
Euclidean Geodesic Alignment: Mitigating the ID-OOD Tradeoff in Adapter Tuning for Retrieval

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Abstract

1 We study how lightweight adapters trained on top of frozen vision-language en-
2 coders behave under distribution shift. We identify a structural in-distribution/out-
3 of-distribution (ID/OOD) tradeoff among existing adapter training paradigms.
4 Global contrastive objectives such as ICon and SRL, when paired with high-
5 capacity adapters, achieve near-perfect in-distribution Label Precision on CIFAR-
6 100 (0.999 and 0.992 at K=1, nprobe=1) but collapse to 0.562 and 0.552 on the
7 unseen classes of Food-101, a 44 percentage point drop. Low-capacity alternatives
8 such as LoRA avoid this collapse but underperform substantially in-distribution.
9 We propose Euclidean Geodesic Alignment (EGA), a residual adapter trained with
10 a small-margin triplet loss on the class-aware neighborhood graph of pre-trained
11 embeddings. EGA converges to a sparse-gradient scheme in which 96.5 percent of
12 training triplets produce zero gradient at steady state. This design preserves the
13 pre-trained semantic structure for unseen categories while enabling high-capacity
14 in-distribution refinement. Across CIFAR-100 (ID) and three OOD benchmarks
15 (CIFAR-10, FGVC-Aircraft, Food-101), the six methods we evaluate trace out a
16 Pareto frontier in the (ID, OOD) Label Precision plane. EGA occupies a distinct
17 operating point on this frontier, offering the highest in-distribution Label Precision
18 among adapters that avoid OOD collapse together with bounded OOD degradation.
19 These benefits generalize to stronger backbones: on DINOv2-large and SigLIP
20 SO400M, EGA improves Label Precision@1 by 4.75 and 8.55 percentage points.

21 1 Introduction

22 Modern retrieval systems increasingly rely on embedding models such as CLIP [25] for their remark-
23 able zero-shot semantic capabilities. These models provide highly generalizable latent spaces that
24 serve as excellent starting points for vector similarity search [16]. When deploying these systems to
25 specialized domains, practitioners often seek to further align the embeddings with domain-specific
26 category structures to maximize retrieval accuracy. However, full-scale fine-tuning is computationally
27 prohibitive and risks destroying the foundational zero-shot knowledge. As a result, parameter-efficient
28 adaptation, i.e., training lightweight adapters on a labeled subset while keeping the massive pre-trained
29 backbone frozen, has become the prevailing paradigm.

30 Yet this paradigm harbors a fundamental limitation that is frequently overlooked: retrieval systems
31 must serve queries from *unseen* categories that never appeared during adapter training. Both the
32 database and the query stream inevitably contain classes absent from the labeled subset, and the
33 adapter is expected to support meaningful retrieval over these unseen classes. Existing methods fail
34 to meet this requirement. Global contrastive objectives such as ICon [1] and SRL [4] aggressively
35 optimize for seen-class structure by computing losses over the full pairwise similarity matrix, with no
36 mechanism to preserve the embedding geometry of unseen categories. Low-rank adapters such as

LoRA [10] avoid catastrophic collapse on unseen classes but are inherently capacity-limited, resulting in weak in-distribution performance. Together, these approaches reveal a structural in-distribution/out-of-distribution (ID/OOD) tradeoff rather than delivering uniformly improved adapters.

We demonstrate this tradeoff empirically. On in-distribution data (CIFAR-100), high-capacity global contrastive adapters achieve near-perfect Label Precision: ICon reaches 0.999 and SRL reaches 0.992 at $K = 1$, $n_{\text{probe}} = 1$. On the strictly unseen classes of Food-101, however, the same adapters collapse to 0.562 and 0.552, a drop of 44 percentage points from their in-distribution scores and 32 to 33 percentage points below the frozen CLIP baseline. LoRA variants avoid this collapse but suffer a different limitation: their in-distribution Label Precision is bounded around 0.61–0.67, substantially below what high-capacity adapters can achieve when overfitting is not penalized by distribution shift.

We propose Euclidean Geodesic Alignment (EGA), a manifold-preserving adapter that strikes a Pareto-optimal balance between in-distribution precision and out-of-distribution robustness. EGA admits three design choices: a zero-initialized residual structure, ℓ_2 normalization, and a small-margin triplet loss on the class-aware neighborhood graph. The small-margin triplet loss induces a self-limiting dynamic: as the adapter converges on seen classes, the fraction of margin-violating triplets decays rapidly, reaching 96.5% zero-gradient triplets at steady state. This allows the high-capacity architecture to tightly refine seen-class regions while staying largely inactive elsewhere, thereby protecting the pre-trained semantic structure of unseen categories from the dense global reshaping that causes ICon and SRL to fail on OOD data.

We evaluate EGA on CIFAR-100 (in-distribution) and three OOD benchmarks (CIFAR-10, FGVC-Aircraft, Food-101), comparing against the frozen CLIP baseline, global contrastive adapters (ICoN, SRL), and two LoRA configurations (LoRA+InfoNCE, LoRA+Triplet). The six methods trace out a Pareto frontier in the (ID, OOD) Label Precision plane. EGA occupies a distinct operating point on this frontier: it reaches 0.705 in-distribution Label Precision (within 30 percentage points of the ICoN/SRL ceiling and 4 to 9 percentage points above the LoRA variants), while improving over the frozen baseline on Aircraft (+9.9 pp) and bounding the degradation on CIFAR-10 (−7.0 pp) and Food-101 (−9.0 pp, versus −32 to −33 pp for ICoN and SRL on Food-101). These benefits generalize consistently from the classic CLIP model [25] to more recent backbones: on DINOv2-large [23] and SigLIP [39], EGA further improves Label Precision@1 by 4.75 and 8.55 percentage points, respectively. Different points on this frontier suit different deployment scenarios: applications that prioritize in-distribution precision benefit from EGA’s balanced position, while applications dominated by OOD queries may prefer the higher OOD precision of low-capacity LoRA variants at the cost of in-distribution refinement.

