

Transfer Learning Architecture Selection for Remote Sensing Scene Classification

Akhiyar Waladi Universitas Jambi

Jambi, Indonesia

akhiyar.waladi@unj.ac.id

Abstract—Eight deep learning models were evaluated on remote sensing scene classification under strictly controlled conditions, using EuroSAT (10 classes, 27,000 Sentinel-2 patches) and UC Merced (21 classes, 2,100 aerial photographs). The architectures span three design families: five classical convolutional networks (ResNet-50, ResNet-101, DenseNet-121, EfficientNet-B0, EfficientNet-B3), two attention-based vision transformers (ViT-B/16, Swin Transformer), and one modernized convolutional model (ConvNeXt-Tiny). Every model uses identical optimizer settings, augmentation, and ImageNet-1K pretrained starting point, so any accuracy difference must come from the architecture alone. ConvNeXt-Tiny reached the highest accuracy on EuroSAT (99.06%) and EfficientNet-B3 on UC Merced (99.76%), yet the gap between the best and worst model stayed below one percentage point on both datasets. McNemar’s test confirmed that most pairwise differences were not statistically significant. EfficientNet-B0, the smallest model at 4.0M parameters, still reached 98.54% and 99.52%, casting doubt on whether these benchmarks can still meaningfully separate architectures. For standard scene classification with transfer learning, the training recipe appears to matter more than the specific architecture.

Index Terms—Scene classification, remote sensing, deep learning, convolutional neural networks, vision transformers, transfer learning, EuroSAT, UC Merced

I. INTRODUCTION

CASSIFYING an entire satellite or aerial image patch into a single land-use category is a long-standing problem in remote sensing, and accuracy has jumped sharply since deep neural networks replaced traditional pipelines [1], [2]. The task has practical weight: automated scene classification feeds into urban monitoring, disaster response, and national land cover inventories.

Before deep learning, practitioners built pipelines around handcrafted features: color histograms, texture descriptors, bag-of-visual-words representations [3]. These features were then fed to classifiers like SVMs. The approach worked for simple cases but was labor-intensive, and it broke down as the number of classes grew [4].

Convolutional neural networks changed the game. Architectures like VGGNet [5], ResNet [6], and DenseNet [7] learn multi-level features straight from pixels, so hand-designed descriptors are no longer needed. Training these networks first on the large ImageNet collection [8] and then fine-tuning them on remote sensing scenes beats the older pipelines by a wide margin [9], [10]. This works well because labeled satellite data is hard to come by, and transfer learning lets a model reuse what it already knows about natural images [11], [12].

Transformers have since entered computer vision as well. The core idea, borrowed from language modeling [13], is to treat an image as a sequence of patches and let self-attention figure out which patches relate to which. Vision Transformers (ViTs) [14] and hierarchical variants like Swin Transformer [15] have matched or beaten CNNs on general benchmarks, and researchers quickly tested them on remote sensing data [16], [17]. Meanwhile, ConvNeXt [18] showed that a purely convolutional network, trained with modern recipes borrowed from transformers, can reach the same accuracy level.

This leaves practitioners in a difficult spot. Three competing families of architectures now exist (classical CNNs, vision transformers, modernized CNNs), each backed by papers claiming superiority. But most published comparisons test only two or three models, use different training protocols, or evaluate on a single dataset. When one paper reports that ViT beats ResNet, and another says the opposite, the disagreement often traces back to differences in hyperparameters or augmentation rather than the architecture.

We designed this study to remove those confounding factors. Eight architectures from all three families were given the same ImageNet-pretrained weights, the same augmentation and optimization pipeline, then evaluated on two datasets covering different imaging modalities and class counts. McNemar’s test [19] was used to check whether any observed accuracy gaps were statistically real. We also recorded parameter counts and training times.

II. RELATED WORK

A. CNN-Based Scene Classification

He et al. [6] reframed each convolutional block as a residual mapping, where identity shortcuts bypass stacked layers so that the optimizer only learns the deviation from the input. This stabilized training beyond 100 layers and made the 50- and 101-layer variants the dominant backbones in remote sensing. Huang et al. [7] took a different approach by concatenating feature maps of all preceding layers as input to each subsequent layer, creating dense connectivity that encourages feature reuse while keeping per-layer channel counts small; the result is a compact model that rivals much larger residual networks. Tan and Le [20] showed that scaling depth, width, and input resolution together through one compound coefficient works better than enlarging any dimension on its own; their baseline network, found by neural architecture

search, set a new bar for accuracy per FLOP on ImageNet. On the application side, Nogueira et al. [9] systematically compared full training, fixed feature extraction, and end-to-end fine-tuning across six architectures on three aerial datasets and concluded that adapting pretrained weights consistently surpasses learning from random initialization [2], [21].

B. Transformer-Based Approaches

Dosovitskiy et al. [14] dispensed with convolutions entirely by dividing an image into non-overlapping 16×16 -pixel tiles, projecting each tile into a fixed-dimensional embedding, and processing the resulting token sequence through a multi-head self-attention encoder. Because every token can attend to every other, the model picks up spatial relationships that fixed-size kernels cannot see, which matters in remote sensing when relevant objects sit far apart in the image [17]. The downside is that memory grows quadratically with the number of tokens. Liu et al. [15] got around this by computing attention only inside small local windows and then cyclically shifting the window grid in the next layer so that neighboring windows exchange information. The cost drops to linear, and the network still builds multi-scale feature maps like a convolutional backbone does. Hong et al. [16] applied the same transformer design to hyperspectral data, confirming that the architecture generalizes beyond three-channel inputs.

