COLLABORATIVE UNPAIRED MULTIMODAL LEARNING FOR IMAGE CLASSIFICATION

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ABSTRACT

Multimodal learning typically requires expensive paired data for training and assumes all modalities are available at inference. Many real-world scenarios, however, involve unpaired and heterogeneous data distributed across institutions, making collaboration challenging. We introduce *Unpaired Multimodal Learning* (UML) as the problem of leveraging semantically related but unaligned data across modalities, without requiring explicit pairing or multimodal inference. This setting naturally arises in collaborative scenarios such as satellite imagery, where institutions collect data from diverse sensors (optical, multispectral, SAR), but paired acquisitions are rare and data sharing is restricted. We propose a collaborative framework that combines modality-specific projections with a shared backbone, enabling cross-modal knowledge transfer without paired samples. A key element is post-hoc batch normalization calibration, which adapts the shared model to each modality. Our framework also extends naturally to federated training across institutions. Experiments on multiple satellite benchmarks and additional visual datasets show consistent improvements over unimodal baselines, with particularly strong gains for weaker modalities and in low-data regimes.

1 Introduction

Many applications benefit from combining information from multiple data sources. Satellite monitoring integrates radar and optical observations of the Earth's surface; medical diagnosis combines CT and MRI scans; and robots exploit both visual and depth cues. Such *multimodal learning* has the potential to provide more robust and accurate models.

Despite this promise, most existing approaches make two strong assumptions: paired samples are available across modalities during training, and all modalities are accessible at inference. In practice, neither assumption holds. Data are often collected independently by different institutions, coverage is disjoint, sensors are heterogeneous, and privacy constraints limit sharing. As a result, multimodal datasets are frequently *unpaired*, fragmented, and distributed.

Existing strategies often fall into two extremes. On one side, an unimodal training approach which learns models from a single sensor or modality, without requiring any alignment or collaboration (Helber et al., 2019; Sumbul et al., 2021). On the other side, fully paired fusion that improves accuracy, yet requires costly alignment, depends on scarce co-acquisitions, and typically assumes multimodal inputs at inference (Schmitt et al., 2019; Baltrušaitis et al., 2018). A new line of work explores intermediate solutions that reduce the reliance on pairing. Some methods combine a small set of paired samples with a large unpaired corpus to align shared representations (Yacobi et al., 2025). Others address missing modalities during training or inference by designing imputation strategies or learning models that are robust to incomplete inputs (Wu et al., 2024). There are also approaches for unpaired alignment through pseudo-pairs, cycle consistency, or distillation, particularly in medical imaging and multimodal representation learning (Dou et al., 2020; Timilsina et al., 2024). These efforts demonstrate the importance of the unpaired setting, but they typically assume partial pairing, multimodal inference, or homogeneous encoders. In contrast, our goal is to develop a *practical framework for fully unpaired multimodal collaboration* that requires no paired samples, supports unimodal inference, and is simple enough to deploy in realistic distributed settings.

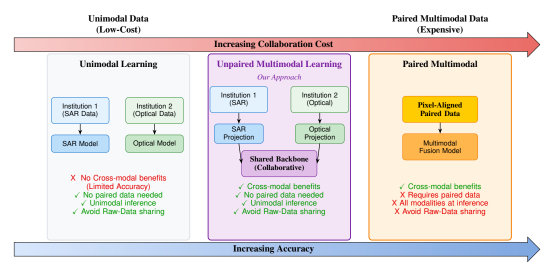


Figure 1: Motivation for unpaired multimodal collaborative learning. At one end, unimodal training is inexpensive and avoid data sharing but fails to exploit complementary information. At the other end, paired multimodal fusion improves accuracy but requires costly aligned data and multimodal inference. Our framework targets the middle ground, enabling cross-modal benefits without paired data or multimodal inputs at test time.

This motivates our central question: Can we transfer knowledge across modalities without paired data, without multimodal inference, and while respecting heterogeneous architectures and privacy constraints? Figure 1 illustrates this trade-off.

Motivating example. Satellite imagery provides a concrete example. Sentinel-1, which carries a *Synthetic Aperture Radar (SAR)* instrument, captures surface structure and is robust to clouds and illumination. Sentinel-2, in contrast, provides multispectral optical imagery with high spatial detail¹. Each modality is useful on its own, but when paired, they provide shared and unique information. In practice, paired acquisitions across these missions are rare, co-registration is error-prone, and institutions often cannot share raw data. Similar challenges arise in medical imaging and robotics.

Our approach. We propose a framework that enables cross-modal knowledge transfer without requiring paired samples or multimodal inference. Each modality is equipped with a projection into a shared representation, where a backbone learns modality-agnostic semantics. After training, *post-hoc batch normalization calibration* adapts the backbone to each modality, yielding strong unimodal performance.

Contributions. This paper makes three contributions:

- **Problem formulation.** We define *Unpaired Multimodal Learning (UML)* as the task of leveraging semantically related but unaligned data across modalities, without requiring paired samples or multimodal inference. Unlike prior settings that assume partial pairing, missing-modality models, or homogeneous encoders, UML captures realistic constraints faced in satellite imagery and other distributed domains.
- Method. We propose a lightweight collaborative framework for UML that combines modality-specific projections, a shared backbone, and post-hoc batch normalization (BN) calibration (Ioffe & Szegedy, 2015). The design requires no paired data, supports unimodal inference, and we can perform federated training across institutions while not sharing raw data.
- Empirical findings. Across three satellite benchmarks and additional visual datasets, our approach consistently improves over unimodal baselines. Gains are largest for weaker modalities and in low-data regimes, and we show that BN calibration is critical to stable performance. These results establish clear principles for when and why collaboration is most beneficial.

Together, these contributions establish a practical and general framework for multimodal collaboration under the realistic constraints of unpaired, heterogeneous, and distributed data.