In summary, this work makes the following contributions:

- We identify an ID/OOD tradeoff in adapter tuning for retrieval: high-capacity global contrastive objectives achieve near-perfect in-distribution precision but collapse on unseen classes, while low-capacity alternatives avoid collapse but underperform in-distribution.
- We propose Euclidean Geodesic Alignment (EGA), a residual adapter trained with a small-margin triplet loss that converges to a sparse-gradient scheme, preserving unseen-class geometry while refining seen-class structure.
- Across CIFAR-100 and three OOD benchmarks, EGA occupies a distinct Pareto-optimal point that balances in-distribution precision and out-of-distribution robustness, outperforming both global contrastive methods and low-capacity LoRA variants on respective axes.

2 Related Work

Manifold Preservation under Adapter Tuning Foundation models such as CLIP [25] produce embedding spaces that encode both seen-class semantics and broader priors over unseen visual concepts. Catastrophic forgetting has been studied extensively in continual learning [20, 37], while recent work documents analogous degradation in contrastive representations, including anisotropic collapse [43, 6], modality gap fracturing [26, 5], and loss of compositional structure [24, 28, 36]. Recent strategies counter these issues with geometric constraints such as orthogonality regularization [27]. *EGA leverages the inherent sparsity of triplet loss optimization to confine adapter updates to local neighborhoods of seen classes, leaving the unseen class regions of the pretrained manifold structurally unmodified.*

90 **Global Contrastive Objectives and Structural Regularization** Recent representation learning
 91 frequently relies on global contrastive objectives to optimize the latent space [31, 19]. A common
 92 paradigm jointly enforces alignment for positive pairs and uniformity across the feature distribu-
 93 tion [34], a strategy applied in graph encoders [33] and multimodal recommendation [44]. While
 94 uniformity improves robustness to noise [35], it assumes uniform treatment of all latent regions.
 95 Auxiliary structural regularizers include unifying frameworks for multi-view alignment [1], geometric
 96 constraints for imbalanced regression [4], decoupled objectives [18], information-theoretic density
 97 control [42], and region-based distillation [15]. *EGA replaces dense global optimization with sparse*
 98 *local triplet updates, preserving out of distribution semantic structure.*

99 **Parameter-Efficient Manifold Adaptation** Parameter-efficient adaptation has become the standard
 100 approach to prevent catastrophic forgetting and reduce computational cost when transferring large
 101 foundation models [9, 10]. This paradigm now dominates vision-language research due to the
 102 prohibitive cost of full fine-tuning [21]. Lightweight methods such as Visual Prompt Tuning [14]
 103 and Tip Adapter [41] enable effective specialization without modifying the frozen backbone, and
 104 extensive benchmarks show they can rival full fine-tuning while preserving generalization [29].
 105 Zero-initialization strategies further protect the pretrained manifold [40]. *EGA integrates a zero*
 106 *initialized residual adapter with a localized geometric objective, achieving both parameter efficiency*
 107 *and targeted manifold smoothing.*

108 **Vector Similarity Search and Metric Consistency** Vector similarity search is the foundational en-
 109 gine for scalable high-dimensional retrieval. The systems community has developed highly optimized
 110 indexing algorithms for billion-scale datasets, including FAISS [16], Hierarchical Navigable Small
 111 World graphs [22], DiskANN [30], and SPANN [2]. Recent work refines graph topologies [38, 3],
 112 optimizes SSD-based search [7, 8], and accelerates distance computations [13]. Nevertheless, popular
 113 ANN implementations still suffer from severe worst-case limitations [12]. *EGA proactively recal-*
 114 *ibrates the metric manifold prior to index construction, enabling standard search backends to achieve*
 115 *superior semantic recall without requiring complex algorithmic reengineering.*

116 3 Methodology

117 3.1 Problem Formulation

118 Let $\phi : \mathcal{X} \rightarrow \mathbb{R}^d$ denote a frozen vision-language encoder (e.g., CLIP ViT-B/32) that maps an image
 119 $x \in \mathcal{X}$ to a unit-normalized embedding $\mathbf{z} = \phi(x) \in \mathbb{S}^{d-1}$. We are given a set of labeled training
 120 images $\mathcal{D}_{\text{train}} = \{(x_i, y_i)\}_{i=1}^N$, where $y_i \in \mathcal{Y}_{\text{seen}}$ belongs to a set of *seen* classes. At inference time,
 121 the retrieval system must operate over a database that also contains images from a disjoint set of
 122 *unseen* classes $\mathcal{Y}_{\text{unseen}}$, with $\mathcal{Y}_{\text{seen}} \cap \mathcal{Y}_{\text{unseen}} = \emptyset$. Our goal is to learn an adapter $f_\theta : \mathbb{S}^{d-1} \rightarrow \mathbb{S}^{d-1}$
 123 such that the transformed embeddings $\hat{\mathbf{z}} = f_\theta(\mathbf{z})$ support more accurate approximate nearest neighbor
 124 (ANN) retrieval on *both* seen and unseen classes, without access to unseen-class labels during training.

125 We evaluate retrieval quality along two complementary dimensions. *Label Precision@K* (LP@K)
 126 measures the semantic quality of retrieved results: whether the K nearest neighbors in the transformed
 127 space share the same class label as the query:

$$\text{LP@K} = \frac{1}{|\mathcal{Q}|} \sum_{q \in \mathcal{Q}} \frac{1}{K} \sum_{k=1}^K \mathbf{1}[y_{\hat{n}_k(q)} = y_q], \quad (1)$$

128 where $\mathcal{Q}$ is the query set and $\hat{n}_k(q)$ denotes the k -th nearest neighbor of q in the transformed
 129 embedding space. *ANNS Recall@K* (AR@K) measures the geometric fidelity of the ANN index, i.e.,
 130 the fraction of true K nearest neighbors (under exact search) that are recovered by the approximate
 131 index at a given search budget nprobe:

$$\text{AR@K} = \frac{1}{|\mathcal{Q}|} \sum_{q \in \mathcal{Q}} \frac{|\mathcal{N}_K^{\text{exact}}(q) \cap \mathcal{N}_K^{\text{approx}}(q)|}{K}, \quad (2)$$

132 where $\mathcal{N}_K^{\text{exact}}(q)$ and $\mathcal{N}_K^{\text{approx}}(q)$ denote the exact and approximate top- K neighbor sets, respectively.
 133 The two metrics capture distinct failure modes: an adapter may improve LP@K by tightening
 134 within-class clusters (semantic improvement) while simultaneously improving AR@K by making
 135 the geometry more amenable to IVF-based indexing (geometric improvement).

