}^L$ and any other finite-precision registers implicit in the implementation), and then performs additional offline CoT time steps using only self-generated tokens and the fixed model specification.

We construct an L -round protocol in the forward communication model as follows.

1. Use *exactly* the reduction of Lemma 1 to simulate the SSM *up to time n* on the exogenous stream. This produces, for each layer ℓ , the correct affine block summaries and therefore allows the last player (player K) to reconstruct the layer- ℓ state at the end of the exogenous stream, i.e. $h_{\ell,n}$, by composing the received block summaries and applying the resulting affine map to the fixed initial state. The communication per message is the same as in Lemma 1, namely $O(d^2p)$ bits.
2. After the L protocol rounds, no further communication is performed. The last player now possesses (i) the full model description and (ii) the reconstructed stack of finite-precision layer states $(h_{\ell,n})_{\ell=1}^L$. Starting from this state, it can *locally* simulate the offline CoT continuation (Definition 6), because:

- the continuation reads no further exogenous input, and
- all future thought tokens and SSM parameters are deterministic functions of the current finite-precision state and the fixed model specification.

Therefore the last player can reproduce the same final output distribution that the offline-CoT SSM would produce.

Hence we obtain an L -round forward-communication protocol with message length $O(d^2p)$ and the same error guarantee. Any subsequent lower bound argument that applies to such protocols, such as Lemma 2, applies verbatim, proving the claim. \square

Remark 2. *The key point is that offline CoT occurs after the full exogenous stream has been consumed, so it cannot alter the information transmitted during the L protocol rounds. In contrast, online CoT may insert self-generated tokens during streaming, which can change how information propagates while the stream is still being read.*

6.2 Online CoT is equivalent to one-pass deterministic streaming

We now formalize the claim that online CoT renders generalized SSMs as powerful as arbitrary deterministic one-pass streaming algorithms, at the granularity of space.

Definition 7 (Deterministic one-pass streaming algorithm). *Let \mathcal{X} be the (finite-precision) input alphabet. A deterministic one-pass streaming algorithm with S bits of memory is specified by: a finite memory set \mathcal{M} with $|\mathcal{M}| \leq 2^S$, an initial memory state $M_0 \in \mathcal{M}$, a transition function $F : \mathcal{M} \times \mathcal{X} \rightarrow \mathcal{M}$, and an output function $G : \mathcal{M} \rightarrow \mathcal{Y}$. On input $(x_1, \dots, x_n) \in \mathcal{X}^n$, it iterates $M_i := F(M_{i-1}, x_i)$ and outputs $G(M_n)$.*

Theorem 4 (Online CoT \iff streaming). *Fix finite precision p and state dimension d .*

- (A) (SSM \implies streaming) *Any deterministic L -layer generalized SSM with online CoT (Definition 5) can be simulated by a deterministic one-pass streaming algorithm whose persistent memory is $O(dpL + \log n)$ bits on exogenous streams of length n .*
- (B) (Streaming \implies SSM) *Let \mathcal{A} be any deterministic one-pass streaming algorithm using S bits of memory (Definition 7). Assume $dp \geq S$. Then there exists a single-layer generalized SSM with online CoT that simulates \mathcal{A} and uses one thought token between each pair of consecutive exogenous tokens (equivalently, two SSM time steps per exogenous token).*

Remark 3 (On the $\log n$ term in (A)). *The additive $\log n$ term accounts for storing a time index or step counter if one measures streaming memory strictly in bits of persistent storage. If the simulation is given an external clock (time t as read-only input), the $\log n$ term can be dropped.*

Proof. (A) SSM \implies streaming. Fix a deterministic L -layer SSM with online CoT. Because all hidden-state coordinates are p -bit scalars, each layer state $h_{\ell,t} \in \mathbb{R}^d$ can be stored in $O(dp)$ bits, hence the entire stack $(h_{1,t}, \dots, h_{L,t})$ in $O(dpL)$ bits.

A streaming simulator proceeds token-by-token over the exogenous stream $(x_i)_{i=1}^n$. Upon reading x_i , it:

1. computes $y_{0,t} = \text{emb}(x_i, t)$ and updates the layer states sequentially using equation 1 to obtain the new outputs and states at that time step;
2. computes the thought policy’s next thought token(s) (if any) as deterministic functions of the current finite-precision configuration;
3. feeds each thought token back through emb and applies the same state update, repeating until the thought policy halts for this i (which is guaranteed to happen after finitely many steps by Definition 5).

