IN-DOMAIN REPRESENTATION LEARNING FOR REMOTE SENSING

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ABSTRACT

Given the importance of remote sensing, surprisingly little attention has been paid to it by the representation learning community. To address it and to establish baselines and a common evaluation protocol, we provide simplified access to 5 diverse remote sensing datasets in a standardized form. These datasets cover optical, multi-spectral and synthetic aperture radar (SAR) modalities across various Earth Science application target domains. Next, we investigate the development of generic remote sensing representations, and explore which characteristics are important for a dataset to be a good source for representation learning. As the results indicate, especially with a low number of available training samples, a significant performance enhancement can be observed when using in-domain data for pre-training in comparison to training models from scratch or fine-tuning only on ImageNet (up to 11% and 40%, respectively, at 100 training samples). All datasets and pretrained representation models are published online.

1 Introduction

Remote sensing via computer vision and transfer learning is an important domain to address climate change as outlined by Rolnick et al. (2019). Among others, research in remote sensing promises to help in solving challenges in various Earth Science domains, including food security (precision farming), water sustainability, disaster prevention (floods/landslides/earthquake forecasting), deforestation or wild fire detection, urban planning, and monitoring of carbon stocks and fluxes or of the air quality.

On the one hand, the number of Earth observing satellites is constantly increasing, with currently over 700 satellites monitoring many aspects of the Earth's surface and atmosphere from space, generating terabytes of imagery data every day that only automated machine learning systems will be able to process to retrieve all information of interest. And on the other hand, the ground truth label data – as needed for good model training and calibration – is costly to acquire, usually requiring extensive campaign preparation, people and equipment transportation, and in-field gathering of the characteristics under question.

Transfer learning is an approach that enables to pre-train *upstream* a representation model on a large dataset, and to apply the learned knowledge *downstream* to another related problem, for instance via fine-tuning on a specific target dataset, reducing significantly the number of required training samples. Often, ImageNet fine-tuning is used for knowledge transfer, but many other approaches exist (Zhai et al., 2019).

In this paper we explore representation learning for remote sensing, and in particular in how much *in-domain* knowledge from related datasets could help in representation learning. We look into what kind of data characteristics are important for good representation learning, and how the performance behaves at variable (especially smaller) downstream training sizes.

Recently, new large-scale remote sensing datasets have been generated, eg. (Zhu et al., 2018; Sumbul et al., 2019; Schmitt et al., 2019) that could be used for representation learning. However, a consistent evaluation framework is still missing and the performance is usually reported on non-

Table 1: Overview of considered remote sensing datasets.

Name	year	Source	Size	Classes	Image size	Resolution	Problem
BigEarthNet	2019	Sentinel-2	590k	43	120x120*	10–60 m	multi-label
EuroSAT	2019	Sentinel-2	27k	10	64x64	10 m	multi-class
RESISC-45	2017	aerial	31.5k	45	256x256	0.2-60+ m	multi-class
So2Sat	2019	Sentinel-1/2	376k	17	32x32	10 m	multi-class
UC Merced	2010	aerial	2.1k	21	256x256	0.3 m	multi-class

^{*}Image size varies in dependence of resolution from 120x120 to 60x60 to 20x20.

standard splits and with varying metrics, making reproduction and quick research iteration difficult. To address this, we identified five representative and diverse remote sensing datasets and process them in a standardized form. In summary, the main contributions of this work are:

- Exploring in-domain supervised fine-tuning to train generic remote sensing representations.
- Establishing performance baselines for the BigEarthNet, EuroSAT, RESISC-45, So2Sat, and UC Merced datasets, achieving state-of-the-art for datasets where comparison with past results was possible.
- Publishing 5 existing remote sensing datasets¹ in a standardized format and the best trained representations² for easy reuse by the community.

2 Datasets

For this work, five diverse datasets were selected, prioritizing newer and larger datasets that are quite diverse from each other, address scene classification tasks, and include at least optical imagery.

