Problem 1

April 15, 2024

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[]:
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    ECGR 4106
    Homework 4
    Problem 1
    I I I
[]: '\nPatrick Ballou\nID: 801130521\nECGR 4106\nHomework 4\nProblem 1\n'
[]: import torch
    import torch.nn as nn
    import torch.optim as optim
    from torch import cuda
    from torch.utils.data import DataLoader, Dataset
[]: | #check if GPU is available and set the device accordingly
    #device = 'torch.device("cuda:0" if torch.cuda.is available() else "cpu")'
    device = 'cuda'
    print("Using GPU: ", cuda.get_device_name())
    gpu_info = !nvidia-smi
    gpu_info = '\n'.join(gpu_info)
    if gpu_info.find('failed') >= 0:
     print('Not connected to a GPU')
    else:
     print(gpu_info)
   Using GPU: Quadro T2000
   Mon Apr 15 11:57:51 2024
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   | NVIDIA-SMI 551.86
                                Driver Version: 551.86 CUDA Version:
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   Uncorr. ECC |
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[]: text = [
         ("I am cold", "J'ai froid"),
         ("You are tired", "Tu es fatigué"),
         ("He is hungry", "Il a faim"),
         ("She is happy", "Elle est heureuse"),
         ("We are friends", "Nous sommes amis"),
         ("They are students", "Ils sont étudiants"),
         ("The cat is sleeping", "Le chat dort"),
         ("The sun is shining", "Le soleil brille"),
         ("We love music", "Nous aimons la musique"),
         ("She speaks French fluently", "Elle parle français couramment"),
         ("He enjoys reading books", "Il aime lire des livres"),
         ("They play soccer every weekend", "Ils jouent au football chaque⊔
      ⇔week-end"),
         ("The movie starts at 7 PM", "Le film commence à 19 heures"),
         ("She wears a red dress", "Elle porte une robe rouge"),
         ("We cook dinner together", "Nous cuisinons le dîner ensemble"),
         ("He drives a blue car", "Il conduit une voiture bleue"),
         ("They visit museums often", "Ils visitent souvent des musées"),
         ("The restaurant serves delicious food", "Le restaurant sert une délicieuse⊔
      ⇔cuisine"),
         ("She studies mathematics at university", "Elle étudie les mathématiques à_{\sqcup}
      ⇔l'université"),
         ("We watch movies on Fridays", "Nous regardons des films le vendredi"),
         ("He listens to music while jogging", "Il écoute de la musique en faisant⊔

du jogging"),
         ("They travel around the world", "Ils voyagent autour du monde"),
         ("The book is on the table", "Le livre est sur la table"),
         ("She dances gracefully", "Elle danse avec grâce"),
         ("We celebrate birthdays with cake", "Nous célébrons les anniversaires avec⊔

