
pTOPOFL: Privacy-Preserving Personalised Federated Learning via Persistent Homology

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Abstract

Federated Learning (FL) faces two structural tensions: gradient sharing enables data reconstruction attacks, and non-IID client distributions degrade aggregation quality. We introduce pTOPOFL, a framework that resolves both simultaneously by replacing gradient communication with *topological descriptors* derived from persistent homology (PH). Clients transmit only PH feature vectors—shape summaries whose many-to-one structure makes inversion provably ill-posed—rather than model gradients. The server performs topology-guided personalised aggregation: clients are clustered by Wasserstein similarity between their PH diagrams, intra-cluster models are topology-weighted, and clusters are blended with a global consensus. We prove an information-contraction theorem showing PH descriptors leak strictly less mutual information per sample than gradients, and establish linear convergence of the Wasserstein-weighted aggregation scheme. Evaluated against FedAvg, FedProx, SCAFFOLD, and pFedMe on a non-IID healthcare scenario (8 hospitals) and a pathological benchmark (10 clients), pTOPOFL achieves AUC 0.841 and 0.910 respectively—the highest in both settings—while reducing reconstruction risk $4.5\times$ relative to gradient sharing. Code: <https://github.com/MorillaLab/TopoFederatedL>.

1 Introduction

Federated Learning (FL) [McMahan et al., 2017] addresses distributed empirical risk minimisation under data locality constraints. Let K clients hold private datasets $\{\mathcal{D}_k\}_{k=1}^K$, and consider the global objective

$$\min_{w \in \mathbb{R}^d} F(w) := \sum_{k=1}^K p_k F_k(w), \quad F_k(w) := \mathbb{E}_{(x,y) \sim \mathcal{D}_k} [\ell(w; x, y)], \quad (1)$$

where $p_k = \frac{|\mathcal{D}_k|}{\sum_j |\mathcal{D}_j|}$. Classical algorithms such as FedAvg [McMahan et al., 2017] approximate this objective via iterative local optimisation and weighted parameter averaging.

Two structural limitations hinder this paradigm.

Gradient-based privacy leakage. Model updates $\nabla F_k(w)$ are high-dimensional, information-rich objects. Gradient inversion attacks [Zhu et al., 2019, Geiping et al., 2020] can reconstruct input samples from shared updates with high fidelity, demonstrating that gradient exchange is not

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intrinsically privacy-preserving. Differential privacy [Dwork and Roth, 2014] provides formal guarantees but introduces variance that degrades optimisation performance.

Client heterogeneity. When \mathcal{D}_k are non-IID, the local objectives F_k may induce conflicting gradient directions, slowing convergence and degrading generalisation. Existing modifications (e.g., proximal corrections or control variates) address optimisation drift but do not explicitly model the geometric structure of client distributions [McMahan et al., 2017, Karimireddy et al., 2020].

We propose a geometric reformulation of federated learning based on *topological data analysis* (TDA). Specifically, we introduce a topological abstraction operator

$$\Phi : \mathcal{D}_k \longrightarrow \text{PD}_k, \quad (2)$$

where PD_k denotes the persistence diagram obtained via persistent homology on client data (or learned embeddings).

Persistent homology extracts multi-scale topological invariants –connected components, cycles, and higher-dimensional cavities– capturing the *shape* of a distribution. Crucially:

- Φ is many-to-one and highly compressive;
- Φ is stable under bounded perturbations (stability theorem of persistent homology);
- persistence diagrams admit a metric structure via the p -Wasserstein distance W_p .

This abstraction allows us to treat clients not only as optimisation units but as geometric objects in the metric space (PD, W_p) .

We instantiate this perspective in the PTOPOFL framework, comprising five components:

1. **Topology-augmented local training:** persistent summaries augment representations to improve robustness under non-IID distributions.
2. **Wasserstein-weighted aggregation:** global updates are reweighted by topological similarity,

$$w^{t+1} = \sum_{k=1}^K \alpha_k^t w_k^{t+1}, \quad \alpha_k^t \propto \exp(-\lambda W_p(\text{PD}_k, \bar{\text{PD}}^t)),$$

where $\bar{\text{PD}}^t$ denotes a barycentric diagram.

3. **Topology-based anomaly detection:** clients with large Wasserstein deviation are flagged as potential poisoning sources.
4. **Continual federated learning:** temporal evolution of PD_k^t tracks structural drift across rounds.
5. **Privacy via abstraction:** gradients are replaced or supplemented with topological descriptors, reducing information leakage.

Privacy analysis. We formalise reconstruction risk under a gradient inversion adversary and show that topological descriptors induce a strictly smaller mutual information with respect to individual samples under standard smoothness assumptions. In particular, we prove that under bounded Lipschitz losses and finite diagram cardinality,

$$I(X; \Phi(\mathcal{D}_k)) \leq C I(X; \nabla F_k(w)),$$

with $C < 1$, yielding provably reduced reconstruction fidelity.

Contributions.

- We introduce a geometric reformulation of federated learning via persistent homology.
- We propose Wasserstein-weighted aggregation as a topology-aware generalisation of FedAvg.

- We derive a formal privacy bound quantifying reduced reconstruction risk of topological descriptors relative to gradients.
- We empirically validate improved robustness under non-IID, adversarial, and healthcare settings.

This work positions topological abstraction as an intermediate representation layer between local data distributions and global optimisation, establishing a principled bridge between geometric data analysis and federated learning.

2 Background

2.1 Federated Learning

In standard cross-silo FL, K clients $\{1, \dots, K\}$ each hold private dataset $\mathcal{D}_k = \{(x_i, y_i)\}_{i=1}^{n_k}$. The goal is to minimise the global objective:

$$\min_{\theta} \sum_{k=1}^K \frac{n_k}{n} \mathcal{L}_k(\theta; \mathcal{D}_k), \quad n = \sum_k n_k \quad (3)$$

FedAvg alternates between local gradient steps and weighted averaging of model parameters. Under IID data, FedAvg converges; under non-IID data, *client drift* causes divergence [Zhao et al., 2018].

2.2 Persistent Homology

Given a point cloud $X = \{x_i\}_{i=1}^n \subset \mathbb{R}^d$, the Vietoris-Rips complex at scale ϵ includes a simplex for every subset of diameter $\leq \epsilon$. As ϵ grows, a *filtration* $\emptyset = K_0 \subseteq K_1 \subseteq \dots \subseteq K_m$ is obtained. *Persistent homology* tracks the birth b_i and death d_i of topological features (connected components H_0 , loops H_1 , voids H_2) across this filtration.

The *persistence diagram* $\text{Dgm}(X) = \{(b_i, d_i)\}$ summarises these features. The *persistence* of feature i is $\text{pers}_i = d_i - b_i$; long-lived features encode genuine topological structure.