Image data comes either from aerial high-resolution imagery or from satellites. Three datasets include imagery from the European Space Agency's (ESA) Sentinel-2 satellite constellation, that provides medium resolution imagery of the Earth's surface every three days. The multi-spectral imager on Sentinel-2 delivers next to the 3 RGB channels additional channels at various frequencies (see Appendix A.1). One dataset includes co-registered imagery from a dual-polarimetric synthetic aperture radar (SAR) instrument of ESA's Sentinel-1.

Besides the differences in data sources, number of training samples, number of classes, image sizes and pixel resolutions (summarized in Table 1), the datasets are also quite diverse across:

- Intra- and inter-class visual diversity: some datasets have high in-class and low betweenclasses diversity and vice versa.
- Label imbalance: some datatasets are perfectly balanced, while others are highly unbalanced.
- Label domain: land-use land cover (LULC), urban structures, fine ecological labels.
- Label quality: from fine human selection to weak labels from auxiliary datasets.

To simplify access to the data and its usage, these datasets are published datasets in Tensorflow Datasets (TFDS). For reproducability and a common evaluation framework, standard *train*, *validation*, and *test* splits using the 60%, 20%, and 20% ratios, respectively, were generated for all datasets except So2Sat³.

These datasets are (see Appendix A for examples and label distributions):

BigEarthNet (Sumbul et al., 2019) is a challenging large-scale multi-spectral dataset consisting of 590,326 image patches from the Sentinel-2 satellite. 12 frequency channels (including RGB) are

¹Published at www.tensorflow.org/datasets.

²Published at www.tfhub.dev.

³For the So2Sat dataset, the source already provides train and validation splits. To generate the test split, the original upstream validation is separated into validation and test splits with the 25% and 75% ratios, respectively.

provided, each covering an area of 1.2×1.2 km with resolutions of 10 m, 20 m, and 60 m per pixel. This is a multi-label dataset where each image is annotated by multiple land-cover classes. The label distribution is highly unbalanced ranging from 217k images of "mixed forest" label to only 328 images with label "burnt areas". About 12% of the patches are fully covered by seasonal snow, clouds or cloud shadows. The only available public baseline metrics include precision and recall values of 69.93% and 77.1%, respectively, for using a shallow CNN on a reduced dataset, after removing the snow and cloud affected samples.

EuroSAT (Helber et al., 2019) is another recently published dataset containing 27,000 images from Sentinel-2 satellites. All 13 frequency bands of the satellite are included. Each image covers an area of 640×640 meters and is assigned to one of 10 LULC classes, with 2000 to 3000 images per class. Because the classes are quite distinctive, very high accuracies can be achieved when using the entire dataset for training.

NWPU RESISC–45 (Cheng et al., 2017) dataset is an aerial dataset consisting of 31,500 RGB images divided into 45 scene classes. Each class includes 700 images with a size of 256×256 pixels. This is the only dataset with varying spatial resolution ranging from 20 cm to more than 30 meters. The data covers a wide range of countries and biomes. During the construction, the authors paid special attention to have classes with high same-class diversity and between-class similarity to make it more challenging.

So2Sat LCZ-42 (Zhu et al., 2018) is a dataset consisting of co-registered SAR and multi-spectral 320×320 m image patches acquired by the Sentinel-1 and Sentinel-2 remote sensing satellites, and the corresponding local climate zones (LCZ) (Stewart & Oke, 2012) labels. The dataset is distributed over 42 cities across different continents and cultural regions of the world. This is another challenging dataset and it is intended for learning features to distinguish various urban zones. The challenge of this dataset is the relatively small image size (32×32) and the relatively high inter-class visual similarity.

UC Merced Land-Use Dataset (Yang & Newsam, 2010) is a high-resolution (30 cm per pixel) dataset that was extracted from aerial imagery from the United States Geological Survey (USGS) National Map over multiple regions in the United States. The 256×256 RGB images cover 21 land-use classes, with 100 images per class. This is a relatively small datasets that has been widely benchmarked for remote sensing scene classification task since 2010 and for which nearly perfect accuracy can be achieved with modern convolutional neural networks (Castelluccio et al., 2015; Marmanis et al., 2016; Nogueira et al., 2017).