C. Modernized CNNs

Liu et al. [18] started from a plain ResNet and changed one design choice at a time to see how much each transformer idea was worth on its own: a patchify stem using non-overlapping 4×4 convolutions, depthwise 7×7 kernels that match the local window size of Swin, an inverted bottleneck with $4 \times$ expansion, and swapping batch normalization and ReLU for layer normalization and GELU. Self-attention was never added, yet the final model (still a pure convolution network) matched or beat Swin Transformer on ImageNet, COCO, and ADE20K. That result matters here: if a convolution network can close the gap with a transformer just by borrowing its training recipe and a few design tweaks, the same thing might happen on remote sensing scenes.

D. Benchmark Datasets

Yang and Newsam [3] assembled the first publicly available high-resolution scene dataset by manually cropping 256×256 aerial patches from the USGS National Map Urban Area Imagery collection, yielding 100 images per class across 21 land-use categories at 0.3 m spatial resolution. Helber et al. [22] later introduced a medium-resolution counterpart built entirely from freely available Sentinel-2 acquisitions spanning 34 European countries; its 27,000 geo-referenced patches (64×64 pixels, 10 m ground sampling distance, 10 classes) made it the first large-scale scene benchmark derived from operational satellite data. Larger alternatives have since appeared. NWPU-RESISC45 [4] offers 31,500 images over 45 classes; AID [23] contains 10,000 images over 30 classes. Yet EuroSAT and UC Merced persist as standard benchmarks

because their manageable size permits exhaustive multi-model experiments within a single GPU budget. We picked these two because they sit at opposite ends of the spectrum: 0.3 m aerial photographs versus 10 m satellite imagery, fine-grained urban classes versus broad land-cover categories. If an architecture wins on both, the result is more convincing than a single-dataset comparison.

III. METHODOLOGY

Fig. 1 shows the experimental pipeline. Both datasets go through the same preprocessing. All eight architectures are trained with identical settings, and the resulting models are compared on accuracy, statistical significance, error patterns, and training cost.

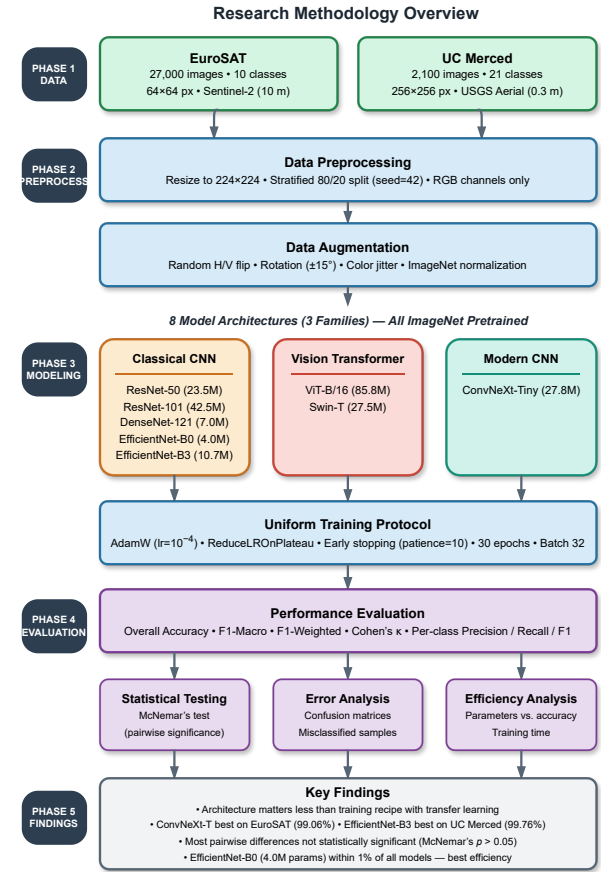


Fig. 1. Overview of the research methodology. Two benchmark datasets are preprocessed with a uniform pipeline and used to train eight architectures from three design families under identical conditions. The trained models are evaluated using classification metrics, statistical significance tests, error analysis, and computational efficiency measures.

A. Datasets

1) *EuroSAT*: Our first evaluation dataset is EuroSAT [22], which comprises 27,000 geo-referenced image patches captured by the Sentinel-2 constellation and organized into 10 land-use categories. Individual patches measure 64x64 pixels with a 10 m ground sampling distance. The classes range

from natural covers (Forest, SeaLake, River) to agricultural types (AnnualCrop, PermanentCrop, Pasture) and built-up areas (Highway, Industrial, Residential). We use the RGB bands only, since all eight architectures expect three-channel input. Fig. 2 (left) shows one sample per class.

2) *UC Merced Land Use*: The UC Merced dataset [3] has 2,100 aerial images at 0.3 m resolution, split evenly across 21 classes (100 images each, 256×256 pixels). The fine resolution means individual buildings, tennis courts, and storage tanks are clearly visible, but it also means that classes like denseresidential, mediumresidential, and sparseresidential differ only in the spacing between structures, which makes them easy to confuse. Samples from both datasets appear in Fig. 2.

3) *Data Partitioning*: We applied an 80/20 stratified random split with a fixed seed (42) for both datasets. This produces 21,600 training and 5,400 test images for EuroSAT, and 1,680 training and 420 test images for UC Merced.