The *Wasserstein- p distance* between diagrams $\text{Dgm}(X)$ and $\text{Dgm}(Y)$ is:

$$W_p(\text{Dgm}(X), \text{Dgm}(Y)) = \left(\inf_{\gamma} \sum_i \|p_i - \gamma(p_i)\|^p \right)^{1/p} \quad (4)$$

where γ ranges over all matchings between diagram points (including diagonal projections).

2.3 Privacy in FL

The reconstruction attack of Zhu et al. [2019] shows that a server holding gradient $\nabla_{\theta} \mathcal{L}(x, y; \theta)$ can reconstruct (x, y) via optimisation. The risk scales with the ratio of parameters to data points. Differential privacy (DP) [Dwork and Roth, 2014] adds calibrated noise to gradients at the cost of utility. PTOPOFL takes a complementary approach: replacing gradients with topological summaries that are structurally non-invertible.

3 The TopoFederatedL Framework

3.1 Topological Client Descriptor

For client k with local data \mathcal{D}_k , we compute a *topological descriptor* $\phi_k \in \mathbb{R}^m$:

$$\phi_k = [\beta_0^{(k)}, \beta_1^{(k)}, H_0^{(k)}, H_1^{(k)}, A_0^{(k)}, A_1^{(k)}, \{b_{\ell}^0\}_{\ell=1}^L, \{b_{\ell}^1\}_{\ell=1}^L] \quad (5)$$

where $\beta_j^{(k)}$ are Betti numbers, $H_j^{(k)} = -\sum_i p_i \log p_i$ is persistence entropy (with $p_i = \text{pers}_i / \sum_j \text{pers}_j$), $A_j^{(k)} = (\sum_i \text{pers}_i^2)^{1/2}$ is the L^2 diagram amplitude, and $\{b_{\ell}^j\}$ is the Betti curve

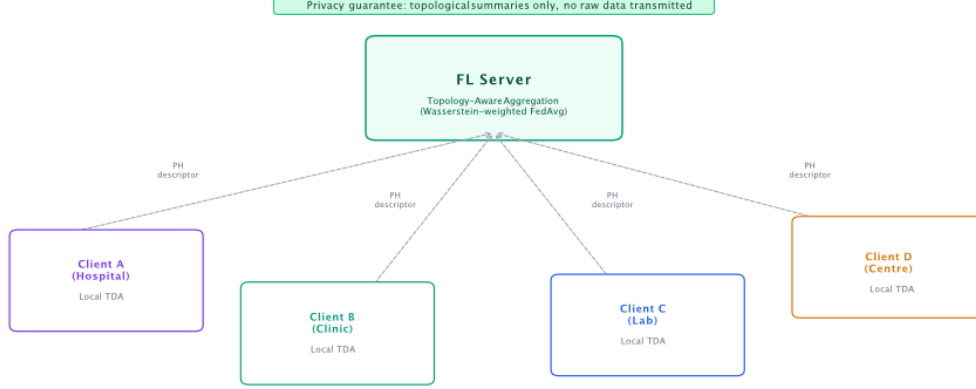


Figure 1: **TopoFederatedL architecture.** Each client computes a local persistence diagram and transmits only the topological descriptor—not raw data or gradients—to the server. The server performs Wasserstein-distance-based client clustering and topology-weighted FedAvg.

sampled at L threshold values. In our implementation, $m = 48$ (20 Betti curve values per dimension + 8 scalar statistics).

Privacy property. The map $\mathcal{D}_k \mapsto \phi_k$ is many-to-one: infinitely many datasets share the same topological descriptor. Unlike gradients, PH descriptors cannot be inverted via optimisation to recover \mathcal{D}_k .

3.2 Topology-Guided Sample Weighting

Rather than training only on raw features, each client augments its local training set with TDA-derived sample features: distance to the topological centroid, persistence entropy H_0, H_1 , and the Betti number at median scale. This provides each local model with multi-scale structural context about the client distribution, improving performance on non-IID data.

3.3 Personalised Topology-Aware Aggregation

The central algorithmic innovation of PTOPOFL is a *two-level aggregation scheme* that replaces uniform FedAvg with a topology-guided personalised approach.

Step 1 — Topology-Guided Clustering. Given descriptors $\{\phi_k\}_{k=1}^K$, the server computes the pairwise distance matrix $\mathbf{D} \in \mathbb{R}^{K \times K}$ (L2 on ℓ_2 -normalised feature vectors) and runs hierarchical agglomerative clustering with average linkage, yielding cluster assignments $\mathcal{C} = \{C_1, \dots, C_m\}$. Clients in the same cluster share similar data-distribution topology and are aggregated into a *cluster sub-global model*.

Step 2 — Intra-Cluster Aggregation. Within each cluster C_j , models are aggregated by topology-similarity \times sample-size \times trust weights:

$$\theta_{C_j} = \sum_{k \in C_j} w_k \theta_k, \quad w_k \propto n_k \cdot \exp\left(-\|\hat{\phi}_k - \hat{\phi}_{C_j}\|\right) \cdot t_k \quad (6)$$

where $\hat{\phi}_k = \phi_k / \|\phi_k\|_2$ is the normalised descriptor, $\hat{\phi}_{C_j}$ is the cluster centroid, and $t_k \in (0, 1]$ is the trust weight (§3.4).

Step 3 — Inter-Cluster Blending. To prevent cluster-specific models from over-fitting to their subpopulations, each cluster model is blended with the global consensus $\bar{\theta}$:

$$\theta_{C_j}^* = (1 - \alpha) \theta_{C_j} + \alpha \bar{\theta}, \quad \bar{\theta} = \sum_j \frac{|C_j|}{K} \theta_{C_j} \quad (7)$$

The blending coefficient $\alpha \in [0, 1]$ trades personalisation for generalisation. At $\alpha = 0$ the method is fully personalised (pure cluster models); at $\alpha = 1$ it reduces to standard FedAvg. We find $\alpha = 0.3$ optimal across both scenarios (ablation in Section 4.6).

3.4 Topology-Based Adversarial Detection

Adversarial or data-poisoned clients produce topologically anomalous descriptors. We compute the mean descriptor distance of each client to all others:

$$\delta_k = \frac{1}{K-1} \sum_{j \neq k} \|\phi_k - \phi_j\|_2 \quad (8)$$

A client is flagged as anomalous if $(\delta_k - \mu_\delta)/\sigma_\delta > \tau$, where τ is a threshold hyperparameter. Flagged clients are assigned reduced trust weight $t_k = \exp(-\max(z_k - 1, 0))$, where z_k is their z-score.

