

BALANCING REPRESENTATIONS BY IDENTIFYING AND GENERATING UNDERREPRESENTED DATA

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ABSTRACT

Self-supervised learning inherits gaps in its source data. We study whether these gaps can be repaired while representation learning is in progress. We introduce BRIDGE, a label-free feedback loop in which the current SSL representation scores local support, a budgeted acquisition policy selects sparse but recoverable regions, and a frozen generator adds local variants before continued pretraining. The resulting intervention changes the representation that determines the next intervention. Across five long-tailed and web-source regimes, BRIDGE improves average linear-probe and k NN transfer over source-matched SSL baselines. Paired full-schedule experiments further show gains with both ResNet-50 and ViT-S, while low-label fine-tuning and semantic segmentation extend the evidence beyond frozen-feature evaluation. Matched controls separate targeted repair from continued training, uniform generation, ordinary augmentation, oracle real-data restoration, and direct diffusion-feature distillation. We formalize the acquisition problem through recoverability-weighted marginal support utility. The analysis favors an interior repair region when the value of added support grows with sparsity but generator reliability falls in the extreme tail, and it favors adaptive reallocation when regional gains diminish after repair. Overall, the results show that allocating a limited data budget from an evolving representation can improve learning from skewed unlabeled data.

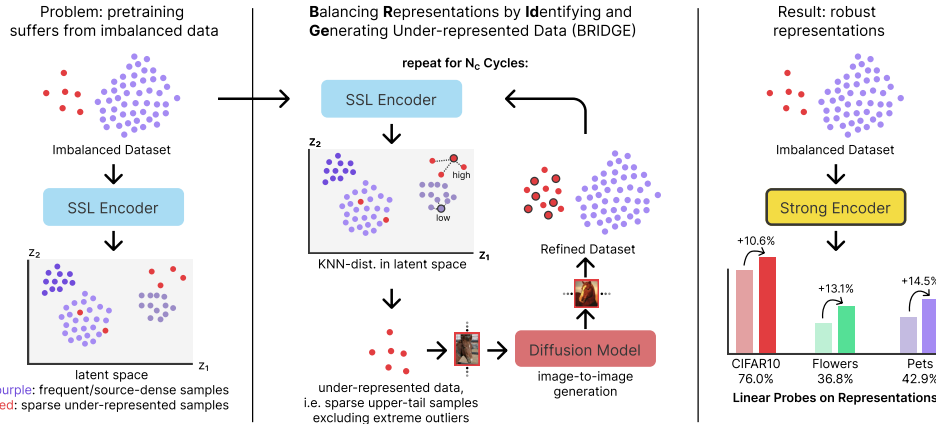


Figure 1: Conceptual overview of BRIDGE. We alternate between SSL pretraining, sparsity scoring in representation space, and targeted image-to-image diffusion augmentation. BRIDGE augments a mode-centered band inside the upper OOD tail rather than the extreme tail itself.

1 INTRODUCTION

Self-supervised learning is now a standard way to learn transferable visual representations from unlabeled images. Strong methods span contrastive learning, masked prediction, and self-distillation (Chen et al., 2020; He et al., 2020; 2022; Caron et al., 2021; Oquab et al., 2024; Siméoni et al., 2025). Yet these methods still inherit coverage biases from the source corpus. Prior work

shows that imbalance can hurt self-supervised learning and motivates specialized long-tailed training strategies (Tian et al., 2021; Assran et al., 2023; Kukleva et al., 2023; Jiang et al., 2021). Learned features can concentrate around frequent modes while providing weaker coverage of underrepresented regions. The experiments in Section 5 test whether adding data to such regions improves transfer.

Most prior attempts to address long-tailed SSL are model-centric. Temperature Schedules reshapes the optimization trajectory of contrastive learning over time (Kukleva et al., 2023). SDCLR introduces a self-competitor to emphasize harder and rarer samples (Jiang et al., 2021). These methods are strong baselines, but they still treat the source distribution as largely fixed.

We study the complementary direction and ask whether we can repair the source data while SSL training proceeds. We propose BRIDGE, a cyclic data-repair loop shown in Figure 1. After each pretraining stage, we embed the current training set, score each image by mean k NN distance, select a sparse but still semantically recoverable region of representation space, and generate new training images for that region with a frozen diffusion model. The next cycle then trains on the repaired dataset. In effect, the encoder reveals where the source manifold is thin, and the generator densifies those regions before the next round of learning.

Two aspects of BRIDGE are central. First, BRIDGE restricts attention to the upper sparse band of the OOD distribution, finds the mode within that band, and then selects a diverse set of anchors around that mode. This avoids the super-OOD tail, which often contains noisy or weakly useful images, while retaining the underrepresented region that is most amenable to repair. In the ablations, we compare this selector against top-tail and uniform alternatives. Second, we evaluate BRIDGE across five distinct source regimes. In addition to ImageNet-100-LT, CIFAR-10-LT, and CIFAR-100-LT, we study web-source unlabeled data drawn from PASS and DiffusionDB. Across these five regimes, BRIDGE is best on the seven-task average and remains strong under both linear-probe and k NN transfer.

We make three contributions. First, we formulate data repair as recoverability-weighted support allocation and derive when a finite budget should favor sparse interior regions and adaptive reallocation. BRIDGE gives this formulation a label-free cyclic implementation. Second, we introduce an upper-tail mode-window rule with diversity-aware subsampling, which targets semantically recoverable sparse regions without drifting into the extreme OOD tail or wasting budget on near-duplicates. Third, we provide a broad empirical study across five source regimes, seven downstream tasks, three seeds, competitive long-tailed SSL baselines, and five targeted ablation groups.

2 BACKGROUND AND RELATED WORK

Self-supervised learning on skewed data. Contrastive learning, momentum encoders, self-distillation, and masked prediction have established several routes to transferable visual features (Chen et al., 2020; He et al., 2020; Caron et al., 2021; Oquab et al., 2024; Siméoni et al., 2025; He et al., 2022). They generally optimize over a source set whose composition remains fixed. Long-tailed SSL work instead asks how source imbalance changes learning. SDCLR emphasizes samples that remain difficult for a self-competitor, while Temperature Schedules changes the contrastive temperature over training (Jiang et al., 2021; Kukleva et al., 2023). Related work studies hidden class imbalance, frequency-aware learning, OOD data, and representation bias without requiring observed class frequencies (Tian et al., 2021; Assran et al., 2023; Lin et al., 2023; Bai et al., 2023). BRIDGE changes empirical source support while retaining the underlying SSL objective.

Oversampling, rare-region generation, and data curation. Classical imbalance methods such as SMOTE synthesize minority examples using labeled neighborhood interpolation (Chawla et al., 2002). DOPING is closer to our geometric motivation because it maps normal data to a latent space and oversamples low-probability edge regions for unsupervised anomaly detection (Lim et al., 2018). BRIDGE differs in objective and feedback. It learns a general-purpose SSL representation, acquires anchors in that evolving representation, uses local image generation rather than latent interpolation, and repeats acquisition after the intervention. Representation-driven pruning, coresets, and concept-based data curation also use embeddings to decide which data receive compute (Whang et al., 2023; Sorscher et al., 2022; Abbas et al., 2024). These methods usually remove redundant data or retain a training subset. BRIDGE adds support under a fixed acquisition budget.

Diffusion editing and supervised generative augmentation. Denoising diffusion and latent diffusion models provide the generative basis for modern image editing (Ho et al., 2020; Rombach et al., 2022). SDEdit established the add-noise-and-denoise construction that trades faithfulness to an input against realism (Meng et al., 2022). DA-Fusion applies pretrained text-to-image diffusion to image-conditioned augmentation in few-shot supervised recognition (Trabucco et al., 2024). Large class-conditional studies show that diffusion samples can improve ImageNet classifiers, while broader recognition and scaling studies demonstrate sensitivity to prompt design, filtering, classifier-free guidance, generator choice, diversity, and domain gap (Azizi et al., 2023; He et al., 2023; Fan et al., 2024). TADA selects slow-learned examples and generates faithful diffusion variants, with theoretical analysis of supervised feature-learning speed (Nguyen et al., 2026). BRIDGE neither receives classes nor measures supervised learning speed. Its acquisition signal is local support in the current unlabeled representation, and its main question is where repeated SSL data acquisition should spend a finite budget.

Synthetic data for representation learning. Generative models have also been used as complete or substantial sources for representation learning. GenRep constructs contrastive views from nearby latent samples of a black-box generator (Jahani et al., 2022). Synthetic ImageNet clones can yield transferable classifiers, and StableRep treats images produced from one prompt as multi-positive contrastive views (Sariyildiz et al., 2023; Tian et al., 2023). Earlier work learns transferable features from rendered synthetic imagery, while random and procedural image processes provide routes to representation learning without natural-image collection (Ren and Lee, 2018; Baradad et al., 2021; 2022). These methods study how to learn from a globally synthesized corpus. BRIDGE begins with a real or web-source corpus and asks which local parts of that corpus should receive additional mass.

Iterative generative SSL and automatic data engines. DiffAug alternates an unsupervised semantic encoder with a learned conditional diffusion model that produces positive views for contrastive learning (Zang et al., 2024). It is an important iterative antecedent. Its generator is trained jointly to produce generic positives, whereas BRIDGE freezes the generator and studies budgeted allocation in a skewed source distribution. AIDE uses VLMs and LLMs to identify failures, curate and auto-label driving data, and verify an open-world detector in an iterative data engine (Liang et al., 2024). Omni-verse Replicator provides related non-archival systems context for iterative synthetic-data pipelines and domain randomization (Worker and Pathak, 2022). We compare against an SSL adaptation based on VLM descriptions and text-to-image generation to separate BRIDGE’s local nonparametric acquisition from a language-mediated alternative.

Generative models as representation teachers. The frozen generator imports an external-data prior. DreamTeacher distills internal generative features into discriminative backbones, while DIFT shows that intermediate diffusion activations support semantic correspondence (Li et al., 2023; Tang et al., 2023). REPA transfers representations in the opposite direction by aligning a diffusion transformer to features from a pretrained visual encoder (Yu et al., 2025). These results make direct diffusion-feature transfer a necessary control. We therefore compare continued SSL, feature distillation, uniform generation, and targeted generation. Distillation changes the student geometry on existing inputs. Data repair additionally changes the inputs, local variations, and training mass encountered by SSL. The comparison measures whether the latter contributes beyond generic teacher transfer without claiming that BRIDGE removes dependence on the generator’s pretraining data.

