

BLOCK-RECURRENT DYNAMICS IN ViTs

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ABSTRACT

As Vision Transformers (ViTs) become standard backbones across vision, a mechanistic account of their computational phenomenology is now essential. Despite architectural cues that hint at dynamical structure, there is no settled framework that interprets Transformer depth as a well-characterized flow. In this work, we introduce the **Block-Recurrent Hypothesis (BRH)**, arguing that trained ViTs admit a block-recurrent depth structure such that the computation of the original L blocks can be accurately rewritten using only $k \ll L$ distinct blocks applied recurrently. Across diverse ViTs, between-layer representational similarity matrices suggest few contiguous phases. To determine whether this reflects reusable computation, we operationalize our hypothesis in the form of block recurrent surrogates of pretrained ViTs, which we call Recurrent Approximations to Phase-structured TransfORMers (Raptor). Using small-scale ViTs, we demonstrate that phase-structure metrics correlate with our ability to accurately fit Raptor and identify the role of stochastic depth in promoting the recurrent block structure. We then provide an empirical existence proof for BRH in foundation models by showing that we can train a Raptor model to recover 94% of DINOv2 ImageNet-1k linear probe accuracy in only 2 blocks. To provide a mechanistic account of these observations, we leverage our hypothesis to develop a program of **Dynamical Interpretability**. We find (i) directional convergence into class-dependent angular basins with self-correcting trajectories under small perturbations (ii) token-specific dynamics, where cls executes sharp late reorientations while patch tokens exhibit strong late-stage coherence reminiscent of a mean-field effect and converge rapidly toward their mean direction and (iii) a collapse of the update field to low rank in late depth, consistent with convergence to low-dimensional attractors. Altogether, we find that a compact recurrent program emerges along the depth of ViTs, pointing to a low-complexity normative solution that enables these models to be studied through principled dynamical systems analysis.

1 INTRODUCTION

In the last decade, Transformers have become the default neural network architecture across machine learning communities, scaling favorably with data and compute (Vaswani et al., 2017; Kaplan et al., 2020). In particular, Vision Transformers (ViTs) (Dosovitskiy et al., 2020) have become the core architecture used in visual foundation modeling frameworks such as DINOv2 (Oquab et al., 2023; Darcet et al., 2023) and CLIP (Radford et al., 2021); and have come to dominate a wide range of visual tasks, from general visual feature extraction (He et al., 2021; Chiu et al., 2024; Yun, 2025), to diffusion (Peebles & Xie, 2023), image segmentation (Kirillov et al., 2023; Liu et al., 2024), and video processing (Arnab et al., 2021; Baldassarre et al., 2025). This increasing breadth of use motivates a move from empirical optimization to principled understanding

Two pressures make this understanding urgent. First, safety-critical deployments (Wang & Chung, 2022; Alecu et al., 2022) demand mechanisms whose internal computation is inspectable (Losch et al., 2021), diagnosable (Adebayo et al., 2020), and verifiable (Tjeng & Tedrake, 2019) rather than opaque. As these models proliferate across domains, the ability to explain (Doshi-Velez & Kim, 2017; Gilpin et al., 2018; Kim et al., 2018), manipulate, and verify their behavior becomes increasingly essential. Second, from a scientific inference perspective (Cichy & Kaiser, 2019), the algorithmic

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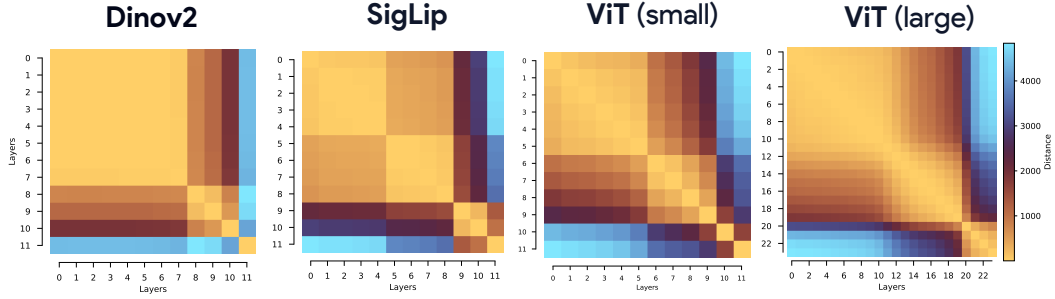


Figure 1: Layer-layer similarity matrices across diverse Vision Transformers reveal block-structure. Despite differences in scale and training objectives, all models exhibit contiguous block structure along depth, visible as phase-segmented regions of high similarity. Beyond representational similarity, this raises the question of whether a deeper *functional* recurrence underlies these patterns, hinting at block-wise reusability of computation across layers. In this work, we investigate this hypothesis, showing that these phase segments correspond to blocks with functional similarity, which can be approximated by a single shared block applied recurrently along depth.

structure of these models is central. Their performance is not anecdotal and a clearer account of the algorithms they implement would constrain hypotheses about learned strategies and could inform science adjacent to intelligence. The goal is not to compare present-day vision models with human cognition, but to isolate computational motifs that would help explain why these systems work as well as they do.

Our approach focuses on finding the underlying simplicity in these complex systems. We look for simple principles that might explain their success, whether in functional expressivity (Balestrierio et al., 2018), symmetry (Cohen & Welling, 2014; Olah et al., 2020), or computation (Wilson, 2025; Goldblum et al., 2023; Schmidhuber, 1997; Mingard et al., 2025). Discovering it should improve both development and interpretability (Bereska & Gavves, 2024; Carvalho et al., 2019; Fel, 2024; Ghorbani et al., 2017; Fel et al., 2023; Smilkov et al., 2017; Sundararajan et al., 2017; Zeiler & Fergus, 2014; Templeton et al., 2024; Bricken et al., 2023). Depth offers a concrete place to look for this simplicity. Residual connections have long suggested a link to dynamical systems (Liao & Poggio, 2020; Veit et al., 2016; Greff et al., 2016; Boulch, 2017; Haber & Ruthotto, 2017), hinting at implicit recurrence even when layers have distinct parameters. This makes plausible a form of algorithmic parsimony (Ma et al., 2022) in which a small set of blocks is reused across many layers, trading parameters for iterations. Related perspectives support this view (Dingle et al., 2020). More concretely, residual updates invite a discrete-time interpretation of depth (Sander et al., 2022), attention induces coupled token dynamics (Lu et al., 2019; Geshkovski et al., 2023), and in language models contiguous block recurrence has been observed and exploited (Geiping et al., 2025; Fernando & Guitchounts, 2025). However, no existing framework characterizes depth in ViTs as representational flow or determines whether apparent phases correspond to functional reuse. Furthermore, vision explainability research (Bach et al., 2015; Fong & Vedaldi, 2017; Novello et al., 2022; Muzellec et al., 2024; Petsiuk et al., 2018; Hedström et al., 2022; Fel et al., 2025; Gorton, 2024; Kowal et al., 2024; Bau et al., 2017; Vilas et al., 2023) has not leveraged dynamical systems analysis to model emergent network structure. In this work, we take this possibility seriously and advance the Block-Recurrent Hypothesis (BRH): after training, the depth of a ViT organizes into a small number of contiguous phases such that the computation of the original L layers can be rewritten by reusing only $k \ll L$ distinct blocks applied recurrently. Empirically, layer-layer representational similarity matrices consistently exhibit block-diagonal structure across disparate models. Representational similarity alone does not guarantee functional equivalence; therefore, we ask: Does this phase structure admit functional reuse? **Our contributions.** Our study proceeds in three parts:

- **Empirical evidence for block-recurrent structure.** We demonstrate across diverse Vision Transformers that layer-layer representational similarity matrices exhibit distinct contiguous phases of computation, formalized through the Block-Recurrent Hypothesis. We develop a max-cut algorithm to systematically identify phase boundaries and show that this block structure emerges during training and is strengthened by stochastic depth.
- **Constructive verification via recurrent surrogates.** We operationalize the BRH by training weighted block-recurrent approximations of pretrained ViTs, termed Raptor. Critically, our goal is not compression or efficiency optimization per se, but rather to demonstrate that functional reuse is genuinely possible. Raptor reconstructs the complete internal representation trajectory across all

layers, not merely the final output, providing strong evidence for true computational equivalence rather than input-output mimicry. Specifically, we provide empirical evidence for the BRH on foundational vision models by training a Raptor that recovers 94% of DINOv2’s ImageNet-1k linear-probe accuracy using only 2 recurrent blocks, and 97% with 3 blocks.

