

CS540 Fall 2024 Homework 7

1 Assignment Goals

- Implement and train LeNet-5 [2], a simple convolutional neural network (CNN).
- Understand and count the number of trainable parameters in the model.
- Explore different training configurations by varying hyper-parameters like batch size, learning rate and number of training epochs.
- Design and customize your own deep network for scene recognition.

2 Summary

Your implementation in this assignment **might take one or two hours to run**. We *highly* recommend starting working on this assignment early! In this homework, we will explore building deep neural networks, specifically Convolutional Neural Networks (CNNs), using PyTorch. Helper code is provided in this assignment. Due to compute requirements, you are expected to train and evaluate your model on CSL servers (see instructions in HW6 and at the end of this assignment). Go through Submission details in Section 7 carefully.

3 Packages Needed for this Project

You are only allowed to use [Python3 standard library](#) as well as [numpy](#), [torch](#), [torchvision](#), and [tqdm](#). We recommend using the [conda package manager](#) as suggested in the [PyTorch](#) tutorial to easily set up the correct environment on the CSL machine:

3.1 Install Conda on CSL

Documentation reference (Miniconda) [here](#).

```
>>> ssh <userid>@best-linux.cs.wisc.edu
>>> mkdir -p ~/miniconda3
>>> wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh -O
~/miniconda3/miniconda.sh
>>> bash ~/miniconda3/miniconda.sh -b -u -p /miniconda3
>>> rm ~/miniconda3/miniconda.sh
>>> source ~/miniconda3/bin/activate
>>> conda init --all
```

You may need to restart your terminal or try `source ~/.bashrc`.

3.2 Use conda to set up environment for this HW

Installing the Pytorch environment may take a while:

```
>>> conda create -n "cse540-hw7" pytorch torchvision torchaudio anaconda::tqdm cpuonly
      -c pytorch
>>> conda activate cse540-hw7
```

4 Dataset

You will implement LeNet and design your own CNN model on MiniPlaces [4], a scene recognition dataset from researchers at MIT and Universitat Oberta de Catalunya. While the original Places2 dataset contains 10+ million images, the challenge version used in this course contains 120K images from 100 mutually exclusive scene categories. The dataset is split into 100K images for training, 10K images for validation, and 10K for testing. Note that the original image resolution in MiniPlaces is 128x128. To make the training feasible, our data loader reduces the image resolution to 32x32. You can always assume this input resolution.



Figure 1: Examples of images in the MiniPlaces challenge dataset.

4.1 Helper Code

We provide helper methods in `train_miniplaces.py`, `eval_miniplaces.py` and `dataloader.py`, and skeleton code in `student_code.py`. See comments in these files for more details.

Before beginning the training procedure, we define the dataloader, model, optimizer, image transforms and criterion. We use `train_model()` and `test_model()` methods for training and evaluating the CNN, which is similar to what we did in HW6. We provide the helper code as well as MiniPlaces dataset files on canvas (HW7.zip). Download and unzip this file, and copy its contents to the CSL server:

```
>>> unzip HW7.zip
>>> scp -r HW7 <userid>@best-linux.cs.wisc.edu:<path_you_want>
```

Our data loader will try to download the full dataset the first time you run `python train_miniplaces.py`, and you should see:

```
>>> Loaded trainset: 3125
>>> Loaded testset: 313
>>> ...
>>> ValueError: optimizer got an empty parameter list
```

The `ValueError` is because you have not yet written code for `LeNet()` in `student_code`. **Think:** What do the numbers 3125 and 313 represent? Hint: how do the dataloaders load the data? If this process works, skip to Section 5.

Backup setup: If the MiniPlaces website is down, you will get a download error. Follow these instructions to set up the dataset manually:

1. Download the backup MiniPlaces tarball from [this link](#)
2. Copy the downloaded tarball to the CSL server via scp. Unpack the miniplaces tarball (`data.tar.gz`) by running the command below. This will create two directories: `images/` and `objects/`. Create a directory `data/miniplaces`, and move all images into directory.

```
>>> scp data.tar.gz <userid>@best-linux.cs.wisc.edu:<path_you_want>
>>> tar -xvf data.tar.gz
>>> mkdir -p HW7/data/miniplaces && mv images/* HW7/data/miniplaces/
>>> cd HW7 && mv *.txt data/miniplaces
>>> python train_miniplaces.py
```

3. After moving the images, you should have a "data/miniplaces" directory that contains three subdirectories ("train", "test", and "val") as well as the two text files "train.txt" and "val.txt". You can then run `python train_miniplaces.py` and get the same output as in Section 4.1.

Note: once you have the data downloaded and set up, make sure that the argument `download=False` in the constructor of `MiniPlaces()` wherever it is used (e.g. in the train and eval scripts). This will prevent the constructor from wiping your data directory while trying to download MiniPlaces from the website.