The simulator carries forward only the current finite-precision stack state (and a counter tracking how many internal steps have occurred), which is $O(dpL + \log n)$ bits. This exactly reproduces the SSM’s final output, hence simulates it.

(B) Streaming \Rightarrow SSM. Let \mathcal{A} be a deterministic streaming algorithm with memory set \mathcal{M} , $|\mathcal{M}| \leq 2^S$, transition function F , and output G . Assume $dp \geq S$. Choose an injective encoding $\text{Enc} : \mathcal{M} \rightarrow \{0, \dots, 2^p - 1\}^d \subset \mathbb{R}^d$. (For example, fix a bijection between \mathcal{M} and a subset of $\{0, 1\}^{dp}$ and group the dp bits into d blocks of p bits.) Let Dec denote its inverse on $\text{Enc}(\mathcal{M})$.

We construct a *single-layer* SSM (so we drop the layer index) that processes an augmented stream of length $2n$ consisting of exogenous tokens at odd times and one thought token at each even time. We choose the token dimension

$$m := m_x + d + 1,$$

where m_x is the (finite-precision) dimension used to represent exogenous inputs. We assume the embedding appends a bias coordinate:

$$\text{emb}(x, t) := (x, 0^d, 1) \in \mathbb{R}^m.$$

Odd times ($t = 2i - 1$): expose (x_i, M_{i-1}) as a thought token without changing state. Set

$$A_{2i-1} = I_d, \quad B_{2i-1} = 0.$$

Thus $h_{2i-1} = h_{2i-2}$. Define the readout map at odd times by

$$\text{out}_{2i-1}(h, y) := (x, h, 1) \in \mathbb{R}^m,$$

where x denotes the first m_x coordinates of $y = \text{emb}(x_i, 2i - 1)$. Hence the layer output at time $2i - 1$ is

$$y_{2i-1} = (x_i, h_{2i-2}, 1).$$

We interpret y_{2i-1} as the (single) thought token inserted before x_{i+1} .

Even times ($t = 2i$): update the hidden state to the next streaming memory. At time $2i$, the current token is the thought token $y_{0,2i} = y_{2i-1}$. Set

$$A_{2i} = 0,$$

and define a *matrix-valued* function $B_{2i}(\cdot)$ on the set of representable inputs $y \in \mathbb{R}^m$ by

$$B_{2i}(y) := u(y) e_m^\top, \quad u(y) := \text{Enc}\left(F(\text{Dec}(h), x)\right) \in \mathbb{R}^d,$$

where $y = (x, h, 1)$ is parsed into its m_x -coordinate input part x , its d -coordinate state part h , and its bias coordinate 1, and e_m is the m th standard basis vector. Because the last coordinate of y equals 1, we get

$$h_{2i} = A_{2i}h_{2i-1} + B_{2i}(y)y = u(y)(e_m^\top y) = u(y).$$

Therefore

$$h_{2i} = \text{Enc}\left(F(\text{Dec}(h_{2i-2}), x_i)\right).$$

Initialize the SSM with $h_0 := \text{Enc}(M_0)$. An induction on i shows $h_{2i} = \text{Enc}(M_i)$ for all $i \in \{0, 1, \dots, n\}$.

Finally, define the readout at the last time $2n$ to emit the streaming output:

$$\text{out}_{2n}(h, y) := \text{Enc}_{\mathcal{Y}}(G(\text{Dec}(h))),$$

where $\text{Enc}_{\mathcal{Y}}$ is any fixed embedding of the output alphabet \mathcal{Y} into \mathbb{R}^m (e.g. store it in the first coordinate and zero elsewhere). Then the SSM output at time $2n$ equals \mathcal{A} 's output on the exogenous stream.

