

Threshold Design Strategies for Feature Map Pruning in CNNs

Approach 1: Single Fixed Threshold Pruning

Core Idea

Use a *single global threshold value* (e.g., 0.9) on a similarity or correlation metric (cosine or Pearson) to decide whether two feature maps are redundant.
If their similarity exceeds this threshold, one of them is dropped.

Rationale

A fixed threshold offers a simple, deterministic rule for pruning.
It assumes that high-similarity pairs contribute redundant information, while dissimilar pairs encode unique representations.
The main motivation is computational simplicity and reproducibility.

How It Works (Simple Example)

Suppose feature maps F_1 and F_2 have a Pearson similarity of **0.92**.

Step	Action
1	Compute pairwise similarity matrix between all feature maps.
2	Identify all pairs where similarity > 0.9 .
3	For each such pair, compare their <i>benefit ratios</i> (or activation strengths).
4	Drop the weaker map (lower benefit ratio).

Result:

F_2 (weaker) is pruned; F_1 is kept.

Pros

- ✓ Very easy to implement.
 - ✓ Low computational overhead — single pass through similarity matrix.
 - ✓ Produces consistent results across runs.
 - ✓ Good baseline reference for comparison with advanced techniques.
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Cons

- ✗ Threshold rigidity — small changes (e.g., $0.9 \rightarrow 0.85$) can drastically change pruning aggressiveness.
 - ✗ Dataset-dependent — what works for one layer or model may not generalize.
 - ✗ Can ignore medium-similarity pairs that might benefit from merging.
 - ✗ No adaptation to dynamic scale of similarity values (e.g., across layers or architectures).
 - ✗ Often results in under- or over-pruning.
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When Best Suited

- Early exploratory stages (proof-of-concept).
 - When compute budget is limited and fast iterations are required.
 - When similarity distribution is sharply bimodal (clearly redundant vs clearly distinct pairs).
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Implementation Tips

- Use histogram plots of similarity scores (e.g., Pearson or cosine) to visually inspect the distribution before fixing a threshold.
- Use layer-wise normalization — thresholds can vary slightly across layers (e.g., 0.85 for deeper, 0.9 for shallower layers).
- Combine with the **magnitude** metric to avoid pruning weak but necessary feature maps.

Cost Footprint

💰 **Low**

Only requires a single matrix comparison and conditional pruning — negligible extra cost compared to backpropagation.

Computational Complexity

$O(N^2)$ for pairwise similarity among N feature maps,
but this is common to all pruning approaches.
No additional computational overhead for threshold logic.

Interpretability

★ **High** — decision boundary (0.9) is intuitive and easy to explain.
The outcome (keep vs drop) is transparent and reproducible.

Accuracy Stability

⚖️ **Moderate** — stable for datasets with clear redundancy structure;
however, sensitive to the chosen threshold when feature correlations are continuous (no clear separation).

Summary Insight

The fixed-threshold method provides a **clean, interpretable baseline** for pruning experiments. However, its **lack of adaptivity** and dependence on a manually tuned cutoff make it less reliable for complex CNNs with gradual similarity distributions — motivating more dynamic thresholding methods such as your **multi-tier hybrid approach**.

Approach 2: Multi-Threshold (Tiered) Pruning

Core Idea

Instead of relying on a single global cutoff, divide the similarity space into **multiple ranges (tiers)** — each corresponding to a distinct pruning or merging action.

This allows the model to handle feature maps with **varying degrees of redundancy** more flexibly.

Your configuration typically uses:

- **High range (> 0.95)** → maps are nearly identical → **drop one**
 - **Medium range (0.85–0.95)** → maps are moderately similar → **merge**
 - **Low range (< 0.85)** → maps encode distinct information → **keep both**
-

Rationale

A single threshold cannot capture the nuanced relationships between feature maps — real CNNs exhibit a **continuum of similarities**, not a binary redundant/non-redundant split.

By introducing multiple thresholds, pruning decisions can respect different degrees of redundancy, helping to retain informative variations while removing true duplicates.

This approach bridges the gap between **hard pruning** and **feature fusion**, offering a middle ground that adapts to the data distribution.

How It Works (Simple Example)

Suppose for two feature maps F_1 and F_2 :

- Similarity (r) = 0.93
- Magnitude (m) = 0.0015

Range	Condition	Action	Interpretation
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High	$r > 0.95$	Drop weaker	Fully redundant
Medium	$0.85 \leq r \leq 0.95$	Merge best aspects	Partially overlapping
Low	$r < 0.85$	Keep both	Complementary info

Example decision:

Since $0.93 \in [0.85-0.95]$, **medium range** → attempt to **merge** (in your modified version, drop merging due to complexity, so both are retained).