3 REMOTE SENSING DATA PROCESSING

The remote sensing domain is quite distinctive from natural image domain and requires special attention during pre-processing and model construction. Some characteristics are:

- Remote sensing input data usually comes at higher precision (16 or 32 bits).
- The number of channels is variable, depending on the satellite instrument. RGB channels are only a subset of a multi- or hyper-spectral imagery dataset. Other data sources might have no optical channels (eg. radar or lidar) and the channels distribution can be determined by polarimetric, interferometric or frequency diversity.
- The range of values varies largely from dataset to dataset and between channels. The values distribution can be highly skewed.
- Many quantitative remote sensing tasks rely on the absolute values of the pixels.
- The images acquired from space are usually rotation invariant.
- Source data can be delivered at different product levels (for instance w/ or w/o atmospheric correction, co-registration, orthorectification, radiometric calibration, etc.).
- Especially lower resolution data aggregates a lot of information about the illuminated surface in a single pixel since it covers a large area.
- Image axes might be non-standard, eg. representing range and azimuth dimensions.

Table 2: Performance of trained In-Domain and ImageNet representations (rows) when using 1000 training examples for downstream tasks (columns). Emphasized (bold font) are the best accuracies per downstream task (column).

Source \Target	BigEarthNet	EuroSAT	RESISC-45	So2Sat	UC Merced
ImageNet	25.10	96.84	84.89	53.69	99.02
BigEarthNet	-	96.45	78.43	50.91	99.61
EuroSAT	27.10	_	79.59	52.99	98.05
RESISC-45	27.59	97.14	-	54.43	99.61
So2Sat	26.30	96.30	77.70	-	97.27
UC Merced	26.86	96.73	85.73	53.52	-

This sets some requirements on pre-processing and encourages to adjust data augmentation of the input pipeline for remote sensing data.

Specifically for the problems discussed in this paper, it is recommended to rescale and clip the range of values per channel (accounting for outliers). Data augmentation that affects the intensity of the values should be discarded. On the other hand, one can reuse the rotation invariance and extend the augmentation to perform all rotations and flipping (providing 7 additional images per sample). Given multi-spectral data, such as Sentinel-2 based BigEarthNet, EuroSAT and So2Sat, one can use other subsets of channels instead of RGB including all available ones.

4 APPROACHES AND EXPERIMENTAL SETUP

The main goal is to develop representations that can be used across a wide range of unseen remote sensing tasks. The training and evaluation protocol follows two main stages: (1) *upstream* training of the representations model based on some out- or in-domain data, and (2) *downstream* evaluation of the representations by transferring the trained representation features to the new downstream tasks. For the *upstream* training the full datasets are used. The *downstream* training is performed using a pre-specified number of samples to assess the generalization of the trained representations and does never include any data that was used for upstream training.

All experiments use the same ResNet50 V2 architecture (He et al., 2016) and configuration with a sweep over a few hyper-parameters to account for the varied number of classes and training samples in the various datasets, as described in detail in Appendix B.

For multi-class problems performance is reported using the Top-1 global accuracy metric, which denotes the percentage of correctly labeled samples. For multi-label problems, the mean average precision (mAP) metric is used, which denotes the mean over the average precision values (integral over the precision-recall curve) of the individual labels.

5 EXPERIMENTAL RESULTS

5.1 Comparing in-domain representations

To obtain in-domain representations, first we train models either *from scratch* or by *fine-tuning* ImageNet on each full dataset. The best of these models are then used as in-domain representations to train models on other remote sensing tasks (excluding the one used to train the in-domain representation).

For an initial evaluation of the different in-domain representation source data, Table 2 shows a crosstable evaluating each trained in-domain and ImageNet representation on each of the downstream tasks. The representations were trained using full datasets upstream, while the down-stream tasks used only 1000 training examples to better emphasize the differences. As can be seen in this case, the best results all come from fine-tuning the in-domain representations.

Despite having 2 distinctive groups of high-resolution aerial (RESISC-45, UC Merced) and medium-resolution satellite datasets (BigEarthNet, EuroSAT and So2Sat), the representations

Table 3: Accuracy over different training methods and number of used training samples.