3.2 Manifold-Preserving Adapter Design

EGA introduces a lightweight adapter f_θ composed of stacked residual blocks with a final refinement layer. The architecture is constrained by three design principles, each of which serves a distinct role in preserving the pretrained manifold.

(1) Residual connection with zero initialization Each EGA block applies a residual update as:

$$\mathbf{z}' = \mathbf{z} + g_\theta(\mathbf{z}), \quad (3)$$

where g_θ is a learned transformation initialized so that $g_\theta(\mathbf{z}) \approx \mathbf{0}$ at the start of training. Concretely, the final linear layer of g_θ is initialized to zero, making f_θ an identity mapping at initialization. This guarantees that training begins from the pretrained geometry rather than a random perturbation, and that the adapter can only *refine* rather than replace the CLIP embedding. As confirmed by our ablation (Table 3), removing the residual connection causes accuracy to collapse from 0.70 to 0.01, because the lightweight MLP cannot reconstruct complex semantic relationships from seen-class data alone.

(2) Feature gating Inside each residual block, the transformed signal passes through a module:

$$\text{Gate}(\mathbf{h}) = \mathbf{h} \odot \sigma(W_2 \text{GELU}(W_1 \mathbf{h})), \quad (4)$$

where $W_1 \in \mathbb{R}^{(d/4) \times d}$, $W_2 \in \mathbb{R}^{d \times (d/4)}$, σ is the Sigmoid function, and $\odot$ denotes elementwise multiplication. This structure, analogous to Squeeze-and-Excitation networks [11], learns a per-dimension importance weight that amplifies retrieval-relevant dimensions and suppresses noisy ones. The bottleneck ratio of $1/4$ is chosen to prevent the gating network from overfitting on seen-class data, as validated in Table 4.

The output of f_θ is projected back onto the unit hypersphere $\mathbb{S}^{d-1}$ via ℓ_2 :

$$\hat{\mathbf{z}} = \frac{f_\theta(\mathbf{z})}{\|f_\theta(\mathbf{z})\|_2}. \quad (5)$$

This constraint ensures that the transformed embeddings remain in the same metric space as the original CLIP embeddings, so that Euclidean distance and cosine similarity remain interchangeable on the hypersphere. Removing this constraint degrades retrieval performance by 4.2 percentage points (Table 3), confirming that hypersphere consistency is necessary for stable ANN indexing.

(3) Full forward pass Let Block_i denote the i -th EGA block consisting of a two-layer MLP with LayerNorm followed by feature gating, and let Refine denote the final linear projection with LayerNorm. The complete forward pass for an input embedding $\mathbf{z} \in \mathbb{S}^{d-1}$ is:

$$\hat{\mathbf{z}} = \ell_2(\text{Refine}(\text{Block}_2(\text{Block}_1(\mathbf{z})))) . \quad (6)$$

The total number of trainable parameters is approximately $4.2M$ for $d = 512$ and hidden dimension 2048, which is negligible compared to the frozen CLIP backbone ($\sim 150M$ parameters).

3.3 Local Triplet Training and Gradient Sparsity

Given a mini-batch $\mathcal{B}$ sampled from $\mathcal{D}_{\text{train}}$, we construct triplets (a, p, n) where a is an anchor image, p is a positive sampled uniformly from the same class as a , and n is a negative sampled uniformly from a different class. The adapter is trained with the standard triplet margin loss:

$$\mathcal{L} = \frac{1}{|\mathcal{B}|} \sum_{(a,p,n) \in \mathcal{B}} \max(0, d(\hat{\mathbf{z}}_a, \hat{\mathbf{z}}_p) - d(\hat{\mathbf{z}}_a, \hat{\mathbf{z}}_n) + m), \quad (7)$$

where $d(\cdot, \cdot)$ denotes Euclidean distance, $m > 0$ is the margin hyperparameter, and $\hat{\mathbf{z}} = f_\theta(\mathbf{z})$ is the transformed embedding.

A triplet (a, p, n) contributes a non-zero gradient to θ if and only if the margin constraint is *violated*:

$$d(\hat{\mathbf{z}}_a, \hat{\mathbf{z}}_p) - d(\hat{\mathbf{z}}_a, \hat{\mathbf{z}}_n) + m > 0. \quad (8)$$

We refer to such triplets as *active*. As the adapter converges on seen classes, increasingly many triplets satisfy the margin constraint and become inactive, contributing zero gradient. This sparsity has a

direct consequence for out-of-distribution generalization. Because unseen classes are absent from $\mathcal{D}_{\text{train}}$, no triplet involving an unseen-class embedding is ever constructed. Provided that the adapter’s updates remain effectively local (i.e., the cumulative perturbation induced by seen-class training gradients remains small in unseen-class regions of the embedding space), the manifold structure for unseen classes is largely preserved. The gradient sparsity mechanism enforces this locality: once seen-class neighborhoods satisfy the margin, the corresponding gradients vanish, and only the small fraction of actively-violated local relationships continue to be updated.

We formalize these intuitions in the following observation, which characterizes the steady-state behavior of triplet-trained adapters and its implications for manifold preservation.