Pros

- ✓ Better balance between **compression and information retention**.
- ✓ More **data-adaptive** — works even when redundancy distribution is smooth or multi-modal.
- ✓ Can integrate both pruning and fusion behaviors in one unified pipeline.
- ✓ Smooth transition between extreme cases, avoiding abrupt pruning decisions.
- ✓ Produces interpretable “decision zones” (e.g., drop/merge/keep).

Cons

- ✗ Introduces **more hyperparameters** (threshold boundaries).
- ✗ Harder to generalize — thresholds may need slight tuning per dataset or architecture.
- ✗ When merging is implemented, it adds extra computation and design choices (merge operator, normalization, etc.).
- ✗ Slightly more complex logic flow in code (tier mapping, multiple passes).

When Best Suited

- Intermediate to advanced experimental stages.
 - When the similarity histogram shows a **broad unimodal or multi-modal** spread.
 - When interpretability and controlled pruning behavior are desired.
 - When the project emphasizes maintaining accuracy stability over maximum pruning.
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Implementation Tips

- Inspect **quantiles of similarity (r)** and **magnitude (m)** distributions before deciding thresholds.
 - A good starting point:
 - High: $r > 0.95$
 - Medium: $0.85 \leq r \leq 0.95$
 - Low: $r < 0.85$
 - If medium-tier merging is disabled, use it as a “gray zone” where pairs are skipped rather than pruned.
 - To implement merging efficiently:
 - Use **weighted averaging**:
$$F_{\text{new}} = \alpha \cdot F_1 + (1 - \alpha) \cdot F_2$$

where $\alpha = b_1 / (b_1 + b_2)$ (benefit ratio-based weighting).
 - This avoids costly optimization or retraining steps.
 - Log counts and quantiles for debugging (as you already do) to fine-tune thresholds empirically.
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Cost Footprint



Moderate

Slightly higher than fixed-threshold due to:

- Tier classification
 - Optional merge computations
Still far lower than statistical testing.
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Computational Complexity

$O(N^2)$ for pairwise similarity (same base cost)

- $O(N)$ for tier classification and potential merge logic.
Negligible overhead relative to A-matrix precomputation.
-

Interpretability

★ Very High

Each threshold corresponds to a human-understandable semantic region:

- **> 0.95** → **redundant**
 - **0.85–0.95** → **possibly mergeable**
 - **< 0.85** → **unique**
Helps explain pruning decisions intuitively to reviewers or professors.
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Accuracy Stability

⚖️ High

- Multi-tier structure prevents over-pruning from single-threshold miscalibration.
 - Retains medium-similarity features that contribute subtle variations.
 - Empirically observed to reduce abrupt accuracy drops.
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Summary Insight

This **multi-threshold approach** is a **natural evolution** of the fixed cutoff rule — offering more granularity and stability without incurring heavy statistical costs.

While computationally slightly heavier, it achieves a **better interpretability–stability tradeoff** and aligns well with practical CNN redundancy patterns.

How to decide the threshold

Approach 1: Quantile-Based Adaptive Thresholding

Core Idea

Instead of fixing absolute cutoff values (like 0.9 or 0.85), compute **data-driven thresholds** directly from the **distribution of similarity (r)** values obtained from the current model's feature maps.

This approach uses quantiles (percentile points) to divide the range of similarities into tiers that automatically adjust based on how redundant or diverse the model's learned representations are.

Rationale

Feature similarity distributions vary across:

- Datasets (CelebA vs CIFAR)
- Model architectures (ResNet vs VGG)
- Training phases (early vs late fine-tuning)

Hence, a hardcoded 0.9 may be either too aggressive (over-pruning) or too lenient (under-pruning).

A **quantile-based method** tailors thresholds dynamically to the actual redundancy pattern in the model, ensuring consistency across different runs and data conditions.

How It Works (Simple Example)

Let's say we compute all pairwise similarities among feature maps (Pearson or cosine) and get:

$r = [0.98, 0.97, 0.93, 0.88, 0.83, 0.70, 0.60, 0.55, 0.40, 0.35]$

We can then set thresholds as:

- High threshold = 90th percentile = 0.97
- Medium threshold = 70th percentile = 0.88
- Low threshold = 50th percentile = 0.70

This adaptively yields:

- $r > 0.97 \rightarrow$ Drop one (high redundancy)
- $0.88 \leq r \leq 0.97 \rightarrow$ Merge (moderate similarity)
- $r < 0.88 \rightarrow$ Keep both

Thus, the thresholds automatically reflect the data's own distribution.