B. Model Architectures

We selected eight architectures to cover three families. Table I lists them along with their parameter counts and publication years.

TABLE I

MODEL ARCHITECTURES EVALUATED IN THIS STUDY. PARAMETER COUNTS REFER TO THE IMAGENET-PRETRAINED BACKBONE BEFORE REPLACING THE CLASSIFIER HEAD.

Model	Family	Params (M)	Year
ResNet-50 [6]	CNN	23.5	2016
ResNet-101 [6]	CNN	42.5	2016
DenseNet-121 [7]	CNN	7.0	2017
EfficientNet-B0 [20]	CNN	4.0	2019
EfficientNet-B3 [20]	CNN	10.7	2019
ViT-B/16 [14]	Transformer	85.8	2021
Swin-T [15]	Transformer	27.5	2021
ConvNeXt-T [18]	Modern CNN	27.8	2022

Classical CNNs. ResNet-50 and ResNet-101 are residual networks with 50 and 101 layers. DenseNet-121 connects each layer to every other in a feed-forward fashion, reusing features while keeping the parameter count at 7.0M. EfficientNet-B0 and B3 use depthwise separable convolutions with compound scaling and are the lightest and second-lightest models in our lineup.

Vision Transformers. ViT-B/16 divides each 224×224 image into 16×16 patches and processes them through 12 self-attention layers. At 85.8M parameters it is the largest model we test. Swin-T computes attention inside local windows that shift across layers, trading global receptive field for much lower memory use (27.5M parameters).

Modernized CNN. ConvNeXt-Tiny is a pure convolution network that borrows design choices from transformers: 7×7 kernels, LayerNorm, GELU activations, and an inverted bottleneck layout. It sits between the CNN and transformer families in both design philosophy and parameter count (27.8M).

All models start from ImageNet-1K pretrained weights loaded via the timm library [24]. We replace the final classification head with a new linear layer matching the target class count.

C. Training Protocol

All models are trained with the same settings, so any accuracy difference must come from the architecture, not from the optimizer or augmentation choices. Images are resized to 224×224 pixels and augmented with random horizontal and vertical flips, rotation up to ±15°, and color jitter (brightness and contrast ±0.2, saturation ±0.1); after augmentation each channel is normalized to ImageNet mean and standard deviation. We optimize with AdamW [25] at a learning rate of 10^{-4} and weight decay of 10^{-4} . The learning rate is halved whenever validation loss stops improving for five epochs, and training stops entirely after ten epochs of no improvement. Batch size is 32, the maximum number of epochs is 30, and all runs use a single NVIDIA GPU with PyTorch 2.0 [26].

Fig. 3 shows the augmentation pipeline in action. The original image is on the left; two randomly transformed versions follow. These perturbations expand the effective training set and reduce overfitting. The effect matters most for UC Merced, where each class has only 80 training images.

D. Evaluation Metrics

1) *Classification Metrics*: We report three metrics for each model. Overall accuracy (OA) is simply the fraction of test images classified correctly. Macro-averaged F1-score averages the per-class F1 values without weighting by class size, so rare classes count as much as common ones. Cohen’s kappa (κ) [27] corrects for the agreement that would occur by chance alone; it is a standard metric in remote sensing work because datasets often have uneven class distributions [28], [29].

2) *Statistical Significance*: To test whether two models really differ or just got lucky on different test images, we use McNemar’s test [19], [30] with continuity correction. Dietterich showed this is the most reliable option when each classifier is run only once on a fixed test set. The test statistic is:

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

where n_{01} counts samples that model A got right but B got wrong, and n_{10} the reverse. Under the null hypothesis of equal performance this follows a χ^2 distribution with one degree of freedom. We use significance thresholds of $\alpha = 0.05$ and 0.01 .

3) *Computational Efficiency*: We record total trainable parameters and wall-clock training time for each model on each dataset.

IV. RESULTS

A. Overall Performance

Tables II and III list the classification results on both datasets. On EuroSAT, ConvNeXt-Tiny is first at 99.06%, followed by Swin-T (99.00%) and EfficientNet-B3 (98.98%). On UC Merced, EfficientNet-B3 leads at 99.76%, with three models tied at 99.52%.

The performance gaps are small. The entire range on EuroSAT is 0.93 percentage points (98.13% to 99.06%) and on UC Merced 0.95 points (98.81% to 99.76%). Every model exceeds 98% accuracy, which means that ImageNet pretraining

EuroSAT Sentinel-2 Satellite Samples



UC Merced Aerial Image Samples



Fig. 2. Dataset samples. Left: one randomly selected Sentinel-2 patch per class from EuroSAT (64×64 pixels, 10 m resolution, 10 classes). Right: one randomly selected aerial image per class from UC Merced (256×256 pixels, 0.3 m resolution, 21 classes).