¹Sentinel missions. Sentinel-1 (radar) and Sentinel-2 (optical) are part of the European Copernicus program, which provides freely available global Earth observation data at large scale (Torres et al., 2012; Drusch et al., 2012).

2 PROBLEM FORMULATION

We consider a collaborative learning scenario with K institutions, where each institution $k \in \{1,2,\ldots,K\}$ holds data from a distinct modality. Let $\mathcal{D}_k = \{(x_i^k,y_i^k)\}_{i=1}^{N_k}$ denote the dataset at institution k, where $x_i^k \in \mathcal{X}_k$ represents an input sample from modality k, $y_i^k \in \mathcal{Y}$ is the corresponding label, and N_k is the number of samples. Each input space \mathcal{X}_k is heterogeneous, with $\mathcal{X}_k \subset \mathbb{R}^{d_k}$, where the dimensionality d_k may vary across modalities.

Key constraint. The datasets are *unpaired* across modalities, meaning there exists no correspondence function $\phi: \mathcal{X}_j \to \mathcal{X}_k$ that maps samples between any two modalities j and k. This eliminates the possibility of pixel-wise or sample-wise alignment.

Objective. Each institution aims to learn an improved classifier $h_k(x^k; \omega_k) : \mathcal{X}_k \to \mathcal{Y}$ for its own modality, where h_k is a neural network parameterized by ω_k . The goal is to achieve this improvement by collaborating with other institutions, without sharing raw data or requiring paired samples.

Key assumptions. We make two key assumptions that enable effective collaboration in this challenging setting:

Assumption 1 (Semantic Coherence). Although data are unpaired, modalities capture semantically related phenomena and share common high-level semantic structures. Formally, there exists a shared semantic space \mathcal{S} such that meaningful mappings $\psi_k: \mathcal{X}_k \to \mathcal{S}$ exist for all modalities. In our satellite imagery context, this assumption holds because both SAR and optical sensors observe the same Earth surface phenomena, unlike more disparate modality combinations (*e.g.*, text-image).

Assumption 2 (Shared Label Space). All institutions operate on the same classification task with identical label space \mathcal{Y} . This enables knowledge transfer through supervised learning signals without requiring explicit sample correspondences.

These assumptions are realistic in many collaborative scenarios: (i) Earth observation, where different institutions collect complementary sensor data (SAR, optical, hyperspectral) for the same land cover classification objectives; (ii) medical imaging, where hospitals may specialize in different modalities (CT, X-ray, MRI) for the same diagnostic task (e.g., lung disease classification), but acquiring paired scans from the same patient across all modalities is rare due to cost and patient burden.

3 PROPOSED APPROACH

3.1 MODEL ARCHITECTURE

Since our data consist of heterogeneous modalities distributed across K institutions, we decompose the modality-specific classifier $h_k(x^k;\omega_k)$ into two components: (i) **Modality-specific projection** $f_k(x^k;\phi_k):\mathcal{X}_k\to\mathcal{Z}$, which maps raw input x^k to a shared latent space \mathcal{Z} ; and (ii) **Shared backbone** $g(z;\theta):\mathcal{Z}\to\mathcal{Y}$, which performs classification in the common representation space. The complete model for modality k is:

$$h_k(x^k; \omega_k) = g\left(f_k(x^k; \phi_k); \theta\right),\tag{1}$$

where $\omega_k = \{\phi_k, \theta\}$ denotes the set of parameters involved for modality k.

Design rationale. The projection f_k handles modality-specific characteristics (e.g., different channel dimensions, sensor properties), while the shared backbone g learns modality-agnostic semantic features that generalize across modalities.

3.2 Training Objective

In the centralized setting, we minimize the empirical risk across all modalities:

$$\mathcal{L} = \frac{1}{K} \sum_{k=1}^{K} \mathcal{L}_k \tag{2}$$

Algorithm 1 Centralized Unpaired Multimodal Learning

```
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            Require: epochs E, batch size b, number of modalities K, learning rate \eta
164
            Require: per-modality datasets \{\mathcal{D}_k\}_{k=1}^K with |\mathcal{D}_k| = N (balanced); hence M \triangleq N/b mini-
165
                  batches per epoch
166
             1: Initialize: shared backbone g(\cdot;\theta); modality-specific projections \{f_k(\cdot;\phi_k)\}_{k=1}^K
167
             2: for e = 1 to E do
                                                                                                                                             ⊳ epoch
168
                       Shuffle each \mathcal{D}_k and form M mini-batches of size b
169
             4:
                       for m=1 to M do
                                                                                                                   ⊳ mini-batch within epoch
170
             5:
                            for k = 1 to K do
                                  Sample mini-batch \{(x_i^k, y_i^k)\}_{i=1}^b from \mathcal{D}_k
171
             6:
                                 \mathcal{L}_k = \frac{1}{b} \sum_{i=1}^b \ell \Big( g \big( f_k(x_i^k; \phi_k); \theta \big), \ y_i^k \Big)  \triangleright calculate mini-batch loss of each modality
172
             7:
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                            Total loss (per step): \mathcal{L} = \frac{1}{K} \sum_{k=1}^{K} \mathcal{L}_k
Update: (\theta, \phi_1, \dots, \phi_K) \leftarrow (\theta, \phi_1, \dots, \phi_K) - \eta \nabla_{(\theta, \phi_1, \dots, \phi_K)} \mathcal{L}
             8:
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             9:
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            10: Post-processing: Perform Algorithm 2 for BN calibration
176
```

where \mathcal{L}_k is the classification loss for modality k:

$$\mathcal{L}_k = \frac{1}{N_k} \sum_{i=1}^{N_k} \ell\left(g(f_k(x_i^k)), y_i^k\right) \tag{3}$$

and $\ell(.)$ is the cross-entropy loss. This objective encourages the shared backbone to learn features that are discriminative across all modalities.