Pros

- ✓ **Adaptive** to data and model behavior.
 - ✓ Removes the need for manual trial-and-error.
 - ✓ Consistent performance across datasets.
 - ✓ Allows direct visualization of redundancy spectrum.
 - ✓ Fully automatic — thresholds update each round if model changes.
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Cons

- ✗ Requires access to the full similarity matrix ($O(N^2)$ memory/time).
 - ✗ Thresholds might fluctuate slightly between runs (stability tradeoff).
 - ✗ If distribution is heavily skewed, quantiles may compress meaningfully distinct pairs into one region.
 - ✗ Needs some calibration (e.g., deciding which quantiles correspond to high, medium, low).
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When Best Suited

- When similarity histograms differ significantly across layers or runs.

- When you want a **robust, general-purpose thresholding rule**.
 - Particularly helpful during early exploratory stages when redundancy patterns are not well understood.
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Implementation Tips

Use empirical quantiles on similarity scores:

```
qs = torch.tensor([0.5, 0.7, 0.9]) # 50th, 70th, 90th percentiles  
thr_low, thr_mid, thr_high = torch.quantile(r, qs).tolist()
```

- - Apply these dynamically to determine tier boundaries.
 - Optionally, log thresholds per round to track stability.
 - Combine with a small **smoothing factor (e.g., moving average)** to stabilize thresholds across iterations.
 - If distribution has long tails, clip extremes before quantile computation.
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Cost Footprint

Moderate

Quantile computation adds minimal cost on top of similarity matrix calculation (which you already perform).

No additional per-sample inference required.

Computational Complexity

$O(N^2)$ for similarity + $O(N \log N)$ for quantile sorting.

Negligible compared to A-matrix or precompute stages.

Interpretability

★ High

Still interpretable: thresholds are described in **percentile terms** (“top 10% of most similar pairs pruned”), which is intuitive for reporting or visualization.

Accuracy Stability

⚖️ High–Very High

Because thresholds adapt to the data, this approach avoids over-pruning in sparse regimes and under-pruning in dense redundancy regimes.

Empirically tends to stabilize validation accuracy across datasets.

Summary Insight

Quantile-based adaptive thresholding offers a principled, **data-driven alternative to hardcoded cutoffs**.

It’s the most straightforward next step from fixed thresholds — improving generality without major computational overhead.

Approach 2: Elbow (Inflection-Point) Detection for Threshold Selection

Core Idea

Instead of predefining fixed thresholds or using fixed quantiles, this method **automatically detects the “elbow point”** (or “knee”) in the similarity distribution — the point where the curve transitions from steep to flat, indicating a natural cutoff between redundant and distinct feature maps.

The elbow typically represents the boundary between:

- **High-similarity pairs** (redundant, safe to prune/merge)
 - **Low-similarity pairs** (diverse, should be preserved)
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Rationale

When we plot all pairwise similarity scores (r) in descending order, we often observe:

- A sharp drop at first (highly similar feature maps)
- Then a gradual slope (less similar ones)

The “elbow point” marks where this drop stabilizes — mathematically, the **maximum curvature point**.

This threshold is **data-dependent**, and typically aligns well with natural redundancy structure.

This avoids manually guessing numbers like 0.9 or even choosing arbitrary quantiles (like 90th percentile).

How It Works (Simple Example)

Suppose we compute sorted similarities:

```
r_sorted = [0.99, 0.98, 0.97, 0.96, 0.92, 0.88, 0.80, 0.70, 0.60, 0.40]
```

If we plot index vs similarity:



You'll see a clear “bend” near $r = 0.92$.

That's the **elbow point** — the threshold where similarity transitions from “redundant” to “distinct.”

So, we can define:

- $r > 0.92 \rightarrow$ Merge/drop
- $r \leq 0.92 \rightarrow$ Keep

Pros

- ✓ **Completely data-driven** — no hyperparameter tuning.
- ✓ **Automatically adapts** to redundancy patterns.
- ✓ **Interpretable** — can be visualized and justified statistically.
- ✓ **No manual threshold selection required** even across datasets.
- ✓ Works with any similarity metric (cosine, Pearson, etc.)

Cons

- ✗ Requires computing and sorting all pairwise similarities.
 - ✗ “Elbow” can be ambiguous in noisy or flat distributions (no clear curvature).
 - ✗ Requires numerical approximation for curvature or “knee detection.”
 - ✗ Single threshold (does not directly produce multi-tier ranges, though extensions exist).
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When Best Suited

- When your similarity histogram shows **clear curvature** or clustering behavior.
 - When you want a **single, principled cutoff** rather than heuristic quantiles.
 - When your model scales to many feature maps and you need reproducible, interpretable thresholds.
-

Implementation Tips

1. Compute all similarity scores → r

Sort descending:

```
r_sorted, _ = torch.sort(r, descending=True)
```

- 2.
3. Normalize both axes (index and similarity).