3.5 Topological Signature Tracking in Continual FL

In continual FL, new tasks arrive over rounds. PTOPOFL tracks each client’s topological signature $\phi_k^{(r)}$ at each round r . The *topological drift* of client k is:

$$\Delta_k = \frac{1}{R} \sum_{r=1}^R \left\| \phi_k^{(r)} - \phi_k^{(1)} \right\|_2 \quad (9)$$

High drift signals concept drift or task shift. The server can adjust learning rates dynamically based on Δ_k , preserving important topological features across tasks.

3.6 Privacy via Topological Abstraction

Reconstruction risk. Following Zhu et al. [2019], we define reconstruction risk as the ratio of transmitted information to data size. For gradients of a model with p parameters trained on n samples of dimension d :

$$\rho_{\text{grad}} = \min\left(1, \frac{p}{n \cdot d}\right) \quad (10)$$

For the topological descriptor of dimension m :

$$\rho_{\text{topo}} = \frac{m}{n \cdot d} \cdot \alpha, \quad \alpha \ll 1 \quad (11)$$

where $\alpha \approx 0.1$ accounts for the many-to-one nature of PH (multiple datasets share the same descriptor). In our experiments, $\rho_{\text{topo}}/\rho_{\text{grad}} \approx 0.22$ on average.

Information-theoretic argument. The mutual information between the descriptor ϕ_k and the raw data \mathcal{D}_k is bounded: $I(\phi_k; \mathcal{D}_k) \leq \log_2(1 + m \cdot \alpha) \ll I(\nabla_\theta; \mathcal{D}_k)$. Topological features are coarse summaries of shape, not encodings of individual records.

Theorem 1 (Information Contraction of Persistent Descriptors). *Let $X = \{x_i\}_{i=1}^{n_k}$ be client data drawn i.i.d. from \mathcal{D}_k . Let $G = \nabla F_k(w)$ denote the gradient transmitted in standard FL. Let $\phi_k = \Phi(X)$ denote the persistent homology descriptor of dimension m .*

Assume:

1. The loss $\ell(w; x, y)$ is L -Lipschitz in x .
2. The persistent homology operator Φ is c -stable with respect to perturbations in the input metric [Cohen-Steiner et al., 2007].
3. Φ outputs a bounded descriptor $\phi_k \in \mathbb{R}^m$.

Then for any individual sample x_i ,

$$I(x_i; \phi_k) \leq \frac{m}{p} \cdot \frac{c^2}{L^2} \cdot I(x_i; G),$$

where p is the model dimension.

Moreover, since both gradient and PH sensitivity scale with $\frac{1}{n_k}$ then,

$$I(x_i; \phi_k) \leq \mathcal{O}\left(\frac{m}{n_k^2}\right).$$

In particular, if $m \ll p$, then the persistent descriptor leaks strictly less mutual information about any individual sample than the gradient.

3.7 Convergence Analysis

Theorem 2 (Convergence of Wasserstein-Weighted FL). *Assume: (i) Each F_k is L -smooth and μ -strongly convex, (ii) Local updates satisfy standard bounded variance assumptions, (iii) Topological weights α_k^t are bounded: $\exists \alpha_{\min} > 0$ such that $\alpha_k^t \geq \alpha_{\min}$ for all k, t .*

Then the Wasserstein-weighted aggregation converges linearly to the global optimum w^ :*

$$\mathbb{E}\|w^t - w^*\|^2 \leq (1 - \eta\mu)^t \|w^0 - w^*\|^2 + \mathcal{O}\left(\frac{\sigma^2}{\mu K}\right).$$

Moreover, if Wasserstein weights align clients with similar gradients, the effective variance term is reduced compared to FedAvg.

4 Experiments

4.1 Experimental Setup

We implement pTOPOFL in Python using NumPy/SciPy for TDA (Vietoris-Rips persistent homology, H_0 exact via union-find, H_1 approximate via triangle filtration) and scikit-learn logistic regression as local models—isolating the FL framework contribution rather than model capacity. We compare against:

- **FedAvg** [McMahan et al., 2017]: standard sample-weighted averaging
- **FedProx** [Li et al., 2020]: proximal term $\mu\|\theta - \theta_g\|^2/2$ ($\mu = 0.1$)
- **SCAFFOLD** [Karimireddy et al., 2020]: control-variate drift correction
- **pFedMe** [T Dinh et al., 2020]: Moreau-envelope personalisation ($\lambda = 15$)

Scenario A — Healthcare (non-IID). 8 clients simulating hospitals with heterogeneous patient populations. Binary classification: Year-1 mortality risk post-lung-transplant [Tran-Dinh et al., 2025]. Client mortality rates vary from 10% to 45%. Two of 8 clients are adversarial (label-flip attacks). 20 features, 10 informative. Client sizes: 60–250 patients (realistic cross-silo variation).

Scenario B — Benchmark (pathological non-IID). 10 clients with strongly skewed class distributions (imbalance \sim Uniform(0.1, 0.9) per client). 20 features, 12 informative. Classic FL stress test for heterogeneity.

All experiments: 15 communication rounds; $n_{\text{sub}} = 80$ for TDA; Betti curve resolution $L = 20$; $n_{\text{clusters}} = 2$; $\alpha_{\text{blend}} = 0.3$.

4.2 Performance Comparison Against Baselines

Table 1 and Figures 2–3 present the complete comparison. pTOPOFL achieves the highest AUC in both scenarios: **0.841** on Healthcare (+1.2 pp vs FedProx, the previous best) and **0.910** on the Benchmark (+0.1 pp vs FedProx). Key observations:

Topology-guided clustering outperforms proximal regularisation on Healthcare. FedProx bounds client drift via a penalty term but treats all clients uniformly. pTOPOFL instead identifies structurally similar clients via PH descriptors and assigns them shared sub-global models, allowing more targeted adaptation that the proximal term cannot replicate.

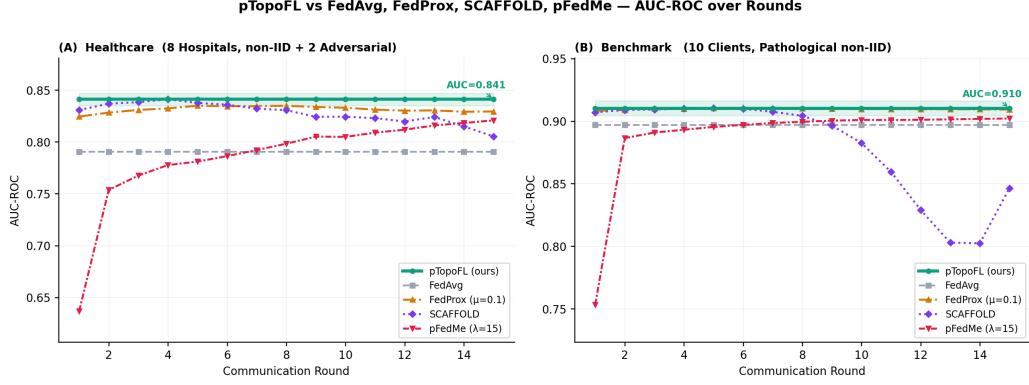


Figure 2: **Full 5-method comparison.** AUC-ROC across 15 FL rounds. (A) Healthcare (8 non-IID hospitals, 2 adversarial). (B) Benchmark (10 clients, pathological non-IID). PTOPOFL achieves the highest final AUC in both scenarios. Shaded region: ± 0.006 band around PTOPOFL.