All quantities involved are finite-precision: the state h_t always lies in the representable set $\text{Enc}(\mathcal{M}) \subset \{0, \dots, 2^p - 1\}^d$, and $B_{2i}(y)$ has entries in $\{0, \dots, 2^p - 1\}$ because $u(y)$ does. This completes the construction. \square

6.3 Corollary: efficient iterated function composition under online CoT

Corollary 2 (Online CoT SSMs solve function composition with logarithmic memory). *Consider the K -function composition problem where the stream presents the tables of $f_1, \dots, f_K : [N] \rightarrow [N]$ in row-major order (after the initial token a), i.e. it enumerates the values $f_i(1), f_i(2), \dots, f_i(N)$ for each i in sequence. There exists a deterministic one-pass streaming algorithm using $O(\log N)$ bits that outputs $f_K(\dots f_1(a) \dots)$. Consequently, by Theorem 4(B), there exists a single-layer generalized SSM with online CoT that solves this task exactly with $dp = O(\log N)$ and with one thought token per input token.*

Proof. A one-pass streaming algorithm maintains the current pointer $z \in [N]$ (initially $z = a$) and an index counter $j \in [N]$ within the current table block. As it scans the values $f_i(1), \dots, f_i(N)$, it updates $j \leftarrow j + 1$ and, when $j = z$, sets $z \leftarrow f_i(j)$. This uses $O(\log N)$ bits to store (z, j) and is exact. The SSM simulation follows from Theorem 4(B). \square

6.4 Offline–online separation for function composition

We can now state the separation between offline and online CoT on the function composition benchmark.

Corollary 3 (Offline–online CoT separation for function composition). *Fix $L, K \in \mathbb{N}$ with $K \geq L + 3$ and $K - L$ odd. Consider the K -function composition problem under the row-major stream encoding*

$$x_1 := a, \quad x_{1+(i-1)N+j} := f_i(j) \quad \text{for } i \in \{1, \dots, K\}, j \in [N].$$

Then:

- (a) *If an L -layer generalized SSM with offline CoT (Definition 6) solves this task with error probability at most $1/3$, then*

$$d^2 p = \Omega\left(\frac{N}{(L+1)K^2}\right).$$

- (b) *There exists an L -layer generalized SSM with online CoT (Definition 5) that solves the same task exactly with state dimension $d = 1$ and precision $p = \Theta(\log N)$. Equivalently,*

$$dp = O(\log N).$$

Moreover, the construction may be chosen to use only one thought token per input token.

In particular, setting $K := L + 3$ yields

$$d^2 p = \Omega\left(\frac{N}{L^3}\right)$$

for offline CoT, whereas online CoT admits an exact construction with

$$dp = O(\log N).$$

Proof. Part (a) follows from Proposition 1 together with Lemma 2, since the row-major encoding above is a valid fixed blockwise encoding for Definition 2.

For part (b), Corollary 2 gives a single-layer generalized SSM with online CoT that solves the K -function composition problem exactly with $dp = O(\log N)$ and one thought token per input token. This is also an L -layer construction after padding with $L - 1$ dummy layers that simply pass their inputs through unchanged. \square

7 Width versus Precision in Finite-Precision State-Space Machines

Now, we answer the question whether, in the generalized finite-precision SSM, a width- w , precision- p machine can always be replaced by a width-1, precision- pw machine, or conversely. The answer depends crucially on the computational model. In the base affine-state model, the product pw is *not* a complete invariant: already in the one-layer case there is no universal exact simulation in either direction. By contrast, once online chain-of-thought (online CoT) is allowed, the correct invariant is total persistent memory, so a deterministic width- w , precision- p , L -layer machine is simulable by a width-1 machine of precision $O(Lpw + \log n)$, and vice versa through the same streaming-memory intermediary. So, the statement "width can be traded for precision" is false in the base model and true only in the stronger online-CoT model, with the correct budget Lpw rather than merely pw for general L .

Definition 8 (Exact step-preserving simulation). *Fix two classes of deterministic machines, both driven by the same external input stream. We say that class \mathcal{C}' exactly step-preservingly simulates class \mathcal{C} if, for every machine $M \in \mathcal{C}$, there exists a machine $M' \in \mathcal{C}'$ such that for every finite input stream the output produced by M' at each external time step equals the output produced by M at that same step. No extra external steps and no self-generated tokens are allowed.*

This is the natural interpretation of a width/precision tradeoff in the base model. Under this interpretation, the answer is negative in both directions.