	BigEarthNet		EuroSAT		RESISC-45			So2Sat			UC Merced				
	100	1k	Full	100	1k	Full	100	1k	Full	100	1k	Full	100	1k	Full
Scratch	14.5	21.4	72.4	63.9	91.7	98.5	21.4	56.1	95.6	33.9	47.0	62.1	50.8	91.2	95.7
ImageNet	17.8	25.1	75.4	87.3	96.8	99.1	44.9	84.9	96.6	44.9	53.7	63.1	79.9	99.0	99.2
InDomain	18.8	27.6	69.7	91.3	97.1	99.2	49.0	85.7	96.8	46.4	54.4	63.2	91.0	99.6	99.6

Table 4: Best performance on the selected remote sensing datasets.

Dataset	Reference Result	Our Result
BigEarthNet EuroSAT RESISC-45	69.93%/77.1% (P/R)(Sumbul et al., 2019) 98.57% (Helber et al., 2019) 90.36% (Cheng et al., 2017)	75.36% (mAP) 99.20% 96.83%
So2Sat UC Merced	99.41% (Nogueira et al., 2017)	63.25% 99.61 %

trained on RESISC-45 were able to outperform the others in all tasks (BigEarthNet representations tied for the UC Merced dataset) and it was the only representation to consistently outperform ImageNet-based representations. That RESISC-45 would perform so good on both aerial and satellite tasks was unexpected. The reason is likely related to the fact that RESISC-45 is the only dataset that has images with various resolutions. Combined with the large number of classes that have high within class diversity and high between-class similarity it seems to be able to train good representations for a wide range of remote sensing tasks, despite not being a very big dataset.

Counter to the expectation that bigger datasets should train better representations, the two biggest datasets, BigEarthNet and So2Sat, didn't provide the best representations (except of BigEarthNet representations for UC Merced). We hypothesize that this might be due to the weak labeling and the low training accuracy obtained in these datasets. It is possible that the full potential of these large-scale datasets was not yet fully utilized and other self- or semi-supervised representation learning approaches could improve the performance.

5.2 Large-scale comparison

Having trained in-domain representations, we can now evaluate and compare the transfer quality of fine-tuning the best in-domain representations with fine-tuning ImageNet and training from scratch at various training data sizes.

As shown in Table 3, fine-tuning from ImageNet is better than training from scratch. And in all but one case, fine-tuning from an in-domain representation for transfer is even better.

The only exception is the BigEarthNet dataset at its full size. It is expected that having a large dataset should reduce the need for pre-training, but the gap between in-domain and ImageNet pre-training is quite big. We don't have an explanation for this yet and this needs to be further investigated.

Overall, these results establish new baselines for these datasets (some state-of-the-art), as summarized in Table 4. Note that some results are not comparable: RESISC-45 has been previously evaluated only on 20% of data, So2Sat has no public benchmarking result to our knowledge, and the only published result of BigEarthNet is based on a cleaner version of the dataset (after removing the noisy images containing clouds and snow) and only precision and recall metrics were reported.

5.3 SMALL NUMBER OF TRAINING EXAMPLES REGIME

To look closer into in-domain representation learning for small number of training examples, we trained models with small training sizes ranging from 25 to 2500 (samples were randomly drawn disregarding class distributions). We used a simplified set of hyper-parameters that might not deliver the most optimal performance, but still allows to observe the general trends. As shown in Fig. 1, the improvement of using in-domain representations is clearly visible for the EuroSAT, RESISC—45

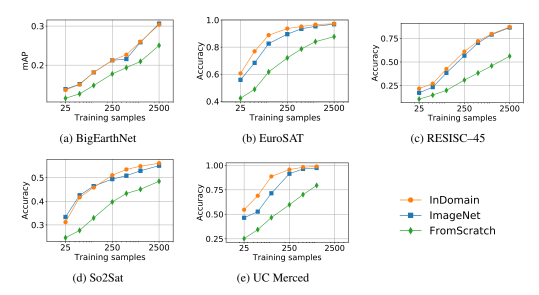


Figure 1: Top-1 accuracy rate or mean average precision (mAP) on validation set after training with a given method over a limited number of training examples on each dataset.

and UC Merced datasets. These are the 3 smaller datasets with higher quality labels. The results are less conclusive for the BigEarthNet and So2Sat datasets that have more noisy labels.