Observation 1 (Gradient Sparsity at Convergence). *Let f_θ be trained with the triplet loss in Eq. (7) with margin $m > 0$ on a dataset $\mathcal{D}_{\text{train}}$ drawn from seen classes $\mathcal{Y}_{\text{seen}}$. Define the active triplet ratio at training step t as*

$$\rho(t) = \Pr_{(a,p,n) \sim \mathcal{B}} \left[d(\hat{\mathbf{z}}_a^{(t)}, \hat{\mathbf{z}}_p^{(t)}) - d(\hat{\mathbf{z}}_a^{(t)}, \hat{\mathbf{z}}_n^{(t)}) + m > 0 \right]. \quad (9)$$

As f_θ converges, $\rho(t) \rightarrow \rho^*$, where

$$\rho^* = \Pr_{(a,p,n)} \left[d(\hat{\mathbf{z}}_a^*, \hat{\mathbf{z}}_p^*) - d(\hat{\mathbf{z}}_a^*, \hat{\mathbf{z}}_n^*) + m > 0 \right] \quad (10)$$

is determined solely by the margin m and the within-class distance distribution of the converged embeddings. Furthermore, $\nabla_\theta \mathcal{L} = \mathbf{0}$ for all triplets (a, p, n) with $d(\hat{\mathbf{z}}_a^*, \hat{\mathbf{z}}_p^*) - d(\hat{\mathbf{z}}_a^*, \hat{\mathbf{z}}_n^*) + m \leq 0$, so the adapter gradient is supported only on the fraction ρ^* of the training distribution. For embeddings whose local geometry already satisfies the margin constraint, the adapter exerts zero update pressure.

Justification. The triplet loss consists of hinge terms whose gradient is zero whenever the margin constraint is satisfied. At convergence, only those triplets whose geometry the adapter has not yet separated within the margin remain active. The fraction of such triplets is determined solely by the margin m and the distance distribution of seen classes, independent of unseen classes. Since no training triplet involves unseen-class embeddings, the adapter exerts zero gradient over the entire unseen-class region of the embedding space. See Appendix A for the complete argument. $\square$

4 Evaluation

Experiments were conducted on the Chameleon Cloud platform using a compute node equipped with 256 AMD EPYC-7763 CPU cores, 512 GiB of RAM, and an NVIDIA A100 GPU of 80 GB HBM2e. Evaluation datasets include CIFAR-100 for in distribution scenarios, CIFAR-10 for cross dataset OOD settings, and FGVC-Aircraft and Food-101 for unseen class OOD evaluations. All of these datasets can be directly downloaded from the Pytorch library. We compare our method against four baseline models: ICon [1], SRL [4], LoRA + InfoNCE [10, 32], and LoRA + Triplet [10].

Extended experimental details can be found in Appendix B.

4.1 In-Distribution Validation

Figure 1 reports Label Precision@ K across four neighborhood sizes and three search budgets. EGA improves Label Precision@1 from 0.549 (raw CLIP) to 0.705 at $n_{\text{probe}} = 1$, and the gap persists across all K and n_{probe} values. The improvement is not an artifact of larger search budgets: even at $n_{\text{probe}} = 10$, EGA retains a clear advantage: the adapter tightens within-class neighborhoods rather than benefiting from broader index coverage.

The Label Precision improvement has a direct geometric correlate. Figure 2 contrasts the L_2 distance distributions for true Top- K neighbors against random background points, before and after EGA. In the raw CLIP space, the two distributions overlap substantially: the distance to a true neighbor is often indistinguishable from the distance to an unrelated point, which is exactly the condition under which IVF-based ANN indexing degrades. After EGA, the two distributions separate cleanly across all K , with neighbors concentrated at small distances and background points pushed toward a distinct mode. This separation is the mechanism by which EGA improves the recall-efficiency frontier shown in Figure 3: the raw CLIP space achieves only 0.667 Recall@1 at $n_{\text{probe}} = 1$, whereas EGA reaches 0.825 and saturates above 0.99 by $n_{\text{probe}} = 5$.

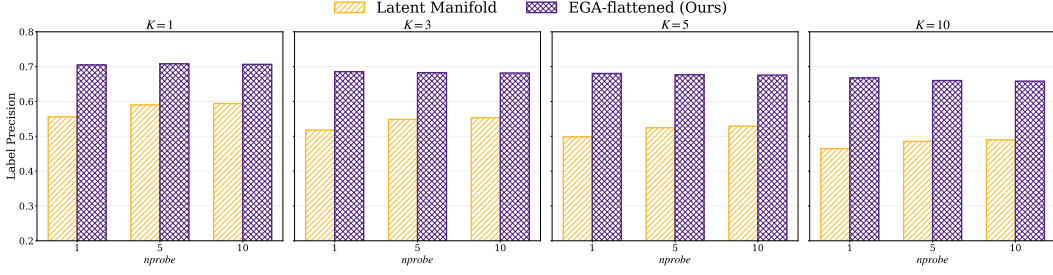


Figure 1: Label Precision@ K on CIFAR-100 across $K \in \{1, 3, 5, 10\}$ and $nprobe \in \{1, 5, 10\}$.

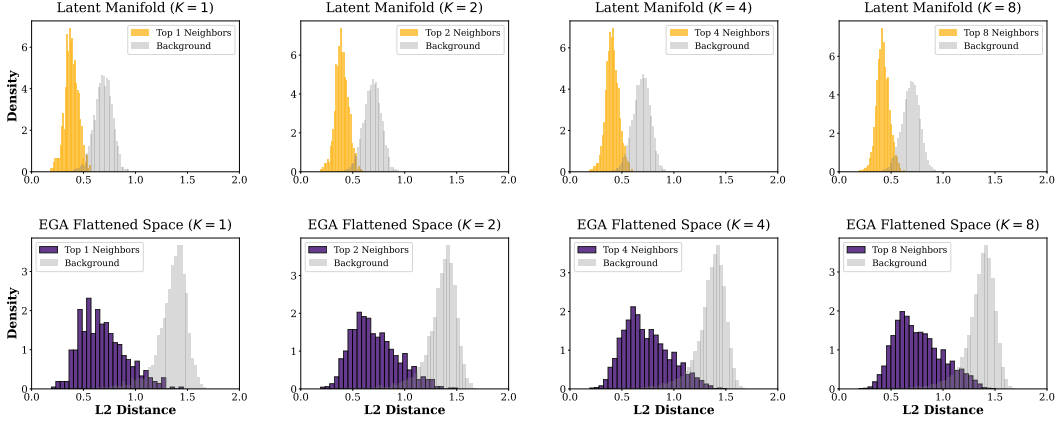


Figure 2: Distance distributions for Top- K neighbors vs. random background points on CIFAR-100.

