Deep Langevin FTS

Langevin Field-Theoretic Simulation (L-FTS) Accelerated by Deep Learning (DL)

Features

- · L-FTS incorporated with DL
- · AB Diblock Copolymer Melt
- · Chain Model: Continuous, Discrete
- · Periodic Boundaries
- · Pseudospectral Method
- · Platform: CUDA

Dependencies

Linux System

Anaconda

Langevin FTS

Install v1.0-paper release.

```
git clone -b v1.0-paper https://github.com/yongdd/langevin-fts.git
```

Installation

Langevin FTS, PyTorch and PyTorch-lightning should be installed in the same virtual environment. For instance, if you have installed Langevin FTS in virtual environment lfts, install PyTorch and PyTorch-lightning after activating lfts using the following commands. (Assuming the name of your virtual environment is lfts)

```
conda activate lfts
conda install pip protobuf=3.19 matplotlib pytorch \
   torchvision torchaudio cudatoolkit=11.3 -c pytorch
pip install pytorch-lightning
```

The above commands will install the following libraries.

PyTorch

An open source machine learning framwork https://pytorch.org/get-started/locally/

PyTorch-lightning

High-level interface for PyTorch https://www.pytorchlightning.ai/

After the installation, you can run python run_simulation.py, which performs a L-FTS with a pretrained model to test your installation. You can compare its performance with Anderson mixing by repeating simulation after setting use_deep_learning=False in run_simulation.py.

Usage

1. Set Simulation Parameters

```
vi input_parameters.yaml
```

Edit input_parameters.yaml. All the system parameters are stored in this file. You may skip steps 2 and 3 to run DL-FTS with pretrained models or without DL. If you plan to use DL but you do not want to touch the details, only edit the upper part of this file.

2. Generate Training Data

```
python make_training_data.py
```

You may need to change the initial fields by modifying w_plus and w_minus in make_training_data.py. Training data will be stored in data_training folder, and it will generate LastTrainingStep.mat file. This generated file will be used as inital field for find_best_epoch.py and run_simulation.py.

3. Train a Neural Network

```
python train.py
python find_best_epoch.py
```

If you plan to use multiple GPUs for training, edit gpus in train.py. To obtain the same training results using multiple GPUs, you need to change batch_size so that gpus * batch_size does not change. For example, if you use 4 GPUs, set gpus=4 and batch_size=8, which is effectively the same as setting gpus=1 and batch_size=32. For each epoch, the weight of model will be stored in saved_model_weights folder.

Lastly, find_best_epoch.py will tell you which training result is the best. The training result is not always the same. If you are not satisfied with the result, run train.py once again.

4. Run Simulation

```
python run_simulation.py
```

If you skipped steps 2 and 3, it will use the pretrained model for the gyroid phase. For those who do not want to use DL, edit run_simulation.py and set use_deep_learning = False. If you followed steps 2 and 3, use the best epoch. For

example, set model_file ="saved_model_weights/epoch_92.pth" if the 92nd epoch was the best one.

Polymer density, fields and structure function will be stored in data_simulation folder.

5. Data Visualization

Matlab and Python scripts for visualization and renormalization are provided in tools folder of yongdd/langevin-fts repository.

Citation

Daeseong Yong, and Jaeup U. Kim, Accelerating Langevin Field-theoretic Simulation of Polymers with Deep Learning, *Macromolecules* **2022**, in press