Taken together, prior work provides strong SSL objectives, synthetic training sources, targeted supervised augmentation, and iterative data engines. These threads lead to the question studied here. Given an unlabeled source set and a limited repair budget, where should new samples be added, and how should that decision change as the representation learns from earlier additions? We next formulate this problem as support allocation.

3 THEORETICAL FRAMEWORK

We formulate targeted data repair as a budgeted allocation problem over coherent regions of representation space. A region is valuable when additional support can reduce its contribution to downstream risk, while a repair is useful only when the generator preserves the semantic content of its anchor. The acquisition policy must therefore balance support deficit, repairability, and redundancy.

Let $r_k(z; Z)$ be the distance from z to its k th neighbor in representation set Z . Let A be a set of valid generated variants associated with z .

Proposition 1 (Local support monotonicity). *For any A , $r_k(z; Z \cup A) \leq r_k(z; Z)$. The inequality is strict whenever an added point enters the first k neighbors and displaces a point at strictly larger distance.*

The statement follows because enlarging the candidate set cannot increase its k th order statistic. To connect support to learning, partition representation space into coherent regions j with current effective support n_j . We model a regional learning curve by

$$\mathcal{B}(\mathbf{m}) = \sum_j p_j a_j (n_j + m_j + \kappa)^{-\gamma}, \quad (1)$$

where p_j is the transfer-relevant mass of region j , a_j is its difficulty, m_j is the number of valid repairs allocated to it, $\kappa > 0$, and $\gamma > 0$. The marginal reduction from one valid repair is

$$\Delta_j(m_j) = p_j a_j [(n_j + m_j + \kappa)^{-\gamma} - (n_j + m_j + 1 + \kappa)^{-\gamma}]. \quad (2)$$

Proposition 2 (Sparse-region marginal value). *$\Delta_j(m_j)$ is positive and strictly decreases with $n_j + m_j$. When two regions have equal transfer mass and difficulty, the region with less effective support has the larger marginal value.*

This follows from strict monotonicity and convexity of $x \mapsto x^{-\gamma}$. It provides a direct reason to allocate a limited budget away from regions that are already well supported.

Generation can fail, especially for corrupt or semantically incoherent anchors. Write d for a sparsity score, $b(d)$ for marginal value conditional on valid repair, $\rho(d)$ for the probability of a faithful and useful variant, and $\lambda(d) \geq 0$ for the cost of an invalid variant. Expected repair utility is

$$u(d) = \rho(d)b(d) - (1 - \rho(d))\lambda(d). \quad (3)$$

Proposition 3 (Interior recoverable-support optimum). *Suppose u is continuous on a bounded sparsity interval $[d_{\min}, d_{\max}]$. If dense regions have negligible marginal value, $u(d_{\min}) \leq 0$, extreme regions have sufficiently low repairability, $u(d_{\max}) \leq 0$, and some coherent sparse region has positive utility, then every global maximizer with positive utility lies in the interior.*

The proof follows from the extreme-value theorem and exclusion of both endpoints. Thus, maximal sparsity is not the correct acquisition rule when repairability deteriorates in the tail. The maximizing score depends on the source distribution and generator through b , ρ , and λ . We therefore estimate a stable operating range empirically and test lower and upper cutoffs, k , distance normalization, candidate-pool size, and diversity sampling.

Finally, consider a separable budget objective $U(\mathbf{m}) = \sum_j U_j(n_j + m_j)$, where each U_j is increasing and discretely concave and $\sum_j m_j = B$.

Proposition 4 (Adaptive allocation under diminishing returns). *For integer allocations, repeatedly assigning one repair to the region with the largest current marginal gain maximizes $U(\mathbf{m})$. A fixed allocation can become suboptimal after a region’s marginal gain falls below that of another region.*

The result follows by selecting the B largest elements from the nonincreasing marginal-gain sequences of all regions. Recomputing the acquisition signal lets the policy follow these changing values, whereas a frozen policy continues to spend according to its initial ordering. Within a candidate region, farthest-first traversal gives a factor-two approximation to metric k -center coverage (Gonzalez, 1985), providing a coverage interpretation for diversity-aware selection.

The analysis yields four requirements for a practical acquisition policy. It should estimate local support, avoid sparse regions whose samples cannot be repaired faithfully, cover the chosen region without redundant anchors, and recompute its allocation after learning from each intervention. The next section turns these requirements into a label-free algorithm.

4 BRIDGE

4.1 CYCLIC ACQUISITION AND CONTINUED PRETRAINING

BRIDGE instantiates each requirement using quantities available without labels. Mean k NN distance estimates local support. An upper-tail mode window seeks a sparse region while excluding the most extreme scores, where faithful repair is less reliable. Farthest-point sampling limits redundancy within this region, and image-to-image diffusion supplies local variants. Continued SSL changes the representation, after which BRIDGE estimates support and allocates the next budget again.

Let $D^{(0)} = \{x_i\}_{i=1}^{N_0}$ denote an unlabeled source dataset and let f_θ be an SSL encoder trained with objective $\mathcal{L}_{\text{ssl}}$. BRIDGE alternates between pretraining and dataset repair over C cycles. At cycle c , the current encoder is $f_{\theta^{(c)}}$, the current source set is $D^{(c)} = \{x_i\}_{i=1}^{N^{(c)}}$, and the corresponding embedding set is $Z^{(c)} = \{z_i^{(c)}\}_{i=1}^{N^{(c)}}$.

The loop applies three operators after each SSL training stage, which score the data, select anchors, and repair the source set. The score operator embeds all current source images and assigns an unlabeled sparsity score. The select operator converts that score distribution into a finite anchor set under a generation budget. The repair operator uses those anchors as image-to-image conditioning inputs and appends the generated variants to the next-cycle source set. The SSL encoder is the only learned component in this loop. The OOD scoring rule is nonparametric, the selection rule has no trainable parameters, and the image generator is frozen. This interface keeps BRIDGE independent of class labels and makes it compatible with any SSL objective that can provide image embeddings.

After training on $D^{(c)}$, we embed every image and compute a nonparametric OOD score from mean k NN distance,

$$\begin{aligned} z_i^{(c)} &= f_{\theta^{(c)}}(x_i), \\ d_i^{(c)} &= \frac{1}{k} \sum_{z \in \mathcal{N}_k(z_i^{(c)}; Z^{(c)} \setminus \{z_i^{(c)}\})} \|z_i^{(c)} - z\|_2^2, \end{aligned} \quad (4)$$

where $\mathcal{N}_k(z; Z)$ denotes the set of the k nearest neighbors of z in Z . Deep nearest-neighbor distance is also effective for OOD detection (Sun et al., 2022). Here, large $d_i^{(c)}$ indicates that an image lies in a sparse part of the learned representation space.

4.2 SPARSE AND RECOVERABLE ANCHOR SELECTION

A natural alternative is to select the largest OOD scores directly. In practice, that rule is unstable. The farthest samples are often artifacts, degenerate crops, or semantically incoherent outliers. Uniform sampling instead spreads budget across the whole dataset, including regions that are already well covered. We target a sparse region that is still internally coherent.

Our selector works in three steps. First, it restricts attention to the upper sparse band of the empirical OOD distribution, namely the scores between the 75th and 99th percentiles, and builds a histogram over that band. Let b^* denote the modal bin and let $m^{(c)}$ denote the center of that bin. Second, given an augmentation budget B and a candidate-pool multiplier α , we form a mode-centered candidate set of size $M = \alpha B$:

$$C^{(c)} = \arg \min_{C \subseteq U^{(c)}, |C|=M} \sum_{i \in C} |d_i^{(c)} - m^{(c)}|, \quad (5)$$

where $U^{(c)} = \{i : q_{0.75}^{(c)} \leq d_i^{(c)} \leq q_{0.99}^{(c)}\}$ and $[N^{(c)}] = \{1, \dots, N^{(c)}\}$. Third, we choose the final anchor set $S^{(c)}$ by greedy farthest-point sampling in embedding space from that candidate pool:

$$S^{(c)} = \text{FPS}(C^{(c)}, B; Z^{(c)}). \quad (6)$$

This keeps selection inside a stable sparse regime while discouraging near-duplicate anchors. In our implementation we use $\alpha = 4$, so the final anchors are chosen from a candidate pool that is both mode-centered and genuinely sparse. Appendix Figure 2 reports how the acquisition distribution changes across repair cycles.

4.3 LOCAL GENERATIVE REPAIR

Given the selected set $S^{(c)}$, we generate G synthetic variants per selected image with a frozen image-to-image diffusion model g_ϕ . Each selected source image is converted back to image space and used as the conditioning image. We use an empty text prompt so that the repair signal comes from the selected anchor rather than from class names or hand-written prompts. In the main method we use Stable Diffusion 3 Medium in image-to-image mode with 20 denoising steps, guidance scale 5.0, strength 0.6, and output resolution equal to the training crop size. The generation ablation replaces this operator with FLUX, using six steps and guidance scale 2.5, or with a no-generation re-population baseline that re-adds the originally removed source images without diffusion. We first form the generated set

$$\begin{aligned}\tilde{D}^{(c)} &= \left\{ g_\phi(x_i, \epsilon_j) \mid i \in S^{(c)}, j \in [G] \right\}, \\ D^{(c+1)} &= D^{(c)} \cup \tilde{D}^{(c)},\end{aligned}\tag{7}$$

where $[G] = \{1, \dots, G\}$. The random noise input ϵ_j indexes independent translations of the same anchor, so multiple generated images can preserve coarse visual structure while changing texture, pose, color, or local composition. We do not apply an additional generated-image filter in the main pipeline.

Together, these components implement the allocation principle from Section 3. The score estimates support deficit, the mode window provides a practical recoverability constraint, FPS approximates coverage under the finite anchor budget, and cyclic re-estimation updates the allocation after every intervention. The following experiments test these choices against uniform and extreme-tail selection, alternative repair operators, frozen acquisition, and continued training.

5 EXPERIMENTAL SETUP

Source datasets. We pretrain on five unlabeled source regimes. Three are long-tailed image classification datasets, namely ImageNet-100-LT (Liu et al., 2019), CIFAR-10-LT, and CIFAR-100-LT (Krizhevsky, 2009). Two are web-source unlabeled corpora, namely PASS (Asano et al., 2021) and DiffusionDB (Wang et al., 2023). For PASS and DiffusionDB we use 10k example subsets.