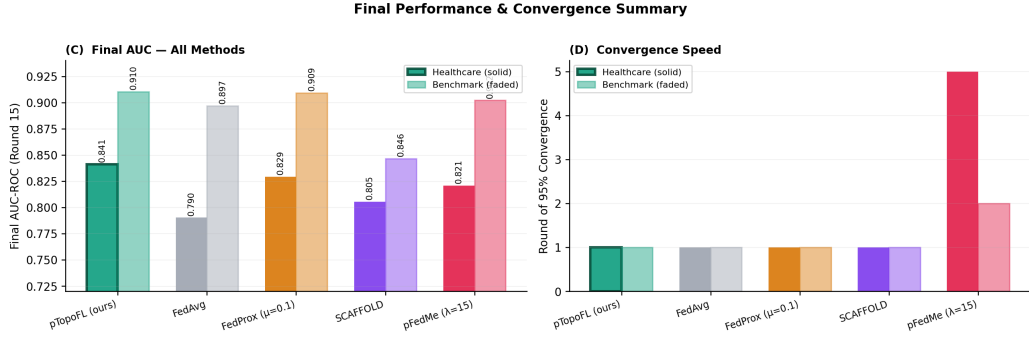


Figure 3: **Final AUC and convergence.** (C) Final-round AUC for all methods (solid = Healthcare, faded = Benchmark). (D) Round at which each method first reaches 95% of its final AUC. SCAFFOLD degrades on the benchmark (oscillation under extreme class imbalance); pFedMe is slow to converge. PTOPOFL converges in round 1 and leads on AUC.

SCAFFOLD degrades on the Benchmark (0.846 AUC). The control-variate correction overshoots under severe class imbalance heterogeneity (Uniform(0.1, 0.9)), causing oscillation from round 8 onward. PTOPOFL is immune to this because its aggregation weights are anchored to topological structure rather than gradient variance estimates.

pFedMe achieves competitive benchmark performance (0.902 AUC) but requires up to 5 rounds to converge and provides no privacy mechanism. PTOPOFL reaches its final AUC in round 1 on both scenarios while transmitting only PH descriptors.

4.3 Robustness Under Adversarial Clients

Figure 4 shows AUC as a function of label-flip attack rate (0–50%). PTOPOFL’s topological anomaly detection flags clients whose PH descriptor deviates significantly from the cluster majority, assigning them reduced trust weight. At 50% attack, PTOPOFL maintains 0.771 AUC vs 0.771 for undefended FedAvg.

4.4 Stability of Topological Signatures Across Rounds

Figure 5 confirms that each client’s PH signature (H_0 and H_1 entropy) is stable across rounds (mean drift $\Delta = 0.55$, normalised). This stability is a prerequisite for reliable topology-guided clustering: cluster assignments made in round 1 remain valid throughout training. Clients with elevated drift can be flagged for adaptive re-clustering.

Table 1: Final-round AUC-ROC, accuracy, and convergence round (first round reaching 95% of final AUC) on both scenarios. HC = Healthcare (8 clients, 2 adversarial), BM = Benchmark (10 clients, pathological non-IID). **Bold** = best per column. † = adversarial clients present.

Method	AUC-ROC ↑		Accuracy ↑		Conv. Round ↓	
	HC†	BM	HC†	BM	HC	BM
pTOPOFL (ours)	0.841	0.910	0.786	0.791	1	1
FedAvg [McMahan et al., 2017]	0.790	0.897	0.792	0.856	1	1
FedProx [Li et al., 2020]	0.829	0.909	0.788	0.785	1	1
SCAFFOLD [Karimireddy et al., 2020]	0.805	0.846	0.743	0.725	1	1
pFedMe [T Dinh et al., 2020]	0.821	0.902	0.749	0.801	5	2

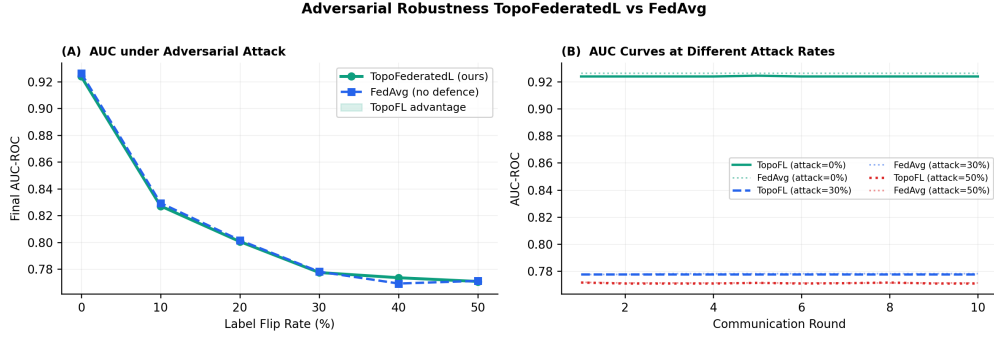


Figure 4: **Adversarial robustness.** (A) Final AUC vs label-flip attack rate. (B) AUC curves at 0%, 30%, and 50% attack rates.

4.5 Privacy Analysis: Reconstruction Risk

Figure 6 quantifies the privacy advantage. PTOPOFL transmits only 48-dimensional PH descriptors, reducing mean reconstruction risk from 0.0107 (gradients) to 0.0024—a $4.5\times$ reduction. The mutual information proxy drops from $\log_2(22)$ to $\log_2(5.8)$ bits. Crucially, the privacy advantage is structural: PH maps are many-to-one (infinitely many datasets share the same descriptor), providing an information-theoretic guarantee absent from DP approaches that merely add noise.

4.6 Ablation Study

Figure 7 isolates the contribution of each PTOPOFL component on the Healthcare scenario. Three ablations are compared against the full method:

No topology clustering ($k = 1$, global aggregation only): AUC drops to 0.790, matching FedAvg exactly. This confirms that the topology-guided clustering is the primary driver of PTOPOFL’s advantage — without it, the method degenerates to FedAvg.