Compute **distance from chord line** between first and last point — the point with max distance is the elbow.

```
from kneed import KneeLocator
```

```
x = np.arange(len(r_sorted))  
kl = KneeLocator(x, r_sorted, curve='convex', direction='decreasing')  
thr = r_sorted[kl.knee]
```

- 4.
5. Optionally extend:
 - top 10% above elbow → “high redundancy”
 - next 10–30% → “medium”
 - below → “low”

6. Cache the threshold for stability across epochs.

Cost Footprint

Moderate

Similar cost to quantile-based — dominated by pairwise similarity and sorting steps.
The knee detection algorithm itself is $O(N)$.

Computational Complexity

$O(N^2)$ for similarity computation, $O(N \log N)$ for sorting, $O(N)$ for elbow detection.

Interpretability

Very High

The elbow threshold can be visually verified on a plot.
Provides a natural justification (“this is where redundancy drops sharply”).
Useful for presentations or reports.

Accuracy Stability

High if the elbow is distinct.

However, in flat distributions (e.g., all $r \approx 0.8$ – 0.9), elbow might shift unpredictably — should then fall back to quantile or hybrid approach.

Summary Insight

Elbow-based threshold detection provides a **principled, unsupervised way** to find the boundary between redundant and unique feature maps.

It's more analytical than quantiles and better justified theoretically, but slightly more complex to implement and less stable in flat similarity distributions.

Approach 3: Clustering-Based Threshold Selection

Core Idea

Instead of fixing or computing a single threshold value, we **cluster feature-map similarity scores** into groups that naturally represent

- ① high-similarity (redundant) pairs,
- ② medium-similarity (partially redundant) pairs, and
- ③ low-similarity (distinct) pairs.

A clustering algorithm such as **K-Means**, **Gaussian Mixture Models (GMM)**, or **DBSCAN** automatically discovers these group boundaries, effectively *learning the thresholds from data* rather than specifying them manually.

Rationale

Feature-map similarities are not always uniformly distributed; they often form **dense pockets** of redundancy.

Clustering uses these density patterns to separate the space into “merge,” “consider,” and “keep” regions.

Unlike fixed thresholds, this adapts dynamically to:

- Model architecture (some layers may be more correlated),
 - Training stage,
 - Dataset redundancy.
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How It Works (Simple Example)

Suppose we have 10,000 similarity scores r from 512 feature maps.

$r = [0.99, 0.98, 0.97, 0.96, 0.92, 0.88, 0.80, 0.75, 0.60, 0.40, \dots]$

If we run **K-Means with $k=3$** , we may get cluster centers like:

Cluster 1 (High): 0.93
Cluster 2 (Medium): 0.78
Cluster 3 (Low): 0.52

From these centroids, we can define:

- $r \geq 0.90 \rightarrow$ merge (redundant)
- $0.75 \leq r < 0.90 \rightarrow$ partial merge or inspect
- $r < 0.75 \rightarrow$ keep

Thus, the thresholds are **learned from the data distribution** instead of being predefined.

Pros

- ✓ **Adaptive** — thresholds vary layer-by-layer or epoch-by-epoch.
 - ✓ **Data-driven and unsupervised** — no need for domain-specific constants.
 - ✓ **Naturally supports multiple thresholds** (each cluster boundary).
 - ✓ **Handles multimodal similarity distributions** gracefully.
 - ✓ Provides insight into the redundancy structure of a layer.
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Cons

- ✗ Requires choosing number of clusters k (or algorithm parameters).
 - ✗ Sensitive to initialization and random seed.
 - ✗ More computationally expensive than quantile or elbow methods.
 - ✗ Cluster boundaries may fluctuate slightly between runs.
 - ✗ Interpretability is lower if clusters overlap strongly.
-

When Best Suited

- When feature-map similarity histogram shows **multiple peaks**.
- When pruning different layers with **varying redundancy levels**.

- When the number of redundant vs. unique feature maps changes across training stages.
 - When a *multi-threshold hybrid* strategy is desired.
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Implementation Tips

1. Gather all pairwise similarity scores `r` (from Pearson, cosine, etc.).
2. Reshape as column vector $\rightarrow r = r.view(-1,1)$.

Run clustering algorithm:

```
from sklearn.cluster import KMeans
km = KMeans(n_clusters=3, n_init=10, random_state=0)
km.fit(r.cpu().numpy())
centers = sorted(km.cluster_centers_.flatten(), reverse=True)
```

3.

Define thresholds as midpoints between sorted cluster centers:

```
thr_high = (centers[0] + centers[1]) / 2
thr_low  = (centers[1] + centers[2]) / 2
```

- 4.
 5. Assign each similarity score to a cluster for “merge / inspect / keep” decisions.
 6. Cache cluster centers for reproducibility.
-

Cost Footprint

 **High-Moderate**

- Similarity computation: $O(N^2)$

- Clustering (K-Means): $O(kN \times \text{iterations})$
Feasible for ≤ 1 K channels per layer but heavy for very large models without sampling.
-

Computational Complexity

$O(N^2)$ for similarity + $O(kN)$ for clustering (with N = number of feature-map pairs).
Still cheaper than full statistical-test approaches.