Downstream evaluation. We evaluate transfer on seven benchmarks, comprising CIFAR-10-LT, CIFAR-100-LT, Stanford Cars (Krause et al., 2013), FGVC Aircraft (Maji et al., 2013), Oxford Flowers (Nilsback and Zisserman, 2008), Oxford-IIIT Pets (Parkhi et al., 2012), and ImageNet-100-LT. In the main text, we report full linear-probe comparisons, together with k NN corroboration for the source-regime comparisons and the combined ablation table. The appendix provides the complete expanded linear-probe and k NN tables for every setting.

Training protocol. All reported numbers are mean $\pm$ standard deviation over three seeds. We use ResNet-50 as the default backbone because it is the common architecture across the SSL and long-tailed SSL baselines we compare against, enabling controlled method-level comparisons without confounding improvements from newer backbone families. We nevertheless include an architecture ablation over ResNet-18, ResNet-50, ViT-S, and ViT-B in Section 5.3. Unless noted otherwise, BRIDGE uses $k = 100$ for OOD scoring, selects 500 images per cycle, generates 5 images per selected image, and trains for 5 cycles with 100 epochs per cycle. The cycle ablation changes the number of cycles while adjusting the per-cycle budget accordingly. The successful DINO ablation uses two local crops. Because the downstream tasks are heterogeneous, we emphasize per-dataset tables and use the average only as a compact summary statistic. Appendix C gives additional implementation details, runtime summaries, and asset notes.

Compared methods. We compare SimCLR, TS, SDCLR, BRIDGE, and two hybrids that combine BRIDGE with TS or SDCLR. These are meaningful comparisons because BRIDGE changes the data while TS and SDCLR change the optimization dynamics.

Ablation protocol. All ablations are run on ImageNet-100-LT source pretraining with the same downstream suite and three-seed evaluation. The pretraining ablation swaps SimCLR, MoCo, and

Table 1: Linear-probe transfer for the three label-derived long-tailed source regimes. The average is computed over all seven downstream linear-probe tasks.

Source	Method	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
ImageNet-100-LT	SimCLR	73.9 $\pm$ 0.5	46.8 $\pm$ 0.4	13.7 $\pm$ 0.3	19.6 $\pm$ 0.2	35.9 $\pm$ 7.2	38.6 $\pm$ 1.5	50.4 $\pm$ 0.5	39.8 $\pm$ 1.5
	TS	72.5 $\pm$ 0.4	44.0 $\pm$ 0.5	12.5 $\pm$ 1.2	15.0 $\pm$ 0.1	35.7 $\pm$ 1.8	40.6 $\pm$ 2.2	56.7 $\pm$ 1.2	39.6 $\pm$ 1.1
	SDCLR	41.1 $\pm$ 1.7	18.0 $\pm$ 0.6	1.4 $\pm$ 0.3	2.3 $\pm$ 0.5	10.8 $\pm$ 1.7	10.4 $\pm$ 0.3	21.9 $\pm$ 0.6	15.1 $\pm$ 0.8
	BRIDGE (ours)	75.8 $\pm$ 0.2	49.3 $\pm$ 0.2	16.4 $\pm$ 1.2	22.4 $\pm$ 0.4	36.8 $\pm$ 1.9	42.9 $\pm$ 1.0	53.8 $\pm$ 0.1	42.5 $\pm$ 0.7
	BRIDGE+TS	74.2 $\pm$ 0.5	45.6 $\pm$ 0.8	9.4 $\pm$ 0.5	15.0 $\pm$ 0.2	25.5 $\pm$ 2.5	33.1 $\pm$ 2.8	48.3 $\pm$ 0.4	35.9 $\pm$ 1.1
	BRIDGE+SDCLR	43.8 $\pm$ 1.7	18.4 $\pm$ 0.7	2.0 $\pm$ 0.3	2.5 $\pm$ 0.8	10.0 $\pm$ 0.8	12.2 $\pm$ 3.1	21.8 $\pm$ 0.5	15.8 $\pm$ 1.1
CIFAR-10-LT	SimCLR	67.8 $\pm$ 0.2	38.0 $\pm$ 1.0	6.5 $\pm$ 0.4	16.0 $\pm$ 0.9	19.2 $\pm$ 1.6	24.0 $\pm$ 1.3	32.0 $\pm$ 0.7	29.1 $\pm$ 0.9
	TS	68.5 $\pm$ 1.3	36.0 $\pm$ 1.7	4.3 $\pm$ 0.2	10.3 $\pm$ 0.1	13.1 $\pm$ 2.0	19.7 $\pm$ 2.3	31.5 $\pm$ 1.2	26.2 $\pm$ 1.3
	SDCLR	39.6 $\pm$ 1.1	15.6 $\pm$ 0.2	1.1 $\pm$ 0.1	2.4 $\pm$ 0.9	12.0 $\pm$ 1.6	9.1 $\pm$ 1.8	16.5 $\pm$ 1.6	13.8 $\pm$ 1.1
	BRIDGE (ours)	78.1 $\pm$ 0.3	49.8 $\pm$ 0.4	9.2 $\pm$ 0.8	17.7 $\pm$ 1.0	18.2 $\pm$ 1.1	27.4 $\pm$ 2.7	39.0 $\pm$ 0.6	34.2 $\pm$ 1.0
	BRIDGE+TS	78.6 $\pm$ 0.3	46.1 $\pm$ 0.3	7.5 $\pm$ 0.9	11.1 $\pm$ 0.7	14.5 $\pm$ 0.6	25.1 $\pm$ 2.7	39.6 $\pm$ 0.8	31.8 $\pm$ 0.9
	BRIDGE+SDCLR	40.9 $\pm$ 0.7	17.9 $\pm$ 0.5	1.4 $\pm$ 0.1	2.2 $\pm$ 0.6	11.0 $\pm$ 2.4	10.0 $\pm$ 2.7	21.0 $\pm$ 0.6	14.9 $\pm$ 1.1
CIFAR-100-LT	SimCLR	59.0 $\pm$ 1.5	31.1 $\pm$ 1.6	4.1 $\pm$ 0.3	11.2 $\pm$ 1.0	12.6 $\pm$ 3.4	20.1 $\pm$ 1.0	28.7 $\pm$ 1.3	23.8 $\pm$ 1.4
	TS	56.3 $\pm$ 0.2	28.0 $\pm$ 0.1	2.8 $\pm$ 0.6	8.5 $\pm$ 0.2	15.5 $\pm$ 2.5	16.2 $\pm$ 3.1	26.2 $\pm$ 1.8	21.9 $\pm$ 1.2
	SDCLR	37.1 $\pm$ 0.8	15.7 $\pm$ 0.2	1.9 $\pm$ 0.1	2.4 $\pm$ 0.7	9.4 $\pm$ 1.0	9.9 $\pm$ 1.7	16.2 $\pm$ 0.3	13.2 $\pm$ 0.7
	BRIDGE (ours)	74.2 $\pm$ 0.5	48.1 $\pm$ 0.4	8.3 $\pm$ 1.0	18.2 $\pm$ 0.7	24.4 $\pm$ 2.3	27.6 $\pm$ 0.7	39.8 $\pm$ 1.1	34.4 $\pm$ 1.0
	BRIDGE+TS	73.7 $\pm$ 0.1	47.3 $\pm$ 0.5	7.9 $\pm$ 0.6	14.1 $\pm$ 0.5	18.2 $\pm$ 3.2	28.4 $\pm$ 0.4	41.3 $\pm$ 0.3	33.0 $\pm$ 0.8
	BRIDGE+SDCLR	42.0 $\pm$ 1.5	16.9 $\pm$ 0.9	1.3 $\pm$ 0.1	2.2 $\pm$ 0.6	10.6 $\pm$ 0.8	8.3 $\pm$ 0.8	20.2 $\pm$ 0.9	14.5 $\pm$ 0.8

DINO. The generation ablation compares Stable Diffusion 3, FLUX, and no-generation re-population of the originally removed data. This sanity check isolates the effect of semantically guided generation from the effect of merely increasing the amount of data. The selection ablation compares three upper-tail mode-window ranges, a top-tail rule that takes the most OOD examples directly, and uniform sampling. The cycle ablation varies the number of repair cycles. The architecture ablation compares ResNet-18, ResNet-50, ViT-S, and ViT-B.

6 RESULTS

6.1 BALANCED AND IMBALANCED BASELINES

The balanced-source sanity check is reported in full in the appendix. On ImageNet-100-LT source pretraining, balanced and imbalanced SimCLR are nearly indistinguishable on the seven-task averages, at 31.1 versus 31.2 for linear probing and 26.2 versus 26.3 for k NN. BRIDGE instead reaches 42.3 and 33.6. These results show that targeted source repair is more consequential here than simply enforcing a different class balance.

6.2 COMPARISON ACROSS SOURCE DATASETS

Table 1 reports the three label-derived long-tailed source regimes with all seven downstream tasks shown directly. BRIDGE is the strongest method on the overall average in all three regimes. The clearest case is CIFAR-100-LT source pretraining, where BRIDGE raises the seven-task average from 23.8 for source-matched SimCLR to 34.4 and is best on every downstream dataset. On ImageNet-100-LT, BRIDGE improves the average from 39.8 to 42.5 and remains strongest overall even though TS stays competitive on the in-domain ImageNet-100-LT column. On CIFAR-10-LT, BRIDGE improves the average from 29.1 to 34.2 and is again best overall. Across the three regimes, objective-level changes can help selectively, but repairing the source set produces the strongest broad transfer.

The appendix shows that this ranking is not specific to linear probing. Under k NN transfer, BRIDGE remains strongest on average in all three label-derived regimes, improving over SimCLR from 31.8 to 33.6 on ImageNet-100-LT, from 24.0 to 28.7 on CIFAR-10-LT, and from 20.9 to 27.0 on CIFAR-100-LT.

Table 2 (linear-probe) evaluates the two web-source regimes, which are qualitatively different from the label-derived long-tailed datasets. PASS is a natural web image corpus, while DiffusionDB is fully synthetic. BRIDGE is again the strongest average method in both settings. On PASS-10k, it improves the seven-task average over source-matched SimCLR from 36.8 to 39.9. On DiffusionDB-10k, it improves the average from 37.7 to 40.2. The DiffusionDB result is especially informative. Because the source data are already synthetic, the gains cannot be attributed only to harvesting more natural

Table 2: Linear-probe transfer for the two web-source regimes. PASS is a natural web-image corpus, while DiffusionDB is fully synthetic. The average is computed over all seven downstream linear-probe tasks.