5.4 FURTHER EXPERIMENTS

We performed more experiments using semi- and self-supervised approaches that are common in representation learning for natural images (Zhai et al., 2019). However, since the results were worse, we excluded the other approaches from the analysis in this paper for brevity but will report them at the conference.

6 CONCLUSION

We present a common evaluation benchmark for remote sensing representation learning based on five diverse datasets. The results demonstrate the enhanced performance of *in-domain* representations, especially for tasks with limited number of training samples, and achieve state-of-the-art performance on the full datasets. The five analyzed datasets and the best trained in-domain representations are published for easy reuse by the community in TFDS and TF-Hub.

As the experimental results indicate, having a multi-resolution dataset helps to train more generalizable representations. Other important factors seem to be label quality, number of classes, visual similarity across the classes and diversity within the classes. Surprisingly, we observed that representations trained on the large weakly-supervised datasets were not as successful as that of a smaller and more diverse human-curated dataset. However, some results were inconclusive and require more investigation. Understanding the main factors of a good remote sensing dataset for representation learning is a major challenge, solving which could improve performance across a wide range of remote sensing tasks and applications. Other future directions include multi-task and multi-modality representation learning across a wide range of remote sensing data.

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A ADDITIONAL DATASET INFORMATION

This section provides additional information on the used datasets and data sources.

A.1 SENTINEL-2 SATELLITE

Sentinel-2 is a multi-spectral satellite constellation from the European Space Agency (ESA). Since 2017 two satellites are in operation delivering a 5-days revisit at equator and 2-3 days at high latitudes. The characteristics of the 13 bands are presented in Table 5.

Table 5: Sentinel-2 channel characteristics (Abbreviations: NIR: Near Infra-Red, SWIR: Short-Wavelength Infra-Red).

Band and Highest Sensitivity Target	Spatial Resolution [m]	Central Wavelength [nm]
B01 - Aerosols	60	443
B02 - Blue	10	490
B03 - Green	10	560
B04 - Red	10	665
B05 - Red edge 1	20	705
B06 - Red edge 2	20	740
B07 - Red edge 3	20	783
B08 - NIR	10	842
B08A - Red edge 4	20	865
B09 - Water vapor	60	945
B10 - Cirrus	60	1375
B11 - SWIR 1	20	1610
B12 - SWIR 2	20	2190

A.2 BIGEARTHNET

The following figures show some example images and label distribution for the BigEarthNet dataset.

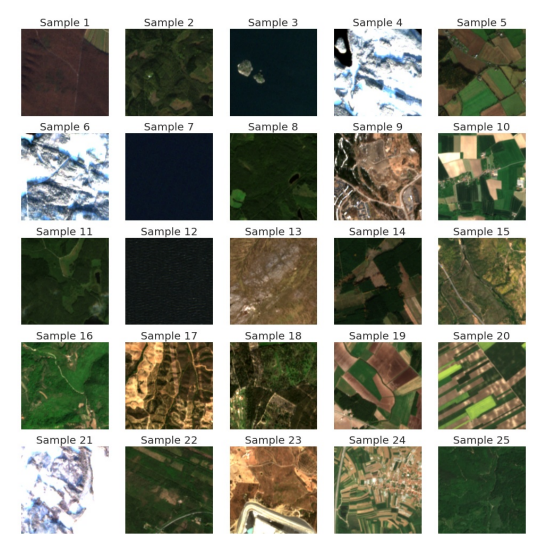


Figure 2: BigEarthNet image examples. Some images might be affected by seasonal snow, clouds or cloud shadows, which is not reflected in the land cover labels of this dataset. Note that some of the images (for example samples 4, 6, 21) could be affected by seasonal snow and cloud coverage, which is not reflected in the labels.