Training Procedure. Algorithm 1 presents our training procedure. A critical challenge in multimodal learning is that the batch normalization (BN) statistics computed during training may be biased toward dominant modalities or inappropriate for individual modalities during inference. To address this, we propose a simple yet effective post-training calibration procedure (Algorithm 2). Standard BN uses exponential moving averages to track running statistics during training. However, in the multimodal setting, these statistics represent a mixture across modalities and may not be optimal for any single modality during inference.

After training, we create modality-specific copies of the shared backbone and recalibrate their BN layers using only data from the corresponding modality. Specifically, we freeze all learned parameters to preserve trained weights, reset BN running statistics, and disable exponential moving averages Finally, we recompute statistics using cumulative moving averages (CMA) over multiple calibration epochs with larger batch sizes $B \gg b$.

This procedure requires no additional parameter training and maintains privacy since each modality's statistics are computed independently. The calibration is computationally efficient, requiring only $E_{cal} \ll E$, where E is the original training epochs.

Benefits. The calibrated models $h_k(\cdot; \omega_k)$ maintain the representational power of the shared backbone while providing modality-appropriate normalization statistics, leading to improved performance without additional learnable parameters or privacy concerns.

Connection to multi-task learning. Our training objective resembles multi-task learning with a shared backbone, where each modality constitutes a distinct "task." This similarity is intentional—it allows our framework to inherit the well-established regularization benefits of multi-task learning, where the shared parameters prevent overfitting to any single modality while learning generalizable representations across tasks.

Federated Extension. Our approach naturally extends to federated learning settings (Algorithm 3). The key insight is selective parameter sharing: only the shared backbone parameters θ are aggregated across clients using FedAvg, while modality-specific projections(ϕ_k remain local to preserve data heterogeneity and privacy. This design ensures that raw data never leaves client devices, with only model parameters being exchanged. Following federated training, each client performs the same BN calibration procedure (Algorithm 2) using local data to obtain personalized models. Our framework is agnostic to the choice of federated aggregation algorithm (FedProx, SCAFFOLD) and optimizer (Adam, SGD), making it broadly applicable to various federated scenarios.

Algorithm 2 Post-hoc Batch Normalization(BN) Calibration

```
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            Require: Trained backbone g(\cdot; \theta), projections \{f_k(\cdot; \phi_k)\}_{k=1}^K
218
            Require: Calibration epochs E_{\text{cal}}, per-modality datasets \{\mathcal{D}_k\}_{k=1}^K, batch size B
219
             1: for k = 1 to K do
220
             2:
                       g_k(\cdot;\theta_k) \leftarrow \text{copy}(g(\cdot;\theta))

    independent copy

221
             3:
                       Freeze all parameters in g_k and f_k

    ▶ weights fixed

222
             4:
                       Reset BN running statistics in g_k and f_k to zero
             5:
                       Set BN layers to accumulate statistics without momentum (with CMA)
224
             6:
                       for e=1 to E_{\rm cal} do
                            \begin{array}{c} \text{for mini-batch } \{x_i^k\}_{i=1}^B \sim \mathcal{D}_k \text{ do} \\ Z \leftarrow f_k(\{x_i^k\}_{i=1}^B; \phi_k) \\ g_k(Z; \theta_k) \end{array}
225
             7:
226
             8:

    batch processing

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             9:
                                                                                                         ⊳ forward only, updates BN stats
228
            10:
                       Output: Calibrated model h_k = g_k \circ f_k
```

3.3 Theoretical Intuition

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Why this works. The shared backbone g observes diverse feature representations from all modalities during training, acting as a regularizer that prevents overfitting to any single modality's characteristics. Simultaneously, the common classification objective provides a supervisory signal that aligns the feature spaces without requiring explicit sample correspondences.

Cross-modal knowledge transfer. Weaker modalities benefit from the richer representations learned by stronger modalities through the shared backbone, while stronger modalities gain robustness through exposure to diverse feature patterns.

BN calibration necessity. Collaborative training causes BN statistics to drift toward dominant modalities. Post-hoc recalibration using modality-specific data realigns the feature distributions, ensuring optimal performance for each client.

4 EXPERIMENTATION

4.1 Datasets and Experimental Setup

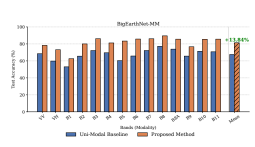
We evaluate on three multimodal Earth observation benchmarks: *BigEarthNet-MM* (Sumbul et al., 2021), *EuroSAT-S1-RGB* (Helber et al., 2019; Wang et al., 2023), and *SEN12MS* (Schmitt et al., 2019). All datasets are originally imbalanced and multi-label; we construct class-balanced subsets and recast them as single-label classification to isolate unpaired multimodal learning effects. Each dataset provides Sentinel-1 (S1) SAR and Sentinel-2 (S2) multispectral imagery with varying spectral richness: BigEarthNet-MM (2 SAR + 12 S2 bands), SEN12MS (2 + 13), and EuroSAT-S1/RGB (2 + 3 RGB). The complete data set statistics and band descriptions are in Appendix C and D.

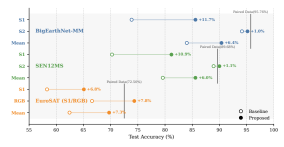
Training protocol. We implement our framework with Algorithm 1 primarily in a *centralized* setting. All methods use identical ResNet-18 (He et al., 2015) computational budgets: unimodal baselines train one ResNet-18 per modality, while our method decomposes ResNet-18 into modality-specific projections f_k plus shared backbone g with matching total parameters. Post-training, we recalibrate BatchNorm statistics per modality using local data. We control for all other factors: optimizer, schedule, augmentations, epochs, and early stopping (details in Appendix F). We report top-1 accuracy (correct predictions/total samples), which is appropriate given the balanced nature of all datasets.