5 Program Specification

Implement the following in `student_code.py`:

1. `class LeNet()`: define the network layers in `__init__()` and the forward process in `forward()`.
2. `count_model_params()`: return the number of trainable parameters in the model

5.1 Creating LeNet-5 ([30] points)

Background: LeNet [2] was one of the first convolutional neural networks (CNNs), and its success was foundational in furthering research into deep learning for computer vision. While we are implementing an existing architecture, it might be helpful to think about *why* early researchers chose certain kernel sizes, padding, and strides which we learned about conceptually in class.

Implementation: In LeNet-5, you should use the following layers in this order (see Figure 2):

1. One `conv` layer with the 6 output channels, kernel size = 5, stride = 1, followed by a ReLU [1, 3] activation and a 2D max pool operation (kernel size = 2 and stride = 2).
2. One `conv` layer with 16 output channels, kernel size = 5, stride = 1, followed by a ReLU activation and a 2D max pool operation (kernel size = 2 and stride = 2).
3. A `flatten` layer to convert the 3D tensor to a 1D tensor.
4. A `linear` layer with output dimension = 256, followed by a ReLU activation.
5. A `linear` layer with output dimension = 128, followed by a ReLU activation.
6. A `linear` layer with output dimension = number of classes (in our case, 100).

Implement the model with the `LeNet()` class in `student_code.py`. You are expected to create the model following [this PyTorch tutorial](#), which is different from using `nn.Sequential()` as we did in the last HW. In addition, given a batch of inputs with shape `[N, C, W, H]`, where `N` is the batch size, `C` is the input channel and `W, H` are the width and height of the image (both 32 in our case), **you are expected to return** both the output of the model (`torch.Tensor`) along with the shape of the intermediate outputs for the above 6 stages. The shape should be a Python dictionary with the keys = [1, 2, 3, 4, 5, 6] (integers) denoting each stage, where the corresponding value is a list that denotes the shape of the intermediate outputs.

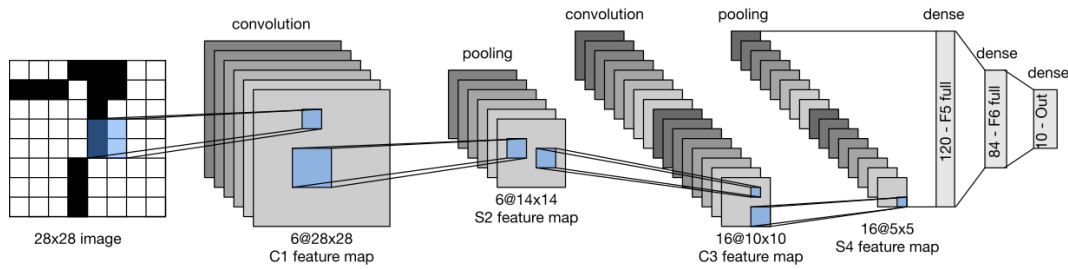


Figure 2: LeNet-5 Architecture.

Hint: The expected model has the following form:

```
class LeNet(nn.Module):
    def __init__(self, input_shape=(32, 32), num_classes=100): super(LeNet,
        self).__init__()
        # certain definitions
    def forward(self, x):
        shape_dict = {}
        # certain operations
        return out, shape_dict
```

`shape_dict` should have the following form: `{1: [a, b, c, d], 2:[e, f, g, h], ... , 6: [x, y]}`
 The linear layer and conv layers have bias terms. You need to use `torch.nn.conv2d` to create a convolutional layer. The method parameters allow us to specify the details of the conv layer eg. the input/output dimensions, padding, stride, and kernel size. More information can be found in the documentation.

5.2 Count the number of trainable parameters of LeNet-5 ([20] points)

Background: As discussed in the lecture, fully connected models (like what we created in HW6) are **dense**, with many trainable parameters. After finishing this section, think about the number of parameters (also sometimes called model size) in the CNN model compared to the number of parameters in a fully connected model of similar depth (similar number of layers). Especially, how does the difference in size impact efficiency and accuracy?

Implementation: In this part, you are expected to return the number of trainable parameters of the LeNet model you created in Section 5.1. You have to fill in `count_model_params()` in `student_code.py`. The function output should be in the unit of Million (1e6) ie. how many millions of trainable parameters are in your implementation of LeNet. Please do not use any external libraries (see Section 3) which directly calculate the number of parameters (other libraries, such as NumPy can be used as helpers)

Hint: You can use the `model.named_parameters()` to get the name and corresponding parameters of a torch model. **Please do not round your result.**

5.3 Training LeNet-5 under different configurations ([50] points)

Background: A large part of creating neural networks is designing the architecture (part 1). However, there are other ways of tuning the neural net to change its performance. In this section, we can see how

batch size, learning rate, and number of epochs impact how well the model learns. As you get your results, it might be helpful to think about how and why the changes have impacted the training.

Implementation: Based on the LeNet-5 model created in Section 5.1, in this section you are expected to train the LeNet-5 model under different configurations. You will use similar implementations of `train_model` and `test_model` as you did for HW6 (which we provide in `student_code.py`). When you run the training script `train_miniplaces.py`, the script will save two files in the `outputs/` folder.