Labels for the examples in Fig. 2:

- 1. Vineyards, Broad-leaved forest (2 labels)
- 2. Coniferous forest, Mixed forest, Transitional woodland/shrub (3 labels)
- 3. Sea and ocean (1 label)
- 4. Land principally occupied by agriculture, with significant areas of natural vegetation, Coniferous forest, Mixed forest, Water bodies (4 labels)
- 5. Non-irrigated arable land, Mixed forest (2 labels)
- 6. Land principally occupied by agriculture, with significant areas of natural vegetation, Coniferous forest, Mixed forest, Transitional woodland/shrub (4 labels)
- 7. Sea and ocean (1 labels)

- 8. Coniferous forest, Mixed forest (2 labels)
- 9. Discontinuous urban fabric, Industrial or commercial units, Coniferous forest, Mixed forest, Transitional woodland/shrub (5 labels)
- 10. Non-irrigated arable land, Pastures (2 labels)
- 11. Coniferous forest, Mixed forest, Water bodies (3 labels)
- 12. Sea and ocean (1 labels)
- 13. Sparsely vegetated areas, Peatbogs (2 labels)
- 14. Coniferous forest, Mixed forest, Transitional woodland/shrub (3 labels)
- 15. Continuous urban fabric (1 label)
- 16. Complex cultivation patterns, Land principally occupied by agriculture, with significant areas of natural vegetation, Broad-leaved forest (3 labels)
- 17. Land principally occupied by agriculture, with significant areas of natural vegetation, Broad-leaved forest, Sclerophyllous vegetation, Transitional woodland/shrub (4 labels)
- 18. Agro-forestry areas, Broad-leaved forest, Transitional woodland/shrub (3 labels)
- 19. Non-irrigated arable land, Land principally occupied by agriculture, with significant areas of natural vegetation, Coniferous forest, Mixed forest (4 labels)
- 20. Non-irrigated arable land (1 label)
- 21. Coniferous forest, Mixed forest, Transitional woodland/shrub, Water bodies (4 labels)
- 22. Coniferous forest, Mixed forest (2 labels)
- 23. Non-irrigated arable land, Land principally occupied by agriculture, with significant areas of natural vegetation, Agro-forestry areas, Sclerophyllous vegetation, Transitional woodland/shrub, Water bodies (6 labels)
- 24. Discontinuous urban fabric, Non-irrigated arable land, Inland marshes (3 labels)
- 25. Land principally occupied by agriculture, with significant areas of natural vegetation, Broad-leaved forest, Coniferous forest (3 labels)

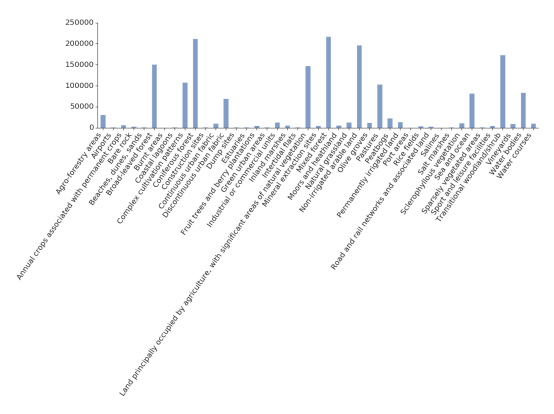


Figure 3: BigEarthNet labels distribution counts.

A.3 EUROSAT

Residential

Highway

The following figures show some example images and label distribution for the EuroSAT dataset.

Herbaceous Vegetation Permanent Crop

SeaLake

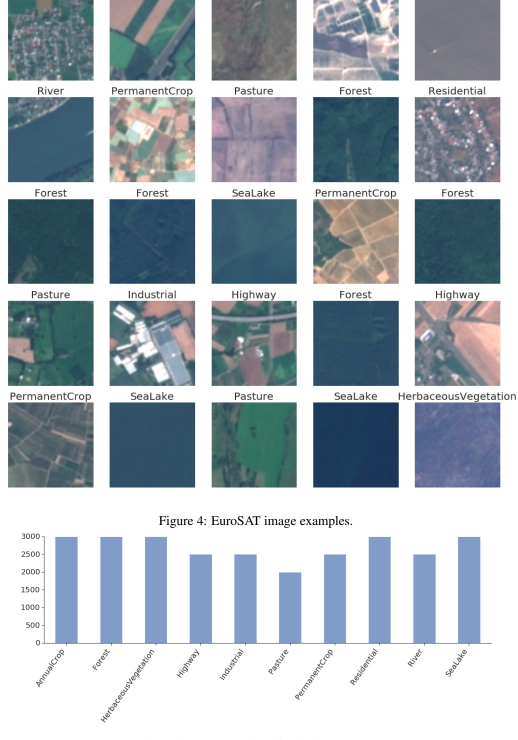


Figure 5: EuroSAT class distribution counts.