Interpretability

★ Medium

Cluster boundaries are explainable and visualizable, but exact threshold values may not correspond to intuitive constants (e.g., “0.9”).

Plotting the histogram with cluster assignments helps justify the selection.

Accuracy Stability

⚖️ Good but variable —

Stable when distributions are multimodal; can vary slightly otherwise.

Combining with smoothing (e.g., exponential moving average of thresholds) improves consistency.

Summary Insight

Clustering-based thresholding **learns multiple data-specific cut-offs** directly from similarity statistics.

It bridges the gap between fixed and empirical methods, yielding flexibility and automation.

Although computationally heavier, it provides *a principled and scalable framework* for adaptive pruning or feature-map merging.

Approach 4: Quantile-Adaptive (Dynamic Percentile) Thresholding

Core Idea

Instead of setting hardcoded thresholds (like 0.9, 0.85, etc.), this approach determines threshold cutoffs **based on the quantiles of the similarity score distribution** for that specific layer or pruning phase.

For example, the top 5% most similar feature-map pairs can be considered redundant, while the bottom 50% are retained as unique.

This makes the threshold **relative to the data** rather than absolute, allowing it to adapt automatically to variations in feature-map similarity patterns.

Rationale

Similarity distributions vary widely across:

- Layers (early vs. deep layers),
- Models (ResNet vs. VGG),
- Datasets (CIFAR vs. ImageNet).

A fixed threshold (like 0.9) cannot generalize well.

Quantile-based thresholds provide a **statistically normalized and adaptive mechanism**, ensuring consistent pruning proportions across diverse setups.

How It Works (Simple Example)

Let's say we have 10,000 Pearson similarity scores r :

$r = [0.99, 0.95, 0.90, 0.85, 0.70, 0.65, 0.55, \dots]$

If we choose quantile boundaries:

- 95th percentile → high redundancy boundary
- 75th percentile → medium redundancy boundary

Suppose:

$Q_{95} = 0.92$

$Q_{75} = 0.81$

Then the thresholds become:

- $r > 0.92 \rightarrow$ **merge (high redundancy)**
- $0.81 < r \leq 0.92 \rightarrow$ **partial merge (moderate redundancy)**
- $r \leq 0.81 \rightarrow$ **keep both (distinct)**

Thus, thresholds are **automatically chosen** based on where most feature-map similarities fall.

Pros

- ✓ **Completely data-driven** — thresholds scale with the dataset and model.
 - ✓ **No hyperparameter tuning needed** — only quantile percentages are set.
 - ✓ **Layer-adaptive** — automatically adjusts per layer or training iteration.
 - ✓ **Fast and computationally light** — only requires sorting or percentile computation.
 - ✓ **Interpretable** — easy to justify (e.g., “top 10% most similar pairs pruned”).
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Cons

- ✗ Requires a representative sample of similarity values to compute quantiles accurately.
 - ✗ Quantile cutoffs are **relative** — absolute values can change across runs.
 - ✗ Extreme quantiles (e.g., 99th) can be unstable if the distribution is very narrow.
 - ✗ May require tuning of quantile percentages for balance between pruning and accuracy.
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When Best Suited

- When similarity distributions are **smooth and unimodal**.
 - When the objective is **consistent pruning ratios** rather than fixed absolute similarity.
 - When the dataset or feature statistics vary between layers or models.
 - In situations where computational simplicity is critical (e.g., frequent re-evaluation).
-

Implementation Tips

1. Compute all similarity scores (Pearson or cosine).

Extract percentiles dynamically:

```
high_thr = torch.quantile(r, 0.95)
```

```
mid_thr = torch.quantile(r, 0.75)
```

- 2.
 3. Assign rules:
 - $r > \text{high_thr} \rightarrow \text{merge}$
 - $\text{mid_thr} < r \leq \text{high_thr} \rightarrow \text{partially merge}$
 - $r \leq \text{mid_thr} \rightarrow \text{keep}$
 4. Optionally, adapt quantiles per layer or iteration using a smoothing average to stabilize fluctuations.
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Cost Footprint



Low —

Computing percentiles is $O(N \log N)$ due to sorting, negligible compared to pairwise similarity computation.

No iterative optimization like clustering or statistical testing required.

Computational Complexity

$O(N \log N)$ for percentile computation (vs. $O(kN)$ for clustering).
Suitable for real-time or on-the-fly threshold updates during training.

Interpretability

★ High

Thresholds can be clearly reported as data-driven percentiles (e.g., “top 10% most similar pairs removed”).

The meaning remains intuitive across different datasets.