- **Dynamical systems analysis framework.** Leveraging our hypothesis, we develop a program of Dynamical Interpretability that treats ViT depth as an iterated dynamical system. Our analysis reveals: (i) directional convergence into class-dependent angular basins with self-correcting trajectories under perturbations, (ii) token-specific dynamics where cls tokens execute sharp late reorientations while patch tokens exhibit strong coherence reminiscent of mean-field behavior, and (iii) collapse of layer-to-layer updates to low-rank subspaces consistent with convergence to low-dimensional attractors.

As a first step, we characterize emergent phases in representation space, motivating the formulation of the Block-Recurrent Hypothesis.

2 EMERGENT PHASE STRUCTURE & THE BLOCK-RECURRENT HYPOTHESIS

Our investigation starts with a simple experiment: we construct layer-layer similarity matrices by computing the cosine similarity of each token at layer l with the same token at layer m . As shown in Figure 1, despite significant differences in tasks, training objectives, and scale, all models exhibit consistent block-wise organization where contiguous layers exhibit high mutual similarity within blocks and lower similarity across block boundaries. This finding echoes early observations in residual networks (Kornblith et al., 2019), but raises a fundamental question: does representational similarity reflect deeper computational structure? In fact, representational similarity alone provides no guarantee of functional equivalence. Layers might produce similar representations through entirely different computational pathways, or conversely, functionally equivalent computations might yield representations that appear dissimilar due to linear transformations or noise. The critical question is whether these apparent phases correspond to genuine functional recurrence – that is, whether the same computational operations are being reused across different layers within each phase. We formalize this possibility through the Block-Recurrent Hypothesis:

Definition 1 (Block-Recurrent Hypothesis (BRH)). *Let \mathbf{f} be a trained Vision Transformer with nominal depth L and intermediate maps $\mathbf{f}_\ell : \mathcal{X} \rightarrow \mathcal{A}_\ell$, $\ell \in \{1, \dots, L\}$. We say that \mathbf{f} satisfies the ε -BRH if for any ℓ , there exist $k \ll \ell$ blocks $\mathbf{B}_1, \dots, \mathbf{B}_k$ and integers n_1, \dots, n_k with $\sum_{j=1}^k n_j = \ell$ such that*

$$\mathbb{E}_{\mathbf{x} \sim \mathbb{P}}(\|\mathbf{f}_\ell(\mathbf{x}) - (\mathbf{B}_k^{(n_k)} \circ \dots \circ \mathbf{B}_1^{(n_1)})(\mathbf{x})\|) \leq \varepsilon.$$

where $\|\cdot\|$ is prescribed norm, $\mathbf{B}_j^{(n_j)}$ denotes n_j repeated applications of the same parameter-tied block \mathbf{B}_j and the entire approximation maintains comparable runtime.

To test this hypothesis, the first step is to operationalize it by proposing a method for constructing such recurrent approximations. We naturally turn to recurrent architectures but develop a specialized training technique that we describe now.

Operationalizing Block-Recurrence with Raptor. Since the BRH asserts only the existence of recurrent blocks satisfying its conditions without specifying their precise form, the most direct validation is constructive: demonstrating existence by example. We therefore introduce a procedure to distill existing Vision Transformers into Recurrent Approximations to Phase-structured TransfORMers (Raptors), using k parameter-tied blocks with repetition counts determined by a max-cut phase discovery algorithm. This approach transforms the abstract hypothesis into a concrete architectural and training framework that can be empirically validated.

This constructive approach requires that Raptor models reproduce the internal activations of the full ViT they approximate, similar to Dasgupta & Cohn (2025); Sanh et al. (2019); Shleifer & Rush (2020), not merely mimic the final output¹. The BRH implies that such reproduction should be possible within tolerance ε , making activation matching a natural training objective. Formally, let \mathbf{f} be a reference ViT with intermediate activations $\mathbf{a}_\ell(\mathbf{x}) \equiv \mathbf{f}_\ell(\mathbf{x}) \in \mathbb{R}^{t \times d}$ for $\ell = 0, \dots, L$, where layer $\ell = 0$ denotes the patch encoder and $1 \leq \ell \leq L$ refer to transformer layers. Here, t is the

¹Unlike classical distillation, which typically supervises logits (and occasionally a few intermediate “hints”), we enforce one-to-one alignment of all layers representations across the entire depth for the same inputs. The recurrent surrogate must generate the teacher’s intermediate activations, not just its predictions.

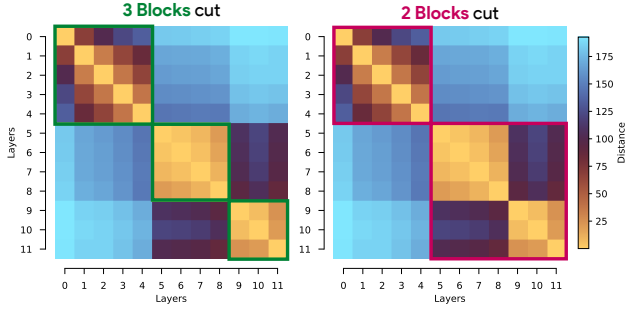


Figure 2: **Block discovery via max-cut segmentation of the layer-layer similarity matrix.** Our algorithm partitions depth into contiguous segments by maximizing within-block similarity and minimizing cross-block ℓ_2 similarity. Shown are two cuts of the same ViT-B: with 3-blocks (left, green) and 2-blocks (right, magenta). These cuts reveal candidate block boundaries where the representation dynamics undergo sharp transitions, providing an operational method for detecting recurrent phases in trained Vision Transformers.

number of tokens and d the feature dimension. Let B_j denote the j -th parameter-tied block in our recurrent decomposition. The Raptor approximation produces activations:

$$\tilde{a}_\ell(x) \equiv (B_k^{(n_k)} \circ \dots \circ B_1^{(n_1)})(a_0(x)) \quad (1)$$

where the composition covers layers 1 to ℓ according to our phase segmentation. We train Raptor using an autoregressive loss (AR) that enforces trajectory fidelity across all intermediate layers:

$$\mathcal{L}_h^{\text{AR}}(x) = \mathbb{E}_x \left(\sum_{\ell=1}^h \|\tilde{a}_\ell(x) - a_\ell(x)\|^2 \right), \quad h \leq L. \quad (2)$$

With this approach, each block learns to approximate its designated contiguous segment while the overall model reproduces the complete representational trajectory of the teacher network. However, this formulation does not specify how to determine the block boundaries or phase assignments. We address this now with a simpler algorithmic approach based on the representational similarity structure observed earlier.

Choosing partitions. For a given number of blocks k , we must introduce a practical method to determine the number of recurrent iterations of each block (n_k); in other words, where the recurrent “phases” of computation begin and end. We accomplish this by casting this “block discovery” process as a weighted max-cut problem, solved via dynamic programming. Specifically, the algorithm seeks to partition depth into contiguous segments by maximizing within-block similarity and minimizing cross-block similarity. We visualize the results of this procedure applied to ViT-B in Figure 2, demonstrating that the discovered blocks align reasonably with qualitative assessment.

To validate this approach, we train recurrent transformer models using max-cut partitions to reproduce the activations of trained vision transformers on CIFAR-100 (validation set accuracy 90.7%). Remarkably, as shown in Figure 3, Raptors with only 2 recurrent blocks closely match the performance of the full models they approximate. The max-cut algorithm provides partitions that achieve strong performance out of the box, with accuracy near or even exceeding one standard deviation of randomly chosen partitions. This initial success on smaller ViTs provides compelling evidence that the block-recurrent structure is not merely representational but genuinely functional.