A.4 RESISC-45

The following figures show some example images and label distribution for the RESISC-45 dataset.

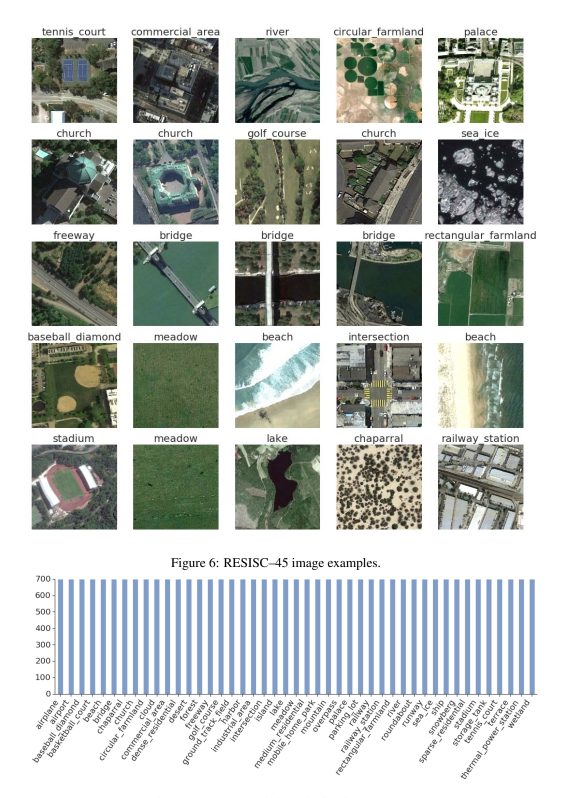


Figure 7: RESISC-45 class distribution counts.

A.5 SO2SAT

The following figures show some example images and label distribution for the So2Sat dataset.

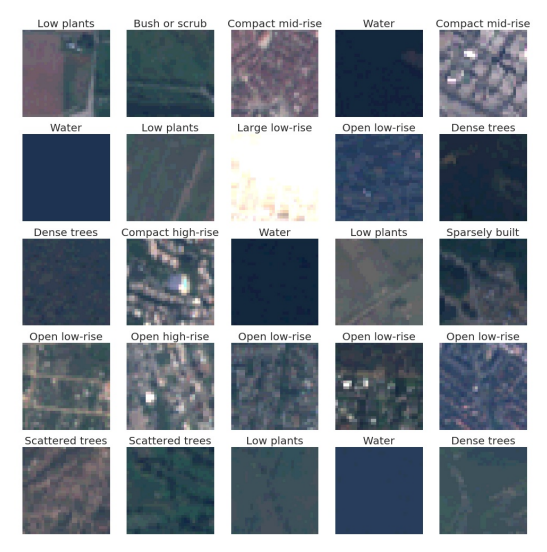


Figure 8: So2Sat image examples.

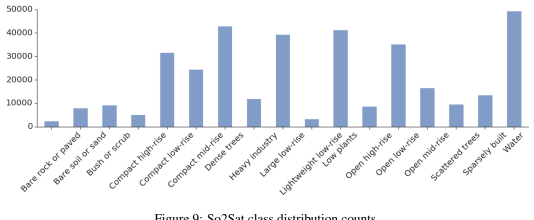


Figure 9: So2Sat class distribution counts.

A.6 UC MERCED

The following figures show some example images and label distribution for the UC Merced dataset.