un gâteau"),
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("He works hard every day", "Il travaille dur tous les jours"),
  ("They speak different languages", "Ils parlent différentes langues"),
  ("The flowers bloom in spring", "Les fleurs fleurissent au printemps"),
  ("She writes poetry in her free time", "Elle écrit de la poésie pendant \mathrm{son}_\sqcup
⇔temps libre"),
  ("We learn something new every day", "Nous apprenons quelque chose dell
⇔nouveau chaque jour"),
  ("The dog barks loudly", "Le chien aboie bruyamment"),
  ("He sings beautifully", "Il chante magnifiquement"),
  ("They swim in the pool", "Ils nagent dans la piscine"),
  ("The birds chirp in the morning", "Les oiseaux gazouillent le matin"),
  ("She teaches English at school", "Elle enseigne l'anglais à l'école"),
  ("We eat breakfast together", "Nous prenons le petit déjeuner ensemble"),
  ("He paints landscapes", "Il peint des paysages"),
  ("They laugh at the joke", "Ils rient de la blague"),
  ("The clock ticks loudly", "L'horloge tic-tac bruyamment"),
  ("She runs in the park", "Elle court dans le parc"),
  ("We travel by train", "Nous voyageons en train"),
  ("He writes a letter", "Il écrit une lettre"),
  ("They read books at the library", "Ils lisent des livres à la_{\sqcup}
⇔bibliothèque"),
  ("The baby cries", "Le bébé pleure"),
  ("She studies hard for exams", "Elle étudie dur pour les examens"),
  ("We plant flowers in the garden", "Nous plantons des fleurs dans le_{\sqcup}
⇔jardin"),
  ("He fixes the car", "Il répare la voiture"),
  ("They drink coffee in the morning", "Ils boivent du café le matin"),
  ("The sun sets in the evening", "Le soleil se couche le soir"),
  ("She dances at the party", "Elle danse à la fête"),
  ("We play music at the concert", "Nous jouons de la musique au concert"),
  ("He cooks dinner for his family", "Il cuisine le dîner pour sa famille"),
  ("They study French grammar", "Ils étudient la grammaire française"),
  ("The rain falls gently", "La pluie tombe doucement"),
  ("She sings a song", "Elle chante une chanson"),
  ("We watch a movie together", "Nous regardons un film ensemble"),
  ("He sleeps deeply", "Il dort profondément"),
  ("They travel to Paris", "Ils voyagent à Paris"),
  ("The children play in the park", "Les enfants jouent dans le parc"),
  ("She walks along the beach", "Elle se promène le long de la plage"),
  ("We talk on the phone", "Nous parlons au téléphone"),
  ("He waits for the bus", "Il attend le bus"),
  ("They visit the Eiffel Tower", "Ils visitent la tour Eiffel"),
  ("The stars twinkle at night", "Les étoiles scintillent la nuit"),
  ("She dreams of flying", "Elle rêve de voler"),
  ("We work in the office", "Nous travaillons au bureau"),
  ("He studies history", "Il étudie l'histoire"),
  ("They listen to the radio", "Ils écoutent la radio"),
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("The wind blows gently", "Le vent souffle doucement"),
   ("She swims in the ocean", "Elle nage dans l'océan"),
   ("We dance at the wedding", "Nous dansons au mariage"),
   ("He climbs the mountain", "Il gravit la montagne"),
   ("They hike in the forest", "Ils font de la randonnée dans la forêt"),
   ("The cat meows loudly", "Le chat miaule bruyamment"),
   ("She paints a picture", "Elle peint un tableau"),
   ("We build a sandcastle", "Nous construisons un château de sable"),
   ("He sings in the choir", "Il chante dans le chœur")
]