How do blocks emerge? Having operationalized the BRH and demonstrated a method for block discovery, we now turn to a fundamental question: under what conditions does this block-recurrent structure emerge in trained Vision Transformers? To investigate this systematically, we examine small-scale ViTs where we can control training conditions and isolate potential contributing factors. Specifically, we hypothesize that training procedures such as stochastic depth (Huang et al., 2016) may promote the emergence of block-recurrent patterns.

Motivated by evidence that residual networks tolerate variable effective depth (Wu et al., 2019), we examined the effect of stochastic depth (SD) on block recurrence. During training, each layer is independently dropped with probability p , applied uniformly across depth. We trained ViT-B/14 from random initialization on CIFAR-100, using the c1s token for the linear probe across a sweep

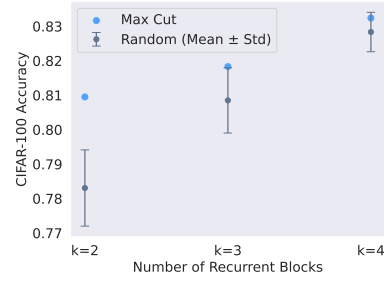


Figure 3: **Evaluation of Raptor models on CIFAR-100 using our max-cut partitioning algorithm versus random contiguous partitions.** Reported values are classification accuracy. Results for random partitions are aggregated over 10 different random partitions.

of SD p rates. We observe an increase in layer-layer similarity with increasing SD p rates (Figure 4A). We next used these trained ViT networks as teachers for student Raptor models (see Appendix B). Raptor models were trained to reconstruct the hidden activation states of the teacher ViT across layers. Raptor forward passes are fully autoregressive, meaning each layer’s output is fed into the next layer and is also trained to match the corresponding layer in the teacher network. We quantify the similarity of the CLS and patch token representations in each layer between the teacher and student networks as the R^2 of their matched token embeddings (Figure 4B).

We observe that, as stochastic depth increases, a separately trained Raptor model becomes significantly better at reconstructing the ViT’s internal hidden states. These results demonstrate that stochastic depth regularizes the ViT to learn a representational trajectory that is more compressible into a recurrent form. The observed decoupling between student accuracy and teacher-student reconstruction fidelity (Figure 4C) suggests that recurrence-based compressibility does not require a trained teacher. Indeed, we observe that Raptor can also reconstruct hidden states of a randomly initialized ViT (Figure 11).

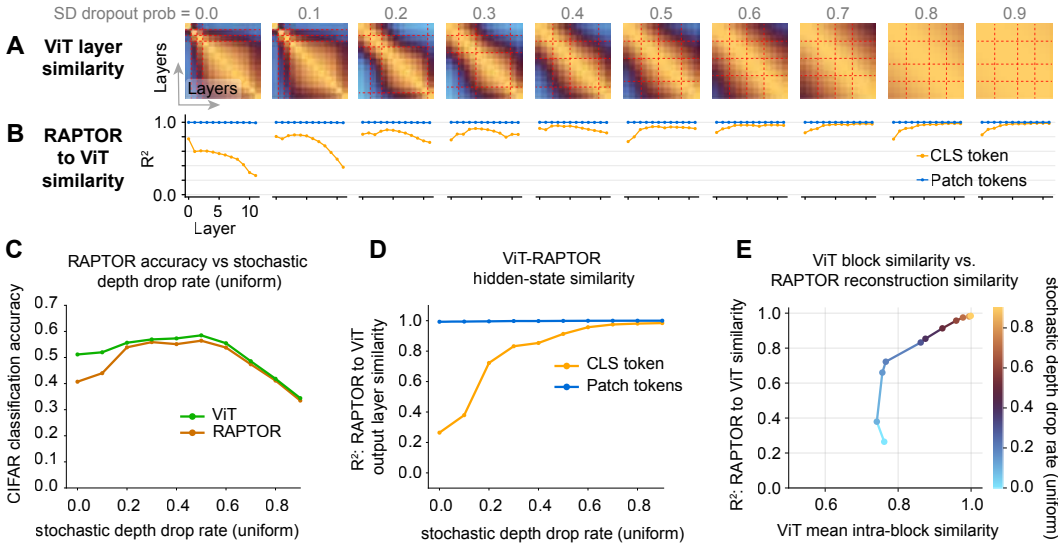


Figure 4: Stochastic depth promotes representational similarity across layers block-recurrence. **A)** ViT layer-layer cosine similarity matrices for models trained with increasing stochastic depth (SD) dropout probability p (probabilities of 0.0-0.9, uniform over layer depth). Dashed red lines delineate blocks, as defined by the max-cut algorithm. Higher SD p values lead to a more similar representation across layers. **B)** Layerwise teacher-student representational alignment R^2 (Raptor vs. ViT) of the class cls and patch tokens. Increases in SD p correspond to an increase in the ability of Raptor to match the ViT’s layerwise representations. **C)** CIFAR classification accuracy for a ViT trained on CIFAR, and a Raptor model with $k = 3$ blocks trained to match the hidden state of the ViT. The gap in performance between the teacher ViT and student Raptor models narrows as the SD p rate grows (applied to the ViT training). **D)** Last layer hidden-state similarity R^2 of the ViT and Raptor model as a function of SD p . Increases in stochastic depth lead to a greater ability to reconstruct ViT function using Raptor. **E)** Association between layer-layer representational similarity and Raptor reconstruction R^2 . Stochastic depth encourages the formation of more similar blocks of layers within the ViT, which facilitates approximation by the recurrent Raptor model.

We further quantified this relationship, and observed that while ViT image classification performance peaks with an intermediate SD probability (Figure 4C), teacher-student ViT-Raptor representation reconstruction consistently improves with increasing SD probability (Figure 4D). We combine the above results in Figure 4E and observe a strong positive association between the ViT’s layer-layer representational similarity and Raptor reconstruction fidelity. These results support the view that the representational block structure seen in small-scale and foundation models reflects an emergent functional recurrence that can be quantified and exploited via architectural recurrence. Using the methods established here, we next scale up our application of Raptor to modern large-scale foundation models.

Method	Arch.	IN-1k (Acc \uparrow)	ADE20k (mIoU \uparrow)	NYUv2 (RMSE \downarrow)
Raptor	$k = 2$	79.9	37.4	0.707
	$k = 3$	82.1	40.6	0.640
	$k = 4$	82.3	41.6	0.630
DINOv2	ViT-S	81.1	44.6	0.601
	ViT-B	84.6	47.6	0.578

Table 1: **Performance of Raptor compared to DINOv2 with linear probes.** We report top-1 accuracy on ImageNet-1k, mean Intersection-over-Union (mIoU) on ADE20k semantic segmentation, and root mean squared error (RMSE) on NYUv2 depth estimation. Higher values are better for accuracy and mIoU, while lower values are better for RMSE. For Raptor, *Arch* denotes the number of recurrent blocks, while for DINOv2, *Arch* denotes the vision transformer backbone.

3 SCALING Raptor TO FOUNDATION MODELS

Having demonstrated the BRH on controlled experiments, we now test whether it extends to large-scale foundation models. We apply Raptor to DINOv2, chosen for its widespread adoption across vision tasks, and optimize it to reproduce DINOv2’s internal activations on ImageNet-1k.

