

# Effective training strategies for deep learning-based precipitation nowcasting and estimation (Software User Guide)

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## 1 General Information

- Version: 1.0

## 2 Introduction

In this software, we provided the following implementations in PyTorch:

- Model and Dataset implementation (`model.py` and `dataset.py`): U-Net based model (1x1 resolution) for precipitation nowcasting and estimation, and the dataset for each target task.
- Codes for experiments: Codes for pre-training and fine-tuning the model, and evaluating the performance of the trained model.

Detailed information about the implementations is explained in the following paper:

- Jihoon Ko\*, Kyuhan Lee\*, Hyunjin Hwang\*, Seok-Woo Son, and Kijung Shin, “Effective training strategies for deep learning-based precipitation nowcasting and estimation”, Under Review

## 3 Requirements

In order to execute the codes, you need to install following packages.

- NumPy
- PyTorch
- tqdm
- pyProj

## 4 Input File Format

To run the provided code, you need to prepare radar images and ground-truth rainfall data and then designate each dataset's path.

### 4.1 radar images

The only supported type is \*.bin.gz containing an array of 16bit integers. The dBZ of the  $i$ -th pixel multiplied by 100 should be stored in the  $2i - 1$  to  $2i$ -th bytes of the file. For running experiments, you need to specify **center**, **radius**, and **original\_radar\_size** of the datasets, which indicates center coordinates of the cropped radar image, half of the size of the radar image, and the original image size before cropping. See `dataset.py` for more details. Our implementation assumes the input image has a size of 1468x1468. You should change the architecture if you want to use the model with different input sizes of images.

### 4.2 ground-truth rainfall data

The only supported type is \*.pkl containing a serialized list of ground-truth rainfall information. Each element in the list should be a timestamp pair with format YYYYMMDDhhmm and the corresponding rainfall information. The rainfall information is a list of tuples consist of coordinates (y-axis and x-axis) of pixels consistent with the coordinates of radar images and the corresponding rainfall information. Here is an example of the format of the list.

```
[[['202006010000', [(Y1, X1, V1), (Y2, X2, V2), ...], ['202006010100', [(Y3, X3, V3), (Y4, X4, V4), ...], ...]
```

After preparing the data, the last step of processing the dataset is to serialize the data. `pickle.dump(open("sampled.pkl", "wb"), list)` serializes the list and stores the serialized data in `sampled.pkl`.

## 5 How to Execute

### 5.1 Pretraining (pretrain.py)

- **-h, --help**: Show help message
- **--lr LR**: Set learning rate as LR
- **--n-steps N\_STEPS**: Set number of training steps as N\_STEPS
- **--batch-size BATCH\_SIZE**: Set batch size as BATCH\_SIZE
- **--data-path DATA\_PATH**: Set path of the radar input images as DATA\_PATH
- **--gpus GPUS**: Set which GPUs to use. GPUS should be comma-separated string or single GPU id. If GPUS is not specified, only CPU is used during execution.

## 5.2 Finetuning (`finetuning-[CE|focal|new].py` for nowcasting / `finetuning.py` for estimation)

- **-h, --help**: Show help message
- **--lr, --n-steps, --batch-size, --data-path, --gpus**: See Section 5.1
- **--sampled-path SAMPLED\_PATH**: Set path of the sampled rainfall data as `SAMPLED_PATH`
- **--pretrained-weights-path WEIGHTS\_PATH** : Set path of pretrained weights as `WEIGHTS_PATH`

## 5.3 Evaluation (`evaluation.py`)

- **-h, --help**: Show help message
- **--batch-size, --data-path, --gpus**: See Section 5.1
- **--sampled-path**: See Section 5.2
- **--finetuned-weights-path WEIGHTS\_PATH** : Set path of finetuned weights as `WEIGHTS_PATH`