While Figures 1–3 focus on the EGA-vs-frozen contrast that underlies our geometric story, we also report all six methods’ in-distribution performance in Table 1, since the contrast with their out-of-distribution behavior (Section 4.2) is central to our analysis. ICon and SRL achieve near-perfect Label Precision (0.999 and 0.992 respectively) by maximally tightening seen-class clusters with their global contrastive objectives. EGA reaches LP@1 of 0.705, an improvement of +16 pp over the frozen baseline; the LoRA variants land between EGA and the baseline. As we show in Section 4.2, the same property that allows ICon and SRL to dominate this in-distribution metric is what causes their catastrophic out-of-distribution collapse.

4.2 Out-of-Distribution Generalization

Under strict OOD settings where evaluation categories are disjoint from training categories, the two retrieval metrics tell different stories about adapter quality, and EGA is the only method that performs well on both. Table 2 reports headline numbers at $K = 1$, $nprobe = 1$. Figure 4 visualizes the joint (ID, OOD) tradeoff across all six methods, and Appendix C verifies that the pattern is robust across search budgets ($nprobe \in \{1, 5, 10\}$). We evaluate on three benchmarks: CIFAR-10 (trained on CIFAR-100), FGVC-Aircraft (80 seen / 20 unseen classes), and Food-101 (80 seen / 21 unseen classes). For a fair comparison, all methods train identical lightweight adapters on top of frozen CLIP features and differ only in their loss functions.

On ANNS Recall, the adapters either match or exceed the frozen CLIP baseline on Aircraft and Food-101, indicating that adapter training succeeds at geometric reorganization on these two benchmarks. On Label Precision, however, the picture inverts. ICon and SRL fall *below* the frozen CLIP baseline on every dataset, with degradation reaching -32 to -33 percentage points on Food-101. The retrieved neighbors are geometrically closer in the IVF index, but they belong to the wrong semantic class. EGA improves Label Precision over the frozen baseline on Aircraft (+9.9 pp), with bounded degradation on CIFAR-10 (-7.0 pp) and Food-101 (-9.0 pp). The corresponding collapse for ICon and SRL is much larger: -32 to -33 pp on Food-101 and -32 to -34 pp on CIFAR-10.

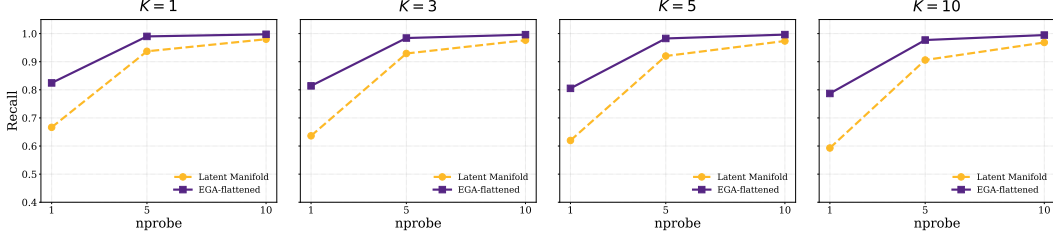


Figure 3: ANNS Recall@ K versus nprobe on CIFAR-100.

Table 1: In-distribution retrieval performance on CIFAR-100 at $K = 1$, nprobe = 1.

Metric	CLIP	ICo	SRL	LoRA+InfoNCE	LoRA+Triplet	EGA
LP@1	0.549	0.999	0.992	0.668	0.612	0.705
AR@1	0.667	0.992	0.991	0.879	0.908	0.825

EGA’s relative advantage over global methods ranges from 14 pp on Aircraft to 23 pp on Food-101 and 25 pp on CIFAR-10, and tracks the difficulty of the OOD shift: when seen and unseen classes are visually similar (as in Food-101’s fine-grained dishes), the dense gradient updates of ICo and SRL pull unseen samples most aggressively into the wrong seen-class clusters. Robustness across search budgets (nprobe $\in \{1, 5, 10\}$) is reported in Appendix C.

Cross-referencing Table 1 and Table 2 reveals a structural tradeoff among adapter training paradigms. ICo and SRL achieve near-perfect Label Precision on CIFAR-100 (0.999 and 0.992) but collapse to 0.562 and 0.552 on Food-101. The frozen baseline and LoRA variants sit at the opposite extreme: modest in-distribution precision (0.55 to 0.67) but stable performance under distribution shift. EGA occupies a balanced position: 0.705 in-distribution and 0.791 on Food-101, with 0.611 on Aircraft and 0.810 on CIFAR-10.

The six methods we evaluate trace out a Pareto frontier in the (ID Label Precision, OOD Label Precision) plane, in Figure 4. The dashed line interpolates between non-dominated points (those for which no other method achieves both higher ID and higher OOD Label Precision). ICo and SRL achieve the highest in-distribution precision but collapse on OOD; the LoRA variants achieve competitive OOD precision on Food-101 and CIFAR-10 but underperform EGA in-distribution by 4 to 9 percentage points. EGA occupies a distinct operating point on this frontier, combining the highest in-distribution precision among adapters that avoid OOD collapse with bounded OOD degradation.

We evaluate LoRA [10] as a parameter-efficient baseline (rank $r = 8$, $\sim 8K$ trainable parameters vs. $\sim 4.2M$ for the EGAMLP architecture used by EGA, ICo, and SRL). Two configurations are included: LoRA + InfoNCE (a global contrastive loss) and LoRA + Triplet (the same loss as EGA). Both LoRA configurations avoid the Label Precision collapse exhibited by ICo and SRL even when paired with a global loss: LoRA + InfoNCE on Food-101 reaches LP 0.883, statistically indistinguishable from the frozen baseline (0.881, std 0.004). This suggests that the failure of ICo and SRL arises from the *combination* of (i) full-capacity adapter and (ii) dense global gradients.