Source	Method	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
PASS-10k	SimCLR	72.3 $\pm$ 0.2	45.5 $\pm$ 0.5	11.0 $\pm$ 0.2	17.5 $\pm$ 1.4	33.3 $\pm$ 1.3	33.3 $\pm$ 0.9	44.7 $\pm$ 0.9	36.8 $\pm$ 0.8
	TS	71.5 $\pm$ 0.2	43.5 $\pm$ 0.4	10.2 $\pm$ 1.2	17.2 $\pm$ 0.2	33.1 $\pm$ 2.1	36.4 $\pm$ 1.8	49.4 $\pm$ 0.4	37.3 $\pm$ 0.9
	SDCLR	42.2 $\pm$ 1.1	17.7 $\pm$ 0.8	1.8 $\pm$ 0.3	2.2 $\pm$ 0.8	10.6 $\pm$ 1.3	8.2 $\pm$ 1.6	20.8 $\pm$ 0.4	14.8 $\pm$ 0.9
	BRIDGE (ours)	73.9 $\pm$ 0.3	47.1 $\pm$ 0.4	13.6 $\pm$ 0.7	20.5 $\pm$ 0.7	37.7 $\pm$ 4.0	37.1 $\pm$ 0.7	49.1 $\pm$ 0.5	39.9 $\pm$ 1.0
	BRIDGE+TS	68.9 $\pm$ 0.6	40.6 $\pm$ 0.7	12.1 $\pm$ 0.4	14.1 $\pm$ 0.5	34.6 $\pm$ 2.9	31.6 $\pm$ 1.5	52.4 $\pm$ 0.6	36.4 $\pm$ 1.0
	BRIDGE+SDCLR	44.0 $\pm$ 0.9	18.8 $\pm$ 0.9	1.4 $\pm$ 0.3	1.8 $\pm$ 0.9	12.6 $\pm$ 2.6	12.4 $\pm$ 1.3	21.2 $\pm$ 1.1	16.0 $\pm$ 1.1
DiffusionDB-10k	SimCLR	74.4 $\pm$ 0.5	48.6 $\pm$ 0.2	10.9 $\pm$ 0.7	17.6 $\pm$ 0.8	31.2 $\pm$ 2.4	36.1 $\pm$ 1.3	45.3 $\pm$ 0.5	37.7 $\pm$ 0.9
	TS	72.3 $\pm$ 0.3	44.4 $\pm$ 0.3	10.7 $\pm$ 0.6	15.4 $\pm$ 0.6	33.1 $\pm$ 1.1	39.9 $\pm$ 2.7	48.8 $\pm$ 0.2	37.8 $\pm$ 0.8
	SDCLR	42.4 $\pm$ 0.2	18.4 $\pm$ 0.2	1.1 $\pm$ 0.2	2.4 $\pm$ 0.1	13.0 $\pm$ 3.7	8.2 $\pm$ 1.4	21.0 $\pm$ 0.6	15.2 $\pm$ 0.9
	BRIDGE (ours)	75.9 $\pm$ 0.4	49.9 $\pm$ 0.5	12.8 $\pm$ 1.0	20.0 $\pm$ 0.4	35.7 $\pm$ 1.1	37.7 $\pm$ 0.8	49.1 $\pm$ 0.5	40.1 $\pm$ 0.7
	BRIDGE+TS	67.8 $\pm$ 0.6	39.1 $\pm$ 0.5	9.4 $\pm$ 1.2	12.4 $\pm$ 0.4	30.3 $\pm$ 3.0	33.7 $\pm$ 1.9	50.8 $\pm$ 0.6	34.8 $\pm$ 1.2
	BRIDGE+SDCLR	43.8 $\pm$ 0.9	18.5 $\pm$ 0.3	1.3 $\pm$ 0.4	2.5 $\pm$ 0.0	14.3 $\pm$ 1.6	11.4 $\pm$ 0.6	21.9 $\pm$ 0.6	16.2 $\pm$ 0.6

web diversity. They instead indicate that the repair loop remains useful even when the source corpus itself carries strong generative and stylistic bias.

The same conclusion holds under the appendix’s nonparametric evaluation. On PASS-10k, BRIDGE improves the seven-task k NN average from 29.3 to 30.6. On DiffusionDB-10k, it improves the average from 28.2 to 29.9. Together with Table 2, this shows that the effect is not tied to a learned probe and not restricted to natural image corpora.

6.3 ABLATIONS

We now examine each design choice separately on ImageNet-100-LT source pretraining. Each ablation changes one component of BRIDGE while holding the rest of the pipeline fixed. We summarize the principal findings below and provide complete per-task linear-probe and k NN tables in the appendix. The goal is to identify which parts of the repair loop matter most, and whether the strongest configuration is driven by one isolated choice or by a coherent combination of choices.

SSL objective and backbone. The ResNet-50 objective swap in the appendix changes both learner and optimization recipe, so we use a paired full-schedule ViT-S experiment for the controlled comparison. Each method and its BRIDGE variant branch from the same source checkpoint with matched post-branch updates. BRIDGE improves the four-task average for SimCLR by 2.00 points and for MoCo v3 by 1.38 points over three paired runs, while DINO does not improve. The effect therefore extends beyond ResNet-50 and SimCLR, although its magnitude depends on the learner and recipe.

Generation mechanism. Under matched sampling settings, FLUX.1-schnell and SD3 obtain four-task averages of 19.68 and 19.70, so generator identity has little effect once the sampling recipe is controlled. The real-restoration condition returns images removed when constructing the long tail and serves as an oracle rather than a duplication baseline. Its strong result shows that targeted addition remains useful when missing real support is available. Separate duplicate and conventional-augmentation controls test whether reweighting anchors is sufficient.

Sample selection. We compare three upper-tail mode-window variants with a top-tail rule and uniform sampling. All three diversity-aware mode-window variants are much stronger. The default q75–99 variant reaches seven-task averages of 42.3 for linear probing and 33.6 for k NN, compared with 35.5 and 28.4 for uniform and 34.3 and 27.3 for top-tail. The q50–99 and q1–99 variants remain close, showing robustness to the lower cutoff once selection is restricted to a sparse band and diversified within it. We use q75–99 because it gives the strongest linear-probe result and ties the strongest k NN average.

Cycle count. Performance improves sharply over several repair rounds. Relative to 2 cycles, 5 cycles improve the seven-task averages by 7.36 points for linear probing and 5.70 points for k NN, while remaining stronger than 10 cycles on every target. Longer schedules therefore do not help monotonically in this regime.

Table 3: Local support added in the frozen cycle-0 representation, reported as mean $\pm$ standard deviation over three seeds. Controls are matched one-to-one within class on initial k NN radius and are never selected. Negative radius DiD and positive purity DiD favor treated anchors.

	Δr anchor	Δr control	Radius DiD	Purity DiD
Mean $\pm$ SD	-0.00273 ± 0.00062	-0.00139 ± 0.00004	-0.00134 ± 0.00067	$+0.0134 \pm 0.0032$

Encoder architecture. ResNet-50 gives the strongest seven-task linear-probe average at 42.3 and leads on six targets. ViT-B is best on Flowers but averages 34.8, making ResNet-50 the preferred backbone in this sweep.

k NN corroboration. The appendix reports nonparametric transfer for every ablation. Mode-window selection remains stronger than top-tail and uniform selection over five cycles, and five cycles remains stronger than shorter schedules. Paired ViT and matched FLUX experiments provide the controlled objective and generator comparisons.

6.4 LOCAL SUPPORT AND LEARNED GEOMETRY

The fixed-space effect of adding samples and the learned-space effect of subsequent SSL training need not agree. To measure the former, we freeze the cycle-0 encoder and query the same original images before and after inserting all generated samples. First-cycle anchors are compared with original images that are matched one-to-one within class on initial k NN radius and never selected in any cycle. Table 3 shows that the radius decreases more at treated anchors in all three seeds. Neighborhood purity also changes more favorably relative to controls. Thus, the finite generation budget adds support near the selected regions rather than distributing it uniformly. The corresponding difference-in-differences after SSL training is not consistent across seeds. Global effective rank also falls for SimCLR/ResNet-50 but rises for MoCo v3/ViT-S. We therefore restrict the geometric conclusion to localized support injection in a fixed representation. The transfer experiments measure whether retraining on that intervention is useful.

7 LIMITATIONS

BRIDGE can reinforce a poor early representation because the learner supplies its own acquisition signal. The generator imports an external-data prior and may introduce bias, semantic drift, or failures on unusual inputs. The percentile band, k , and repair budget are empirical operating choices, while normalized-distance and multi- k variants only reduce their sensitivity. Repeated scoring requires a full embedding pass and generation adds 29–46% measured wall-clock overhead. A fixed budget becomes a smaller fraction of a large corpus but may then be too small to matter, so million-scale effectiveness remains untested. PASS and DiffusionDB use aligned 10k subsets rather than the complete corpora. Evidence is strongest for SimCLR with ResNet-50 and ViT-S and for MoCo v3 with ViT-S, while DINO is inconclusive. Generator and image sources also carry licensing, privacy, memorization, and harmful-content risks.

8 CONCLUSION

We formulate skewed-data SSL as a feedback problem in which the learner allocates a finite budget to change its future source distribution. Recoverability-weighted support utility links sparse-region repair, interior acquisition, diversity, and adaptive reallocation. BRIDGE realizes these principles through a label-free loop that improves transfer more reliably than uniform addition and maximal-outlier generation across the regimes studied here. Adaptive source repair offers a practical complement to improving the SSL objective alone.

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A COMPARISON WITH RELATED ACQUISITION METHODS

Table 4 makes the comparison axes explicit. Classical oversampling and TADA receive labels or supervised learning signals. DOPING uses latent rarity but targets anomaly detection and does not close the loop through a changing SSL representation. GenRep and StableRep make synthetic images or latent neighborhoods the source of contrastive views without allocating a repair budget over an observed skewed corpus. DiffAug is the closest iterative SSL antecedent, but it jointly learns a generator for generic positive views rather than asking where a frozen generator should intervene. AIDE and industrial data-engine systems establish the broader model–data feedback pattern, while using supervised task failures, VLM/LLM reasoning, annotation, and domain-specific verification. BRIDGE studies the label-free special case in which local support in the current SSL representation is both the diagnostic and acquisition signal. Our VLM rare-concept baseline adapts the AIDE idea by clustering frozen CLIP features, selecting inversely to cluster occupancy, captioning the selected images, and generating from text. The paired text-to-image and captioned SDEdit controls separately test whether retaining the selected image as a local condition matters.