Experimental configurations. (i) *Fine-grained*: Each spectral band/channel becomes a separate client (K = 5 to 15), demonstrating scalability; (ii) *Bi-modal*: The standard setting of two clients (K = 2), reflecting practical deployment scenarios.

4.2 Main Results: Cross-Modal Collaboration Benefits

Fine-grained collaboration (Experiment 1). Figure 2a and Figure 5 compare unimodal baselines (blue) to our method (orange) for every band/channel. Our approach improves mean test accuracy





(a) Experiment 1: BigEarthNet-MM (fine-grained)

(b) Experiment 2: Bi-modal (S1 vs. S2/RGB)

Figure 2: Results of unpaired multimodal learning. (Left) Experiment 1: BigEarthNet-MM fine-grained modalities, showing consistent gains over unimodal baselines (blue vs. orange). (Right) Experiment 2: Bi-modal setting, where Sentinel-1 (SAR) benefits strongly from collaboration. Results for SEN12MS and EuroSAT-S1/RGB in Experiment 1 are provided in the Appendix A.

on all three datasets: **+13.84** percentage points (pp) on BigEarthNet-MM, **+4.59** pp on SEN12MS, and **+6.24** pp on EuroSAT-S1/RGB.

Bi-modal collaboration (Experiment 2). Figure 2b summarizes the bi-modality case. S2 baselines are already high on BigEarthNet-MM and SEN12MS, so adding S1 yields marginal uplifts for S2. In contrast, S1 benefits greatly from collaboration: +11.7 pp (BigEarthNet-MM), +10.9 pp (SEN12MS), and +6.8 pp (EuroSAT-S1-RGB). On EuroSAT, RGB also improves by +7.8 pp. Vertical gray markers indicate paired-data references where available; in SEN12MS and EuroSAT, the stronger modality occasionally exceeds that paired, consistent with reduced overfitting when collaborating without pixel-level pairing. *Takeaway:* collaboration predominantly lifts the weaker modality, while already-informative S2 bands see small but stable changes.

4.3 Analysis: Sources of Improvement

Regularization vs. semantic transfer. We disentangle two potential mechanisms through controlled experiments (Tables 1, 2). Collaborating semantically related modalities (S1 \leftrightarrow S2, MNIST \leftrightarrow SVHN) yields larger gains than unrelated pairs (satellite \leftrightarrow natural images, digits \leftrightarrow fashion). However, even semantically distant collaborators provide positive regularization effects (*e.g.*, SAR+Imagenette²: +9.1 pp vs. SAR+optical: +11.7 pp), confirming that both mechanisms contribute.

Data efficiency and BN calibration. Figure 3 demonstrates that collaboration benefits are most pronounced in low-data regimes, with diminishing returns as per-modality data increases. Removing BN calibration severely degrades performance across all data scales, with larger degradation at high data volumes—consistent with BN statistics drifting toward dominant modalities during collaborative training.

4.4 BASELINE COMPARISONS

Unpaired multimodal methods. We compare our approach against Identifiable Shared Component Analysis (ISCA), the only existing method to our knowledge designed for completely unpaired multimodal learning. As shown in Table 3, our method consistently outperforms ISCA across all datasets and modalities.

Domain adaptation baselines. Standard DA methods assume shared encoders and often unsupervised targets. We adapt DANN, CDAN, MCC, and MDD to our supervised, heterogeneous-modality setting by using separate encoders per modality with shared classifiers and providing the labels for both modalities(domains). Table 4 shows that our method outperforms all DA variants. Critically, several DA methods underperform unimodal baselines, indicating that standard domain alignment objectives are ill-suited for heterogeneous modalities with different architectural requirements.

 $^{^2}$ ImgNette is a subset of Imagenet Dataset containing natural images: https://github.com/fastai/imagenette

Evaluated	Supplementary Modality						
Modality	MNIST	SVHN	FMNIST				
MNIST	-	+1.00	-1.00				
SVHN	+3.67	-	+2.00				
FMNIST	-2.00	+1.67	-				

Table 1: Cross-modal collaboration benefits on digit datasets.Delta accuracy (%) when adding supplementary modalities. Semantically similar datasets (MNIST+SVHN) show mutual benefits

Evaluated	Supplementary Modality						
Modality	BGE-S1	BGE-S2	ImgNette				
BGE-S1	-	+11.7	+9.1				
BGE-S2	+1.0	-	+0.8				
ImgNette	+8.4	+8.7	-				

Table 2: Cross-modal collaboration on remote sensing data. Delta accuracy (%) with supplementary modalities. BGE-S1/S2 gain most from each other due to semantic similarity.

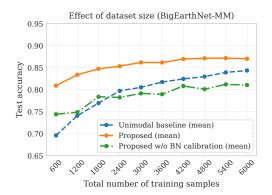


Figure 3: Effect of dataset size on BigEarthNet-MM. Collaboration yields larger gains in the low-data regime, while BN calibration remains critical at all scales.