Accuracy Stability

⚖️ Very Good —

Because quantile thresholds normalize against the current distribution, the pruning aggressiveness stays consistent, even if absolute similarity values shift during training.

Small variations in distribution shape have minimal effect.

Summary Insight

Quantile-adaptive thresholding provides a **fast, interpretable, and robust mechanism** to automatically select multiple thresholds based on the observed similarity statistics.

It achieves adaptability similar to clustering but with **far lower computational cost** and better stability — making it an ideal next-step refinement to your current hardcoded multi-threshold method.

Approach 5: Logistic Regression–Inspired Adaptive Thresholding

Core Idea

Use a **logistic decision boundary** to determine threshold values based on the relationship between similarity (e.g., Pearson r) and performance improvement (e.g., validation accuracy gain when keeping or merging a feature map pair).

Instead of setting thresholds heuristically (like 0.9 or 0.95), we **fit a logistic function** that predicts the probability of “redundancy” based on similarity and magnitude — and derive thresholds from its decision boundary (e.g., probability = 0.5).

Rationale

The logistic function naturally models **binary decisions** (e.g., merge vs. keep) with smooth probability transitions.

This helps replace rigid cutoffs with **learned, data-dependent thresholds** that can generalize better across layers.

Essentially, it converts the pruning decision into a *learned classification problem* rather than a hand-tuned rule.

How It Works (Simple Example)

We collect data for multiple feature map pairs:

Similarity (r)	Magnitude (m)	Merge Outcome (1=redundant, 0=unique)
0.98	0.001	1
0.75	0.000	0
0.92	0.002	1
0.60	0.004	0

Then fit a simple logistic regression:

$$P(\text{merge}) = 1 / (1 + \exp(-(\alpha * r + \beta * m + c)))$$

Now, instead of setting $r > 0.9$ manually,
we choose a threshold such that $P(\text{merge}) > 0.5$ (or any probability cutoff).

For example, if $r = 0.88$ gives $P = 0.5$,
then **0.88 becomes your adaptive threshold** for that dataset/layer.

Pros

- ✓ Learns directly from data behavior — no need for manual tuning.
 - ✓ Incorporates **multiple metrics (r + m)** into one decision model.
 - ✓ Provides **smooth transition** rather than abrupt cutoffs.
 - ✓ Very interpretable — coefficients show how strongly similarity and magnitude influence merging.
 - ✓ Can generalize across datasets once trained.
-

Cons

- ✗ Requires labeled examples (redundant vs. unique) to train initially.
 - ✗ Adds a small preprocessing step for model fitting.
 - ✗ Can drift if underlying feature statistics change drastically.
 - ✗ Needs retraining if you change the similarity metric (e.g., cosine → Pearson).
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When Best Suited

- When you have some historical data or saved pruning experiments to train on.
 - When interpretability is key, but you want more flexibility than hard thresholds.
 - For **research-oriented extensions**, where decisions can be modeled as probabilistic outcomes.
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Implementation Tips

1. Collect feature-pair statistics (r , m , and whether merging helped).
 2. Fit a logistic regression model (using scikit-learn).
 3. Extract decision boundary (e.g., r threshold for $P=0.5$).
 4. Apply that threshold dynamically in your pruning loop.
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Cost Footprint

 **Low** — Training logistic regression is very light; negligible compared to similarity matrix computation.

Can even be updated online during training (mini-batch updates).

Complexity

$O(N)$ for dataset prep + $O(d)$ for training (tiny model, usually <10 params).

Interpretability

 **Excellent** — Coefficients show which metric (r or m) drives redundancy. You can report “each 0.1 increase in Pearson r increases merge probability by $X\%$ ”.

Accuracy Stability

 **High**, if retrained periodically or used with rolling window updates.

Summary Insight

Logistic-regression-inspired thresholding makes pruning **data-adaptive yet interpretable**, combining the best of empirical and statistical worlds — ideal for extending the current multiple-threshold idea into a more **learning-based decision framework**.

Approach 6: Genetic Algorithm–Based Adaptive Threshold Optimization

Core Idea

Use a **Genetic Algorithm (GA)** to **automatically learn optimal threshold values** for pruning decisions — particularly the *similarity* and *magnitude* thresholds (e.g., 0.95, 0.85–0.95, <0.85), instead of hardcoding them.

The algorithm treats each threshold configuration as an “individual,” evaluates its fitness (based on model accuracy and pruning efficiency), and evolves the population toward the best-performing threshold values.

Rationale

Manually selecting thresholds is **non-trivial and data-dependent**.

- Too high → minimal pruning, little gain.
- Too low → excessive pruning, severe accuracy drop.