4.3 Two Mechanisms for OOD Stability

The OOD pattern in Section 4.2 raises a mechanistic question: why do some adapters preserve unseen-class structure while others reshape it under global contrastive objectives? As we will show, experiments suggest two distinct mechanisms for OOD stability, which place adapters at different operating points on the Pareto frontier. Formally, a triplet loss with margin m produces a non-zero gradient for a sample triplet (a, p, n) only when the margin constraint is violated, i.e., when

$$d(a, p) - d(a, n) + m > 0. \quad (11)$$

As the adapter converges on seen classes, the fraction of *active* triplets decays. Figure 5 (left) tracks this ratio throughout training: starting at 17.4% at epoch 10, it falls to 3.5% by convergence. At steady state, 96.5% of triplets contribute zero gradient, meaning the adapter updates a sparse subset of local neighborhood relationships and leaves the remainder of the embedding space intact.

Table 2: OOD performance at $K = 1$, $nprobe = 1$, mean $\pm$ std over 3 random seeds (42, 123, 456).

Dataset	Metric	CLIP	ICoN	SRL	LoRA+InfoNCE	LoRA+Triplet	EGA
CIFAR-10	AR@1	0.863	0.797 $\pm$.003	0.819 $\pm$.001	0.869 $\pm$.012	0.861 $\pm$.011	0.833 $\pm$.005
	LP@1	0.880	0.560 $\pm$.010	0.536 $\pm$.008	0.885 $\pm$.006	0.875 $\pm$.006	0.810 $\pm$.002
Aircraft	AR@1	0.773	0.853 $\pm$.016	0.879 $\pm$.023	0.891 $\pm$.015	0.893 $\pm$.008	0.905 $\pm$.015
	LP@1	0.512	0.470 $\pm$.034	0.375 $\pm$.032	0.538 $\pm$.020	0.569 $\pm$.011	0.611 $\pm$.020
Food-101	AR@1	0.842	0.821 $\pm$.001	0.824 $\pm$.015	0.906 $\pm$.003	0.893 $\pm$.008	0.879 $\pm$.011
	LP@1	0.881	0.562 $\pm$.011	0.552 $\pm$.010	0.883 $\pm$.004	0.833 $\pm$.007	0.791 $\pm$.002

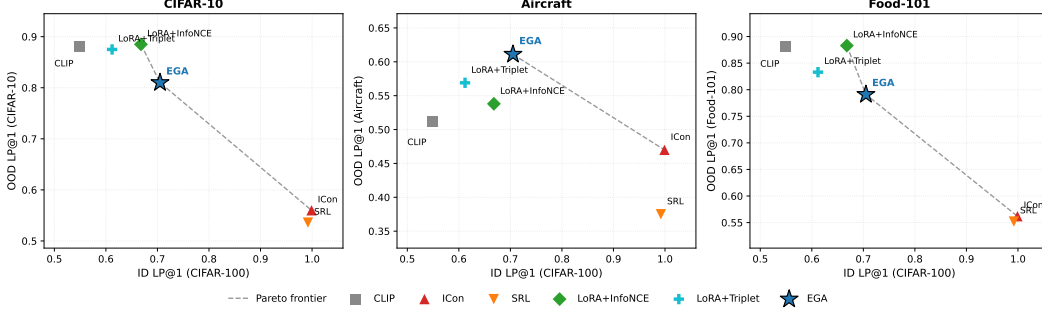


Figure 4: ID/OOD Pareto frontier of adapter training paradigms.

Global contrastive objectives such as ICoN [1] and SRL [4] exhibit the opposite behavior. ICoN minimizes a Kullback–Leibler (KL) divergence over the full pairwise similarity matrix, and SRL jointly optimizes batch-wide uniformity and homogeneity. Both produce *dense* gradient fields in every training step: every sample pair contributes to the loss regardless of whether its local geometry already satisfies the retrieval objective. This global optimization pressure shapes the entire embedding distribution based on seen-class similarities, even for regions of the space occupied by unseen-class samples. The result is not loss of geometric structure but rather loss of *semantically correct* structure: unseen samples are pulled toward the clusters of seen classes that they happen to resemble in CLIP’s original metric, rather than toward other unseen samples that share their true category.

Figure 5 (right) and Table 2 together quantify the consequence: across all three OOD benchmarks, ICoN and SRL fall below the frozen CLIP baseline on Label Precision (e.g., on Aircraft, ICoN collapses to 0.470 from a baseline of 0.512), confirming that combining dense gradient fields with high adapter capacity harms zero-shot semantic retrieval. EGA, by contrast, improves Label Precision over the frozen baseline on Aircraft and bounds the degradation on the other two OOD benchmarks, while only 3.5% of training triplets contribute non-zero gradients at convergence.

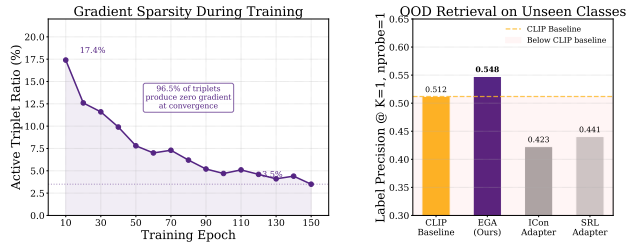


Figure 5: Gradient sparsity as OOD protection.

4.4 Ablation and Sensitivity Analysis

Table 3 isolates the contribution of each architectural component. The residual connection is the core element. Removing it causes accuracy to collapse from 0.7015 to 0.0065. This indicates that the adapter cannot reconstruct semantic relationships from target data alone and must operate as a refinement over the pre-trained features. The L2 normalization ensures the transformed embeddings remain on the unit hypersphere. Removing it decreases accuracy to 0.6590. Zero-initialization allows the adapter to begin training as an identity mapping; removing it lowers accuracy to 0.6840.