7.1 Negative result I: width w cannot, in general, be collapsed to width 1 with precision pw

Theorem 5 (No universal width-to-precision collapse in the base model). *Fix $p \geq 1$ and $w \geq 2$. In the ring model over R_p , the class of width-1, precision- pw one-layer affine-state machines does not exactly step-preservingly simulate the class of width- w , precision- p one-layer affine-state machines.*

Proof. Let

$$\mathcal{A}_{w,p} := \text{Aff}(R_p^w) = \{h \mapsto Ah + b : A \in R_p^{w \times w}, b \in R_p^w\}$$

be the full set of affine self-maps of R_p^w . Consider the following width- w , precision- p one-layer machine $U_{w,p}$.

Input alphabet. The first token is an element $x \in R_p^w$. The second token is an affine map $T = (A, b) \in \mathcal{A}_{w,p}$. The third token is a fixed symbol `read`.

Dynamics.

- At time $t = 1$, the machine loads the hidden state with the input vector:

$$h_1 = x.$$

This is realized by choosing $A_{1,x} = 0$ and $b_{1,x} = x$.

- At time $t = 2$, upon reading $T = (A, b)$, the machine applies

$$h_2 = Ah_1 + b,$$

and produces no relevant output.

- At time $t = 3$, upon reading the common token `read`, the machine leaves the state unchanged and outputs the current hidden state.

Thus, on input (x, T, read) , the output at time 3 is exactly $T(x)$.

Assume, for contradiction, that there exists a width-1, precision- pw one-layer affine-state machine V that exactly step-preservingly simulates $U_{w,p}$.

Let $S := R_{pw}$ be the scalar state space of V . For each $x \in R_p^w$, let $s_x \in S$ denote the state of V after reading the first token x .

We first claim that the map

$$E : R_p^w \rightarrow S, \quad E(x) := s_x,$$

is injective. Indeed, if $E(x) = E(x')$ for some $x \neq x'$, then on the common suffix `(id, read)` the simulator would be in the same scalar state at times 2 and 3 for both inputs $(x, \text{id}, \text{read})$ and $(x', \text{id}, \text{read})$, hence would produce the same output at time 3. But $U_{w,p}$ outputs x on the first input and x' on the second, contradiction. Since

$$|R_p^w| = 2^{pw} = |R_{pw}|,$$

this injective map is in fact bijective.

For each affine map $T = (A, b) \in \mathcal{A}_{w,p}$, let

$$F_T(s) = \alpha_T s + \beta_T \quad (\alpha_T, \beta_T \in R_{pw})$$

be the scalar affine map implemented by V at time 2 on input token T .

We next claim that the assignment $T \mapsto F_T$ is injective. Suppose $F_T = F_{T'}$ for two affine maps $T \neq T'$. Since T and T' are distinct functions on R_p^w , there exists $x \in R_p^w$ with $T(x) \neq T'(x)$. The simulator, started from the first token x , reaches the same scalar state after time 2 on the input (x, T, read) as on (x, T', read) , because the scalar transition map at time 2 is the same. At time 3 the current input token is the common symbol `read`, and the simulator's state is the same in both executions, so the produced output at time 3 must also be the same. This contradicts exact simulation, because $U_{w,p}$ outputs $T(x)$ in the first execution and $T'(x)$ in the second.

Hence the number of affine self-maps of R_p^w cannot exceed the number of scalar affine self-maps of R_{pw} . But

$$|\text{Aff}(R_p^w)| = |R_p|^{w^2+w} = 2^{p(w^2+w)},$$

whereas

$$|\text{Aff}(R_{pw})| = |R_{pw}|^2 = 2^{2pw}.$$

For every $w \geq 2$ we have $w^2 + w > 2w$, so

$$2^{p(w^2+w)} > 2^{2pw},$$

a contradiction. Therefore no such simulator V exists. \square

Remark 4. *The proof is class-level and structural. It does not depend on any specific task lower bound. It shows directly that a one-dimensional affine state update simply has too few distinct transition maps to represent all width- w affine transitions, even when the scalar has the same total number pw of stored bits.*

7.2 Negative result II: the reverse collapse also fails in general

The previous theorem shows that width cannot, in general, be compressed into precision. One might hope that the reverse direction could still hold: perhaps any width-1, precision- pw machine can be represented by a width- w , precision- p machine. This is also false in general.

It suffices to exhibit one counterexample. We do so already for $(p, w) = (1, 3)$.

