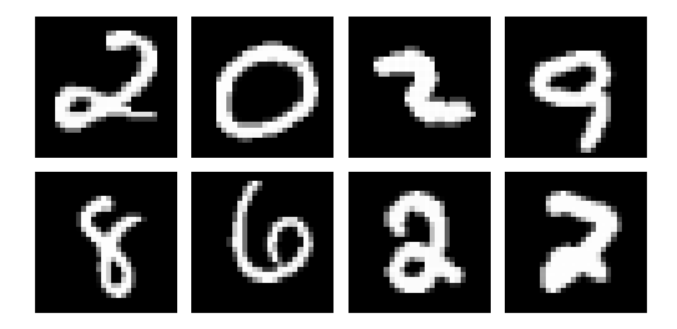
Experiment Setting

- hardware specification
 - computation hardware: (cpu) intel i5
- package version
 - torch 2.0.1
 - torchvison 0.15.2
 - python 3.10
- testing images



- all the experiment parameters and details
 - input dimension: 784(28×28)
 - output dimention: 10
 - batch size of the data loader for the training dataset: 64
 - number of epoch: 10
 - loss function: cross-entropy
 - optimization algorithm: stochastic gradient descent (SGD)
 - learning rate: 0.01