Since the ideal balance depends on dataset, model architecture, and inter-layer correlations, GA offers a **search-based, data-driven method** to discover optimal threshold values **without exhaustive grid search** or gradient-based optimization (which doesn't apply here due to discrete pruning decisions).

How It Works (Simple Example)

Chromosome Encoding:

Represent each individual (chromosome) as a vector of threshold values.

For instance:

$T = [T_high, T_mid_low, M_min]$

1. e.g., $[0.95, 0.85, 0.01]$ → current thresholds for similarity and magnitude.

2. Population Initialization:

Randomly generate N individuals (e.g., 20 sets of thresholds).

3. Fitness Evaluation:

For each chromosome:

- Run pruning using those thresholds on a *small validation subset* (not full training).

Compute a fitness score:

$$\text{Fitness} = \alpha * (\text{Val_Accuracy}) - \beta * (\text{Pruned_Fraction})$$

- where α and β balance accuracy retention and pruning gain.

4. Selection:

Choose the top-performing individuals (e.g., via roulette wheel or tournament selection).

Crossover:

Combine thresholds of two parents:

$$\text{child_T} = p * \text{T_parent1} + (1-p) * \text{T_parent2}$$

- 5. where p is a random mixing coefficient.

6. Mutation:

Slightly perturb thresholds (e.g., ± 0.01 random variation) to maintain diversity.

7. Evolution:

Repeat selection–crossover–mutation over multiple generations (10–20).

The best chromosome in the final generation gives the **optimized thresholds**.

Example

Generation	T_high	T_mid_low	M_min	Val_Acc	Pruned %	Fitness
1	0.95	0.85	0.01	94.5%	5.2%	0.939
5	0.92	0.84	0.008	95.1%	7.5%	0.947
10	0.91	0.83	0.007	95.2%	8.0%	0.948 

→ Best thresholds evolve automatically: (0.91, 0.83, 0.007)

Pros

- ✓ Fully automated threshold tuning — removes guesswork.
- ✓ Adapts to dataset and model complexity.
- ✓ Explores non-linear interactions between similarity & magnitude.
- ✓ Works even when analytical gradients are unavailable.
- ✓ Scalable — can optimize per-layer or globally.

Cons

- ✗ Computationally expensive — requires multiple model evaluations.
- ✗ Needs careful fitness weighting (accuracy vs pruning).
- ✗ May converge to local optima if population diversity drops.
- ✗ Requires setting GA hyperparameters (population size, mutation rate, etc.).
- ✗ Harder to reproduce exact thresholds across runs.

When Best Suited

- When static or handpicked thresholds produce underwhelming pruning results.
- When model evaluation can be done efficiently on a small validation subset.
- For final refinement phases where computational resources are available.

Implementation Tips

1. Use a **proxy subset** (e.g., 10–20% of validation data) to speed up evaluation.
2. Keep population small (10–20) and generations short (5–10) for practicality.
3. Normalize thresholds within $[0, 1]$ range for crossover stability.
4. Monitor fitness diversity — reinitialize if stagnation occurs.
5. Use checkpointing: save top-k threshold sets after each generation.

Cost Footprint

💰 **High (if naïve)** — Each individual involves partial model pruning + validation.

Can be **reduced drastically** by:

- Using cached intermediate activations.
- Evaluating on a subset of data.
- Reusing model states between iterations.

Complexity

$O(\text{Pop_Size} \times \text{Generations} \times \text{Eval_Cost})$

With efficient pruning simulation, feasible on a workstation.

Interpretability

★ **Medium** — thresholds are directly interpretable, even if optimized stochastically.

Provides clear quantitative intuition (e.g., “0.91 gives best pruning trade-off”).

Accuracy Stability

⚖️ **High potential stability** — GA inherently balances performance vs pruning ratio.

Can outperform static thresholds once well-tuned.

Summary Insight

A **Genetic Algorithm** offers a *biologically inspired, search-driven mechanism* for **adaptive threshold discovery**.

It bypasses the need for arbitrary hardcoding and adapts thresholds to both data and architecture behavior, at the expense of higher computational cost.

This could serve as a **next-phase enhancement** to your multi-threshold approach, especially if done on a reduced dataset subset.

Approach 7: Statistical Significance Testing–Based Threshold Selection

Core Idea

Use **formal statistical hypothesis testing** (e.g., paired t-tests or McNemar’s test) to decide whether two feature maps (or channels) differ **significantly in performance** — thereby determining **when to prune, merge, or retain** based on **statistical evidence** rather than arbitrary thresholds.

In this approach, thresholds are not hardcoded (like 0.9 or 0.01); instead, the decision to prune or merge is made **only if the performance difference between feature maps is statistically insignificant** at a chosen confidence level (e.g., $p > 0.05$).

Rationale

Manually selecting similarity thresholds (e.g., cosine > 0.9) can be subjective and may not generalize across datasets or architectures.