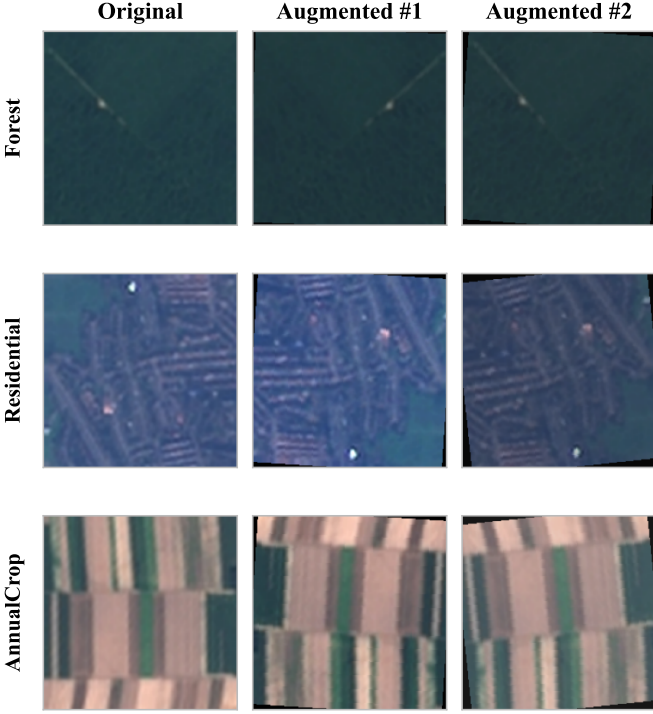


Fig. 3. Data augmentation pipeline. The leftmost column shows original EuroSAT images resized to 224×224 pixels. The two columns to the right show augmented versions produced by random flips, rotation, and color jitter.

TABLE II
CLASSIFICATION PERFORMANCE ON EUROSAT (5,400 TEST IMAGES).
BEST RESULTS IN BOLD.

Model	OA (%)	F1-Mac	κ	Params
ConvNeXt-T	99.06	0.9902	0.9895	27.8M
Swin-T	99.00	0.9896	0.9889	27.5M
EffNet-B3	98.98	0.9894	0.9887	10.7M
ViT-B/16	98.91	0.9889	0.9878	85.8M
ResNet-50	98.81	0.9878	0.9868	23.5M
EffNet-B0	98.54	0.9853	0.9837	4.0M
DenseNet-121	98.46	0.9841	0.9829	7.0M
ResNet-101	98.13	0.9806	0.9792	42.5M

brings all architectures to roughly the same performance floor regardless of their internal design. ResNet-101 finishes last on both datasets despite having 42.5M parameters, as discussed further in Section V.

TABLE III
CLASSIFICATION PERFORMANCE ON UC MERCED (420 TEST IMAGES).
BEST RESULTS IN BOLD.

Model	OA (%)	F1-Mac	κ	Params
EffNet-B3	99.76	0.9976	0.9975	10.7M
EffNet-B0	99.52	0.9952	0.9950	4.0M
ViT-B/16	99.52	0.9952	0.9950	85.8M
ConvNeXt-T	99.52	0.9953	0.9950	27.8M
ResNet-50	99.29	0.9929	0.9925	23.6M
DenseNet-121	99.29	0.9929	0.9925	7.0M
Swin-T	99.05	0.9905	0.9900	27.5M
ResNet-101	98.81	0.9882	0.9875	42.5M

Fig. 4 presents both datasets side by side in a bar chart.

The bars cluster tightly near the top of the axis; despite very different internal designs, these models end up within a narrow band of accuracy.

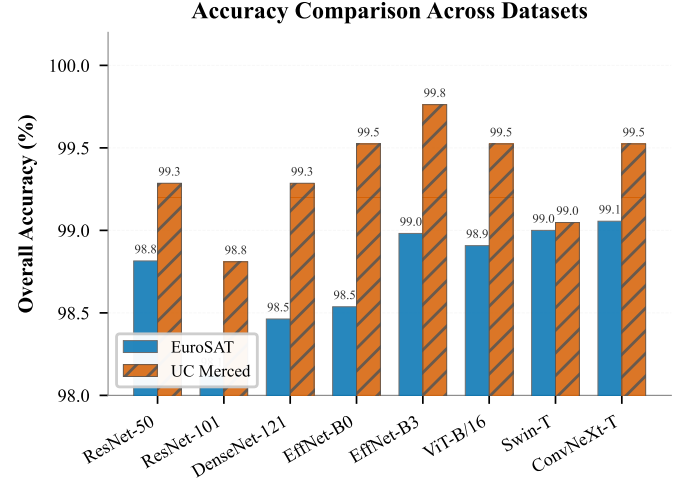


Fig. 4. Accuracy comparison across both datasets. All models exceed 98%, and the entire performance range spans less than one percentage point per dataset.

B. Training Dynamics

Fig. 5 plots the training and test loss/accuracy curves for EuroSAT. Most models converge within 15 to 20 epochs, and early stopping kicks in before the 30-epoch limit for several of them. EfficientNet-B0 and DenseNet-121 are the fastest to converge, reaching near-optimal accuracy within the first few epochs. ViT-B/16 and ResNet-50 take longer, with their best performance at epochs 27 and 29 respectively. Their larger capacity apparently needs more iterations to adapt to the target domain.

On UC Merced (Fig. 6), convergence is faster across the board, which makes sense given the smaller training set (1,680 images versus 21,600). With only 80 training images per class, fewer gradient updates are needed to adapt the pretrained features.

C. Per-Class Analysis

1) *EuroSAT*: The per-class F1-score heatmap for EuroSAT (Fig. 7) shows that most classes are easy for every model. SeaLake and Forest both exceed 0.99 F1 across all eight architectures; their spectral signatures are distinct enough that no model struggles with them. PermanentCrop is the hardest class, with F1 values between 0.96 (ResNet-101) and 0.98 (ConvNeXt-Tiny). River also shows slightly more variation, probably because narrow river channels in 64×64 patches can look like roads.