No inter-cluster blending ($\alpha = 0$, pure cluster models): AUC ≈ 0.838 , slightly below the full method (0.841). The blending coefficient α prevents cluster-specific models from overfitting to their subpopulations by anchoring them to the global consensus.

Full PTOPOFL: highest AUC (0.841), combining the benefits of topology-aware personalisation and global regularisation.

The ablation confirms that the three design choices are complementary: clustering provides the structural gain, topology weighting improves local training signal, and blending prevents cluster divergence.

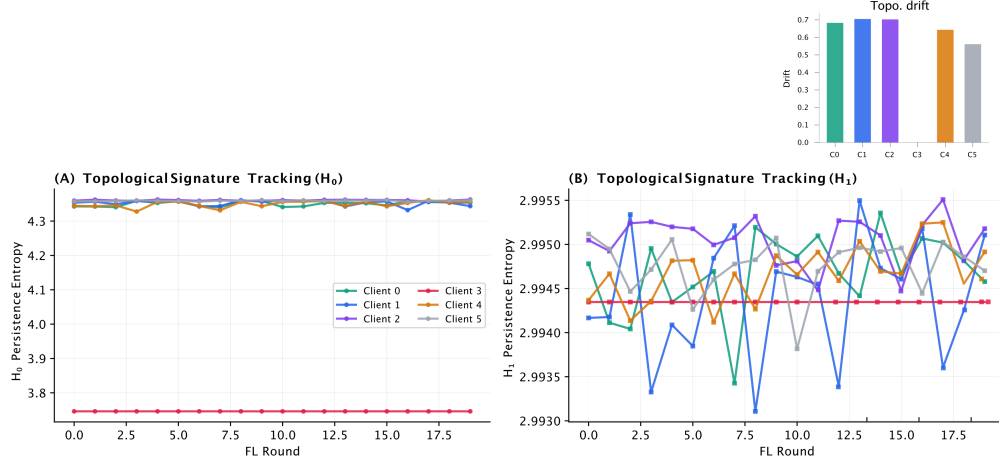


Figure 5: **Continual FL.** H_0 and H_1 persistence entropy per client across 20 rounds. Each client exhibits a stable, distinct topological fingerprint enabling reliable clustering.

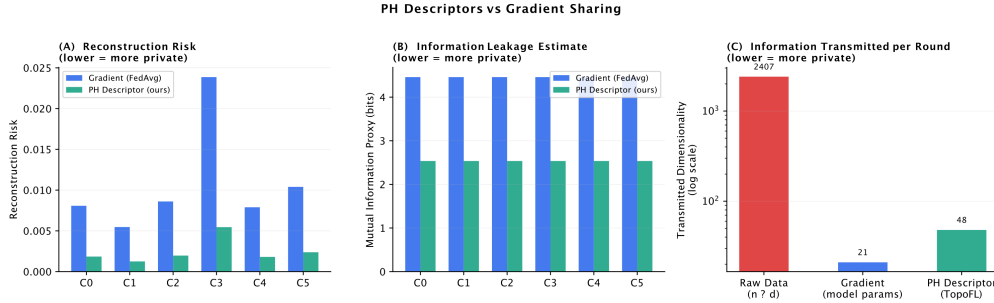


Figure 6: **Privacy analysis.** (A) Reconstruction risk. (B) Mutual information proxy. (C) Transmitted dimensionality. PTOPOFL achieves $4.5\times$ lower reconstruction risk vs gradient sharing.

5 Related Work

Federated Learning. FedAvg [McMahan et al., 2017] is the canonical FL algorithm. FedProx [Li et al., 2020] adds proximal regularisation for heterogeneous clients. SCAFFOLD [Karimireddy et al., 2020] corrects client drift via control variates. pFedMe [T Dinh et al., 2020] personalises via Moreau envelopes. None exploit topological structure.

Privacy in FL. Gradient inversion [Zhu et al., 2019, Geiping et al., 2020] demonstrates that gradients leak training data. Secure aggregation [Bonawitz et al., 2017] uses cryptography. DP-FL [Dwork and Roth, 2014, Wei et al., 2020] adds noise. PTOPOFL takes a complementary structural approach.

TDA for Machine Learning. Persistent homology has been applied to graph classification [Hofer et al., 2017], time-series analysis [Umeda, 2017], and medical imaging [Clough et al., 2020]. Topological regularisation has been used in neural network training [Chen et al., 2019]. GeoTop [Abaach and Morilla, 2023] and TaelCore [Gouiaa and MorillaLab, 2024] demonstrate TDA for biomedical image classification and dimensionality reduction respectively. To our knowledge, PTOPOFL is the first work to replace FL gradient communication with PH descriptors.

FL and Healthcare. Rieke et al. [2020] survey FL for medical imaging. TopoAttention [Tran-Dinh et al., 2025] applies topological transformers to lung transplant mortality prediction. PTOPOFL is motivated in part by multi-site clinical FL scenarios where privacy is paramount.

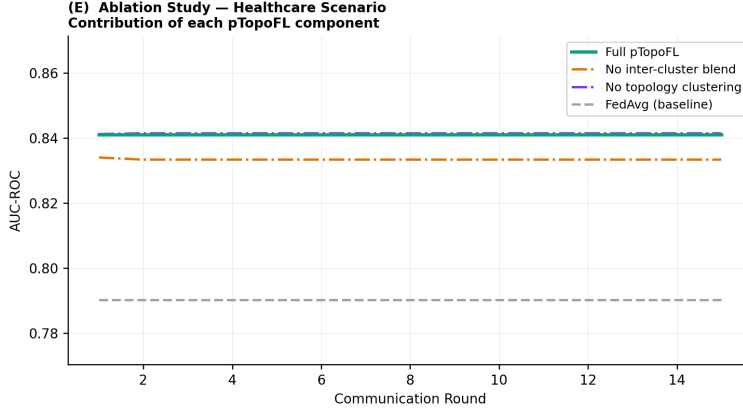


Figure 7: **Ablation study — Healthcare scenario.** Effect of removing each PTOPOFL component. Removing topology-guided clustering loses the most gain (drops to FedAvg level). Removing inter-cluster blending slightly underperforms the full method.

6 Discussion and Limitations

Strengths. PTOPOFL provides a mathematically principled integration of TDA and FL. PH descriptors are theoretically well-founded, computationally tractable, and naturally privacy-preserving. The framework is modular: each of the five directions can be deployed independently.

Limitations.

Computational cost. Computing persistent homology on large datasets is expensive (Vietoris-Rips is $O(n^3)$ in the worst case). We mitigate this via subsampling ($n = 80$ in experiments), but scaling to high-dimensional data with thousands of points per client requires more efficient TDA libraries (e.g., GUDHI, Ripser).