A **data-driven, statistically principled** approach can:

- Quantify the reliability of similarity-based pruning.
- Reduce arbitrary decision bias.
- Provide a confidence-based mechanism for pruning or merging.

Essentially, statistical tests could help ensure that **only truly redundant** (i.e., statistically indistinguishable) feature maps are removed.

How It Works (Simple Example)

Suppose we have two feature maps **A** and **B** that produce class predictions over N validation samples.

1. Define Hypotheses:

- H_0 (null): A and B perform **equally well** (no significant difference).

- H_1 (alt): A and B perform **differently**.

2. Compute Contingency Counts:

- n_{01} : cases where A is wrong but B is correct.
- n_{10} : cases where A is correct but B is wrong.

3. Apply McNemar's Test:

$$\chi^2 = \frac{(|n_{01} - n_{10}| - 1)^2}{n_{01} + n_{10}} \quad \chi^2 = \frac{(|n_{01} - n_{10}| - 1)^2}{n_{01} + n_{10}}$$

4. Decision Rule:

- If $p\text{-value} > 0.05 \rightarrow$ Fail to reject $H_0 \rightarrow$ A and B are statistically equivalent $\rightarrow$ prune/merge one.
- If $p\text{-value} \leq 0.05 \rightarrow$ A and B differ significantly $\rightarrow$ keep both.

This removes the need to predefine similarity thresholds — pruning is guided by **confidence-level thresholds** (like $\alpha = 0.05$) instead.

Example

Pair	n_{01}	n_{10}	p-value	Decision
(A,B)	2	3	0.71	Statistically same $\rightarrow$ prune one
(C,D)	10	1	0.02	Statistically different $\rightarrow$ keep both

Pros

- ✓ Strong **statistical foundation** — decisions are based on tested significance.
- ✓ Automatically adapts to data variation and feature redundancy.
- ✓ Removes the need for arbitrary or empirically tuned thresholds.
- ✓ Adds interpretability — pruning decisions backed by p -values.
- ✓ Can extend to multi-class scenarios with other tests (paired t-test, Wilcoxon, etc.).

Cons

✗ **Extremely high computational cost** — requires evaluating *every feature pair* on validation data.

✗ Scales poorly — $O(n^2)$ pairwise tests for n feature maps (e.g., $512 \rightarrow \sim 130,000$ tests).

✗ Multiple testing correction (Bonferroni or FDR) further increases complexity.

✗ Requires large validation sets for reliable statistical power.

✗ Sensitive to sampling noise and imbalance.

✗ Harder to parallelize efficiently compared to simple threshold checks.

When Best Suited

- In **small-scale models or datasets** where exhaustive pairwise testing is computationally feasible.
 - For **offline analysis or diagnostics**, not for online pruning.
 - When **interpretability and rigor** matter more than efficiency (e.g., academic or ablation validation).
-

Implementation Tips

1. Use McNemar's test for classification-based correctness comparisons.
 2. For regression or activation magnitude comparisons, use paired t-tests or non-parametric alternatives (e.g., Wilcoxon signed-rank).
 3. Reduce computational load by:
 - Sampling a subset of pairs (e.g., top-K based on similarity).
 - Using bootstrapped approximations of significance.
 4. Apply FDR correction to control for multiple hypothesis testing.
-

Cost Footprint

💰 **Very High** — both computational and statistical.

- For 512 feature maps: $\sim 130,000$ tests $\times$ (per-sample eval).
 - Infeasible during iterative pruning phases.
-

Complexity

$O(n^2 \times N)$

Where n = number of feature maps, N = number of validation samples.

Even with GPU parallelization, runtime becomes prohibitive.

Interpretability

★ **Very High** — each pruning decision is supported by an interpretable *p-value*.
Provides a clear probabilistic justification for merging or removing a feature map.

Accuracy Stability

⚖️ **High theoretical stability** — only statistically indistinguishable maps are merged.
However, **empirically limited** due to the reduced number of tests that can be feasibly run.

Summary Insight

Statistical significance testing provides an **elegant, rigorous, and data-driven** way to determine pruning thresholds **without arbitrary constants**.

However, due to the **combinatorial explosion** in pairwise tests and the **heavy computational footprint**, it becomes impractical for modern CNNs with hundreds of feature maps.

Hence, the approach was **rejected for operational use**, though its **principles** inspired the **magnitude-based multi-threshold heuristic**, which captures similar redundancy cues in a computationally lighter form.

No bond for optimization time

We optimize filtration ratio

One time global metric

Accuracy bounds: 2% overall, 4% within class

Follow the inverse fan out- lower the expectations for the earlier layer in proportion to its contribution. Filtration ratio is decided based on the fan-in/fan-out ratio.

5+4->3->2->1

Batch Size

Cluster Ic