2) *UC Merced*: On UC Merced (Fig. 8), results are even more uniform. Most cells in the heatmap sit at $F1 = 1.0$, i.e., perfect classification. The exceptions are the residential classes: denserresidential, mediumresidential, sparseresidential, and to some extent buildings. These classes look similar (rooftops, streets, trees), and the line between “dense” and “medium” residential is blurry enough that even a human interpreter would sometimes disagree.

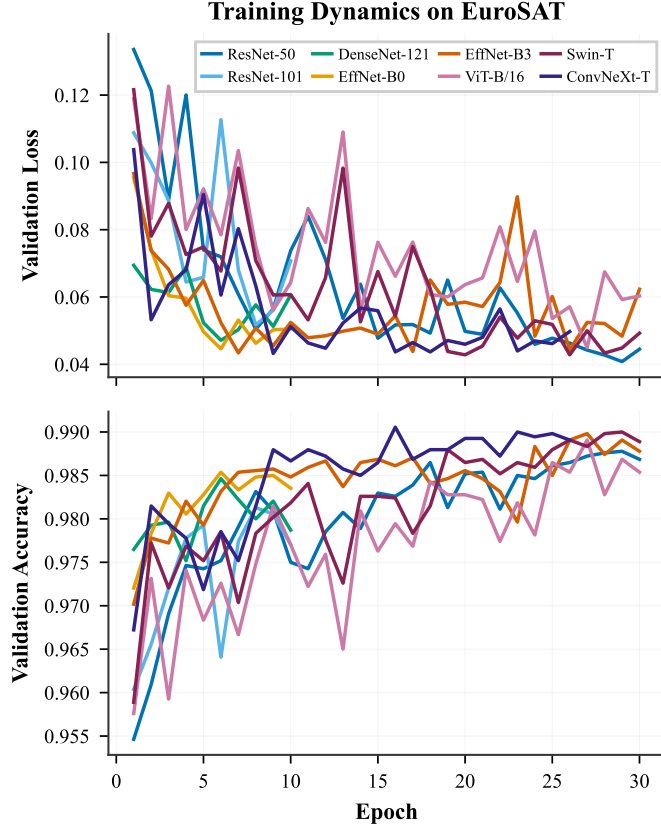


Fig. 5. Training dynamics on EuroSAT. Top: validation loss. Bottom: validation accuracy. Each line represents one architecture.

D. Statistical Significance

Fig. 9 shows the McNemar p-value matrix for EuroSAT. Out of 28 pairwise comparisons, only a handful produce $p < 0.05$, mostly involving ResNet-101 versus the better-performing models. The four top models (ConvNeXt-Tiny, Swin-T, EfficientNet-B3, ViT-B/16) are not significantly different from each other; the green cells in the upper-left block of the matrix show $p > 0.05$ for every pair. A different random split of the test set could easily shuffle their ranking.

On UC Merced, even fewer pairs reach significance (not shown for brevity), as expected given the smaller test set (420 images) and tighter accuracy range. The accuracy ordering we observe is partly an artifact of which particular images ended up in the test set. It does not reliably indicate that one architecture is better than another.

E. Error Analysis

Fig. 10 breaks down the predictions of ConvNeXt-Tiny on EuroSAT by class. Most classes have zero or near-zero misclassifications. The errors concentrate in two places: PermanentCrop gets confused with HerbaceousVegetation, and Pasture gets confused with AnnualCrop. In both cases the vegetation classes share similar green tones at Sentinel-2 resolution.

To understand why these confusions occur, we traced the misclassified test images back to their source files and paired

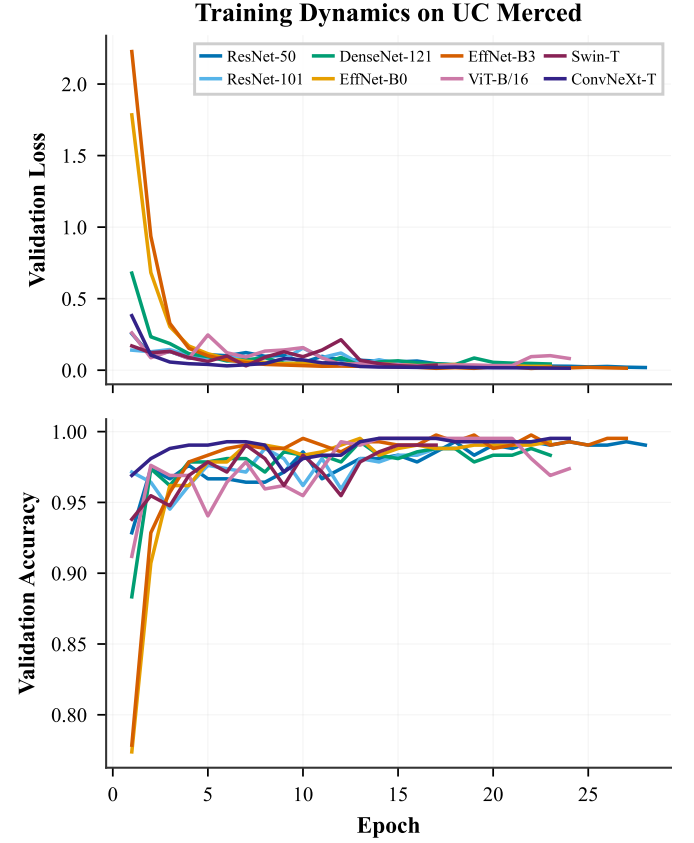


Fig. 6. Training dynamics on UC Merced. Top: validation loss. Bottom: validation accuracy. Convergence is faster due to the smaller dataset.