Architecture and Training. We extract activations from DINOv2 (ViT-B) and use our max-cut algorithm to identify partitions with $k = 2$, $k = 3$, and $k = 4$ recurrent blocks. Two modifications distinguish Raptor from standard transformers: we replace GELU with SwiGLU activation for improved accuracy, and introduce depth scaling that conditions each block on its target layer index. This depth scaling allows blocks to adapt their behavior across repeated applications, making Raptor a non-autonomous dynamical system. We train Raptor using a two-stage approach that combines teacher forcing (TF) and autoregressive (AR) objectives. In the first stage, teacher forcing trains each block to predict the immediate next layer given the correct previous layer, while the autoregressive objective requires the model to use its own predictions as inputs for subsequent layers.

$$\text{Teacher Forcing: } \begin{cases} \hat{\mathbf{a}}_{\ell+1}(\mathbf{x}) \equiv \mathbf{B}_k^{(1)}(\mathbf{a}_\ell(\mathbf{x})), \\ \mathcal{L}_{\text{TF}}(\mathbf{x}) = \mathbb{E}_{\mathbf{x}} \left(\sum_{\ell=0}^{L-1} \|\hat{\mathbf{a}}_{\ell+1}(\mathbf{x}) - \mathbf{a}_{\ell+1}(\mathbf{x})\|^2 \right), \end{cases} \quad (3)$$

Which yields the following total loss:

$$\mathcal{L}_{\text{total}}(\mathbf{x}) = \lambda \mathcal{L}_{\text{TF}}(\mathbf{x}) + (1 - \lambda) \mathcal{L}_{\text{AR}, H}(\mathbf{x}) + \Omega(\boldsymbol{\theta}),$$

where $\Omega(\boldsymbol{\theta})$ denotes additional regularization applied to each tied block. See appendix B for complete details. An attentive reader will notice that this training approach naturally lends itself to parallelization: since each block operates on a distinct layer range, the first training stage can be executed simultaneously across multiple GPUs or machines. Each block learns to approximate its designated segment of the original network using the combined objective, with teacher forcing gradually annealed to zero as training progresses. The first stage thus allows blocks to develop their specific computational roles while benefiting from ground-truth activations as inputs.

The second stage connects all trained blocks into the complete recurrent architecture and trains the entire system end-to-end using only the autoregressive loss. This crucial phase teaches blocks to coordinate their computations and handle their own predicted activations rather than relying on ground-truth inputs from the teacher network. The transition from teacher forcing to pure autoregression ensures that the final model can operate independently while maintaining fidelity to the original network’s representational trajectory. We provide an implementation framework at <https://github.com/anonymous123-user/raptor>. With the training methodology established, we now evaluate how effectively Raptors can reproduce the performance of their teacher networks across multiple vision tasks.

Results. We evaluate Raptor against DINOv2 by training linear probes on ImageNet-1k (classification), ADE20k (semantic segmentation), and NYUv2 (monocular depth), covering both classification and dense prediction. For ImageNet-1k, we initialize the classifier from the public DINOv2 probe and report the best score across initialization and fine-tuning. In all experiments, the ViT backbone is frozen for both Raptor and DINOv2; only the linear heads are updated, and we reuse DINOv2’s final layer normalization (also frozen). Results appear in Table 1. Raptor performs well across tasks and is strongest on classification: with $k = 3$ it attains 82.1% top-

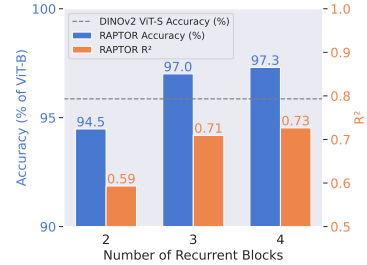


Figure 5: **Raptor’s performance on ImageNet-1k as a function of DINOv2 ViT-B accuracy (left), and R^2 score (right).** DINOv2 ViT-S accuracy shown as a dashed horizontal line.

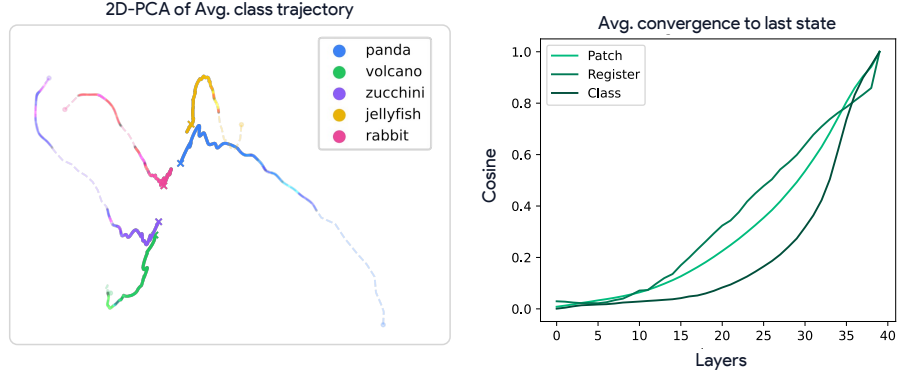


Figure 6: **Directional convergence on the unit sphere.** (Left) Qualitative view of the average normalized trajectories (in PCA space) shows collapse into compact class-dependent basins, consistent with low-dimensional angular attractors. (Right) Quantitative measure of cosine to final token representation γ_ℓ are S-shaped and saturate near 1 for cls, registers, and patch, indicating directional fixed points.

1 on ImageNet-1k (about 97% of DINOv2 ViT-B and above ViT-S; see Fig. 5). Accuracy improves markedly from $k = 2$ to $k = 3$ and then saturates at $k = 4$. In short, a two-block Raptor at iso-FLOPs retains about 94% of DINOv2 ViT-B with a frozen backbone, a compact rewriting that substantiates the BRH.

Ablations. Although our aim is not maximal compression nor exact accuracy matching, we perform targeted ablations to identify the factors most critical to Raptor performance (Table 2). Training with teacher forcing alone collapses, yielding worse than random accuracy ($\sim 1\%$ on ImageNet-1k), indicating that one-step supervision without trajectory exposure is insufficient. Introducing the autoregressive loss and gradually annealing teacher forcing to zero raises accuracy by more than 60%, underscoring the necessity of closed-loop training for stable block-recurrent approximation. Further gains come from depth scaling, which conditions blocks on their depth-position, and from up-weighting the CLS token loss in the final block (see Eq. 4, Appendix B). Finally, connecting all blocks and fine-tuning the model end-to-end with the autoregressive objective produces a dramatic jump in performance, and a final boost is obtained by fine-tuning the linear probe. Now that we have shown that the BRH holds for a foundation model, and before turning to Dynamical Interpretability, we first examine one implication of this phenomena: the algorithmic and computational implications of the BRH.

Algorithmic and computational implications. At scale, BRH holds in practice: a two-block Raptor recovers most of DINOv2 ViT-B, with three blocks essentially closing the gap. This reveals a strong simplicity bias in trained ViTs: depth reuses a small set of computations, effectively trading parameters for iterations. This reuse has two immediate consequences. First, it shortens the description length of the program that realizes the network’s computation, pointing to low algorithmic complexity. Yet the implication is subtler than a Kolmogorov complexity bound. In principle, Kolmogorov compression could replace a long program with a very short one that only runs in unbounded time. By contrast, Raptor preserves compute: applying the same block n_j times within a phase is essentially iso-FLOPs relative to n_j distinct untied copies. In other words, ViTs admit a more compact program under the *same* runtime, which is better captured by Levin’s K_{Levin} complexity (Levin, 1973).

Proposition 1 (BRH induce a low Levin Complexity). *Let \mathbf{f}_ℓ be a depth- ℓ ViT satisfying ε -BRH with k tied blocks $(\mathbf{B}_j)_{j=1}^k$ and schedule $(n_j)_{j=1}^k$ ($\sum_j n_j = \ell$). Then one can implement \mathbf{f}_ℓ with*

$$K_{\text{Levin}}^U(\mathbf{f}_\ell) \leq \sum_{j=1}^k \text{DL}_U(\boldsymbol{\theta}(\mathbf{B}_j)) + O(k \log \ell) + \log(c \ell \text{FLOPs}(\mathbf{B}_{\max})) + O(1),$$

i.e., BRH yields a short program with only a logarithmic surcharge for runtime, preserving the linear in ℓ compute scale. See App. E.

Method	Accuracy
Teacher Forcing (TF)	1.2
+ Autoreg (anneal TF)	62.1 \uparrow 60.9
+ Depth Scaling	63.3 \uparrow 1.2
+ Weighted CLS	67.9 \uparrow 4.6
+ Connect	81.2 \uparrow 13.3
+ Finetune (Classifier)	82.1 \uparrow 0.9

Table 2: **Ablations to original (TF) algorithm with Raptor(k=3)**, showing ImageNet-1k accuracy with DINOv2 pretrained linear classifier. Connect refers to putting all three blocks together and training the full model autoregressively.