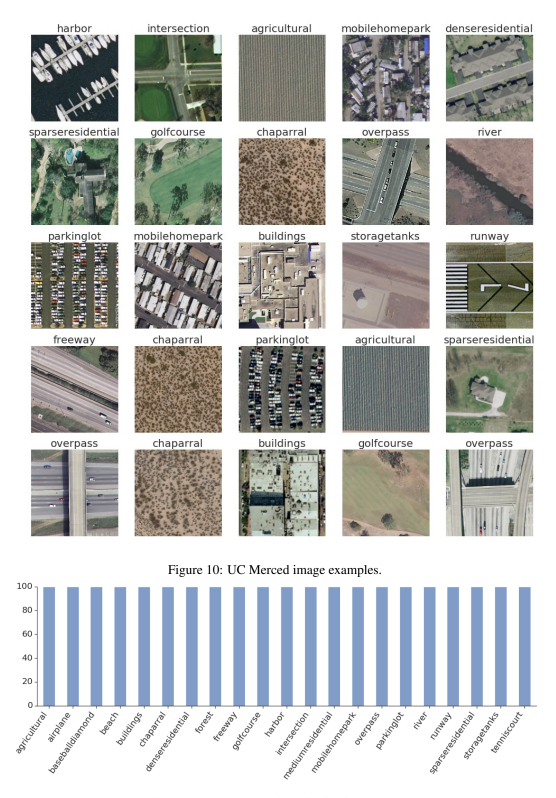


Figure 11: UC Merced class distribution counts.

B TRAINING SETUP

B.1 ARCHITECTURE AND HYPER-PARAMETERS

All the models trained in this work use the ResNet50 v2 architecture (He et al., 2016) and were trained using SGD with momentum set to 0.9 on large batch sizes 512 or 1024. In total we configure and sweep only a fixed set of hyper-parameters per model, namely:

• learning rate: $\{0.1, 0.01\}$,

• weight decay: {0.01, 0.0001},

• training schedules: {short, medium, long},

• preprocessing: {resize, crop & rot} (described in Appendix B.3).

All the 3 training schedules use a linear warm-up for learning rate over the first w steps/epochs and decrease the learning rate by 10 per each learning phase p in the schedule. The learning rate schedules are given by:

• short: $p = \{750, 1500, 2250, 2500\}$ steps, w = 200 steps.

• medium: $p = \{3000, 6000, 9000, 10000\}$ steps, w = 500 steps.

• long: $p = \{30, 60, 80, 90\}$ epochs, w = 5 epochs.

These hyperparameter settings follow approximately the setup in (Zhai et al., 2019) with minor modifications for the schedule and preprocessing. In in inital phase, more extensive hyperparameter sets were tried out, but with not much effect on the best performance and therefore for the experiments presented in this paper we limit the configurations to the ones described above.

B.2 DETAILED SWEEPS PER EXPERIMENT

The models for experiments in Table 2 and Table 3 were trained sweeping over all hyper parameters. The best performing models obtained from fine-tuning ImageNet were used as in-domain representations for all experiments (excluding same up- and down-stream dataset configurations).

For Fig. 1, the models were trained by sweeping over the learning rate and using only the short and medium training schedules. The weight decay was set to 0.0001, and the preprocessing was set to resize.

B.3 PRE-PROCESSING AND DATA AUGMENTATION

Data pre-processing and augmentation can have a significant impact on performance. Therefore, in the reported results we used 2 pre-processing settings described below.

- resize resize the original RGB input to 224x224 both at training and evaluation time.
- *crop & rot* during training resize the original RGB input to 256x256, perform a random crop of 224x224 and apply one of 8 random rotations (90 degrees and horizontal flip). During evaluation resize to 256x256 and perform a central crop of 224x224.

Table 6 shows the difference of each strategy when fine-tune from ImageNet.

Table 6: Accuracy of each pre-processing strategy when fine-tuning an ImageNet representation.

	BigEarthNet		EuroSAT		RESISC-45			So2Sat			UC Merced				
	100	1k	Full	100	1k	Full	100	1k	Full	100	1k	Full	100	1k	Full
resize	17.3	24.5	75.4	85.2	96.0	98.9	37.5	78.6	95.8	44.9	51.8	63.1	69.1	98.2	99.2
crop & rot	17.8	25.1	73.4	87.3	96.8	99.1	44.9	84.9	96.6	43.8	53.7	59.6	79.9	99.0	99.2