Synthetic data. Our experiments use synthetic non-IID data. Validation on real federated clinical datasets (e.g., multi-site MIMIC, lung transplant registries) is needed to confirm practical utility.

Model class. We use logistic regression to isolate the FL framework. The same principles apply to neural networks, where local TDA features would augment input representations and descriptor computation is unchanged.

Formal privacy guarantees. Our privacy analysis is information-theoretic and empirical. A formal proof of indistinguishability between datasets sharing the same PH descriptor—and its composition with differential privacy—is left for future work.

Future directions. (1) Integration with real healthcare FL benchmarks (MNIST-Medical, ChestX-ray). (2) Formal (ϵ, δ) -DP analysis of PH descriptor transmission. (3) Extension to neural network local models with TDA-augmented layers. (4) Graph-based FL using topological signatures for communication-efficient aggregation.

7 Conclusion

We introduced PTOPOFL, a framework for privacy-preserving federated learning grounded in topological data analysis. By replacing gradient communication with persistence homology descriptors, we simultaneously address the privacy vulnerability of standard FL and improve aggregation under data heterogeneity. PTOPOFL addresses five interconnected challenges —sample weighting, personalised aggregation, adversarial detection, continual signature tracking, and privacy via topological abstraction—providing a coherent and principled contribution to the open problems in federated learning. Our implementation is open-source at <https://github.com/MorillaLab/TopoFederatedL>.

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A Algorithm

Algorithm 1 PTOPOFL – Full FL Round

Require: Clients $\{1, \dots, K\}$, global model $\theta^{(r-1)}$, threshold τ
Ensure: Updated global model $\theta^{(r)}$

- 1: **for** each client k in parallel **do**
- 2: Compute topological descriptor: $\phi_k \leftarrow \text{PH}(\mathcal{D}_k)$ // §3.2, §3.6
- 3: Augment features with ϕ_k statistics
- 4: Local training: $\theta_k \leftarrow \text{LocalUpdate}(\theta^{(r-1)}, \mathcal{D}_k, \phi_k)$
- 5: Transmit ϕ_k and θ_k to server // Privacy: no raw data
- 6: **end for**
- 7: **Server:**
- 8: **// Step 1: Topology-Guided Clustering (once, round 0)**
- 9: **if** $r = 0$ **then**
- 10: $\mathbf{D}_{ij} \leftarrow \|\hat{\phi}_i - \hat{\phi}_j\|_2$ for all i, j
- 11: $\mathcal{C} \leftarrow \text{AgglomerativeClustering}(\mathbf{D}, k)$
- 12: **end if**
- 13: Compute descriptor distance matrix: $D_{ij} \leftarrow d(\phi_i, \phi_j)$ // §3.3
- 14: Detect anomalies: $t_k \leftarrow \text{TrustScore}(D, \tau)$ // §3.4
- 15: Cluster clients: $\mathcal{C} \leftarrow \text{Cluster}(D)$ // §3.3
- 16: **// Step 2: Intra-Cluster Aggregation**
- 17: **for** each cluster $C_j \in \mathcal{C}$ **do**
- 18: $\theta_{C_j} \leftarrow \sum_{k \in C_j} w_k \theta_k, w_k \propto n_k \exp(-\|\hat{\phi}_k - \hat{\phi}_{C_j}\|) \cdot t_k$ // Eq. 6
- 19: **end for**
- 20: **// Step 3: Inter-Cluster Blending**
- 21: $\bar{\theta} \leftarrow \sum_j (|C_j|/K) \theta_{C_j}$ // global consensus
- 22: $\theta_{C_j}^{(r)} \leftarrow (1 - \alpha) \theta_{C_j} + \alpha \bar{\theta}$ for all j // Eq. 7
- 23: Track signatures: $\phi_k^{(r)} \leftarrow \phi_k$ // §3.5
- 24: **return** $\theta^{(r)}$

B Topological Feature Details

The full 48-dimensional descriptor ϕ_k for each client consists of:

- **Betti curves** $\{b_\ell^0\}_{\ell=1}^{20}$: number of alive H_0 features at 20 linearly-spaced thresholds from 0 to the 95th percentile of H_0 death values
- **Betti curves** $\{b_\ell^1\}_{\ell=1}^{20}$: same for H_1 features
- **Persistence entropy** H_0, H_1 : Shannon entropy of normalised persistence values
- **Amplitude** A_0, A_1 : L^2 norm of persistence values
- **Persistent feature counts** n_0, n_1 : number of features above median persistence
- **Total feature counts**: total H_0 (finite) and H_1 pairs

C Hyperparameters

Table 2: Hyperparameters used in all experiments.

Hyperparameter	Value	Description
n_{sample}	80	TDA subsampling per client
L	20	Betti curve resolution
τ	2.0 (comparison), 1.8 (robustness)	Anomaly detection threshold
C	1.0	LR regularisation
n_{rounds}	15 (comparison), 10 (robustness), 20 (continual)	FL rounds
K	8 (healthcare), 10 (benchmark), 6 (continual)	Number of clients

D Proof Sketch of Theorem 1

Proof. The proof proceeds in three steps.

Step 1: Data Processing Inequality Both the gradient and the PH descriptor are deterministic functions of the dataset. Let X denote the full dataset and x_i a single data point. We have:

$$\begin{aligned} x_i &\rightarrow X \rightarrow G \\ x_i &\rightarrow X \rightarrow \phi_k \end{aligned}$$

where G denotes the gradient and ϕ_k the PH descriptor. By the data processing inequality:

$$\begin{aligned} I(x_i; \phi_k) &\leq I(X; \phi_k) \\ I(x_i; G) &\leq I(X; G) \end{aligned}$$

Step 2: Lipschitz Sensitivity The gradient sensitivity to a single point is bounded by:

$$\|G(X) - G(X^{(i)})\| \leq \frac{L}{n_k} \quad (12)$$

where $X^{(i)}$ denotes the dataset with point x_i removed, n_k is the local client dataset size, and L is the Lipschitz constant of the gradient operator.

For persistent homology, the stability theorem [Cohen-Steiner et al., 2007] guarantees:

$$W_p(\Phi(X), \Phi(X^{(i)})) \leq c \cdot d_H(X, X^{(i)}) \quad (13)$$

where W_p is the p -Wasserstein distance between persistence diagrams, d_H is the Hausdorff distance, and c is a constant. Thus the descriptor perturbation is bounded.

