"Introduction to Deep Learning" Homework II ("practical") version 1.0

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1 Introduction

The goal of Homework II is to learn the internal structure and training pipeline of Recurrent Neural Networks *under the hood*. The outcome is a source code written in Python for PyTorch¹. You are asked to prepare the code for RNN's forward pass on matrix level "from scratch".

The maximum score for the Homework II is 40% of total score, submission deadline is July 6, 9:00 AM CET. The penalty for missing the deadline: up to one week – minus 50% of scores, more than one week – minus 100% of scores.

2 The problem

You need to implement train and inference for AlarmworkNet neural network from the Homework I [Che21]. AlarmworkNet (Fig. 2) is a modified version of Simple Recurrent Network [PMB13] (or "Elman Network"). Its design was inspired by ClockworkRNN [Kou+14]. Since its hidden layer actually contains several recurrent layers where each layer processes the sequential data at its own clock rate, such a modification makes the architecture competitive with gated neural networks like LSTMs.

¹Jupyter Notebooks are appreciated but not required.

To test RNN network's capabilities for solving long-term dependencies, we prepared synthetic problem called "Adding task" [PMB13], [HS97]. The data for it is generated artificially as follows (Fig. 1):

channel 1	0.15	-0.21	0.25	 -0.05	0.1
channel 2	0	1	0	 1	0

Figure 1: Input sequence $\tilde{\mathbf{x}}$ for adding task. Target value $\mathbf{t} = -0.26$.

- Each sequence $\tilde{\mathbf{x}}$ of length L contains two-dimensional input vectors.
- The values in the first channel are sampled from the uniform distribution in range [-0.25; 0.25].
- All values in the second channel are zeros except of ones at two positions which were sampled randomly sampled from the ranges [0; L/2] and [L/2+1; L], respectively.
- Target values **t** are sums of the values in the first channel which are marked by ones in the second channel.

The neural network's goal is to predict the target value \mathbf{t} after processing the input sequence $\tilde{\mathbf{x}}$. Prediction is assumed to be successful if $|\mathbf{y} - \mathbf{t}| < 0.1$, where \mathbf{y} is neural network's output. We calculate accuracy for dataset containing N_{total} samples as rate of successful cases:

$$accuracy = \frac{N_{successful}}{N_{total}} * 100\%. \tag{1}$$

The longer the generated sequences are, the longer the dependencies need to be learned and the more difficult the task is, and vice versa.

3 The method

Your task is to implement AlarmworkNet from scratch, you need to code forward pass only. The homework package contains PyTorch implementation of the training pipeline for Adding task problem where out-of-the-box SimpleRNN is used as a model by default. So, you need to modify class AlarmworkRNN in order to make it workable.

There are two source files:

- generate_data_adding_problem.py generates synthetic dataset for training and evaluation for pre-defined sequence length.
- train_rnn.py contains main training loop and slots for code to be implemented;

RNNs are trained for 50 epochs, batch size $N_{batch} = 20$, hidden state size P = 50. Training is done by Stochastic Gradient Descent (SGD), learning rate $\alpha = 0.01$, momentum $\mu = 0.9$.

4 Tasks for Homework II

- 1. Generate the data for sequence lengths $L = \{10, 50, 70, 100\}$ (1% of total score).
- 2. Add PyTorch out-of-the-box LSTM neural network to the pipeline (4% of total score).
- 3. Implement forward pass for layers $Layer_{in1}$, $Layer_{in2}$ and $Layer_{out}$ in a vector form, add them to forward method. You may use PyTorch class torch.nn.Parameter to code weights and biases (15% of total score).
- 4. Implement forward pass for $Layer_{out}$ in a scalar form. Compare it's running speed with model's version where $Layer_{out}$ is in a vector form and report the results of comparison (10% of total score).
- 5. Implement network's weights' initialization, all weight matrices **W** must be filled according to Xavier method [GB10], all biases **b** must be filled by zeros. Using Pytorch out-of-the-box initialization functions is not allowed (5% of total score).
- 6. Report models' performance for sequence lengths $L = \{10, 50, 70, 100\}$. Your code must plot the table with accuracy values for each model (SimpleRNN, LSTM and AlarmworkNet) and each sequence length (5% of total score).

References

- [HS97] Sepp Hochreiter and Jürgen Schmidhuber. "Long Short-Term Memory". In: *Neural computation* 9.8 (1997), pp. 1735–1780.
- [GB10] Xavier Glorot and Yoshua Bengio. "Understanding the Difficulty of Training Deep Feedforward Neural Networks". In: *Proceedings of the thirteenth international conference on artificial intelligence and statistics*. JMLR Workshop and Conference Proceedings. 2010, pp. 249–256.
- [PMB13] Razvan Pascanu, Tomas Mikolov, and Yoshua Bengio. "On the Difficulty of Training Recurrent Neural Networks". In: *International conference on machine learning*. PMLR. 2013, pp. 1310–1318.
- [Kou+14] Jan Koutnik et al. "A Clockwork RNN". In: *International Conference on Machine Learning*. PMLR. 2014, pp. 1863–1871.
- [Che21] Artem Chernodub. Introduction to Deep Learning, Homework I. 2021, p. 2.

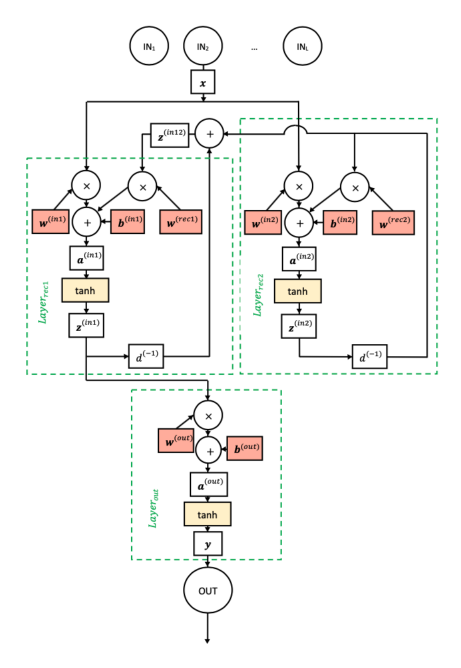


Figure 2: AlarmworkNet's computational graph, time step indices are not shown on the scheme. Layers $Layer_{rec1}$ and $Layer_{rec2}$ works in parallel, but $Layer_{rec2}$ works each second time step only. If $Layer_{rec2}$ is not working on particular time step l, it copies $Layer_{rec2}$'s output values from the previous time step l-1. Also, here $d^{(-1)}$ denotes single time step delay, it's the same as $z^{(-1)}$ on some other schemes