Table 4 evaluates model stability across hyperparameter variations. EGA maintains consistent quality across margins from 0.1 to 0.3. Increasing the margin to 0.5 degrades Recall@1 to 0.7400. A larger margin forces the adapter to update embeddings that already satisfy local neighborhood constraints,

Table 3: Ablation study of EGA

Variant	Accuracy
Full EGA (Ours)	0.7015
w/o Residual connection	0.0065
w/o Zero-initialization	0.6840
w/o L2-normalization	0.6590

Table 4: Sensitivity of different hyperparameters

Triplet Margin m	0.1	0.2	0.3	0.5
Recall@1	0.8420	0.8180	0.8160	0.7400
Recall@5	0.9782	0.9654	0.9610	0.9125
Hidden Dimension d	512	1024	2048	4096
Recall@1	0.8300	0.8340	0.8200	0.8240
Recall@5	0.9695	0.9712	0.9680	0.9688

which reduces gradient sparsity and alters the pre-trained manifold. Furthermore, the model shows stable performance across hidden dimensions from 512 to 4096. This stability confirms that EGA achieves metric correction through its structural design rather than specific parameters.

4.5 Generalization to Stronger Backbones

To verify that the benefits of EGA are not specific to the CLIP ViT-B/32 backbone used in our main experiments, we further evaluate EGA on two stronger and more recent vision encoders: DINOv2-large [23] and SigLIP [39].

As shown in Table 5, EGA delivers consistent improvements across all three backbones. On the relatively weaker CLIP ViT-B/32, EGA achieves substantial gains of +13.95 percentage points in Label Precision@1 and +13.20 percentage points in Recall@1. Even on the much stronger DINOv2-large and SigLIP backbones, EGA continues to provide meaningful and stable improvements (+4.75pp and +8.55pp in Label Precision@1, respectively). These results demonstrate that EGA’s manifold-preserving design generalizes robustly to modern, high-capacity vision models and is not merely an artifact of the original CLIP representation.

Table 5: Retrieval performance on more backbones.

Backbone	Label Precision@1		ANNS Recall@1	
	Raw	+EGA	Raw	+EGA
CLIP ViT-B/32	0.5560	0.6955	0.6665	0.7985
DINOv2-large	0.8530	0.9005	0.8785	0.9310
SigLIP SO400M	0.7740	0.8595	0.8015	0.9155

5 Conclusion

Adapter training over frozen embedding models does not produce uniformly improved retrieval embeddings. Instead, different methods occupy different points on an in-distribution/out-of-distribution Pareto frontier. ICon and SRL reach near-perfect Label Precision on CIFAR-100 (0.999, 0.992) but collapse 32 to 33 percentage points below the frozen baseline on Food-101, while low-capacity LoRA adapters avoid this collapse at the cost of substantial in-distribution underperformance. EGA occupies a distinct point on this frontier, reaching 0.705 in-distribution Label Precision while bounding OOD degradation to -7 to -9 percentage points. These benefits generalize consistently to stronger vision backbones: on DINOv2-large and SigLIP, EGA further improves Label Precision@1 by 4.75 and 8.55 percentage points, respectively. The underlying mechanism is gradient sparsity at convergence (96.5% of training triplets produce zero gradient at steady state), which we suggest as a useful diagnostic for future adapter design. A more rigorous disentanglement of capacity and sparsity contributions is left for future work.

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823 be described.

A Justification of Observation 1

Proof. We justify each claim in turn.

(1) Gradient support. The triplet loss in Eq. (7) can be written as $\mathcal{L} = \frac{1}{|\mathcal{B}|} \sum_{(a,p,n) \in \mathcal{B}} \ell_{apn}$, where $\ell_{apn} = \max(0, \delta_{apn} + m)$ and $\delta_{apn} = d(\hat{\mathbf{z}}_a, \hat{\mathbf{z}}_p) - d(\hat{\mathbf{z}}_a, \hat{\mathbf{z}}_n)$. The subgradient with respect to θ is

$$\nabla_{\theta} \ell_{apn} = \mathbf{1}[\delta_{apn} + m > 0] \cdot \nabla_{\theta} \delta_{apn}, \quad (12)$$

which is exactly zero whenever $\delta_{apn} + m \leq 0$. Therefore, $\nabla_{\theta} \mathcal{L}$ receives contributions only from active triplets satisfying Eq. (8).

(2) Convergence of $\rho(t)$. Under mild regularity conditions (Lipschitz continuity of f_{θ} and bounded embedding norms), the sequence $\{\hat{\mathbf{z}}^{(t)}\}$ converges to a stationary point $\hat{\mathbf{z}}^*$ of $\mathcal{L}$. At stationarity, $\rho(t)$ converges to ρ^* as defined in Eq. (10), since $\rho(t)$ is a continuous functional of the embedding distribution and the embeddings converge.

(3) Empirical locality (conjecture). Strictly speaking, parameter updates $\nabla_{\theta} \delta_{apn}$ computed on seen-class triplets affect f_{θ} globally (including its behavior on unseen-class inputs) since f_{θ} is a parametric MLP and is not locally supported on the input manifold. We therefore do not claim formal zero-gradient over unseen regions. Instead, we conjecture an *empirical* locality property: when (i) the residual structure with zero initialization keeps the cumulative perturbation magnitude bounded by the sum of training gradients, and (ii) gradient sparsity at convergence ($\rho^* \approx 3.5\%$ on FGVC-Aircraft) attenuates this sum, the resulting perturbation in unseen-class regions is small enough to preserve the pretrained semantic structure for retrieval purposes. This conjecture is empirically supported by the OOD Label Precision results in Section 4.2 and Figure 6, where EGA preserves or improves Label Precision on unseen categories while ICon and SRL, which lack the gradient sparsity property, collapse below the frozen baseline. A formal Lipschitz-based bound on this perturbation is left for future work.