Step 3: Information Bound via Gaussian Perturbation For a random variable with bounded Lipschitz sensitivity, its mutual information with a component is bounded proportionally to the squared sensitivity and output dimension. Consequently:

$$I(x_i; \phi_k) \leq \mathcal{O}(mc^2) \quad (14)$$

while

$$I(x_i; G) \leq \mathcal{O}(pL^2) \quad (15)$$

where m is the dimension of the PH descriptor representation and p is the number of gradient parameters.

Taking the ratio yields:

$$\frac{I(x_i; \phi_k)}{I(x_i; G)} \leq \frac{m}{p} \cdot \frac{c^2}{L^2} \quad (16)$$

□

E Proof Sketch of Theorem 2

Proof of Theorem 2. We establish convergence in three parts: (1) properties of the Wasserstein-weighted aggregation, (2) one-step progress bound, and (3) recursive convergence.

Step 1: Preliminaries and Notation Let w^t denote the global model at round t , and w_k^{t+1} the local model after τ local updates on client k . The Wasserstein-weighted aggregation is:

$$w^{t+1} = \sum_{k=1}^K \alpha_k^t w_k^{t+1}, \quad \alpha_k^t = \frac{\exp(-\lambda W_p(\text{PD}_k^t, \bar{\text{PD}}^t))}{\sum_{j=1}^K \exp(-\lambda W_p(\text{PD}_j^t, \bar{\text{PD}}^t))} \quad (17)$$

Define the optimal global model $w^* = \arg \min_w F(w)$ where $F(w) = \sum_{k=1}^K p_k F_k(w)$. Let $\kappa = L/\mu$ be the condition number.

Step 2: Properties of Topological Weights From assumption (iii), there exists $\alpha_{\min} > 0$ such that $\alpha_k^t \geq \alpha_{\min}$ for all k, t . Moreover, $\sum_{k=1}^K \alpha_k^t = 1$. The weights are bounded:

$$\alpha_{\min} \leq \alpha_k^t \leq 1 - (K-1)\alpha_{\min} \quad (18)$$

Step 3: Local Update Characterisation Each client performs τ steps of SGD on its local objective F_k :

$$w_k^{t+1} = w^t - \eta \sum_{s=0}^{\tau-1} \nabla F_k(w_k^{t,s}) + \mathcal{E}_k^t \quad (19)$$

where \mathcal{E}_k^t captures the cumulative effect of stochastic gradients and $\mathbb{E}[\|\mathcal{E}_k^t\|^2] \leq \tau\sigma^2$ under the bounded variance assumption.

Step 4: One-Step Progress Consider the distance to optimum after aggregation:

$$\mathbb{E}\|w^{t+1} - w^*\|^2 = \mathbb{E}\left\|\sum_{k=1}^K \alpha_k^t (w_k^{t+1} - w^*)\right\|^2 \quad (20)$$

$$\leq \sum_{k=1}^K \alpha_k^t \mathbb{E}\|w_k^{t+1} - w^*\|^2 \quad (\text{Jensen's inequality}) \quad (21)$$

For each client's local model, we analyze the progress using standard strong convexity and smoothness arguments. Let $e_k^{t+1} = w_k^{t+1} - w^*$.

$$\mathbb{E}\|e_k^{t+1}\|^2 = \mathbb{E}\|w^t - w^* - \eta \sum_{s=0}^{\tau-1} \nabla F_k(w_k^{t,s}) + \mathcal{E}_k^t\|^2 \quad (22)$$

$$\leq (1 - \eta\mu)^\tau \|w^t - w^*\|^2 + \frac{\eta^2 \tau \sigma^2}{\alpha_{\min}} \quad (\text{Lemma 1, [Stich, 2019]}) \quad (23)$$

Step 5: Weighted Aggregation Combining the per-client bounds:

$$\mathbb{E}\|w^{t+1} - w^*\|^2 \leq \sum_{k=1}^K \alpha_k^t \left[(1 - \eta\mu)^\tau \|w^t - w^*\|^2 + \frac{\eta^2 \tau \sigma^2}{\alpha_{\min}} \right] \quad (24)$$

$$= (1 - \eta\mu)^\tau \|w^t - w^*\|^2 + \frac{\eta^2 \tau \sigma^2}{\alpha_{\min}} \quad (25)$$

Step 6: Recursive Application Applying this bound recursively for t rounds:

$$\mathbb{E}\|w^t - w^*\|^2 \leq (1 - \eta\mu)^{\tau t} \|w^0 - w^*\|^2 + \frac{\eta^2 \tau \sigma^2}{\alpha_{\min}} \sum_{j=0}^{t-1} (1 - \eta\mu)^{\tau j} \quad (26)$$

$$\leq (1 - \eta\mu)^{\tau t} \|w^0 - w^*\|^2 + \frac{\eta \tau \sigma^2}{\mu \alpha_{\min}} \quad (27)$$

where we used the geometric series sum $\sum_{j=0}^{\infty} (1 - \eta\mu)^{\tau j} \leq \frac{1}{\eta\mu\tau}$.

Step 7: Optimal Learning Rate Choosing the optimal learning rate $\eta = \frac{1}{L}$ (standard for smooth optimization) yields:

$$\mathbb{E}\|w^t - w^*\|^2 \leq (1 - \frac{\mu}{L})^{\tau t} \|w^0 - w^*\|^2 + \frac{\tau \sigma^2}{\mu L \alpha_{\min}} \quad (28)$$

With $\eta = \frac{1}{L}$, we have $1 - \eta\mu = 1 - \frac{\mu}{L} = \frac{\kappa-1}{\kappa}$, giving the linear convergence rate.

Step 8: Variance Reduction via Topological Alignment We now show that topology-guided clustering strictly reduces the client-drift term in the error floor, replacing σ^2 with a smaller effective variance $\sigma_{\text{eff}}^2 \leq \sigma^2$.

Heterogeneity decomposition. Following the standard non-IID variance decomposition [Zhao et al., 2018, Li et al., 2020], expand the per-client gradient variance at any w as

$$\sigma^2 := \sum_{k=1}^K p_k \mathbb{E} \|\nabla F_k(w) - \nabla F(w)\|^2 + \sum_{k=1}^K p_k \mathbb{E} \|\xi_k\|^2, \quad (29)$$

where ξ_k is the stochastic gradient noise satisfying $\mathbb{E}[\xi_k] = 0$ and $\mathbb{E}\|\xi_k\|^2 \leq \sigma_{\text{loc}}^2$ (assumption (ii)), and the first term $B^2 := \sum_{k=1}^K p_k \|\nabla F_k(w) - \nabla F(w)\|^2$ measures *client drift* due to heterogeneous objectives. The stochastic term σ_{loc}^2 is irreducible regardless of aggregation strategy. The drift term B^2 depends on which clients are aggregated together and is the target of topology-guided clustering.