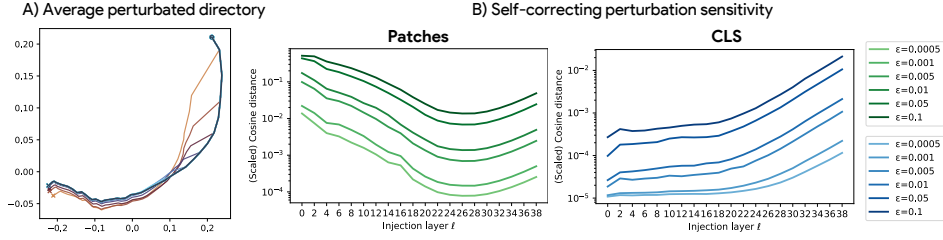


Figure 8: **Self-correction under small angular perturbations.** Perturbed trajectories bend back toward the baseline path, evidencing local basin stability. Sensitivity decays approximately log-linearly with remaining depth for patch tokens, but grows late for cls, consistent with stronger late-stage aggregation.

Thus BRH implies low algorithmic complexity at essentially unchanged computational cost. Beyond its algorithmic implications, BRH also reshapes how we can interpret ViTs. If depth is organized into recurrent phases governed by a small set of iterated maps, then it is natural to analyze ViTs as dynamical systems. In the next section we develop this perspective, proposing a program of *Dynamical Interpretability*.

4 FROM BLOCK RECURRENCE TO *Dynamical Interpretability* IN ViTs

Having observed block-structured representational similarity and confirmed that this similarity translates to functional recurrence, even in foundational models, we are naturally inclined to now seriously consider Vision Transformers as dynamical systems that can be interpreted using dynamical systems analysis tools – what we term *dynamical interpretability*. We begin by establishing the basic dynamical properties of this depth flow, and present three key findings: (i) tokens converge directionally toward angular attractors with self-correcting dynamics, (ii) different token types exhibit specialized dynamics with punctuated transitions at phase boundaries, and (iii) later layers exhibit low-rank collective motion under weak contraction, reminiscent of mean-field processes with collapsing update dimensionality.

Directional Convergence and Angular Attractor Geometry.

We begin by isolating direction from scale. Feature norms increase steadily with depth across token types, which makes Euclidean distances difficult to interpret; we therefore normalize states and study their angular evolution (Fig. 7). Concretely, let $\hat{x}_\ell = x_\ell / \|x_\ell\|$ denote the direction of a token at layer ℓ , and consider the depth trajectory $\{\hat{x}_\ell\}_{\ell=0}^L$ on the unit sphere \mathbb{S}^{d-1} . Directional convergence is quantified by $\gamma_\ell = \langle \hat{x}_\ell, \hat{x}_L \rangle$. Empirically, γ_ℓ follows smooth S-shaped curves that approach 1 and saturate in late layers for all token types (Fig. 6, right). This behavior indicates a directional fixed point: while norms may continue to grow, directions stabilize so that $\hat{x}_{\ell+1} \approx \hat{x}_\ell$ as ℓ increases. The acceleration of γ_ℓ near the end of depth suggests phase-local attraction that strengthens in the final phase, we clarify this with our coherence study (Fig. 10, middle). A complementary geometric view comes from projecting the depth trajectories onto a low-dimensional subspace. PCA reveals that sample-specific paths enter class-dependent basins in a shared angular subspace, we took 1,000 images coming from 5 imagenet classes with trajectories curling into compact terminal regions rather than scattering (Fig. 6, left). We interpret these regions as angular attractors: small sets on \mathbb{S}^{d-1} toward which iterates of the phase-local map steer directions, up to within-class variability. Finally, we probe stability by injecting a small additive perturbation at layer ℓ and following the perturbed direction thereafter. The average perturbed path bends back toward the unperturbed trajectory, indicating local self-correction and on-sphere contraction around the limiting direction (Fig. 8). Taken together, these measurements establish property (i): token directions evolve under depth toward angular attractors with mild contraction, making directional geometry an appropriate lens for subsequent dynamical analysis.

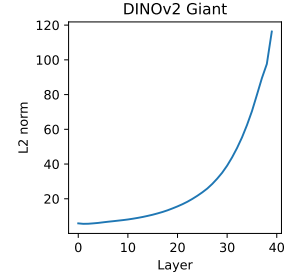


Figure 7: **Depth-wise feature norms.** Magnitudes grow with depth, motivating analysis on directions.

Token-Specific Dynamics. Token groups follow distinct angular update laws. For a token with normalized state \hat{x}_ℓ define the per-layer angular speed $s_\ell = \arccos\langle \hat{x}_{\ell+1}, \hat{x}_\ell \rangle$. Aggregating s_ℓ by token type reveals stable small speeds for registers, intermediate speeds for patches, and sharp late reorientations for CLS (Fig. 9). The variance of s_ℓ is smallest for registers after early depth, by contrast, CLS exhibits increased angular activity near the end, consistent with its function as a global

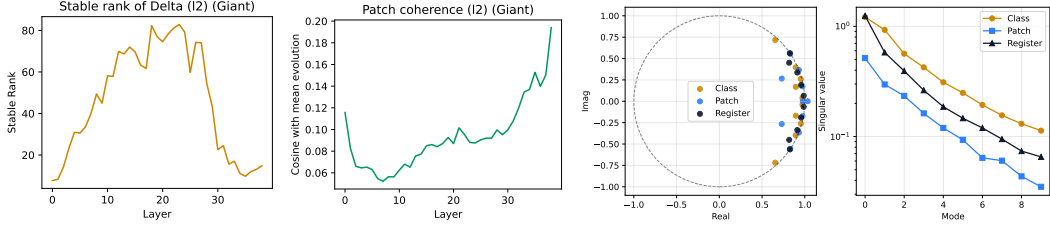


Figure 10: **(Left) Low-rank updates and coordinated patch motion.** Left Stable and effective rank of the layer-to-layer update matrix collapse with depth, indicating confinement to a restricted subspace. Right Patch-token coherence with their mean update direction rises strongly, revealing increasing collective alignment. **(Right) Dynamic Mode Decomposition (DMD) of depth dynamics.** For each token group (cls, registers, patch), we average token states within the group and fit the exact-DMD (see Section D). Each layer state is ℓ_2 -normalized to unit norm (trajectories on the unit sphere), so eigenvalue angles $\arg(\lambda_i)$ characterize angular updates, while radii $|\lambda_i|$ measure contraction on the sphere (not absolute feature-norm growth). The DMD eigenvalues $\{\lambda_i\}$ lie just inside the unit circle (dashed) and concentrate near the positive real axis, indicating near-neutral, mostly angular updates with mild on-sphere contraction. cls modes lie closest to +1 (longest memory), registers are slightly more dispersed, and patch shows the widest angular spread and stronger contraction. The cls spectrum decays slowest (highest effective rank/complexity), registers are intermediate, and patch decays fastest (lower-rank dynamics). Together, these spectra support a weakly contracting, block-recurrent depth flow with token-specific complexity.

aggregator. These token-specific laws are not uniform across depth. Angular speed statistics display abrupt changes aligned with previously discovered block boundaries, producing a punctuated pattern in which each phase maintains near-stationary behavior that is reset at phase transitions (Fig. 9). This structure matches the block-recurrent view in which a phase applies a reused update map with stable statistics before handing off to a new regime at the boundary. Sensitivity analyses corroborate this specialization. Inject a small additive perturbation of magnitude ε at layer ℓ and measure the final angular deviation using the cosine distance $d_{\cos}(\hat{\mathbf{x}}_L^{(\varepsilon, \ell)}, \hat{\mathbf{x}}_L)$. The scaled sensitivity $|\varepsilon|^{-1} d_{\cos}$ decays approximately log-linearly with deeper injection for patch tokens, indicating on-sphere attenuation within phases, whereas it increases for CLS when injected late, indicating accumulation at the readout stage where global information is consolidated (Fig. 8B). Directional convergence rates mirror these roles. When tracking $c_\ell = \langle \hat{\mathbf{x}}_\ell, \hat{\mathbf{x}}_L \rangle$ by token type, registers approach their terminal directions earliest, patches follow with a smoother rise, and CLS saturates only in the final phase where its reorientation peaks (Fig. 6, left). Together, these measurements show that ViT depth implements specialized, phase-local dynamics with phase transitions, consistent with block-recurrent computation.