Method	BigE	EarthNet-	-MM	SEN12MS			EuroSAT S1–RGB		
Wictiod	S1	S2	Mean	S1	S2	Mean	S1	RGB	Mean
Unimodal Baseline	73.86	94.14	84.00	70.25	88.92	79.59	58.30	66.57	62.44
ISCA	80.76	93.45	87.10	70.67	89.29	79.98	62.75	69.35	66.05
Proposed	85.59	95.16	90.38	81.17	90.00	85.59	65.07	74.35	69.71
Paired Data (Multimodal inference)	-	-	95.76	-	-	89.68	-	-	72.50

Table 3: Comparison with unpaired multimodal learning methods. Classification accuracy (%) across remote sensing datasets. Our method outperforms ISCA, the only existing unpaired multimodal approach, and approaches the performance of paired multimodal methods (shown in gray for reference)

Federated Learning Extension As discussed earlier, our proposed method naturally extends to privacy-aware (no raw data exchange) federated settings, as demonstrated in Algorithm 3. Figure 4 shows performance across different local epochs ($L \in \{2,5,10,25,50\}$). Our method maintains effectiveness across communication-efficiency trade-offs, with optimal performance typically achieved around L=5-10 depending on dataset characteristics. Higher local epoch values reduce communication frequency between clients and the server. We denote the number of communication rounds by R, where each round involves clients sharing their local backbone weights θ_k for aggregation. For fair comparison with the centralized setting (200 training epochs), we set $R \in \{100, 40, 20, 8, 4\}$ such that $R \times L = 200$ remains constant across all federated experiments (see Appendix F for details).

Limitations. Our approach has several important limitations that suggest directions for future work. First, the benefits of collaborative learning diminish as per-modality data becomes abundant (Figure 3). Second, our experimental evaluation focuses on CNN architectures, which are well-suited to the limited-data scenarios that motivate our approach. Modern transformer architectures (Dosovitskiy et al., 2021) with LayerNorm (Ba et al., 2016) may not require BN calibration, though they typically require substantially larger datasets for effective training from scratch. Third, our evaluation primarily considers balanced per-modality data distributions. In severely imbalanced scenarios—where one modality contains orders of magnitude more data than others—the collaboration dynamics between modalities may shift significantly, potentially leading to domination effects that our current framework does not explicitly address. Finally, our method is designed for the purely unpaired setting and lacks a principled mechanism to leverage partially paired data when available. If some pixel-wise aligned samples exist across modalities, our current framework cannot systematically incorporate this valuable supervisory signal, representing a missed opportunity for improved performance in hybrid scenarios.

Method	BigE	EarthNet-	·MM	SEN12MS		Euro	EuroSAT S1–RGB		
Wictiou	S1	S2	Mean	S1	S2	Mean	S1	RGB	Mean
Unimodal Baseline	73.86	94.14	84.00	70.25	88.92	79.59	58.30	66.57	62.44
DANN	71.31	94.09	82.70	69.71	88.79	79.25	58.67	68.25	63.46
CDAN	77.81	93.76	85.79	71.25	86.18	78.71	58.07	68.92	63.50
MCC	76.95	93.47	85.21	70.00	88.64	79.32	59.67	66.00	62.84
MDD	70.36	94.16	82.26	67.25	87.29	77.27	62.17	66.42	64.30
Proposed	85.59	95.16	90.38	81.17	90.00	85.59	65.07	74.35	69.71

Table 4: Comparison with domain adaptation baselines. Classification accuracy (%) across three remote sensing datasets. Our method consistently outperforms DA approaches and unimodal baselines. Results demonstrate that our framework achieves superior cross-modal knowledge transfer compared to traditional domain adaptation techniques that require source-target domain alignment.

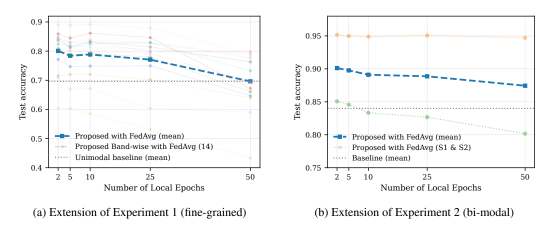


Figure 4: Results on BigEarthNet-MM dataset showing the effect of local epochs L on test accuracy under FedAvg with fixed total training budget ($R \times L = 200$). Our method maintains superiority over unimodal baselines across different communication frequencies, with optimal performance at L = 5 to 10. Higher local epochs reduce communication overhead but may degrade performance due to client drift, with convergence to baseline performance at L = 50 in both scenarios.

5 RELATED WORK

Multimodal representation learning. Multimodal learning is the process of jointly leveraging information from multiple data modalities (*e.g.*, images, text, audio, or sensor signals) to learn richer and more robust representations than from any single modality alone (Baltrušaitis et al., 2018; Liang et al., 2023). A central challenge is dealing with heterogeneity across modalities and the need for alignment. Traditional fusion methods can be categorized into early, middle, and late fusion. Early fusion concatenates modalities at the input level, middle fusion shares intermediate representations, and late fusion aggregates modality-specific predictions. These approaches often assume paired data and require all modalities during inference. Recent dual-encoder frameworks such as CLIP (Radford et al., 2021), OneLLM (Han et al., 2024), VLMo (Bao et al., 2022), SIMVLM (Wang et al., 2021), ImageBind (Girdhar et al., 2023), VL-GPT (Zhu et al., 2023), and CROMA (Fuller et al., 2023) address modality heterogeneity by assigning each modality its own encoder and aligning representations via contrastive objectives. While effective across heterogeneous modalities, these methods still depend on paired data for training in contrast to our method where we do not need any paired data.

Domain Adaptation Our problem of unpaired multimodal learning shares connections with domain adaptation (DA), where the goal is to align feature spaces across source(s) and target(t) domains so that $f(x^{(s)})$ and $f(x^{(t)})$ yield consistent representations when semantically similar (Wilson & Cook, 2020). Popular DA methods include adversarial alignment, *e.g.*, DANN (Ganin et al., 2016) and CDANN (Long et al., 2018), and discrepancy-based approaches such as MDD (Li et al., 2020a) and MCC (Jin et al., 2020). These methods encourage domain-invariant features through a single shared encoder and have proven effective for homogeneous domains. However, they are not directly

applicable to multimodal settings, where each modality requires a distinct encoder due to heterogeneous input structures. In our work, we adapt representative DA baselines by equipping each modality with its own encoder. Empirically, these adapted methods struggle to close the modality gap, highlighting their design limitations for unpaired multimodal learning, whereas our approach achieves stronger cross-modal knowledge transfer (see Table 4).