Theorem 6 (No universal precision-to-width collapse in the base model). *The class of width-3, precision-1 one-layer affine-state machines over \mathbb{F}_2^3 does not exactly step-preservingly simulate the class of width-1, precision-3 one-layer affine-state machines over $\mathbb{Z}/8\mathbb{Z}$.*

Proof. Consider the following width-1, precision-3 machine C over the input alphabet

$$X := \mathbb{Z}/8\mathbb{Z} \sqcup \{\text{inc}\}.$$

On the first input token $s \in \mathbb{Z}/8\mathbb{Z}$, the machine loads the hidden state with s . On every subsequent token `inc`, it updates

$$h \mapsto h + 1 \pmod{8}$$

and outputs the new state.

Assume, for contradiction, that there exists a width-3, precision-1 one-layer affine-state simulator D over the state space

$$V := \mathbb{F}_2^3.$$

Let $e(s) \in V$ be the simulator state after reading the first token s . Since exact simulation must hold for all future suffixes of `inc` tokens, the map $s \mapsto e(s)$ is injective, because both sets have size 8, it is bijective.

Let

$$f(x) = Ax + b \quad (A \in \text{GL}(3, 2), b \in \mathbb{F}_2^3)$$

be the affine self-map of V used by the simulator on the token `inc`. Fix any $s \in \mathbb{Z}/8\mathbb{Z}$. Exact simulation implies that after k successive `inc` tokens, the output must be $s+k \pmod{8}$. In particular, for $k = 1, 2, \dots, 8$ these outputs are pairwise distinct. Since the current input token is the same in each of these steps, equal simulator states would force equal outputs. Therefore the states

$$f(e(s)), f^2(e(s)), \dots, f^8(e(s))$$

are pairwise distinct. As V has exactly 8 elements, f must be a permutation of V with a single orbit of length 8, and equivalently, f must have order 8.

We now show that no affine permutation of \mathbb{F}_2^3 has order 8, which yields the contradiction.

Lemma 3. *If $f(x) = Ax + b$ is an affine permutation of \mathbb{F}_2^3 , then the order of f is not equal to 8.*

Proof. Write $r := \text{ord}(A)$. Since

$$f^m(x) = A^m x + \sum_{i=0}^{m-1} A^i b,$$

we obtain

$$f^r(x) = x + c, \quad c := \sum_{i=0}^{r-1} A^i b.$$

Because $V = \mathbb{F}_2^3$ has characteristic 2, every translation $x \mapsto x + c$ has order 1 or 2. Hence the order of f divides $2r$.

It remains to understand the possible orders of $A \in \text{GL}(3, 2)$. The characteristic polynomial of such an A has degree 3 and nonzero constant term, so its irreducible factors over \mathbb{F}_2 are among

$$x + 1, \quad x^2 + x + 1, \quad x^3 + x + 1, \quad x^3 + x^2 + 1.$$

The latter two cubic polynomials are primitive, hence contribute order 7, the quadratic polynomial contributes order 3, and the unipotent factor $(x + 1)^m$ contributes 2-power order at most 4 in dimension 3. Therefore

$$r \in \{1, 2, 3, 4, 7\}.$$

If $r \in \{1, 2, 3, 7\}$, then every divisor of $2r$ belongs to

$$\{1, 2, 3, 4, 6, 7, 14\},$$

so in particular is not 8.

The only remaining possibility is $r = 4$. In that case A is unipotent of index 3, so we may write $A = I + N$ with $N^3 = 0$. Then in characteristic 2,

$$A^2 = (I + N)^2 = I + N^2, \quad A^3 = (I + N)^3 = I + N + N^2,$$

and therefore

$$I + A + A^2 + A^3 = I + (I + N) + (I + N^2) + (I + N + N^2) = 0.$$

Consequently,

$$c = (I + A + A^2 + A^3)b = 0,$$

so $f^4 = \text{id}$. Thus in the case $r = 4$ the order of f divides 4, again not 8.

Therefore no affine permutation of \mathbb{F}_2^3 has order 8. \square

By Lemma 3, the simulator transition on `inc` cannot have order 8, contradicting the previous paragraph. Hence no such simulator exists. \square

Remark 5. *Theorem 6 is a counterexample, not a complete classification. In small, low-dimensional cases, accidental equivalences can occur. The point is that there is no blanket theorem asserting that width-1, precision- p always collapses to width- w , precision- p in the base model.*

7.3 What changes with online CoT

We also study a stronger model in which, between external input tokens, the machine may insert finitely many self-generated thought tokens. In that online-CoT regime, the correct invariant is no longer the pair (w, p) but the total amount of persistent memory.