Low-Rank Collective Motion and Linearized Depth Flow. We quantify the dimensional structure of layer-to-layer updates and observe a progressive collapse to a low-dimensional regime. For token-wise angular updates (see App. C). Both the stable rank and effective rank decrease steadily with depth, reaching values near six in the final phase, indicating confinement to a restricted subspace (Fig. 10, left). In parallel, the patch-token coherence κ_ℓ rises sharply and peaks late, showing increasingly aligned, collective updates (Fig. 10, middle). The joint pattern (rank collapse with rising coherence) marks a transition from many weakly independent directions to a few shared directions. We then linearize the depth flow via exact DMD on group-averaged, ℓ_2 -normalized states, yielding $\bar{\mathbf{x}}_{\ell+1} \approx \mathbf{A}\bar{\mathbf{x}}_\ell$ with rank $r = 10$ (App. D). Eigenvalues are concentrated just inside the unit circle and near the positive real axis, consistent with weak on-sphere contraction and predominantly angular updates; CLS modes lie closest to +1 (longest memory), registers are intermediate, and patches show wider angular spread and stronger contraction (Fig. 10, right). Stacked-depth singular spectra mirror this ordering, decaying slowest for CLS and fastest for patches. These results indicate that late depth implements low-rank, near-neutral dynamics that compress variation into a small set of collective directions while preserving long-memory channels for cls.

5 DISCUSSION

We advanced the Block-Recurrent Hypothesis (BRH), showing empirically and constructively (via weight-tied surrogates) that recurrence can match untied baselines, and we developed *Dynamical*

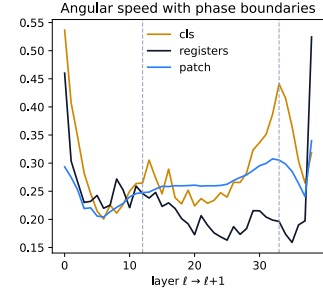


Figure 9: **Token-specific angular speed with phase overlays.** Mean angular speed s_ℓ across depth for cls, registers, and patch, with max-cut phase boundaries from Sec. 2 overlaid as vertical lines.

Interpretability by viewing depth as a flow on directions. This revealed (i) directional convergence to angular attractors with self-correction, (ii) token-specific, phase-local dynamics with punctuated transitions, and (iii) a late low-rank regime that coordinates updates to low dimensional subspace. While residual pathways and stochastic depth appear implicated in block recurrence, isolating causal mechanisms will require controlled training-dynamics at scale; and although two tied blocks recover most of DINOv2, a small residual gap remains that may call for improved recurrent distillation or additional time-varying components. Overall, our work highlights a recurrence-induced simplicity bias, suggesting current models admit a recurrent version, implicating a potential simpler analysis. Taken together, this recurrence-induced simplicity bias and its interpretability potential point toward a broader principle: in deep learning, *recurrence finds a way*.

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A APPENDIX

B TRAINING BLOCK RECURRENT FOUNDATION MODELS

Model Architecture. All Raptor variants ($k = 2, 3, 4$) are trained on top of DINOv2 (ViT-B with registers) (Darcet et al., 2023) and use the same transformer architecture:

- Feature dimension: 784
- MLP ratio: 4
- Multi-head attention heads: 12

The depth-scale MLP consists of a linear layer expanding from dimension 1 to 16, followed by a SiLU activation, and a second linear layer mapping from 16 to $3 \times \text{dim}$. This produces three separate scaling vectors.

Below, we provide the hyperparameters and training settings used to train Raptor. We first describe the layer divisions for different values of k , followed by the training procedure.

Layer Splits. For each choice of k , the encoder layers are divided into blocks as follows:

k	Block	Input \rightarrow Predicted Layers
2	Block 1	0 \rightarrow 1–7
	Block 2	7 \rightarrow 8–12
3	Block 1	0 \rightarrow 1–7
	Block 2	7 \rightarrow 8–10
	Block 3	10 \rightarrow 11–12
4	Block 1	0 \rightarrow 1–4
	Block 2	4 \rightarrow 5–7
	Block 3	7 \rightarrow 8–10
	Block 4	10 \rightarrow 11–12

Table 3: Layer splits used for training with different values of k .

We select these partitions using the max cut algorithm applied to the DINOv2 ViT-B activation layer-layer cosine similarity matrix using the ImageNet-1k validation set.

Stage 1: Independent Block Training. Each block is trained independently on the subset of layers it is responsible for predicting. For example, when $k = 3$, Block 1 is trained to predict Layers 1–7. Training details are summarized in Table 4.

Stage 2: Joint Training. After independent training, all blocks are connected to autoregressively predict Layers 1–12 end-to-end. Each block still predicts its designated segment, but the entire model now backpropagates through the full sequence. Training details are summarized in Table 5.

Setting	Value
Dataset	ImageNet-1k (train split)
Epochs	20
Batch Size	64
Optimizer	AdamW
Weight Decay	0.0001
Learning Rate Schedule	Linear warmup (10,000 steps) to 1×10^{-4} , then cosine decay to 1×10^{-6}
Teacher Forcing Loss Weight (annealed, first 5 epochs)	$\lambda : 0.5 \rightarrow 0$
Block 3 Token Loss Weights	$\lambda_{CLS} = 0.34, \lambda_{REG} = 0.33, \lambda_{PATCH} = 0.33$

Table 4: Stage 1 training hyperparameters for block-wise training.

Setting	Value
Dataset	ImageNet-1k (train split)
Epochs	20
Batch Size	64
Weight Decay	0.0001
Optimizer	AdamW
Learning Rate Schedule	Same as Stage 1
Token Loss Weights	$\lambda_{CLS} = 0.45, \lambda_{REG} = 0.1, \lambda_{PATCH} = 0.45$

Table 5: Stage 2 joint training hyperparameters.

Loss Function with weight on CLS token For a given set of ground truth DINOv2 activations $x \in \mathbb{R}^{N \times D}$, where N is the number of tokens and D is the embedding dimension, we use the following to calculate the mean squared error between predictions by Raptor \hat{x} and x :

$$\mathcal{L} = \lambda_{CLS} \|\hat{x}_{CLS} - x_{CLS}\|^2 + \lambda_{REG} \|\hat{x}_{REG} - x_{REG}\|^2 + \lambda_{PATCH} \|\hat{x}_{PATCH} - x_{PATCH}\|^2, \quad (4)$$

B.1 PHASE DISCOVERY VIA A CONTIGUOUS MAX-CUT ON THE LAYER-LAYER SIMILARITY

Problem setup. Let $S \in \mathbb{R}^{L \times L}$ be the (symmetrized) layer-layer similarity matrix, where S_{ij} measures the similarity between layers i and j (for example, cosine similarity). We seek a partition of depth into k contiguous segments or “phases”. $\Pi = \{[b_1, e_1], \dots, [b_k, e_k]\}$ with $1 = b_1 \leq e_1 < b_2 \leq e_2 < \dots < b_k \leq e_k = L$ and $e_t + 1 = b_{t+1}$, that maximizes within-block similarity (equivalently, minimizes cross-block cut).

Objectives. For a segment $[i, j]$ of length $n = j - i + 1$, define:

$$\text{sum}(i, j) = \sum_{p=i}^j \sum_{q=i}^j S_{pq}, \quad \text{offdiag}(i, j) = \text{sum}(i, j) - \sum_{p=i}^j S_{pp}.$$

We consider additive segment scores $g(i, j)$ by computing the final weighted mean as:

$$\frac{\text{sum}(i, j)}{n^2};$$

Maximizing $\sum_{t=1}^k g(b_t, e_t)$ prefers blocks that are internally similar and, by contiguity, implies small cross-block interfaces (a contiguous max-cut on the line).