Table 4: Closest methods and the dimensions relevant to the acquisition problem. “Feedback” means that the learner or task model changes the next acquisition decision.

Method	Labels or task loss	Acquisition signal	Data action	Feedback	Primary goal
SMOTE (Chawla et al., 2002)	class labels	class minority	interpolate examples	no	supervised imbalance
DOPING (Lin et al., 2018)	no labels	latent edge density	latent oversampling	no	anomaly detection
Concept pruning (Abbas et al., 2024)	no task labels	cluster complexity	remove examples	no	efficient pretraining
DA-Fusion (Trabucco et al., 2024)	labels / few-shot set	class and exemplar	image-conditioned diffusion	no	supervised recognition
TADA (Nguyen et al., 2026)	supervised loss dynamics	slow-learned examples	faithful diffusion variants	no	supervised recognition
GenRep / StableRep (Jahanian et al., 2022; Tian et al., 2023)	prompts or generator latent	global sampling	synthetic SSL views	no	representation learning
DiffAug (Zang et al., 2024)	no labels	learned positive-view objective	jointly learned diffusion views	yes	contrastive learning
AIDE (Liang et al., 2024)	task labels and failures	VLM/LLM failure analysis	curate, generate, annotate	yes	driving detection
BRIDGE	no labels	local support in current SSL space	budgeted local variants	yes	source-support repair

The generator literature also identifies the origins of the repair operator and its controls. SDEdit supplies the image-editing mechanism, while synthetic-recognition studies establish the importance

of prompts, filtering, diversity, and domain gap. DreamTeacher and DIFT motivate direct generator-feature transfer, and REPA studies the reverse direction from a visual encoder into a diffusion model. Omniverse Replicator provides non-archival systems context for iterative synthetic-data pipelines. BRIDGE brings these tools into a label-free local acquisition problem with a finite intervention budget and repeated re-estimation.

B PROOFS FOR THE SUPPORT-ALLOCATION FRAMEWORK

Proof of Proposition 1. Sort the distances from z to points in Z and denote their k th order statistic by $r_k(z; Z)$. Adding A preserves every old candidate distance and may introduce smaller ones. The k th order statistic can therefore only decrease. It decreases strictly when an added distance enters the first k positions and displaces a strictly larger distance.

Proof of Proposition 2. Let $x = n_j + m_j + \kappa$. Since $f(x) = x^{-\gamma}$ is positive, strictly decreasing, and strictly convex for $x > 0$, the forward difference $f(x) - f(x+1)$ is positive and strictly decreases with x . Multiplication by $p_j a_j > 0$ preserves both properties. Equal $p_j a_j$ therefore leaves effective support as the sole determinant of the marginal ordering.

Proof of Proposition 3. Continuity of u on the compact interval implies that a global maximizer exists. Some interior point has positive utility, while both endpoints have nonpositive utility. Neither endpoint can therefore maximize u , and every positive global maximum lies in $(d_{\min}, d_{\max})$.

Proof of Proposition 4. For region j , define the marginal sequence $\delta_{j,t} = U_j(n_j+t) - U_j(n_j+t-1)$ for $t \geq 1$. Discrete concavity makes each sequence nonincreasing. Any feasible allocation of B repairs selects a prefix of length m_j from each sequence. Greedy allocation repeatedly chooses the largest available next element. After B steps it has selected the B largest prefix-feasible marginals. If another allocation had larger utility, it would contain a selected marginal smaller than an available unselected marginal, and exchanging them would improve that allocation. This contradicts optimality. A frozen allocation can fail this rule because it preserves the initial ordering after selected regions move to smaller marginals.

C IMPLEMENTATION AND REPRODUCIBILITY

Core training configuration. The main experiments use ResNet-50 encoders. Most baseline, BRIDGE, and source-regime comparisons use 5 cycles with 100 epochs per cycle. The default BRIDGE configuration uses mean k NN distance with $k = 100$, selects 500 samples per cycle, and generates 5 images per selected sample. The default optimizer is AdamW with weight decay 10^{-4} , and method-specific learning rates and temperatures follow the settings used in each experiment.

OOD scoring and selection. The submitted experiments used raw squared ℓ_2 distance for OOD scoring and normalized features for farthest-point sampling. Because raw feature norms can confound cross-objective comparisons, the new controlled experiments use normalized ℓ_2 throughout and report raw ℓ_2 , normalized ℓ_2 , cosine, and multiscale- k variants as a robustness study. The mode-window selector restricts the OOD distribution to the 75th to 99th percentile range, builds a histogram with the code-level auto-bin heuristic, forms a mode-centered candidate pool of size $4B$, and then applies greedy farthest-point sampling to select the final B anchors.

Generators. The main method uses Stable Diffusion 3 in image-to-image mode. The generation ablation replaces it with FLUX or with a no-generation re-population baseline. In the PASS and DiffusionDB experiments, we increase the SD3 batch size to 12 to fit the 24-hour wall-time limit.

Source data specifics. PASS and DiffusionDB use `train[:10000]` with pretraining split override `[1.0, 0.0, 0.0]`. This keeps the source data budget aligned across methods while avoiding unnecessary pretraining validation overhead. The long-tailed ImageNet-100, CIFAR-10, and CIFAR-100 source regimes use their standard long-tailed source configurations, without the 10k subset restriction used for PASS and DiffusionDB.

Seeds and reporting. All main claims are supported by three seed averages. Tables report mean $\pm$ standard deviation over those seeds. The exact table values are computed directly from the three runs corresponding to each reported setting.

Code availability. An anonymous code release accompanying this submission is available at <https://anonymous.4open.science/status/FOMO-0488>.

D COMPUTE RESOURCES AND RUNTIME

Most reported experiments use one node with two NVIDIA A100 80GB GPUs and a 24-hour wall-time limit. The DINO ablation uses four A100 80GB GPUs after reducing the number of local crops from six to two. Across the successful experiments we report, the aggregate training time is approximately 3022 wall-clock hours, or about 6142 GPU hours. This excludes failed runs, timeout runs, cache migration jobs, and other debugging or pilot jobs, so the full project required more compute than the successful totals alone.

Representative mean wall-clock times over three seeds are as follows. On ImageNet-100-LT source pretraining, SimCLR takes 16.9 hours and BRIDGE takes 21.8 hours. On PASS, SimCLR takes 10.2 hours and BRIDGE takes 14.9 hours. On DiffusionDB, SimCLR takes 11.6 hours and BRIDGE takes 16.4 hours. The successful DINO ablation takes 16.3 hours on four GPUs after reducing the number of local crops from six to two.

E ASSETS AND TERMS OF USE

We use existing datasets and pretrained generators under their original release terms.

Source datasets. ImageNet-100-LT is derived from ImageNet, whose official access terms restrict the images to non commercial research and educational use. PASS is released under Creative Commons Attribution 4.0. DiffusionDB is released under CC0-1.0. CIFAR-10, CIFAR-100, Stanford Cars, FGVC Aircraft, Oxford Flowers, and Oxford-IIIT Pets are used from their official academic benchmark releases. When an official page provides download terms instead of a standard software style license, we follow those original terms.

Generators. Stable Diffusion 3 Medium is used under the Stability AI Community License. FLUX.1-dev is used only in the ablation and is subject to the FLUX.1-dev Non-Commercial License. We do not redistribute model weights, third party datasets, or generated image corpora as part of this submission.

F BROADER IMPACT

A method that improves representation quality under biased source data can reduce the need for manual relabeling and can make SSL more useful in domains where balanced data are difficult to collect. That is a positive outcome. At the same time, our method relies on large image generators and on web-sourced datasets. These carry familiar risks related to license compliance, privacy, and unintended memorization or harmful content. Our experiments stay within existing dataset and model release terms and do not release new generators or scraped image collections. Any future deployment would still require a task-specific review of fairness, privacy, and content safety.

G FULL RESULTS

Table 5: Full linear-probe baseline comparison on ImageNet-100-LT pretraining.

Method	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
Balanced	65.3 $\pm$ 1.2	37.0 $\pm$ 0.8	8.0 $\pm$ 0.5	15.1 $\pm$ 0.7	22.4 $\pm$ 1.6	31.2 $\pm$ 2.0	39.0 $\pm$ 1.0	31.1 $\pm$ 1.1
Imbalanced	65.4 $\pm$ 4.2	38.6 $\pm$ 1.4	7.6 $\pm$ 1.1	15.3 $\pm$ 0.9	23.7 $\pm$ 1.0	28.4 $\pm$ 1.3	39.6 $\pm$ 0.3	31.2 $\pm$ 1.4
BRIDGE (ours)	76.0 $\pm$ 0.3	49.1 $\pm$ 0.2	15.2 $\pm$ 1.2	22.4 $\pm$ 0.4	36.8 $\pm$ 1.9	42.9 $\pm$ 1.0	53.8 $\pm$ 0.1	42.3 $\pm$ 0.7

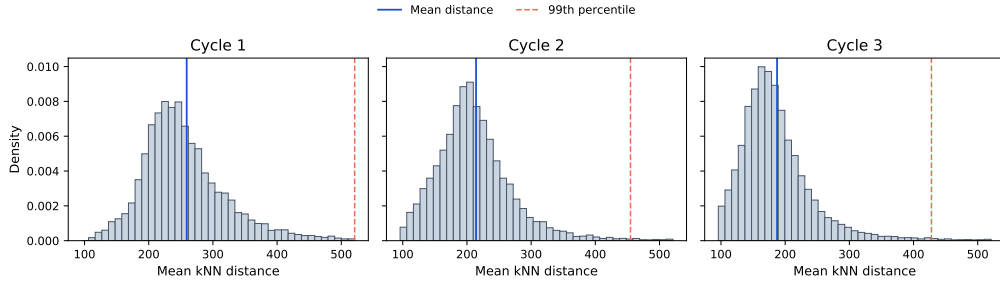


Figure 2: Representative OOD histograms across BRIDGE cycles from an ImageNet-100-LT run. Solid blue lines mark the mean distance and dashed orange lines mark the 99th percentile. The acquisition distribution and its modal shoulder change as training and repair progress.

Table 6: Full k NN baseline comparison on ImageNet-100-LT pretraining.