Multimodal Learning with Missing or Unpaired Data Several works extend multimodal learning beyond the fully paired assumption. Nakada et al. (2023) introduce a contrastive framework that integrates unpaired samples into training. Kim & Kim (2024) propose predicting embeddings of missing modalities in the joint representation space to handle incomplete inputs during inference. Ma et al. (2021) address scenarios with severely missing modalities using a meta-learning approach, while large-scale vision-language models such as Singh et al. (2022) leverage self-supervised learning to train on a mix of paired and unpaired data. Timilsina et al. (2024) introduce Identifiable Shared Component Analysis, which disentangles shared and private components from unpaired multimodal distributions to enable a joint classifier. We benchmark against this approach and find that our framework achieves stronger performance while avoiding reliance on paired data (see Table 3)

Federated learning with heterogeneous data Classical FL algorithms such as FedAvg (McMahan et al., 2017), FedProx (Li et al., 2020b), and SCAFFOLD (Karimireddy et al., 2020) assume homogeneous architectures across clients, allowing parameter averaging. Personalization-oriented methods like FedPer Arivazhagan et al. (2019) and FedRep (Collins et al., 2021) relax this by sharing early layers or representations while keeping task-specific heads local, but they still assume a homogenous data input structure. More recent approaches, including HeteroFL (Diao et al., 2020) and LG-FedAvg (Liang et al., 2020), support heterogeneous client models or backbone splits, yet they are not designed for fundamentally different modalities. A key challenge in such settings is handling batch normalization (BN) statistics, which become inconsistent across modalities. In our proposed method, running statistics of BN layers are not tracked during training similar to static Batch Normalization (sBN) (Diao et al., 2020). We perform post-hoc BN calibration. This design has two main advantages: (i) it preserves privacy by avoiding the exchange of first- and secondorder statistics across clients, thus addressing one of the key limitations highlighted in Diao et al. (2020); and (ii) it ensures that BN statistics are well aligned with the distributional characteristics of each modality. Notably, this differs from Li et al. (2021) where both the affine parameters and BN statistics are client-specific. In contrast, our approach keeps affine parameters shared while only calibrating BN statistics post-training.

6 CONCLUSION AND FUTURE WORK

We addressed the problem of *Unpaired Multimodal Learning (UML)*, where data from different sensors or modalities are semantically related but not aligned across samples. While prior work has explored partial solutions, such as semi-paired training or missing-modality models, a practical framework for fully unpaired collaboration remained elusive. We proposed a simple yet effective approach that combines modality-specific projections, a shared backbone, and post-hoc BN calibration. This design enables cross-modal knowledge transfer without requiring paired data or multimodal inference, and scales naturally to distributed training across institutions without sharing raw data. Our experiments on three satellite benchmarks, complemented by digits and natural image datasets, demonstrate consistent gains over unimodal baselines, with the strongest improvements for weaker modalities and in low-data regimes. These results show that even lightweight architectural changes can unlock significant cross-modal benefits in realistic unpaired settings. Looking ahead, extensions to transformer backbones, alternative normalization schemes, and richer modality combinations promise to broaden the scope of this framework. This work is a step towards multimodal collaboration under the real-world constraints of unpaired, heterogeneous, and private data.

REPRODUCIBILITY STATEMENT

We implement all experiments in PyTorch following official reproducibility guidelines³ with fixed random seeds and deterministic operations. Complete hyperparameters are provided in Appendix F, and code will be made publicly available upon acceptance.

³https://docs.pytorch.org/docs/stable/notes/randomness.html

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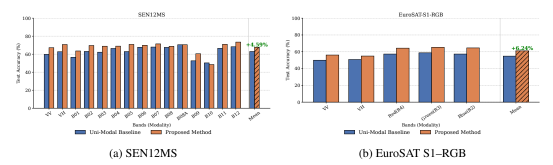


Figure 5: Experiment 1 results for SEN12MS and EuroSAT-S1/RGB. Unimodal baselines (blue) vs. proposed method (orange). Trends are consistent with those reported in the main text.

APPENDICES

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A ADDITIONAL EXPERIMENT 1 RESULTS

In the main text (Section 4.2), we presented Experiment 1 results on BigEarthNet-MM and discussed the general trends across datasets. For completeness, Figure 5 provides the corresponding results for SEN12MS and EuroSAT-S1/RGB. These follow the same pattern: our method consistently improves over mean unimodal baselines.

B FEDERATED EXTENSION OF UNPAIRED MULTIMODAL LEARNING

We demonstrate the Federated learning extension of our proposed method in Algorithm 3. We also performed experiments on the BigEarthNet-MM dataset. The results are shown in Figure 4.

Algorithm 3 Federated Unpaired Multimodal Learning **Require:** Communication rounds R, local epochs L, learning rate η batch size b**Require:** per-modality datasets $\{\mathcal{D}_k\}_{k=1}^K$ with $|\mathcal{D}_k| = N$ (balanced); hence $M \triangleq N/b$ minibatches per epoch 1: **Initialize:** Shared backbone parameters $g(\cdot;\theta^0)$, modality-specific projections $\{f_k(\cdot;\phi_k)\}_{k=1}^K$ 2: **for** round r = 1 to R **do** 3: **Server broadcasts** $g(\cdot; \theta^{r-1})$ to all clients 4: for each client k in parallel do Receive $g(\cdot; \theta^{r-1})$ from server 5: Initialize local backbone: $g(\cdot; \theta^{k,r}) \leftarrow g(\cdot; \theta^{r-1})$ 6: 7: for local epoch l = 1 to L do 8: Shuffle each \mathcal{D}_k and form M mini-batches of size b $\mathbf{for}\ m=1\ \mathrm{to}\ M\ \mathbf{do}$ 9: ⊳ mini-batch within epoch Compute loss: $\mathcal{L}_k = \frac{1}{b} \sum_{i=1}^b \ell \left(g(f_k(x_i^k; \phi_k); \theta^{k,r}), y_i^k \right)$ Update: $\phi^k, \theta^{k,r} \leftarrow (\phi^k, \theta^{k,r}) - \eta \nabla_{(\theta^{k,r})} \mathcal{L}_k$ 10: 11: Send $\theta^{k,r}$ to server 12: ▷ Only backbone parameters Server aggregates: $\theta^r \leftarrow \frac{1}{K} \sum_{k=1}^K \theta^{k,r}$ 13: ⊳ FedAvg