- `checkpoint.pth.tar` is the model checkpoint at the latest epoch.
- `model_best.pth.tar` is the model weights that has highest accuracy on the validation set.

Our code supports resuming from a previous checkpoint, so you can pause training and resume later. This can be achieved by running `python train_miniplaces.py --resume ./outputs/checkpoint.pth.tar`. This is also very helpful if your training is interrupted for any reason.

Evaluation: After training, you can evaluate your model on the val set with the `eval_miniplaces.py` script we provide. This script will grab a pre-trained model and evaluate it on the val set of 10K images. For example, you can run `python eval_miniplaces.py --load ./outputs/model_best.pth.tar`. The output shows the validation accuracy and also the model evaluation time in seconds (see an example below).

```
=> Loading from cached file ./data/miniplaces/cached\_val.pkl
=> loading checkpoint './outputs/model\_best.pth.tar'
=> loaded checkpoint './outputs/model\_best.pth.tar' (epoch x)
Evaluating the model ...
[Test set] Epoch: xx, Accuracy: xx.xx %
Evaluation took 2.26 sec
```

You can run this script a few times to see the average runtime of your model. Please train the model under the following configurations:

1. The default configuration provided in the code, which means you do not have to make modifications.
2. Set the batch size to 8, the remaining hyper-params are same as the default configuration.
3. Set the batch size to 16, the remaining hyper-params are same as the default configuration.
4. Set the learning rate to 0.05, the remaining hyper-params are same as the default configuration.
5. Set the learning rate to 0.01, the remaining hyper-params are same as the default configuration.
6. Set the epochs to 20, the remaining hyper-params are same as the default configuration.
7. Set the epochs to 5, the remaining hyper-params are same as the default configuration.

After training, you are expected to get the validation accuracy using the best model (`model_best.pth.tar`), then save the output into a `results.txt` file, where the accuracy of each configuration above is placed in each newline, in order. Your `.txt` file will end up looking like this:

```
11.11
22.22
33.33
...
```

These exact accuracy will probably not align well with your results. They are just for illustration purposes. Follow the submission details in Section 7.

6 Help with Training

6.1 Profiling Your Model (Optional)

You might find that the training or evaluation of your model is a bit slower than expected. Fortunately, PyTorch has its own profiling tool. Here is a [quick tutorial](#) of using PyTorch profiler. You can easily inject the profiler into `train_miniplaces.py` to inspect the runtime and memory consumption of different parts of your model. A general principle is that a deep (many layers) and wide (many feature channels) network will train much slower. It is your design choice to balance between efficiency and accuracy.

6.2 Training on CSL

You are required to train and evaluate your models on the CSL machines. You should find a way to allow your remote session to remain active if you are disconnected from CSL. In this case, we recommend using `tmux`, a terminal multiplexer for Unix-like systems. `tmux` is already installed on CSL. To use `tmux`, simply type `tmux` in the terminal. Now you can run your code in a `tmux` session. And the session will remain active even if you are disconnected.

- If you want to detach a `tmux` session without closing it, press "ctrl + b" then "d" (detach) within a `tmux` session. This will exit to the terminal while keeping the session active. Later you can re-attach the session.
- If you want to enter an active `tmux` session, type "tmux a" to attach to the last session in the terminal (outside of `tmux`).
- If you want to close a `tmux` session, press "ctrl + b" then "x" (exit) within a `tmux` session. You won't be able to enter this session again. Please make sure that you close your `tmux` sessions after this assignment.
- Here is a [brief tutorial](#) about this powerful tool, `tmux`.

7 Submission Notes

Please submit two files named `student_code.py` and `results.txt` (From Section 5.3) to Gradescope. Do *not* submit a Jupyter notebook `.ipynb` file. Be sure to remove all debugging output before submission. Failure to remove debugging output may be penalized.

- No code should be put outside the function definitions (except for import statements; helper functions are allowed).
- The validation accuracy for different configurations must be in `.txt` format and named `results.txt`

This assignment is due on November 11th at 9:30AM. **We highly recommend starting early. We highly suggest submitting a version well before the deadline** (at least one hour before) and check the content/format of the submission to make sure it's the right version. You can then update your submission until the deadline, if needed.

Good luck and happy (deep) learning!

References

- [1] Alston S Householder. A theory of steady-state activity in nerve-fiber networks: I. definitions and preliminary lemmas. *The bulletin of mathematical biophysics*, 3:63–69, 1941.
- [2] Yann LeCun, Léon Bottou, Yoshua Bengio, and Patrick Haffner. Gradient-based learning applied to document recognition. *Proceedings of the IEEE*, 86(11):2278–2324, 1998.

- [3] Vinod Nair and Geoffrey E Hinton. Rectified linear units improve restricted boltzmann machines. In *Proceedings of the 27th international conference on machine learning (ICML-10)*, pages 807–814, 2010.
- [4] Bolei Zhou, Agata Lapedriza, Aditya Khosla, Aude Oliva, and Antonio Torralba. Places: A 10 million image database for scene recognition. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2017.