Method	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
Balanced	63.6 ± 0.7	32.8 ± 0.8	4.4 ± 0.4	9.0 ± 0.4	22.3 ± 0.1	17.2 ± 0.1	34.0 ± 1.1	26.2 ± 0.5
Imbalanced	63.9 ± 0.2	33.2 ± 0.3	4.5 ± 0.6	9.0 ± 0.3	22.5 ± 0.3	16.8 ± 0.2	34.3 ± 0.3	26.3 ± 0.3
BRIDGE (ours)	69.0 ± 0.5	37.8 ± 0.3	6.7 ± 0.3	11.7 ± 0.2	36.5 ± 0.4	25.3 ± 1.0	48.1 ± 0.6	33.6 ± 0.5

Table 7: Full linear-probe transfer results across all source datasets and comparison methods.

Source	Method	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
ImageNet-100-LT	SimCLR	73.9 ± 0.5	46.8 ± 0.4	13.7 ± 0.3	19.6 ± 0.2	35.9 ± 7.2	38.6 ± 1.5	50.4 ± 0.5	39.8 ± 1.5
	TS	72.5 ± 0.4	44.0 ± 0.5	12.5 ± 1.2	15.0 ± 0.1	35.7 ± 1.8	40.6 ± 2.2	56.7 ± 1.2	39.6 ± 1.1
	SDCLR	41.1 ± 1.7	18.0 ± 0.6	1.4 ± 0.3	2.3 ± 0.5	10.8 ± 1.7	10.4 ± 0.3	21.9 ± 0.6	15.1 ± 0.8
	BRIDGE (ours)	75.8 ± 0.2	49.3 ± 0.2	16.4 ± 1.2	22.4 ± 0.4	36.8 ± 1.9	42.9 ± 1.0	53.8 ± 0.1	42.5 ± 0.7
	BRIDGE+TS (ours)	74.2 ± 0.5	45.6 ± 0.8	9.4 ± 0.5	15.0 ± 0.2	25.5 ± 2.5	33.1 ± 2.8	48.3 ± 0.4	35.9 ± 1.1
	BRIDGE+SDCLR (ours)	43.8 ± 1.7	18.4 ± 0.7	2.0 ± 0.3	2.5 ± 0.8	10.0 ± 0.8	12.2 ± 3.1	21.8 ± 0.5	15.8 ± 1.1
CIFAR-10-LT	SimCLR	67.8 ± 0.2	38.0 ± 1.0	6.5 ± 0.4	16.0 ± 0.9	19.2 ± 1.6	24.0 ± 1.3	32.0 ± 0.7	29.1 ± 0.9
	TS	68.5 ± 1.3	36.0 ± 1.7	4.3 ± 0.2	10.3 ± 0.1	13.1 ± 2.0	19.7 ± 2.3	31.5 ± 1.2	26.2 ± 1.3
	SDCLR	39.6 ± 1.1	15.6 ± 0.2	1.1 ± 0.1	2.4 ± 0.9	12.0 ± 1.6	9.1 ± 1.8	16.5 ± 1.6	13.8 ± 1.1
	BRIDGE (ours)	78.1 ± 0.3	49.8 ± 0.4	9.2 ± 0.8	17.7 ± 1.0	18.2 ± 1.1	27.4 ± 2.7	39.0 ± 0.6	34.2 ± 1.0
	BRIDGE+TS (ours)	78.6 ± 0.3	46.1 ± 0.3	7.5 ± 0.9	11.1 ± 0.7	14.5 ± 0.6	25.1 ± 2.7	39.6 ± 0.8	31.8 ± 0.9
	BRIDGE+SDCLR (ours)	40.9 ± 0.7	17.9 ± 0.5	1.4 ± 0.1	2.2 ± 0.6	11.0 ± 2.4	10.0 ± 2.7	21.0 ± 0.6	14.9 ± 1.1
CIFAR-100-LT	SimCLR	59.0 ± 1.5	31.1 ± 1.6	4.1 ± 0.3	11.2 ± 1.0	12.6 ± 3.4	20.1 ± 1.0	28.7 ± 1.3	23.8 ± 1.4
	TS	56.3 ± 0.2	28.0 ± 0.1	2.8 ± 0.6	8.5 ± 0.2	15.5 ± 2.5	16.2 ± 3.1	26.2 ± 1.8	21.9 ± 1.2
	SDCLR	37.1 ± 0.8	15.7 ± 0.2	1.9 ± 0.1	2.4 ± 0.7	9.4 ± 1.0	9.9 ± 1.7	16.2 ± 0.3	13.2 ± 0.7
	BRIDGE (ours)	74.2 ± 0.5	48.1 ± 0.4	8.3 ± 1.0	18.2 ± 0.7	24.4 ± 2.3	27.6 ± 0.7	39.8 ± 1.1	34.4 ± 1.0
	BRIDGE+TS (ours)	73.7 ± 0.1	47.3 ± 0.5	7.9 ± 0.6	14.1 ± 0.5	18.2 ± 3.2	28.4 ± 0.4	41.3 ± 0.3	33.0 ± 0.8
	BRIDGE+SDCLR (ours)	42.0 ± 1.5	16.9 ± 0.9	1.3 ± 0.1	2.2 ± 0.6	10.6 ± 0.8	8.3 ± 0.8	20.2 ± 0.9	14.5 ± 0.8
PASS-10k	SimCLR	72.3 ± 0.2	45.5 ± 0.5	11.0 ± 0.2	17.5 ± 1.4	33.3 ± 1.3	33.3 ± 0.9	44.7 ± 0.9	36.8 ± 0.8
	TS	71.5 ± 0.2	43.5 ± 0.4	10.2 ± 1.2	17.2 ± 0.2	33.1 ± 2.1	36.4 ± 1.8	49.4 ± 0.4	37.3 ± 0.9
	SDCLR	42.2 ± 1.1	17.7 ± 0.8	1.8 ± 0.3	2.2 ± 0.8	10.6 ± 1.3	8.2 ± 1.6	20.8 ± 0.4	14.8 ± 0.9
	BRIDGE (ours)	73.9 ± 0.3	47.1 ± 0.4	13.6 ± 0.7	20.5 ± 0.7	37.7 ± 4.0	37.1 ± 0.7	49.1 ± 0.5	39.9 ± 1.0
	BRIDGE+TS (ours)	68.9 ± 0.6	40.6 ± 0.7	12.1 ± 0.4	14.1 ± 0.5	34.6 ± 2.9	31.6 ± 1.5	52.4 ± 0.6	36.4 ± 1.0
	BRIDGE+SDCLR (ours)	44.0 ± 0.9	18.8 ± 0.9	1.4 ± 0.3	1.8 ± 0.9	12.6 ± 2.6	12.4 ± 1.3	21.2 ± 1.1	16.0 ± 1.1
DiffusionDB-10k	SimCLR	74.4 ± 0.5	48.6 ± 0.2	10.9 ± 0.7	17.6 ± 0.8	31.2 ± 2.4	36.1 ± 1.3	45.3 ± 0.5	37.7 ± 0.9
	TS	72.3 ± 0.3	44.4 ± 0.3	10.7 ± 0.6	15.4 ± 0.6	33.1 ± 1.1	39.9 ± 2.7	48.8 ± 0.2	37.8 ± 0.8
	SDCLR	42.4 ± 0.2	18.4 ± 0.2	1.1 ± 0.2	2.4 ± 0.1	13.0 ± 3.7	8.2 ± 1.4	21.0 ± 0.6	15.2 ± 0.9
	BRIDGE (ours)	75.9 ± 0.4	49.9 ± 0.5	12.8 ± 1.0	20.0 ± 0.4	35.7 ± 1.1	37.7 ± 0.8	49.1 ± 0.5	40.1 ± 0.7
	BRIDGE+TS (ours)	67.8 ± 0.6	39.1 ± 0.5	9.4 ± 1.2	12.4 ± 0.4	30.3 ± 3.0	33.7 ± 1.9	50.8 ± 0.6	34.8 ± 1.2
	BRIDGE+SDCLR (ours)	43.8 ± 0.9	18.5 ± 0.3	1.3 ± 0.4	2.5 ± 0.0	14.3 ± 1.6	11.4 ± 0.6	21.9 ± 0.6	16.2 ± 0.6

Table 8: Full k NN transfer results across all source datasets and comparison methods.