Proposition 2 (Online CoT collapses width and precision to total memory). *Let n be the exogenous input length.*

- (a) *Any deterministic L -layer generalized SSM with online CoT, width w , and precision p , can be simulated by a deterministic single-layer generalized SSM with online CoT, width 1, and precision*

$$O(Lwp + \log n).$$

Moreover, the simulation can be chosen to use one additional internal step per exogenous token.

- (b) *There exists an absolute constant $C > 0$ such that any deterministic single-layer generalized SSM with online CoT, width 1, and precision q , can be simulated by a deterministic single-layer generalized SSM with online CoT, width w , and precision p , provided*

$$wp \geq C(q + \log n).$$

Hence, in the deterministic online-CoT model, width and precision are interchangeable up to the total persistent memory budget.

Proof. For part (a), apply Theorem 4(A) with state dimension $d = w$. The given L -layer online-CoT SSM is simulated by a deterministic one-pass streaming algorithm using

$$O(Lwp + \log n)$$

bits of persistent memory. Now apply Theorem 4(B) to this streaming algorithm with target state dimension $d = 1$ and precision

$$p' = O(Lwp + \log n).$$

This yields a deterministic single-layer generalized SSM with online CoT, width 1, and precision p' that simulates the original machine. By the construction in Theorem 4(B), the simulation uses one additional internal step per exogenous token. For part (b), apply Theorem 4(A) to the given single-layer online-CoT SSM of width 1 and precision q . This produces a deterministic one-pass streaming algorithm using

$$O(q + \log n)$$

bits of persistent memory. Choose $C > 0$ sufficiently large to dominate the hidden constant in this bound. If

$$wp \geq C(q + \log n),$$

then Theorem 4(B), applied with target state dimension $d = w$ and precision p , yields a deterministic single-layer generalized SSM with online CoT, width w , and precision p that simulates the original machine. The final sentence follows by combining parts (a) and (b). \square

Corollary 4 (Single-layer online-CoT width/precision tradeoff). *For deterministic single-layer online-CoT machines, width w and precision p are interchangeable up to the product $w p$ (and the harmless $O(\log n)$ bookkeeping term if time is stored explicitly). In particular, in the online-CoT model a width- w , precision- p machine and a width-1, precision- $p w + O(\log n)$ machine have the same exact computational power.*

8 Discussion

We organize the discussion around the main themes of the paper: the depth–composition tradeoff, the role of CoT, and the width–precision landscape. We then highlight open problems.

Interpreting the lower bound. Theorem 1 is the clean specialization $K = L + 3$ of our more general communication lower bound. It states that an L -layer SSM solving the $(L+3)$ -function composition problem must satisfy $d^2 p = \Omega(N/L^3)$. For the practically relevant regime of logarithmic precision $p = \Theta(\log N)$ (i.e., each scalar is represented by $O(\log N)$ bits, as is standard in fixed-point or floating-point implementations), this becomes $d^2 = \Omega\left(\frac{N}{L^3 \log N}\right)$, requiring the state dimension to grow polynomially in N . This is already a strong statement: even to compose only three more functions than the layer count, an SSM cannot solve function composition over a large domain using a compact state unless its precision grows proportionally.

More generally, Corollary 1 shows that whenever $K \geq L + 3$ and $K - L$ is odd, any L -layer SSM solving K -function composition must satisfy $d^2 p = \Omega\left(\frac{N}{(L+1)K^2}\right)$. In contrast, Theorem 3 shows that K -fold composition can be solved exactly by a $(K + 1)$ -layer SSM with $d = 1$ and $p = \Theta(\log N)$. In particular, setting $K = L + 3$, the same task is solvable by an $(L + 4)$ -layer SSM with $d p = O(\log N)$. The gap between L and $L + 4$ layers is thus a genuine constant-gap depth barrier.