14: Post-processing: Perform Algorithm 2 for BN calibration

7	0	2
7	0	3
7	0	4
7	0	5
7	0	6
7	0	7
7	0	8
7	0	9
7	1	0
7	1	1
		2
7	1	3
7	1	4
7	1	5
7	1	6

Satellite	Bands	Pixel size (m)	Typical Application
	B01 (Aerosol)	60	Aerosol detection
	B02 (Blue)	10	Visible range (RGB)
	B03 (Green)	10	Visible range (RGB)
	B04 (Red)	10	Visible range (RGB)
	B05 (Red Edge 1)	20	Vegetation
	B06 (Red Edge 2)	20	Vegetation
Sentinel-2	B07 (Red Edge 3)	20	Vegetation
	B08 (NIR)	10	Shorelines, biomass
	B8A (Narrow NIR)	20	Vegetation
	B09 (Water Vapour)	60	Water vapour detection
	B10 (Cirrus)	60	Cloud detection
	B11 (SWIR 1)	20	Snow, moisture
	B12 (SWIR 2)	20	Snow, moisture
Sentinel-1	VV	10	Texture, backscatter
Schullet-1	VH	10	Moisture, vegetation structure

Table 5: Spectral bands of Sentinel-1 and Sentinel-2 with pixel size and typical applications.

C INFORMATION ABOUT BANDS

For completeness, we list the spectral bands of Sentinel-1 and Sentinel-2 along with their spatial resolution and typical applications. The information was compiled from Sentinel Hub documentation⁴ and TorchGeo dataset documentation⁶.

D INFORMATION ABOUT DATASETS USED

In this section, we provide details of the datasets employed in our experiments. We describe the modalities, selected classes, and experimental splits. Table 6 summarizes the dataset statistics, and Figure 6 shows representative examples from the visible spectrum.

BigEarthNet-MM. The BigEarthNet-MM dataset consists of co-registered Sentinel-1 (SAR) and Sentinel-2 (multispectral optical) image patches.

- Features: Sentinel-1 provides two polarization bands (VV, VH), while Sentinel-2 provides 12 spectral bands (B01–B12, excluding B10) with spatial resolutions of 10–60 m/pixel. All bands were upsampled to 10 m and cropped into 120 × 120 patches.
- **Format:** Each image patch is provided as multiple single-channel GeoTIFFs. Labels are originally multi-class, but we retain only single-label samples.
- Classes: We selected six representative classes: Arable land, Broad-leaved forest, Coniferous forest, Marine waters, Pastures, and Urban fabric.

Figure 6(a) shows a visible-spectrum sample, and Table 6 lists the distribution.

SEN12MS. SEN12MS is a large-scale dataset of Sentinel-1 and Sentinel-2 patches annotated with MODIS land cover labels. We utilize only single-label International Geosphere-Biosphere Program (IGBP) labels provided by the authors.

- Features: Sentinel-1 provides VV and VH backscatter (dB scale), while Sentinel-2 provides 13 spectral bands (B01–B12). Patches are 256 × 256.
- Preprocessing: The original dataset is seasonally partitioned; we retain only the summer subset.

⁴https://custom-scripts.sentinel-hub.com/sentinel-2/bands/

⁵https://custom-scripts.sentinel-hub.com/custom-scripts/sentinel/sentinel-1/

 $^{^6 \}rm https://torchgeo.readthedocs.io/en/stable/api/datasets.html <math display="inline">\sharp$ bigearthnet

Dataset	Classes	Train	Validation	Test	Resolution
BigEarthNet-MM	6	1800 (100)	400	700	120×120
SEN12MS	7	300 (100)	400	400	256×256
EuroSAT S1–RGB	10	1000 (100)	400	400	64×64

Table 6: Dataset statistics used in our experiments. The numbers in parentheses denote the reduced training samples used in low-data settings (Experiment 1 and Experiment 2).

• Classes: We select seven land cover types: Evergreen broadleaf forest, Open shrublands, Savannas, Grasslands, Croplands, Urban and built-up, and Water bodies.

A representative sample is shown in Figure 6(b).

EuroSAT S1–RGB. The EuroSAT dataset contains Sentinel-2 imagery with 10 target classes. For our experiments, we also include Sentinel-1 SAR patches aligned to the same grid, forming an S1–RGB subset. Original EuroSAT has only RGB images, we obtain the SAR from Wang et al. (2023).

- Features: RGB bands (B02, B03, B04) from Sentinel-2 and SAR (VV, VH) from Sentinel-1. Each patch is 64×64 .
- Classes: All 10 original classes are retained, including Annual Crop, Forest, Herbaceous Vegetation, Residential, Sea Lake, Highway, Permanent Crop, Industrial, River, Pasture.

Figure 6(c) illustrates an RGB example.

ImgNette. ImgNette is a curated subset of ImageNet designed to reduce label noise and simplify evaluation.