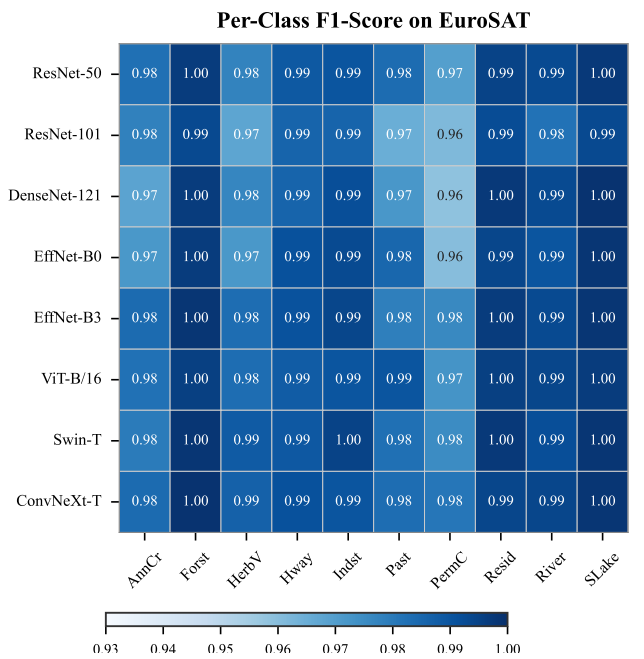


Fig. 7. Per-class F1-score heatmap on EuroSAT. Rows are models, columns are classes. Darker blue indicates higher F1. PermanentCrop and Pasture show the most variation across models.

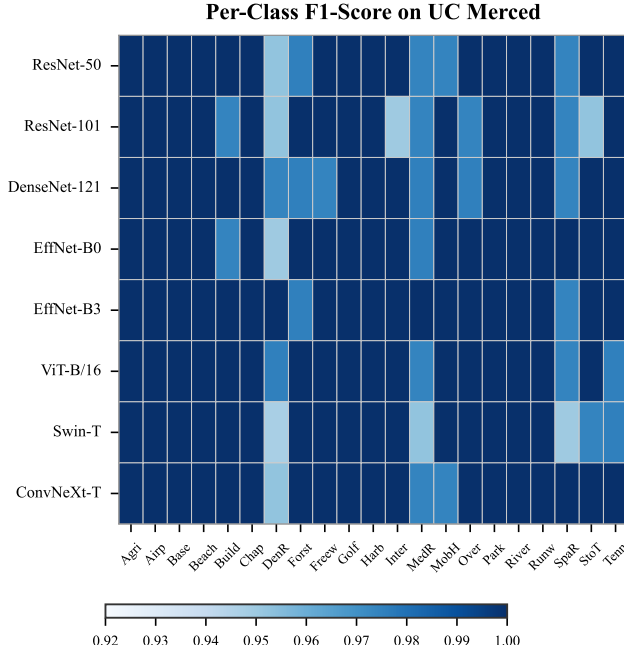


Fig. 8. Per-class F1-score heatmap on UC Merced (21 classes). Most cells are at $F1 = 1.0$ (dark blue). Residential sub-types show the most variation.

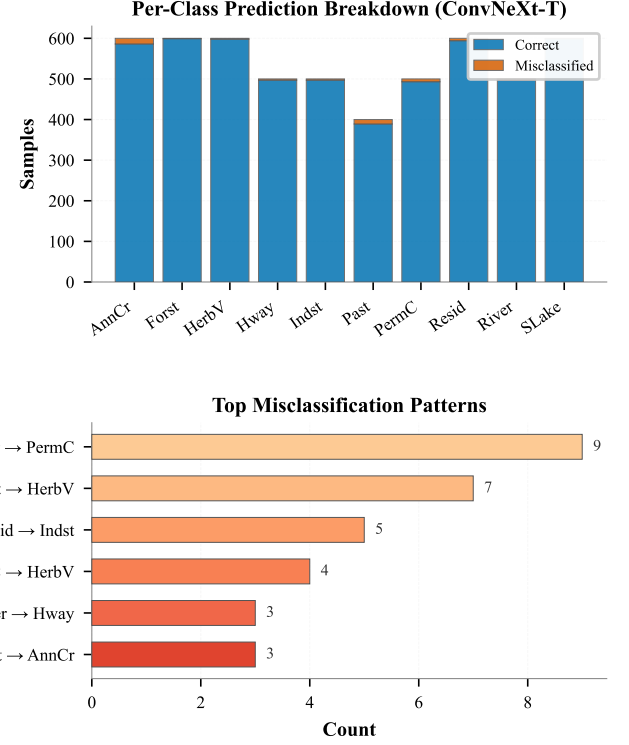


Fig. 10. Error analysis for ConvNeXt-Tiny on EuroSAT. Top: per-class correct (green) and misclassified (red) counts. Bottom: the most common misclassification patterns.