Source	Method	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
ImageNet-100-LT	SimCLR	68.6 $\pm$ 0.4	37.3 $\pm$ 0.2	6.0 $\pm$ 0.7	11.2 $\pm$ 0.4	32.2 $\pm$ 0.7	23.6 $\pm$ 0.3	43.9 $\pm$ 0.9	31.8 $\pm$ 0.5
	TS	68.4 $\pm$ 0.3	36.5 $\pm$ 0.1	4.7 $\pm$ 0.2	8.3 $\pm$ 0.5	26.6 $\pm$ 1.0	23.6 $\pm$ 1.7	52.2 $\pm$ 0.5	31.5 $\pm$ 0.6
	SDCLR	32.5 $\pm$ 0.4	10.9 $\pm$ 0.2	1.0 $\pm$ 0.3	2.1 $\pm$ 0.1	10.7 $\pm$ 0.7	4.7 $\pm$ 0.2	11.2 $\pm$ 0.2	10.4 $\pm$ 0.3
	BRIDGE (ours)	69.0 $\pm$ 0.5	37.8 $\pm$ 0.3	7.0 $\pm$ 0.2	11.7 $\pm$ 0.2	36.5 $\pm$ 0.4	25.3 $\pm$ 1.0	48.1 $\pm$ 0.6	33.6 $\pm$ 0.4
	BRIDGE+TS (ours)	65.4 $\pm$ 0.2	33.6 $\pm$ 0.3	3.1 $\pm$ 0.1	7.1 $\pm$ 0.3	18.2 $\pm$ 0.2	15.6 $\pm$ 0.7	40.8 $\pm$ 0.5	26.3 $\pm$ 0.3
	BRIDGE+SDCLR (ours)	36.3 $\pm$ 0.8	13.0 $\pm$ 0.5	1.1 $\pm$ 0.3	2.4 $\pm$ 0.2	9.7 $\pm$ 0.3	5.4 $\pm$ 0.4	13.9 $\pm$ 1.0	11.7 $\pm$ 0.5
CIFAR-10-LT	SimCLR	66.9 $\pm$ 0.4	33.4 $\pm$ 0.3	3.7 $\pm$ 0.4	9.8 $\pm$ 0.7	16.5 $\pm$ 0.8	13.9 $\pm$ 0.8	24.0 $\pm$ 0.8	24.0 $\pm$ 0.6
	TS	66.3 $\pm$ 0.6	27.8 $\pm$ 0.4	2.4 $\pm$ 0.6	6.4 $\pm$ 0.2	10.5 $\pm$ 0.7	11.1 $\pm$ 0.4	22.0 $\pm$ 0.9	20.9 $\pm$ 0.5
	SDCLR	30.1 $\pm$ 0.3	10.0 $\pm$ 0.3	1.7 $\pm$ 0.3	2.2 $\pm$ 0.2	10.1 $\pm$ 0.7	4.4 $\pm$ 0.4	9.8 $\pm$ 0.3	9.7 $\pm$ 0.4
	BRIDGE (ours)	74.8 $\pm$ 0.4	41.0 $\pm$ 0.4	4.8 $\pm$ 0.5	10.0 $\pm$ 0.2	24.2 $\pm$ 0.6	16.2 $\pm$ 0.7	29.7 $\pm$ 0.3	28.7 $\pm$ 0.4
	BRIDGE+TS (ours)	77.6 $\pm$ 0.7	35.3 $\pm$ 0.5	3.1 $\pm$ 0.3	6.6 $\pm$ 0.4	16.3 $\pm$ 0.6	12.5 $\pm$ 1.0	26.7 $\pm$ 0.1	25.5 $\pm$ 0.5
	BRIDGE+SDCLR (ours)	34.4 $\pm$ 1.2	11.4 $\pm$ 0.6	1.2 $\pm$ 0.2	2.2 $\pm$ 0.2	8.8 $\pm$ 1.5	5.0 $\pm$ 0.2	11.7 $\pm$ 1.1	10.7 $\pm$ 0.7
CIFAR-100-LT	SimCLR	59.3 $\pm$ 0.8	30.1 $\pm$ 0.9	3.0 $\pm$ 0.3	7.4 $\pm$ 0.4	13.7 $\pm$ 0.2	10.8 $\pm$ 0.4	21.8 $\pm$ 1.1	20.9 $\pm$ 0.6
	TS	53.1 $\pm$ 0.6	24.6 $\pm$ 0.4	2.4 $\pm$ 0.4	5.5 $\pm$ 0.3	9.3 $\pm$ 0.4	8.3 $\pm$ 0.2	18.7 $\pm$ 1.0	17.4 $\pm$ 0.5
	SDCLR	25.7 $\pm$ 1.2	8.5 $\pm$ 0.6	0.9 $\pm$ 0.4	1.9 $\pm$ 0.2	7.3 $\pm$ 0.3	3.9 $\pm$ 0.3	8.3 $\pm$ 1.1	8.1 $\pm$ 0.6
	BRIDGE (ours)	69.3 $\pm$ 0.5	39.5 $\pm$ 0.1	4.8 $\pm$ 0.6	8.9 $\pm$ 0.1	21.9 $\pm$ 0.1	15.5 $\pm$ 0.1	29.1 $\pm$ 0.7	27.0 $\pm$ 0.3
	BRIDGE+TS (ours)	64.3 $\pm$ 0.4	36.6 $\pm$ 0.4	2.9 $\pm$ 0.3	6.3 $\pm$ 0.1	16.4 $\pm$ 0.5	12.3 $\pm$ 0.0	28.2 $\pm$ 0.6	23.9 $\pm$ 0.3
	BRIDGE+SDCLR (ours)	31.9 $\pm$ 0.4	10.4 $\pm$ 0.5	0.8 $\pm$ 0.1	2.1 $\pm$ 0.5	7.5 $\pm$ 1.6	4.5 $\pm$ 0.1	9.1 $\pm$ 0.7	9.5 $\pm$ 0.6
PASS-10k	SimCLR	67.2 $\pm$ 0.2	37.0 $\pm$ 0.3	5.4 $\pm$ 0.3	10.3 $\pm$ 0.5	30.4 $\pm$ 0.0	16.7 $\pm$ 0.5	38.3 $\pm$ 0.3	29.3 $\pm$ 0.3
	TS	65.2 $\pm$ 0.7	34.6 $\pm$ 0.3	4.4 $\pm$ 0.2	7.9 $\pm$ 0.2	24.5 $\pm$ 0.1	14.4 $\pm$ 0.4	39.3 $\pm$ 0.4	27.2 $\pm$ 0.3
	SDCLR	32.4 $\pm$ 1.5	11.5 $\pm$ 0.8	1.3 $\pm$ 0.2	2.0 $\pm$ 0.1	8.6 $\pm$ 0.7	5.2 $\pm$ 0.2	11.1 $\pm$ 0.8	10.3 $\pm$ 0.6
	BRIDGE (ours)	67.5 $\pm$ 0.3	36.9 $\pm$ 0.3	5.8 $\pm$ 0.5	10.7 $\pm$ 0.4	33.7 $\pm$ 0.2	17.8 $\pm$ 0.6	41.4 $\pm$ 0.8	30.6 $\pm$ 0.4
	BRIDGE+TS (ours)	58.8 $\pm$ 0.5	27.9 $\pm$ 0.5	3.0 $\pm$ 0.2	6.6 $\pm$ 0.1	23.0 $\pm$ 0.3	13.4 $\pm$ 0.4	38.8 $\pm$ 0.8	24.5 $\pm$ 0.4
	BRIDGE+SDCLR (ours)	37.1 $\pm$ 2.0	13.6 $\pm$ 1.0	1.6 $\pm$ 0.2	2.4 $\pm$ 0.2	10.1 $\pm$ 0.5	6.3 $\pm$ 0.3	13.1 $\pm$ 0.6	12.0 $\pm$ 0.7
DiffusionDB-10k	SimCLR	67.3 $\pm$ 0.1	36.2 $\pm$ 0.4	4.3 $\pm$ 0.2	8.8 $\pm$ 0.1	26.8 $\pm$ 0.4	17.3 $\pm$ 0.1	36.7 $\pm$ 0.8	28.2 $\pm$ 0.3
	TS	64.7 $\pm$ 0.4	33.6 $\pm$ 0.3	3.1 $\pm$ 0.5	7.3 $\pm$ 0.3	23.2 $\pm$ 0.4	17.0 $\pm$ 0.0	37.8 $\pm$ 0.6	26.7 $\pm$ 0.4
	SDCLR	32.6 $\pm$ 1.2	10.0 $\pm$ 0.3	1.3 $\pm$ 0.1	2.2 $\pm$ 0.2	6.1 $\pm$ 0.7	4.8 $\pm$ 0.4	10.6 $\pm$ 0.5	9.7 $\pm$ 0.5
	BRIDGE (ours)	68.3 $\pm$ 0.2	37.4 $\pm$ 0.4	5.4 $\pm$ 0.3	9.8 $\pm$ 0.1	30.4 $\pm$ 0.2	18.6 $\pm$ 0.2	39.4 $\pm$ 1.0	29.9 $\pm$ 0.3
	BRIDGE+TS (ours)	57.5 $\pm$ 0.8	26.6 $\pm$ 0.3	3.0 $\pm$ 0.4	6.5 $\pm$ 0.1	21.7 $\pm$ 0.8	15.5 $\pm$ 0.4	37.0 $\pm$ 0.4	24.0 $\pm$ 0.5
	BRIDGE+SDCLR (ours)	35.2 $\pm$ 0.7	11.1 $\pm$ 0.3	1.0 $\pm$ 0.1	2.2 $\pm$ 0.1	8.1 $\pm$ 1.0	5.0 $\pm$ 0.3	11.3 $\pm$ 0.7	10.6 $\pm$ 0.5

Table 9: Pretraining objective ablation with full linear-probe results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
SimCLR (default)	76.0 $\pm$ 0.3	49.1 $\pm$ 0.2	15.2 $\pm$ 1.2	22.4 $\pm$ 0.4	36.8 $\pm$ 1.9	42.9 $\pm$ 1.0	53.8 $\pm$ 0.1	42.3 $\pm$ 0.7
MoCo	50.5 $\pm$ 1.0	20.6 $\pm$ 2.7	3.0 $\pm$ 0.2	5.7 $\pm$ 0.5	11.5 $\pm$ 3.0	15.3 $\pm$ 0.3	28.2 $\pm$ 0.7	19.3 $\pm$ 1.2
DINO	43.5 $\pm$ 1.6	18.3 $\pm$ 1.0	1.8 $\pm$ 0.7	1.7 $\pm$ 0.1	12.4 $\pm$ 3.6	9.1 $\pm$ 1.1	20.3 $\pm$ 0.6	15.3 $\pm$ 1.2

Table 10: Pretraining objective ablation with full k NN results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
SimCLR (default)	69.0 $\pm$ 0.5	37.8 $\pm$ 0.3	6.7 $\pm$ 0.3	11.7 $\pm$ 0.2	36.5 $\pm$ 0.4	25.3 $\pm$ 1.0	48.1 $\pm$ 0.6	33.6 $\pm$ 0.5
MoCo	58.0 $\pm$ 0.4	26.7 $\pm$ 0.5	3.0 $\pm$ 0.2	5.4 $\pm$ 0.2	16.3 $\pm$ 0.9	12.2 $\pm$ 0.6	25.1 $\pm$ 0.5	21.0 $\pm$ 0.5
DINO	35.8 $\pm$ 0.4	12.7 $\pm$ 0.1	1.6 $\pm$ 0.4	2.2 $\pm$ 0.2	6.0 $\pm$ 0.5	5.8 $\pm$ 0.2	11.2 $\pm$ 0.4	10.7 $\pm$ 0.3

Table 11: Augmentation mechanism ablation with full linear-probe results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
Stable Diffusion 3 (default)	75.0 $\pm$ 0.3	48.5 $\pm$ 0.2	16.3 $\pm$ 0.8	20.7 $\pm$ 0.4	35.7 $\pm$ 0.9	41.8 $\pm$ 0.8	52.4 $\pm$ 0.7	41.5 $\pm$ 0.6
FLUX	70.7 $\pm$ 0.4	42.1 $\pm$ 1.4	10.3 $\pm$ 1.3	17.5 $\pm$ 0.9	29.4 $\pm$ 4.6	31.5 $\pm$ 2.9	43.7 $\pm$ 1.4	35.0 $\pm$ 1.9
No-generation re-population	74.8 $\pm$ 0.4	47.8 $\pm$ 0.7	13.1 $\pm$ 0.1	20.5 $\pm$ 0.5	40.3 $\pm$ 6.1	38.1 $\pm$ 1.5	50.3 $\pm$ 0.4	40.7 $\pm$ 1.4