Quadratic gap: $d^2 p$ versus $d p$. The lower bound scales as $d^2 p$ while the upper bound in Section 5 achieves $d p = O(\log N)$. The factor d^2 arises because the affine summary communicated between blocks contains both a $d \times d$ matrix A and a d -dimensional vector b , and it is the matrix component that dominates the communication cost. An individual SSM layer *stores* only $d p$ bits in its hidden state, but to *transmit the effect* of a block to a downstream player one must send the full affine map, which requires $d^2 p$ bits. Whether this gap can be closed, either by strengthening the lower bound to $d p = \Omega(\cdot)$ or by exhibiting tasks where $d^2 p$ is truly necessary, is an interesting open question. One might conjecture that for structured (e.g., diagonal or low-rank) transition matrices, the effective communication cost drops, potentially closing the gap; see the discussion of structured parameterizations below.

Implications of the CoT dichotomy. Offline CoT, generating thought tokens only after the input stream has been fully consumed, provides no benefit against the communication lower-bound pipeline (Proposition 1). The intuition is clean: once the entire input has been processed, all information about the input is already compressed into the finite-precision layer states $(h_{\ell,n})_{\ell=1}^L$. Any post-hoc computation can only manipulate this fixed, finite summary.

Online CoT, by contrast, fundamentally restructures the computation. By inserting thought tokens *during* the input stream, it allows the model to serialize its multi-dimensional state into a scalar channel, effectively converting a multi-layer SSM into a universal one-pass streaming algorithm (Theorem 4). For function composition, this collapses the resource requirement from the offline/base lower bound $d^2 p = \Omega(N/L^3)$ in the specialization $K = L + 3$ to an exact online-CoT construction with $d p = O(\log N)$ using a single layer (Corollary 2). This has two practical implications. First, it means that the expressiveness ceiling for SSMs with online CoT is set by one-pass streaming lower bounds (e.g., $\Omega(\log N)$ bits for function composition), which are often much milder than the multi-layer lower bounds we prove for the base model. Second, it suggests that for SSM-based language models, the *timing* of intermediate reasoning steps relative to the input may be more important than their mere existence, a consideration that current CoT prompting strategies (Wei et al., 2022) for autoregressive models do not explicitly address.

We note that the online CoT model, while theoretically clean, requires a mechanism for the model to decide when and how many thought tokens to generate. In practice, this could be implemented via a “pause”

or “thinking” token mechanism (Goyal et al., 2024), where the model emits special tokens that do not contribute to the output but allow internal state manipulation. Our results provide theoretical motivation for such mechanisms in SSM-based architectures.

Width versus precision: practical implications. Theorems 5 and 6 demonstrate that in the base SSM model, width and precision are fundamentally different resources: a width- w machine has access to $w \times w$ matrix transitions, yielding an exponentially richer set of state transformations than a scalar machine with the same total bit budget. This has design implications: *increasing state dimension is not equivalent to increasing numerical precision*, even when the total memory footprint is held constant. In practical terms, this suggests that the common architectural choice of moderate dimension d with standard 16- or 32-bit precision may be preferable to extreme configurations (very high-dimensional states with low precision, or scalar states with very high precision).

However, Proposition 2 shows that this non-interchangeability vanishes under online CoT, where the sole relevant quantity is the total persistent memory Lwp , up to the harmless $O(\log n)$ bookkeeping term when time is stored explicitly. This cleanly outlines the boundary: the algebraic structure of matrix transitions matters in the base model but is neutralized once the model can serialize its state through thought tokens.

Structured parameterizations. Many practical SSMs use structured transition matrices, like diagonal (Gu et al., 2022; Smith et al., 2023; Orvieto et al., 2023), block-diagonal, or low-rank, rather than dense $d \times d$ matrices. In such cases, the affine summary of a block may be representable in fewer than d^2p bits (e.g., dp bits for a diagonal A). Our lower bound machinery (Lemma 1) automatically adapts: the communication cost per message equals the number of bits needed to specify the block’s affine summary, which for diagonal models would be $O(dp)$ rather than $O(d^2p)$. This could lead to tighter bounds. Conversely, the upper bound construction in Section 5 already uses $d = 1$ (trivially diagonal), so the diagonal restriction does not weaken the achievable results. Fully characterizing the depth–composition tradeoff for specific parameterization families (diagonal, shift, companion, etc.) is a natural direction for future work.