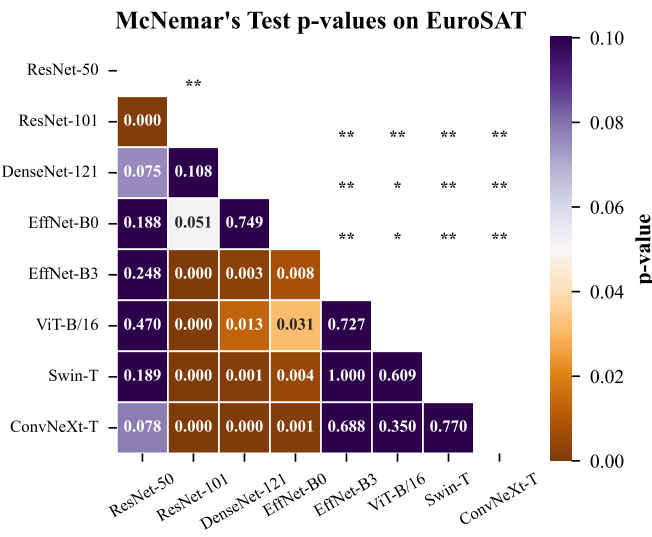


Fig. 9. McNemar's test p-value matrix for EuroSAT. Cells shaded green indicate model pairs whose accuracy difference is not statistically significant ($p > 0.05$); red cells denote pairs where the null hypothesis of equal error rate is rejected ($p < 0.05$). Significance levels: * $p < 0.05$, ** $p < 0.01$.

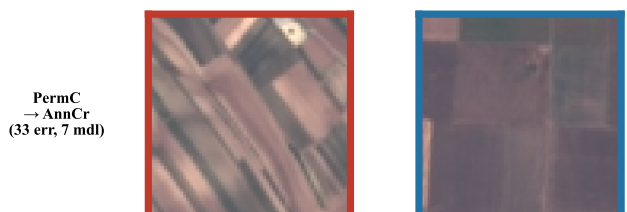
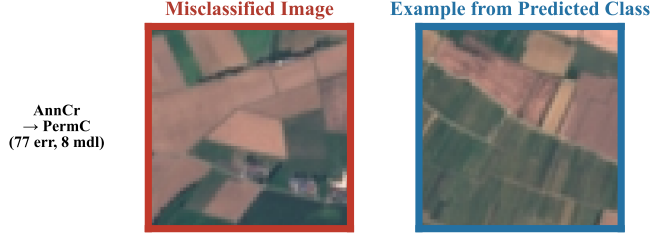
each one with a correctly classified example from the predicted class. Fig. 11 (left) shows the result for EuroSAT, aggregating errors across all eight models. The left column (red border) is the misclassified image; the right column (blue border) is a typical example from the class the model predicted. The pairs are strikingly similar. A PermanentCrop patch with mixed crop rows and green margins looks almost identical to a HerbaceousVegetation patch at 64×64 pixels. Pasture fields with uniform grass coverage blend into AnnualCrop fields at this resolution. The models are not really failing here. The images genuinely look the same.

Even at the much finer 0.3 m resolution of UC Merced, some class boundaries remain blurry. Denseresidential and mediumresidential share the same building types and rooftop textures; the only real difference is how tightly the houses are packed, and in the worst cases even a human would hesitate. Mobilehomepark images contain scattered structures with surrounding green space that could easily pass for sparseresidential. All eight architectures confuse the same pairs, not just one or two, which points to the dataset definitions as the source of the problem rather than any particular model design. Fig. 11 shows representative pairs from both datasets.

F. Computational Efficiency

Fig. 12 plots accuracy against parameter count for EuroSAT. At one extreme, EfficientNet-B0 needs only 4.0M parameters to reach 98.54% . At the other, ViT-B/16 uses 85.8M parameters for 98.91% , a $21\times$ increase in model size for a 0.37

Misclassified Examples on EuroSAT



Misclassified Examples on UC Merced

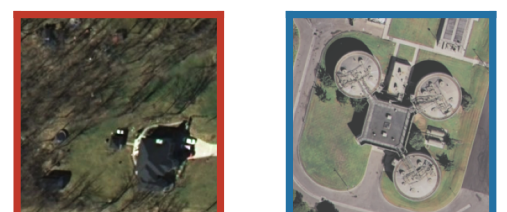


Fig. 11. Misclassified examples from EuroSAT (left) and UC Merced (right). In each pair, the red-bordered image was misclassified and the blue-bordered image is a correctly classified example from the predicted class. The visual similarity within each pair explains the confusion. On UC Merced, residential density classes are the main source of errors.

percentage point gain. The EfficientNet models trace out an efficiency frontier that no other family matches.

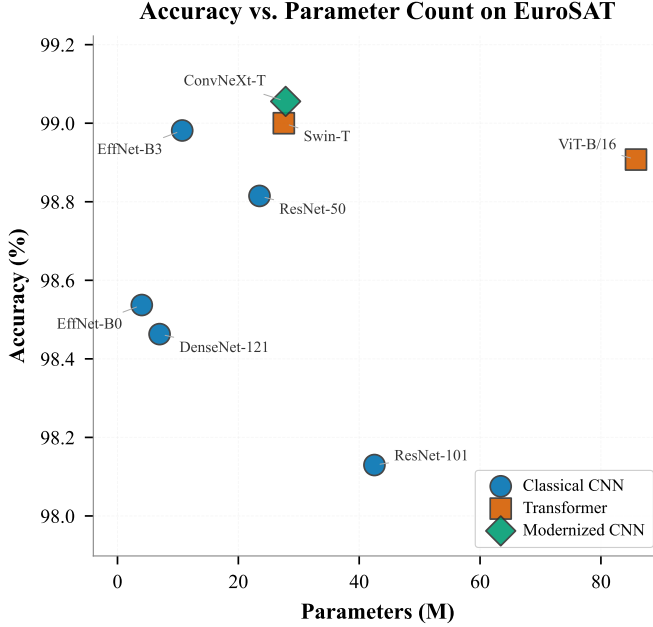


Fig. 12. Accuracy vs. parameter count on EuroSAT. Blue circles = classical CNNs, red squares = transformers, green diamonds = modernized CNN.