- Features: RGB natural images, resized to 224×224 .
- Classes: Ten classes corresponding to high-level object categories. For our work, shown in 2, we only used 6 classes.

MNIST (LeCun, 1998), SVHN (Netzer et al., 2011), and FMNIST (Xiao et al., 2017). We additionally include canonical vision benchmarks for results shown in 1:

- MNIST: Grayscale handwritten digits (10 classes, 28×28).
- SVHN: RGB house numbers trimmed from Google Street View (10 classes, 32×32). We crop these image to 28×28 while collaborating with MNIST and Fashion-MNIST.
- Fashion-MNIST: Grayscale fashion items (10 classes, 28×28).

E SIZE OF THE PROJECTION LAYERS VS ACCURACY

We conducted an ablation to study how the capacity of the modality-specific projection versus the shared backbone affects performance. Specifically, we varied the number of ResNet basic blocks allocated to the projection layer, while keeping the total capacity (projection + backbone) equal to a ResNet-18. As shown in Figure 7, when the projection layer is too deep (and the backbone correspondingly shallow), performance drops significantly (down to \sim 69%), falling below the unimodal baseline. In contrast, allocating fewer blocks to the projection and more to the backbone yields higher test accuracy (blue curve). This highlights the importance of preserving sufficient depth in the shared backbone.

The orange curve shows results without batch normalization (BN) calibration. The gap clearly demonstrates that BN calibration is critical, especially when the backbone is deeper and contains more BN layers that can drift under multimodal training. Overall, this experiment emphasizes the need for careful capacity allocation between modality-specific and shared components, as well as the necessity of BN calibration.

This experiment was performed on BigEarthNet-MM in the fine-grained clients setting (Experiment 1). For clarity, a ResNet BasicBlock is defined as follows in Python with Pytorch in 1.

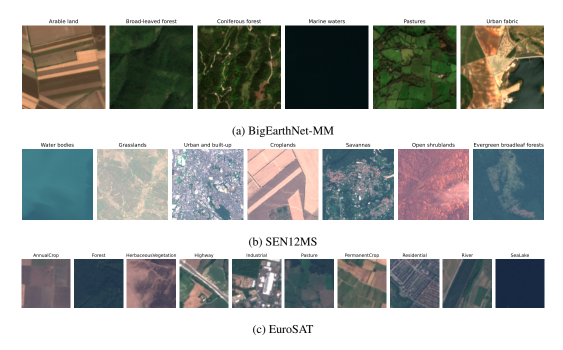


Figure 6: Representative visible-spectrum examples for selected classes from each dataset.

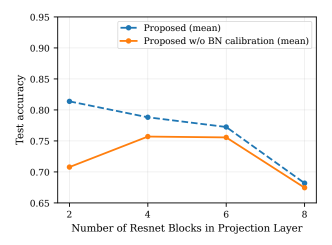


Figure 7: Effect of projection layer depth (in ResNet blocks) on BigEarthNet-MM fine-grained clients (Experiment 1). The blue curve shows results with BN calibration, while the orange curve shows results without.

F HYPERPARAMETERS

The hyperparameters selected for different experiments in our Unpaired multimodal learning are shown in the Table 7

G USE OF LARGE LANGUAGE MODELS

We used large language models (ChatGPT-5 and Claude Sonnet 4) as writing assistance tools to improve grammatical correctness and sentence clarity. The LLMs were employed solely for language polishing and did not contribute to research ideation, experimental design, technical methodology, or scientific content generation.

```
Listing 1: Implementation of a ResNet BasicBlock.
class BasicBlock (nn. Module):
    expansion = 1
    def __init__(self, in_planes, planes, stride=1):
        super(BasicBlock, self).__init__()
        self.conv1 = nn.Conv2d(
            in_planes, planes, kernel_size=3, stride=stride,
            padding=1, bias=False)
        self.bn1 = nn.BatchNorm2d(planes)
        self.conv2 = nn.Conv2d(
            planes , planes , kernel_size=3, stride=1,
            padding=1, bias=False)
        self.bn2 = nn.BatchNorm2d(planes)
        self.shortcut = nn.Sequential()
        if stride != 1 or in_planes != self.expansion*planes:
            self.shortcut = nn.Sequential(
                nn.Conv2d(in_planes, self.expansion*planes,
                           kernel_size=1, stride=stride, bias=False),
                nn.BatchNorm2d(self.expansion*planes)
    def forward(self, x):
        out = F. relu(self.bn1(self.conv1(x)))
        out = self.bn2(self.conv2(out))
        out += self.shortcut(x)
        out = F. relu(out)
        return out
```

	Unimodal Learning	Unpaired multimodal learning	Federated UML	
		(Experiment 1 and 2)		
Optimizer	AdamW	AdamW	AdamW	
Weight Decay	0.01	0.01	0.01	
Initial Learning Rate	0.001	0.001	0.001	
Batch size b	32	32	32	
Scheduler	Step	Step	Step	
Total Epochs	200	200	200	
Scheduler step and decay	(150, 0.1)	(150, 0.1)	(150, 0.1)	
Augmentations	No Augmentations (Only Normalization)	No Augmentations (Only Normalization)	No Augmentations (Only Normalization)	
Early stopping	Model saved after 190 epochs (Best Val ACC)	Model saved after 190 epochs (Best Val ACC)	Model saved after RxL >190 (Best Val ACC	
Number of Resnet blocks in projection	8	2	2	
Number of Resnet blocks in backbone	-	6	6	
Number of communication Round(R)	-	-	(100, 40, 20, 8, 4)	
Local Epochs(L)	-	-	(2, 5, 10, 25, 50)	
BN Calibration Epochs	-	10	10	
BN calibration Batch size	-	600	600	

Table 7: The table shows the selection of hyperparameters for different experiments for the BigEarthNet-MM dataset.