(4) Dependence on m . The residual distance gap δ_{apn}^* at convergence is bounded by the within-class diameter $\Delta_c = \max_{x,x' \in c} d(\hat{\mathbf{z}}, \hat{\mathbf{z}}')$ for seen class c . For $m \leq \min_c \Delta_c$, the adapter can drive all within-class distances below the threshold, pushing ρ^* toward zero. For $m > \min_c \Delta_c$, some triplets remain active at convergence because the within-class spread exceeds the margin, resulting in a strictly positive ρ^* . This explains the empirically observed increase in ρ^* with larger m reported in Table 4. $\square$

B Experimental Setup Details

Backbones. All experiments in the main paper use frozen CLIP ViT-B/32 [25] image embeddings as the base representation. To verify that EGA’s benefits are not specific to this backbone, we further evaluate EGA on two stronger vision encoders: DINOv2-large [23] and SigLIP [39]. DINOv2-large is a self-supervised vision transformer trained on 142M images, while SigLIP is a supervised vision transformer trained on 400M image-text pairs. Both models produce higher-quality embeddings than CLIP ViT-B/32, as reflected in their stronger raw retrieval performance, and EGA continues to provide meaningful improvements on top of these stronger backbones, as shown in Table 5 in Section 4.4.

Datasets. We evaluate on four datasets covering both in-distribution and OOD retrieval scenarios. **CIFAR-100** (100 classes, 60K images) serves as the in-distribution benchmark: the adapter is trained and evaluated on the same class label space, with a 75/25 split between database and query sets. **CIFAR-10** (10 classes, 60K images) provides a cross-dataset OOD setting: the adapter is trained on CIFAR-100 and evaluated on the disjoint CIFAR-10 classes. **FGVC-Aircraft** (100 fine-grained aircraft variants, 10K images) and **Food-101** (101 food categories, 25K images for the test split we use) provide unseen-class OOD settings: classes are randomly partitioned into 80% seen / 20% unseen with a fixed seed, the adapter is trained on the seen split, and retrieval is evaluated strictly on the unseen split. Image embeddings for all datasets are extracted with frozen CLIP ViT-B/32.

Baselines. We compare EGA against the frozen CLIP baseline and four trained adapters, all sharing the same training data, evaluation protocol, and 75/25 retrieval split:

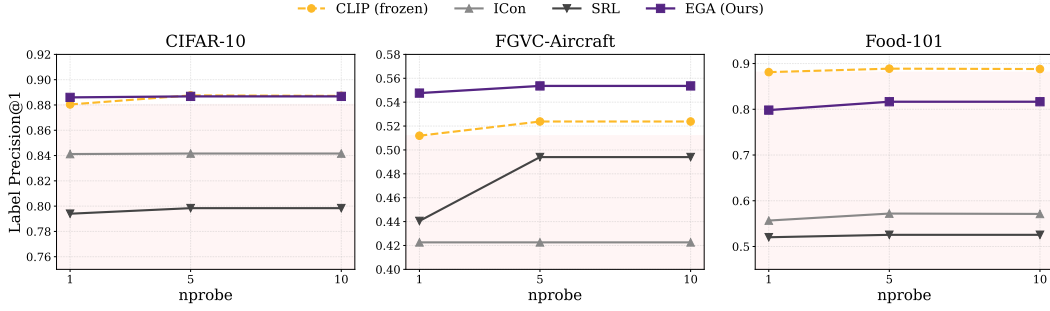


Figure 6: Label Precision@1 across three OOD benchmarks and three search budgets ($nprobe \in \{1, 5, 10\}$).

- **ICoN** [1]: a global contrastive objective minimizing the KL divergence between the empirical similarity distribution and the class-membership distribution. We instantiate ICoN on the same EGAMLP architecture used by our method ($\sim 4.2M$ parameters).
- **SRL** [4]: a structural regularization objective jointly optimizing batch-wide uniformity and within-class homogeneity, also instantiated on the EGAMLP architecture.
- **LoRA + InfoNCE** [10, 32]: a low-rank adapter (rank $r = 8$, $\alpha = 16$, $\sim 8K$ parameters) with zero-initialized residual structure, trained with supervised InfoNCE, which is a standard global contrastive loss.
- **LoRA + Triplet** [10]: identical low-rank architecture as above, but trained with the same small-margin ($m = 0.2$) triplet loss as EGA.

The two LoRA configurations isolate the effect of architectural capacity vs. loss function: comparing LoRA + InfoNCE against ICoN/SRL holds the loss family roughly fixed while changing capacity, and comparing LoRA + Triplet against EGA holds the loss fixed while changing capacity.

Indexing and metrics. For all retrieval evaluations we use FAISS [16] IndexIVFFlat with $nlist=10$ centroids and report results at $nprobe \in \{1, 5, 10\}$. We measure both Label Precision ($LP@K$, Eq. 1) and ANNS Recall ($AR@K$, Eq. 2) at $K \in \{1, 3, 5, 10\}$.

Training. All adapters are trained for 150 epochs with AdamW (weight decay 10^{-4}), cosine-annealed learning rate, and batch size 256. EGAMLP-based methods (EGA, ICoN, SRL) use learning rate 10^{-4} ; LoRA variants use 10^{-3} to compensate for their smaller parameter count. Triplet-based methods sample one positive and one negative per anchor uniformly within each mini-batch; global contrastive methods (ICoN, SRL, LoRA + InfoNCE) operate on the full pairwise similarity matrix. All experiments use a fixed random seed (42) for reproducibility.

Compute platform. All experiments were conducted on the Chameleon Cloud [17] platform using a compute node equipped with 256 AMD EPYC-7763 CPU cores, 512 GiB of RAM, and an NVIDIA A100 GPU of 80 GB HBM2e. The operating system is Ubuntu 24.04 LTS.

C Additional Experimental Results

Robustness across search budgets. Figure 6 traces Label Precision@1 across three OOD benchmarks and three search budgets ($nprobe \in \{1, 5, 10\}$). The collapse pattern of ICoN and SRL persists across all 18 measurement points (3 datasets $\times$ 3 budgets $\times$ 2 methods), ruling out the possibility that the degradation is an artifact of any particular benchmark or indexing configuration. EGA’s relative ordering against other methods is also stable across budgets.