Randomized models. Our lower bound framework accommodates randomized SSMs (via the randomized pointer chasing lower bound of Theorem 2), but the upper bound constructions are deterministic. It remains open whether randomization can provide additional power in the base SSM model, for instance, by using random projections to compress the affine summary more efficiently. In the streaming world, randomization is known to yield exponential savings for certain problems (e.g., frequency estimation (Alon et al., 1999)), and it would be interesting to determine whether analogous separations exist for SSMs.

Learning versus expressiveness. Our results are purely about *expressiveness*: we characterize which functions can be computed by SSMs of given dimensions, not whether gradient-based training can find the right parameters. The gap between expressiveness and learnability is well documented for transformers (Abbe et al., 2023; Barak et al., 2022) and is likely to be equally significant for SSMs. For instance, the construction in Theorem 3 uses a carefully designed readout function $\text{out}_{\ell,t}$ that performs exact index matching, a function that may be difficult to learn from data. Understanding the learnability of compositional tasks by SSMs, and whether gradient descent on standard parameterizations can discover the constructions we exhibit, is also a direction for future work.

Open problems

We conclude the discussion by listing concrete open problems suggested by our analysis.

- Q1. Closing the d^2p versus dp gap.** Can the lower bound for function composition be strengthened to $dp = \Omega(N/\text{poly}(L))$? If not, does there exist a family of tasks T_N for which d^2p is the correct complexity measure in the base model, in the sense that every SSM solving T_N must satisfy $d^2p = \Omega(f(N))$, while T_N is solvable by some SSM with $d^2p = O(f(N))$ and $dp = o(f(N))$?
- Q2. Tightening the dependence on depth and composition length.** Our general lower bound gives $d^2p = \Omega\left(\frac{N}{(L+1)K^2}\right)$ for $K \geq L+3$ and $K-L$ odd, while the upper bound shows that $K+1$ layers suffice

to compose K functions exactly. Can the lower bound be sharpened, either in its dependence on L and K or in the constant-gap specialization $K = L + 3$? For example, can the N/L^3 term be improved to N/L^2 or N/L ?

- Q3. Diagonal and structured SSMS.** What are tight depth–composition tradeoffs when $A_{\ell,t}$ is restricted to be diagonal, shift-structured, or low-rank?
- Q4. Randomized SSMS.** Does internal randomness provably help multi-layer SSMS on compositional tasks in the base (no-CoT) model?
- Q5. Learnability of compositional constructions.** Can standard SSM training (e.g., gradient descent on Mamba-style parameterizations) learn to solve K -function composition when K is close to the layer count, and if so, with what sample complexity?
- Q6. Online CoT token complexity.** Our online CoT constructions use one thought token per input token. Is a sublinear number of thought tokens sufficient for function composition, or is there a thought-token lower bound?

9 Conclusion

We have presented a theoretical analysis of multi-layer SSMS organized around three topics: depth, CoT, and resource tradeoffs. Our main result (Theorem 1) establishes that L -layer SSMS require $d^2p = \Omega(N/L^3)$ to solve the $(L+3)$ -function composition problem, via a reduction to multi-round communication complexity through a forward communication model. More generally, our communication argument yields the bound $d^2p = \Omega\left(\frac{N}{(L+1)K^2}\right)$ for K -function composition whenever $K \geq L + 3$ and $K - L$ is odd. A complementary upper bound shows that $(K + 1)$ layers suffice with $dp = O(\log N)$ to compose K functions, yielding a constant-gap depth hierarchy in the specialization $K = L + 3$.

Furthermore, we formalized the distinction between offline and online CoT for SSMS and proved a sharp separation: offline CoT does not circumvent the communication lower-bound pipeline, while online CoT makes multi-layer SSMS equivalent in power to deterministic one-pass streaming algorithms. This equivalence is tight in both directions and offers a clean characterization of the additional power conferred by interleaving self-generated tokens with the input stream. Finally, we showed that width and precision are *not* interchangeable resources in the base SSM model, which is a consequence of the richer algebraic structure of matrix-valued versus scalar affine transitions, but become fully interchangeable under online CoT, where only the total memory budget matters.

Taken together, these results provide a unified theoretical framework for understanding how depth, finite precision, and CoT shape the computational power of SSMS, and they suggest concrete architectural principles: (i) depth is essential for sequential composition, (ii) online reasoning tokens can substitute for depth and width, and (iii) state dimension and numerical precision play fundamentally different roles in the absence of such tokens.

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