Fast block queries via 2-D prefix sums. Precompute a 2-D prefix (summed-area) table $P \in \mathbb{R}^{(L+1) \times (L+1)}$ with $P_{rc} = \sum_{u < r} \sum_{v < c} S_{uv}$. Then any submatrix sum obeys

$$\text{sum}(i, j) = P_{j+1, j+1} - P_{i, j+1} - P_{j+1, i} + P_{i, i},$$

in $O(1)$ time; diagonal sums use a 1-D prefix over $\text{diag}(S)$. This is sometimes referred to as the “integral image” trick.

Contiguous DP solver ($O(kL^2)$). Let $\text{dp}[t, j]$ be the best score for partitioning layers $1..j$ into t blocks. With minimum block length m ,

$$\text{dp}[1, j] = g(1, j) \quad (j \geq m), \quad \text{dp}[t, j] = \max_{i \in \{t m - 1, \dots, j - m\}} \text{dp}[t - 1, i] + g(i + 1, j),$$

for $t = 2, \dots, k$ and $j \geq t m$. We keep backpointers $\text{prev}[t, j]$ to recover boundaries by backtracking from $(t=k, j=L)$. With $g(\cdot)$ evaluated in $O(1)$ by prefix sums, the overall complexity is $O(kL^2)$ time and $O(kL)$ memory. This DP structure mirrors classical optimal 1-D segmentation/partitioning solvers.

B.2 TEACHER-STUDENT RECONSTRUCTION R^2

To stabilize measures of pairwise vector similarity over large hyperparameter sweeps when fits may be poor, we use an alternative calculation for R^2 for small-scale models (Figure 4). Here, we first regress the student’s cls or patch tokens $\in R^{N \times D}$ to the corresponding teacher tokens $\in R^{N \times D}$ using ordinary least squares with a bias term. N is the number of tokens and D is the dimensionality of the token. We then calculate the average of the R^2 values between the true teacher token vectors and the student’s reconstruction of those vectors. Note that this regression is purely a 1-dimensional rescaling and shifting for each student token vector. This results in an R^2 value that is bounded between 0 and 1, and can be understood to present the ‘explainable variance’ between the student and teacher representations.

B.3 LINEAR PROBE FINE-TUNING

We fine-tune linear probes on three downstream datasets: ImageNet-1k (classification), ADE20k (semantic segmentation), and NYUv2 (monocular depth estimation).

For ImageNet-1k and ADE20k, we use the AdamW optimizer with linear warmup followed by cosine learning rate decay. For NYUv2, we use AdamW with GradScaler and mixed precision training. All probes operate on the final block’s prediction of Layer 12, using either the cls token, patch tokens, or both, depending on the task. The detailed hyperparameters are shown in Table 6.

For NYUv2, we adopt an approach similar to [Oquab et al. \(2023\)](#). Specifically, we use images at a 480×640 resolution and center pad them so that the dimensions are multiples of 14. We feed the images through the model and extract the predictions from the final layer. The CLS token is concatenated with the patch tokens, and the spatial resolution is upsampled by a factor of 4. Both the CLS and patch tokens are upsampled, after which the CLS token is concatenated to each patch token. We treat this representation as the “logits.” To obtain depth, we normalize the logits with a softmax and compute the weighted average of the centers of 256 evenly spaced bins. Then, we upsample this representation to 480×640 and consider the result our depth. For training, we use the loss function introduced by [Bhat et al. \(2021\)](#).

Hyperparameter	ImageNet-1k	ADE20k	NYUv2
Epochs	15	10	25
Batch Size	512	32	128
Base LR	1×10^{-3}	1×10^{-3}	1×10^{-4}
Weight Decay	1×10^{-2}	1×10^{-2}	1×10^{-2}
Grad. Clip Norm	1.0	1.0	1.0
Warmup Iters	100	100	100
Optimizer	AdamW	AdamW	AdamW + GradScaler
Head Init.	DINOv2 classification probe	Random segmentation head	Random depth head
Input Tokens	concat(cls, mean patch)	Patch	concat(cls, patch)

Table 6: Linear probe fine-tuning hyperparameters across datasets. Base LR denotes the peak learning rate before cosine decay.

C DYNAMICS PROTOCOLS AND METRICS

This appendix consolidates definitions and experimental procedures used in Sec. 4. All measurements are performed on ImageNet validation data. For aggregate statistics, we use 10k randomly sampled validation images. For trajectory visualizations (e.g., Fig. 6), we select five ImageNet classes with 1,000 images each. Inputs are resized to 256 pixels on the shorter side and center-cropped to 224×224 . Unless otherwise noted, we use DINOv2-Giant with four register tokens from the official implementation.

Normalization. Token states $\mathbf{x}_\ell \in \mathbb{R}^d$ at depth ℓ are decomposed into norm and direction. We study normalized states

$$\hat{\mathbf{x}}_\ell = \frac{\mathbf{x}_\ell}{\|\mathbf{x}_\ell\|} \in \mathbb{S}^{d-1},$$

so that dynamics are restricted to the unit sphere.

Directional convergence. Directional similarity to the terminal representation is measured by

$$\gamma_\ell = \langle \hat{\mathbf{x}}_\ell, \hat{\mathbf{x}}_L \rangle,$$

which traces the angular alignment of layer ℓ to the final state.

Angular speed. Per-layer angular update magnitude is defined as

$$s_\ell = \arccos \langle \hat{\mathbf{x}}_{\ell+1}, \hat{\mathbf{x}}_\ell \rangle.$$

Statistics of s_ℓ are stratified by token type.

Phase overlays. Phase boundaries are obtained from the max-cut segmentation of representational similarity matrices (Sec. 2) and used as vertical markers in angular speed and sensitivity plots.

Perturbation protocol. To probe stability, we add a perturbation $\varepsilon \mathbf{u}$ at layer ℓ ,

$$\tilde{\mathbf{x}}_\ell = \mathbf{x}_\ell + \varepsilon \mathbf{u}, \quad \mathbf{u} \sim \mathcal{N}(0, I_d),$$

and follow the normalized trajectory thereafter. Sensitivity is quantified by the terminal cosine deviation

$$d_{\cos}(\hat{\mathbf{x}}_L^{(\varepsilon, \ell)}, \hat{\mathbf{x}}_L) = 1 - \langle \hat{\mathbf{x}}_L^{(\varepsilon, \ell)}, \hat{\mathbf{x}}_L \rangle.$$

Low-rank and coherence metrics. For angular updates $\Delta_\ell^{(i)} = \hat{\mathbf{x}}_{\ell+1}^{(i)} - \hat{\mathbf{x}}_\ell^{(i)}$, we form the update matrix \mathbf{U}_ℓ . Stable rank is given by

$$r_s(\mathbf{U}_\ell) = \frac{\|\mathbf{U}_\ell\|_F^2}{\|\mathbf{U}_\ell\|_2^2},$$

and coherence by

$$\kappa_\ell = \frac{1}{N} \sum_i \frac{\langle \Delta_\ell^{(i)}, \bar{\Delta}_\ell \rangle}{\|\Delta_\ell^{(i)}\| \|\bar{\Delta}_\ell\|}, \quad \bar{\Delta}_\ell = \frac{1}{N} \sum_i \Delta_\ell^{(i)}.$$

D DYNAMIC MODE DECOMPOSITION

Let \mathbf{f} be a trained ViT with transformer layers $\{\mathbf{f}_\ell\}_{\ell=1}^L$. For $x \in \mathcal{X}$, denote by $\mathbf{A}_\ell(x) \in \mathbb{R}^{T \times d}$ the token matrix at depth ℓ with $T = 1 + R + P$ (cls, R registers, P patch). Form group states by within-layer averaging

$$\mathbf{z}_\ell^{(\text{cls})}(x) = \mathbf{A}_\ell(x)_{\text{cls}} \quad \mathbf{z}_\ell^{(\text{reg})}(x) = \frac{1}{R} \sum_{t \in \mathcal{T}_{\text{reg}}} \mathbf{A}_\ell(x)_t \quad \mathbf{z}_\ell^{(\text{patch})}(x) = \frac{1}{P} \sum_{t \in \mathcal{T}_{\text{patch}}} \mathbf{A}_\ell(x)_t$$

and enforce per-layer ℓ_2 normalization on the group averages

$$\mathbf{x}_\ell^{(g)}(x) = \frac{\mathbf{z}_\ell^{(g)}(x)}{\|\mathbf{z}_\ell^{(g)}(x)\|_2} \in \mathbb{S}^{d-1} \subset \mathbb{R}^d.$$