Table IV lists training times. EfficientNet-B0 is the fastest model on both datasets (344 s on EuroSAT, 289 s on UC Merced). ViT-B/16 is the slowest at 3,253 s on EuroSAT, consistent with the cost of computing global self-attention over 85.8M parameters. ResNet-101 is the exception: despite its 42.5M parameters, it trains in only 611 s on EuroSAT because early stopping terminates it after few epochs. It converges quickly, then stalls, and the early stopping trigger fires before the model has used its full training budget.

TABLE IV
TRAINING TIME COMPARISON (SECONDS). MODELS SORTED BY
EUROSAT TIME.

Model	EuroSAT	UC Merced
EfficientNet-B0	344	289
DenseNet-121	516	315
ResNet-101	611	259
EfficientNet-B3	1,459	386
Swin-T	1,819	246
ConvNeXt-Tiny	2,032	379
ResNet-50	2,807	369
ViT-B/16	3,253	427

V. DISCUSSION

A. Architecture Family Comparison

Many researchers expect transformers to outperform CNNs for scene classification because self-attention can model long-range spatial context. Our results do not support that expectation. ConvNeXt-Tiny, a modernized CNN, finished first on EuroSAT, while EfficientNet-B3, a classical CNN, took the top spot on UC Merced. The transformers performed well but did

not dominate either dataset. Liu et al. [18] reported the same on ImageNet: once you give a convolution network the same training tricks that transformers use, the accuracy gap largely disappears.

This probably comes down to the task itself. At 224×224 pixels, each image shows one land-use type with fairly uniform texture, so local patterns in color and shape are enough to tell classes apart. Self-attention’s ability to link distant parts of the image would matter more when spatial layout carries the signal, for example recognizing a port because boats appear next to docks and water. But that kind of reasoning is not needed when the whole patch is “forest” or “highway.”

B. The Depth Paradox

ResNet-101 consistently trailed ResNet-50 on both datasets (98.13% vs. 98.81% on EuroSAT, 98.81% vs. 99.29% on UC Merced), even though it has nearly twice as many parameters. This kind of result, where a deeper pretrained network underperforms a shallower one after fine-tuning, has been reported before in transfer learning. Thirty epochs with early stopping is likely not enough to properly adapt all 101 layers. The deeper network starts from a good initialization but cannot move far from it before training stops. The 50-layer version, with its smaller parameter space, is simply easier to tune within the same budget.

C. Parameter Efficiency

EfficientNet-B0 deserves separate mention. With 4.0M parameters ($18\times$ fewer than ViT-B/16), it reaches 98.54% on EuroSAT and 99.52% on UC Merced. For deployment on mobile devices or edge hardware, this is the obvious pick. EfficientNet-B3, at 10.7M parameters, matches or beats every other model in our lineup and is still small enough for practical use.

D. Dataset Saturation

When the worst model in a benchmark still scores above 98%, the benchmark has arguably reached its useful limit. The accuracy range we observed (less than one percentage point on both datasets) means the gap between the “best” and “worst” architecture falls within noise for most practical applications. Others have already called for harder evaluation scenarios, including larger-scale datasets, cross-domain generalization, and few-shot settings [1], [4]. Our results add weight to that call.

E. Transfer Learning Dominance

Once transfer learning is in the picture, architecture matters very little. The McNemar test (Fig. 9) shows that most accuracy differences are not statistically significant. A different random test split would likely produce a different model ranking. At least on these two datasets, what you start with (the pretrained weights) and how you fine-tune matter more than which architecture you choose. Whether the same holds for multi-label classification, change detection, or few-shot learning remains to be tested.

F. Limitations

Two datasets is a limited evaluation; results could differ on larger or more diverse collections. We also used only the RGB bands of EuroSAT. The full multispectral data might favor certain architectures over others, and we did not test this. Hyperparameters were fixed across all models. That is fair for comparison, but it may underestimate what any single architecture can do with tuned settings. We also relied on a single train-test split without cross-validation, so the results depend on one particular partition of the data.

VI. CONCLUSION

Eight deep learning architectures from three design families were compared on two remote sensing benchmarks, and the differences between them turned out to be small. All models exceeded 98% accuracy with ImageNet pretraining and a uniform fine-tuning protocol. ConvNeXt-Tiny reached 99.06% on EuroSAT and EfficientNet-B3 reached 99.76% on UC Merced, but McNemar's test showed that most pairwise gaps were not statistically significant. The smallest model, EfficientNet-B0 (4.0M parameters), came within one percentage point of every other model on both datasets.

For practitioners, we recommend EfficientNet-B3 as a general default. It is small (10.7M parameters), fast to train, and competitive on both datasets we tested. EfficientNet-B0 is a solid alternative when model size is the priority. On these benchmarks, getting the training recipe right matters more than picking a fancier architecture. Future work should move to harder problems: bigger datasets, cross-domain transfer, few-shot settings. Those are the conditions where the gap between architecture families, if it exists, is more likely to show up.

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