Table 12: Augmentation mechanism ablation with full k NN results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
Stable Diffusion 3 (default)	68.6 $\pm$ 0.1	37.2 $\pm$ 0.2	6.4 $\pm$ 0.6	11.5 $\pm$ 0.2	35.2 $\pm$ 0.3	24.3 $\pm$ 0.6	46.8 $\pm$ 0.7	32.9 $\pm$ 0.4
FLUX	65.8 $\pm$ 1.0	35.4 $\pm$ 0.8	5.7 $\pm$ 0.7	9.4 $\pm$ 0.9	27.7 $\pm$ 1.0	18.8 $\pm$ 1.3	38.7 $\pm$ 1.2	28.8 $\pm$ 1.0
No-generation re-population	68.8 $\pm$ 0.2	37.7 $\pm$ 0.3	6.6 $\pm$ 0.5	11.4 $\pm$ 0.5	32.7 $\pm$ 0.1	23.6 $\pm$ 0.6	44.4 $\pm$ 0.4	32.2 $\pm$ 0.4

Table 13: Selection rule ablation with full linear-probe results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
Mode-window q1-99 + diversity	75.6 $\pm$ 0.1	49.2 $\pm$ 0.2	16.9 $\pm$ 0.7	21.9 $\pm$ 0.4	34.6 $\pm$ 2.9	43.5 $\pm$ 0.7	52.8 $\pm$ 0.1	42.1 $\pm$ 0.7
Mode-window q50-99 + diversity	75.5 $\pm$ 0.1	49.3 $\pm$ 0.4	15.2 $\pm$ 0.3	22.4 $\pm$ 0.6	35.5 $\pm$ 1.1	43.8 $\pm$ 3.1	53.4 $\pm$ 0.9	42.2 $\pm$ 0.9
Mode-window q75-99 + diversity (default)	76.0 $\pm$ 0.3	49.1 $\pm$ 0.2	15.2 $\pm$ 1.2	22.4 $\pm$ 0.4	36.8 $\pm$ 1.9	42.9 $\pm$ 1.0	53.8 $\pm$ 0.1	42.3 $\pm$ 0.7
Top-tail	70.8 $\pm$ 0.5	43.1 $\pm$ 1.0	10.0 $\pm$ 1.7	15.9 $\pm$ 1.3	27.7 $\pm$ 1.0	30.5 $\pm$ 1.2	42.2 $\pm$ 1.4	34.3 $\pm$ 1.2
Uniform	71.5 $\pm$ 0.2	43.8 $\pm$ 0.7	9.3 $\pm$ 0.9	17.5 $\pm$ 1.2	32.9 $\pm$ 0.4	31.7 $\pm$ 3.9	42.0 $\pm$ 0.9	35.5 $\pm$ 1.2

Table 14: Selection rule ablation with full k NN results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
Mode-window q1-99 + diversity	69.2 $\pm$ 0.3	37.7 $\pm$ 0.2	6.6 $\pm$ 0.2	11.4 $\pm$ 0.2	35.9 $\pm$ 0.2	25.0 $\pm$ 0.5	48.3 $\pm$ 0.3	33.4 $\pm$ 0.3
Mode-window q50-99 + diversity	68.7 $\pm$ 0.1	38.0 $\pm$ 0.2	7.3 $\pm$ 0.2	11.3 $\pm$ 0.2	36.5 $\pm$ 0.1	24.8 $\pm$ 0.8	48.5 $\pm$ 0.4	33.6 $\pm$ 0.3
Mode-window q75-99 + diversity (default)	69.0 $\pm$ 0.5	37.8 $\pm$ 0.3	6.7 $\pm$ 0.3	11.7 $\pm$ 0.2	36.5 $\pm$ 0.4	25.3 $\pm$ 1.0	48.1 $\pm$ 0.6	33.6 $\pm$ 0.5
Top-tail	65.7 $\pm$ 0.8	34.4 $\pm$ 0.2	4.1 $\pm$ 0.4	9.6 $\pm$ 0.2	23.9 $\pm$ 0.9	18.1 $\pm$ 0.8	35.4 $\pm$ 1.2	27.3 $\pm$ 0.6
Uniform	66.1 $\pm$ 1.0	35.7 $\pm$ 0.3	4.9 $\pm$ 0.1	10.2 $\pm$ 0.7	25.3 $\pm$ 0.4	19.0 $\pm$ 0.8	37.4 $\pm$ 0.6	28.4 $\pm$ 0.6

Table 15: Cycle count ablation with full linear-probe results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
2 cycles	68.9 $\pm$ 0.6	41.6 $\pm$ 1.3	10.6 $\pm$ 1.2	16.4 $\pm$ 0.4	30.7 $\pm$ 4.5	33.2 $\pm$ 0.9	43.3 $\pm$ 0.6	35.0 $\pm$ 1.4
5 cycles (default)	76.0 $\pm$ 0.3	49.1 $\pm$ 0.2	15.2 $\pm$ 1.2	22.4 $\pm$ 0.4	36.8 $\pm$ 1.9	42.9 $\pm$ 1.0	53.8 $\pm$ 0.1	42.3 $\pm$ 0.7
10 cycles	70.5 $\pm$ 1.2	43.8 $\pm$ 0.6	9.2 $\pm$ 0.9	17.2 $\pm$ 1.6	24.8 $\pm$ 5.2	31.3 $\pm$ 1.7	41.9 $\pm$ 0.6	34.1 $\pm$ 1.7

Table 16: Cycle count ablation with full k NN results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
2 cycles	65.3 $\pm$ 0.4	34.2 $\pm$ 0.5	5.0 $\pm$ 0.7	10.0 $\pm$ 0.2	26.1 $\pm$ 0.8	18.7 $\pm$ 0.6	35.9 $\pm$ 0.3	27.9 $\pm$ 0.5
5 cycles (default)	69.0 $\pm$ 0.5	37.8 $\pm$ 0.3	6.7 $\pm$ 0.3	11.7 $\pm$ 0.2	36.5 $\pm$ 0.4	25.3 $\pm$ 1.0	48.1 $\pm$ 0.6	33.6 $\pm$ 0.5
10 cycles	66.4 $\pm$ 0.5	35.4 $\pm$ 0.3	4.8 $\pm$ 0.3	10.4 $\pm$ 0.6	25.2 $\pm$ 0.8	18.6 $\pm$ 0.9	36.0 $\pm$ 0.7	28.1 $\pm$ 0.6

Table 17: Backbone architecture ablation with full linear-probe results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
ResNet-18	68.8 $\pm$ 0.1	41.7 $\pm$ 0.2	13.5 $\pm$ 0.3	19.7 $\pm$ 0.6	38.7 $\pm$ 3.4	38.4 $\pm$ 2.6	50.2 $\pm$ 0.2	38.7 $\pm$ 1.1
ResNet-50 (default)	76.0 $\pm$ 0.3	49.1 $\pm$ 0.2	15.2 $\pm$ 1.2	22.4 $\pm$ 0.4	36.8 $\pm$ 1.9	42.9 $\pm$ 1.0	53.8 $\pm$ 0.1	42.3 $\pm$ 0.7
ViT-S	62.7 $\pm$ 0.4	37.6 $\pm$ 0.6	8.8 $\pm$ 0.5	12.2 $\pm$ 0.2	35.1 $\pm$ 4.2	30.2 $\pm$ 1.6	42.5 $\pm$ 1.2	32.7 $\pm$ 1.3
ViT-B	66.0 $\pm$ 2.3	40.6 $\pm$ 2.3	8.3 $\pm$ 0.5	14.3 $\pm$ 0.8	38.8 $\pm$ 2.6	31.3 $\pm$ 2.1	44.5 $\pm$ 1.7	34.8 $\pm$ 1.8

Table 18: Backbone architecture ablation with full k NN results.

Setting	C10	C100	Cars	Aircraft	Flowers	Pets	IN100-LT	Avg.
ResNet-18	66.3 $\pm$ 0.2	35.7 $\pm$ 0.3	5.9 $\pm$ 0.2	11.1 $\pm$ 0.4	33.5 $\pm$ 0.1	23.3 $\pm$ 0.5	44.5 $\pm$ 0.7	31.5 $\pm$ 0.4
ResNet-50 (default)	69.0 $\pm$ 0.5	37.8 $\pm$ 0.3	6.7 $\pm$ 0.3	11.7 $\pm$ 0.2	36.5 $\pm$ 0.4	25.3 $\pm$ 1.0	48.1 $\pm$ 0.6	33.6 $\pm$ 0.5
ViT-S	67.3 $\pm$ 0.4	37.5 $\pm$ 0.3	5.3 $\pm$ 0.2	7.6 $\pm$ 0.1	36.2 $\pm$ 0.7	20.1 $\pm$ 1.0	42.1 $\pm$ 1.0	30.9 $\pm$ 0.5
ViT-B	69.3 $\pm$ 0.8	40.1 $\pm$ 0.8	6.0 $\pm$ 0.2	8.3 $\pm$ 0.2	39.8 $\pm$ 0.8	21.9 $\pm$ 1.4	45.1 $\pm$ 0.7	32.9 $\pm$ 0.7

H ALGORITHM

Algorithm 1 BRIDGE training loop with mode-window selection

- 1: Initialize source set $D^{(0)}$, encoder $f_{\theta^{(0)}}$, frozen generator g_ϕ , cycle budgets $\{E_c\}_{c=0}^{C-1}$
 - 2: **for** $c = 0, \dots, C - 1$ **do**
 - 3: Train or continue training $f_{\theta^{(c)}}$ on $D^{(c)}$ for E_c epochs
 - 4: Compute embeddings $Z^{(c)} = \{f_{\theta^{(c)}}(x_i) : x_i \in D^{(c)}\}$
 - 5: Compute mean k NN scores $\{d_i^{(c)}\}_{i=1}^{N^{(c)}}$ from $Z^{(c)}$
 - 6: Restrict $\{d_i^{(c)}\}$ to the 75th to 99th percentile range and build a histogram
 - 7: Let $m^{(c)}$ be the center of the modal histogram bin inside that upper-tail band
 - 8: Form a candidate set $C^{(c)}$ of size $4B$ whose scores are closest to $m^{(c)}$
 - 9: Select $S^{(c)} \subseteq C^{(c)}$ with $|S^{(c)}| = B$ by greedy farthest-point sampling in embedding space
 - 10: **if** $c < C - 1$ **then**
 - 11: Form $\tilde{D}^{(c)} = \{g_\phi(x_i, \epsilon_j) \mid i \in S^{(c)}, j \in [G]\}$
 - 12: Update $D^{(c+1)} = D^{(c)} \cup \tilde{D}^{(c)}$
 - 13: **end if**
 - 14: **end for**
 - 15: Return the final encoder and repaired source set
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