All DMD fits below are performed independently for each $g \in \{\text{cls}, \text{reg}, \text{patch}\}$ on the depth trajectory $\mathbf{x}_{0:L}^{(g)}(x)$. We start by stacking states along depth to form

$$\mathbf{Y}^{(g)} = \begin{bmatrix} (\mathbf{x}_0^{(g)})^\top \\ \vdots \\ (\mathbf{x}_L^{(g)})^\top \end{bmatrix} \in \mathbb{R}^{(L+1) \times d} \quad \mathbf{X}_1 = (\mathbf{Y}_{0:L}^{(g)})^\top \in \mathbb{R}^{d \times L} \quad \mathbf{X}_2 = (\mathbf{Y}_{1:L+1}^{(g)})^\top \in \mathbb{R}^{d \times L}.$$

DMD fits a single linear depth-step map \mathbf{A} with $\mathbf{X}_2 \approx \mathbf{A}\mathbf{X}_1$.

Exact DMD at rank r . Compute the thin SVD $\mathbf{X}_1 = \mathbf{U}\mathbf{\Sigma}\mathbf{V}^\top$ and select $r \leq \text{rank}(\mathbf{X}_1)$. Let $\mathbf{U}_r, \mathbf{\Sigma}_r, \mathbf{V}_r$ be the leading blocks and define the reduced operator

$$\tilde{\mathbf{A}} = \mathbf{U}_r^\top \mathbf{X}_2 \mathbf{V}_r \mathbf{\Sigma}_r^{-1} \in \mathbb{R}^{r \times r}.$$

Diagonalize $\tilde{\mathbf{A}}\mathbf{W} = \mathbf{W}\mathbf{\Lambda}$ with $\mathbf{\Lambda} = \text{diag}(\lambda_1, \dots, \lambda_r) \in \mathbb{C}^{r \times r}$ and $\mathbf{W} \in \mathbb{C}^{r \times r}$. The exact DMD modes in ambient space are

$$\mathbf{\Phi} = \mathbf{X}_2 \mathbf{V}_r \mathbf{\Sigma}_r^{-1} \mathbf{W} \in \mathbb{C}^{d \times r}.$$

Modal amplitudes for the initial state are $\mathbf{b} = \mathbf{\Phi}^\dagger \mathbf{x}_0^{(g)} \in \mathbb{C}^r$. One-step and t -step reconstructions are

$$\hat{\mathbf{x}}_1^{(g)} \approx \mathbf{\Phi}\mathbf{\Lambda}\mathbf{b} \quad \hat{\mathbf{x}}_t^{(g)} \approx \mathbf{\Phi}\mathbf{\Lambda}^t \mathbf{b} \text{ for } t \geq 0$$

with the induced linear predictor $\mathbf{A} = \mathbf{X}_2 \mathbf{V}_r \mathbf{\Sigma}_r^{-1} \mathbf{U}_r^\top$. No affine offset is fitted.

On-sphere interpretation. Because each $\mathbf{x}_\ell^{(g)}$ lies on \mathbb{S}^{d-1} the map \mathbf{A} is a best linear approximation of the depth flow restricted to the unit sphere. For $\lambda_i = |\lambda_i|e^{i\theta_i}$ the modulus $|\lambda_i|$ measures contraction of directions within the span of modes on the sphere and the angle θ_i captures per-layer rotational change. The spectral radius $\rho(\mathbf{A}) = \max_i |\lambda_i|$ and the median of $|\lambda_i|$ summarize contraction strength. In particular this explain why all the eigenvalue in Fig. 10 are contain in \mathbb{S}^2 , see the report of the eigenvalue cloud $\{\lambda_i\}_{i=1}^r$ in the complex plane and the singular spectrum $\{\sigma_i\}_{i=1}^r$ of \mathbf{X}_1 .

E LEVIN COMPLEXITY UNDER BRH

We formalize the time bounded description length statement implied by BRH. The construction encodes the tied blocks and the schedule then evaluates them by simple iteration so the program is short while runtime matches the untied model up to constants.

Proposition 2 (Time bounded description under BRH). *Let \mathbf{f}_ℓ be a depth ℓ ViT satisfying ε BRH with k tied blocks $(\mathbf{B}_j)_{j=1}^k$ and schedule $(n_j)_{j=1}^k$ with $\sum_j n_j = \ell$. Fix a universal prefix free machine U and a precision $\delta > 0$. There exists a prefix free program p^* for U such that for all inputs x*

$$U(p^*)(x) \approx \mathbf{f}_\ell(x) \text{ with error } \leq \varepsilon + O(\delta)$$

and

$$|p^*| \leq \sum_{j=1}^k \text{DL}_U(\boldsymbol{\theta}(\mathbf{B}_j)) + O(k \log \ell) + O(1) \quad \text{and} \quad T(p^*) \leq c \sum_{j=1}^k n_j \text{FLOPs}(\mathbf{B}_j)$$

hence

$$K_{\text{Levin}}^U(\mathbf{f}_\ell) \leq |p^*| + \log T(p^*) \leq \sum_{j=1}^k \text{DL}_U(\boldsymbol{\theta}(\mathbf{B}_j)) + O(k \log \ell) + \log \left(c \sum_{j=1}^k n_j \text{FLOPs}(\mathbf{B}_j) \right) + O(1).$$

Proof. Encode the k tied blocks to precision δ which costs $\sum_j \text{DL}_U(\boldsymbol{\theta}(\mathbf{B}_j))$ bits. Encode the schedule (n_1, \dots, n_k) as self delimiting integers which costs $O(k \log \ell)$ bits with $O(1)$ parsing overhead. The decoder reconstructs the k blocks and computes $g_\ell = \mathbf{B}_k^{(n_k)} \circ \dots \circ \mathbf{B}_1^{(n_1)}$ by iteration. A single application of \mathbf{B}_j costs $\text{FLOPs}(\mathbf{B}_j)$ up to a constant c on U so total time is $T(p^*) \leq c \sum_j n_j \text{FLOPs}(\mathbf{B}_j)$ which is linear in ℓ and matches the untied compute scale up to

constants. By ε BRH the tied network g_ℓ approximates f_ℓ within ε and quantization adds $O(\delta)$ which gives the stated error. Levin complexity adds $\log T$ to the code length which yields the bound. \square

F SUPPLEMENTARY RESULTS

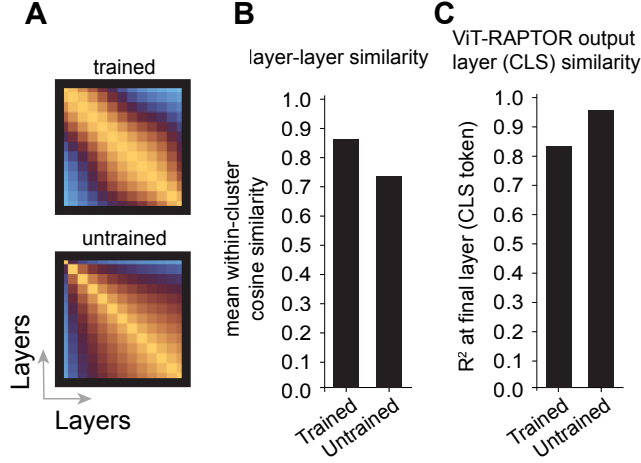


Figure 11: **Training increases layer-layer similarity and teacher-student reconstruction.** **A)** Layer-layer cosine similarity matrices of a trained ViT (top) and untrained ViT (bottom). Network trained with 0.3 uniform probability stochastic depth. **B)** Mean intra-block cosine similarity with max-cut $k=3$ for trained and untrained ViTs. **C)** Teacher-student Raptor reconstruction of output cls token for trained and untrained ViTs.