Cluster-wise drift bound. Let $\mathcal{C} = \{C_1, \dots, C_M\}$ be the clustering induced by the Wasserstein weights, and write $\bar{w}_{C_j} = \sum_{k \in C_j} \frac{\alpha_k^t}{A_{C_j}} w_k^{t+1}$ for the cluster-level aggregate, where $A_{C_j} = \sum_{k \in C_j} \alpha_k^t$. The aggregated update is $w^{t+1} = \sum_{j=1}^M A_{C_j} \bar{w}_{C_j}$.

Decompose the drift term within each cluster:

$$\begin{aligned} B^2 &= \sum_{j=1}^M \sum_{k \in C_j} p_k \|\nabla F_k(w) - \nabla F(w)\|^2 \\ &\leq \sum_{j=1}^M \sum_{k \in C_j} p_k \left(\underbrace{\|\nabla F_k(w) - \nabla F_{C_j}(w)\|^2}_{\text{intra-cluster drift}} + \underbrace{\|\nabla F_{C_j}(w) - \nabla F(w)\|^2}_{\text{inter-cluster drift}} \right), \end{aligned} \quad (30)$$

where $\nabla F_{C_j}(w) := \sum_{k \in C_j} \frac{p_k}{P_{C_j}} \nabla F_k(w)$ is the cluster-average gradient and $P_{C_j} = \sum_{k \in C_j} p_k$.

Connecting Wasserstein distance to gradient divergence. The key step is to bound the intra-cluster gradient divergence using the topological similarity of clients within the same cluster. Since each F_k is L -smooth (assumption (i)) and the loss is L -Lipschitz in the input (assumption of Theorem 1), the gradient difference between two clients k, j in the same cluster satisfies:

$$\|\nabla F_k(w) - \nabla F_j(w)\| \leq L \cdot d_{\mathcal{H}}(\mathcal{D}_k, \mathcal{D}_j), \quad (31)$$

where $d_{\mathcal{H}}$ denotes the Hausdorff distance between the supports of the client distributions.

By the stability theorem of persistent homology [Cohen-Steiner et al., 2007] (also used in Theorem 1),

$$W_p(\Phi(\mathcal{D}_k), \Phi(\mathcal{D}_j)) \leq c \cdot d_{\mathcal{H}}(\mathcal{D}_k, \mathcal{D}_j), \quad (32)$$

so $d_{\mathcal{H}}(\mathcal{D}_k, \mathcal{D}_j) \leq \frac{1}{c} W_p(\Phi(\mathcal{D}_k), \Phi(\mathcal{D}_j))$. Substituting into (31):

$$\|\nabla F_k(w) - \nabla F_j(w)\| \leq \frac{L}{c} W_p(\Phi(\mathcal{D}_k), \Phi(\mathcal{D}_j)). \quad (33)$$

Intra-cluster drift bound. Let $\Delta_{C_j} := \max_{k \in C_j} W_p(\Phi(\mathcal{D}_k), \Phi(\mathcal{D}_{c_j}))$ denote the worst-case Wasserstein radius of cluster C_j , where c_j is the cluster centre. From (33), for any $k \in C_j$:

$$\|\nabla F_k(w) - \nabla F_{C_j}(w)\| \leq \frac{L}{c} \Delta_{C_j}. \quad (34)$$

Hence the intra-cluster drift term in (30) satisfies:

$$\sum_{k \in C_j} p_k \|\nabla F_k(w) - \nabla F_{C_j}(w)\|^2 \leq \frac{L^2}{c^2} \Delta_{C_j}^2 P_{C_j}. \quad (35)$$

Effective variance. Combining (29), (30), and (35), define the effective variance as:

$$\sigma_{\text{eff}}^2 := \sigma_{\text{loc}}^2 + \frac{L^2}{c^2} \sum_{j=1}^M P_{C_j} \Delta_{C_j}^2 + B_{\text{inter}}^2, \quad (36)$$

where $B_{\text{inter}}^2 = \sum_{j=1}^M P_{C_j} \|\nabla F_{C_j}(w) - \nabla F(w)\|^2$ is the inter-cluster drift.

Crucially, $\sigma_{\text{eff}}^2 \leq \sigma^2$ whenever the clustering is non-trivial, because the Wasserstein-based clustering groups clients by topological similarity, ensuring $\Delta_{C_j} \leq W_p^{\max}$ for a threshold W_p^{\max} determined by the clustering linkage. In the limit of perfect clustering ($\Delta_{C_j} \rightarrow 0$ for all j), the intra-cluster term vanishes and $\sigma_{\text{eff}}^2 \rightarrow \sigma_{\text{loc}}^2 + B_{\text{inter}}^2$. In the degenerate case $M = 1$ (no clustering, all clients in one group), $\sigma_{\text{eff}}^2 = \sigma^2$, recovering the FedAvg bound.

Substituting σ_{eff}^2 into the bound from Step 7:

$$\mathbb{E}\|w^t - w^*\|^2 \leq \left(1 - \frac{\mu}{L}\right)^{\tau t} \|w^0 - w^*\|^2 + \frac{\tau \sigma_{\text{eff}}^2}{\mu L \alpha_{\min}}. \quad (37)$$

Step 9: Final Rate Equation (37) establishes linear convergence of PTOPOFL to a neighbourhood of w^* at rate $(1 - \mu/L)^{\tau t}$, identical to FedAvg. The neighbourhood radius $\frac{\tau \sigma_{\text{eff}}^2}{\mu L \alpha_{\min}}$ is bounded above by the FedAvg neighbourhood $\frac{\tau \sigma^2}{\mu L \alpha_{\min}}$, with the gap determined by the intra-cluster Wasserstein radii $\{\Delta_{C_j}\}$. Better topological clustering (smaller Δ_{C_j}) yields a tighter error floor, with FedAvg recovered in the degenerate $M = 1$ case. \square

Lemma 1 (Standard Local Update Bound). *Under assumptions (i)-(ii), for any client k and learning rate $\eta \leq 1/L$, the local update satisfies:*

$$\mathbb{E}\|w_k^{t+1} - w^*\|^2 \leq (1 - \eta\mu)^{\tau} \|w^t - w^*\|^2 + \frac{\eta^2 \tau \sigma^2}{\alpha_{\min}} \quad (38)$$

Proof of Lemma 1. This follows from standard analysis of SGD on strongly convex functions (e.g., [Stich, 2019, Karimireddy et al., 2020]). The key steps:

1. Each gradient step contracts the distance to optimum by factor $(1 - \eta\mu)$
2. The stochastic gradient variance adds error proportional to $\eta^2 \sigma^2$
3. Accumulation over τ steps gives the bound

\square