SOS_token = 0
EOS_token = 1
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[]: # Vocabulary class to handle mapping between words and numerical indices
     class Vocabulary:
         def __init__(self):
             # Initialize dictionaries for word to index and index to word mappings
             self.word2index = {"<SOS>": SOS_token, "<EOS>": EOS_token}
             self.index2word = {SOS_token: "<SOS>", EOS_token: "<EOS>"}
             self.word_count = {} # Keep track of word frequencies
             self.n_words = 2  # Start counting from 2 to account for special tokens
         def add sentence(self, sentence):
             # Add all words in a sentence to the vocabulary
             for word in sentence.split(' '):
                 self.add word(word)
         def add_word(self, word):
             # Add a word to the vocabulary
             if word not in self.word2index:
                 # Assign a new index to the word and update mappings
                 self.word2index[word] = self.n_words
                 self.index2word[self.n_words] = word
                 self.word count[word] = 1
                 self.n_words += 1
             else:
                 # Increment word count if the word already exists in the vocabulary
                 self.word count[word] += 1
     # Custom Dataset class for English to French sentences
     class EngFrDataset(Dataset):
         def __init__(self, pairs):
             self.eng_vocab = Vocabulary()
             self.fr_vocab = Vocabulary()
             self.pairs = []
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# Process each English-French pair
             for eng, fr in pairs:
                 self.eng_vocab.add_sentence(eng)
                 self.fr_vocab.add_sentence(fr)
                 self.pairs.append((eng, fr))
             # Separate English and French sentences
             self.eng_sentences = [pair[0] for pair in self.pairs]
             self.fr_sentences = [pair[1] for pair in self.pairs]
         # Returns the number of pairs
         def __len__(self):
             return len(self.pairs)
         # Get the sentences by index
         def __getitem__(self, idx):
             input_sentence = self.eng_sentences[idx]
             target_sentence = self.fr_sentences[idx]
             input_indices = [self.eng_vocab.word2index[word] for word in_
      →input_sentence.split()] + [EOS_token]
             target_indices = [self.fr_vocab.word2index[word] for word in_
      →target_sentence.split()] + [EOS_token]
             return torch.tensor(input_indices, dtype=torch.long), torch.
      →tensor(target_indices, dtype=torch.long)
     # Initialize the dataset and DataLoader
     e2f_dataset = EngFrDataset(text)
     dataloader = DataLoader(e2f_dataset, batch_size=1, shuffle=True)
[]: class Encoder(nn.Module):
         """The Encoder part of the seq2seq model."""
         def __init__(self, input_size, hidden_size):
             super(Encoder, self).__init__()
             self.hidden_size = hidden_size
             self.embedding = nn.Embedding(input_size, hidden_size) # Embedding_
      \hookrightarrow layer
             self.gru = nn.GRU(hidden_size, hidden_size) # GRU layer
         def forward(self, input, hidden):
             embedded = self.embedding(input).view(1, 1, -1)
             output, hidden = self.gru(embedded, hidden)
             return output, hidden
         def initHidden(self):
             return torch.zeros(1, 1, self.hidden_size, device=device)
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class Decoder(nn.Module):
         """The Decoder part of the seg2seg model."""
         def __init__(self, hidden_size, output_size):
             super(Decoder, self).__init__()
             self.hidden_size = hidden_size
             self.embedding = nn.Embedding(output_size, hidden_size)
             self.gru = nn.GRU(hidden_size, hidden_size)
             self.out = nn.Linear(hidden_size, output_size)
             self.softmax = nn.LogSoftmax(dim=1)
         def forward(self, input, hidden):
             embedded = self.embedding(input).view(1, 1, -1)
             output, hidden = self.gru(embedded, hidden)
             output = self.softmax(self.out(output[0]))
             return output, hidden
         def initHidden(self):
             return torch.zeros(1, 1, self.hidden_size, device=device)
[]: def train(input_tensor, target_tensor, encoder, decoder, encoder_optimizer,__
      →decoder_optimizer, criterion):
         # Initialize encoder hidden state
         encoder_hidden = encoder.initHidden()
         encoder_optimizer.zero_grad()
         decoder_optimizer.zero_grad()
         input_length = input_tensor.size(0)
         target_length = target_tensor.size(0)
         loss = 0
         # Encoding each character in the input
         for ei in range(input_length):
             encoder_output, encoder_hidden = encoder(input_tensor[ei].unsqueeze(0),_
      ⊶encoder_hidden)
         # Decoder's first input is the SOS token
         decoder_input = torch.tensor([[SOS_token]], device=device)
         # Decoder starts with encoder's last hidden state
         decoder_hidden = encoder_hidden
         # Decoding loop
         for di in range(target_length):
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Choose top1 word from decoder's output

decoder_output, decoder_hidden = decoder(decoder_input, decoder_hidden)

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topv, topi = decoder_output.topk(1)
             decoder_input = topi.squeeze().detach() # Detach from history as input
             # Calculate loss
             loss += criterion(decoder_output, target_tensor[di].unsqueeze(0))
             if decoder_input.item() == EOS_token:
                 break
         # Backpropagation
         loss.backward()
         # Update encoder and decoder
         encoder_optimizer.step()
         decoder_optimizer.step()
         # Return average loss
         return loss.item() / target_length
     def train__loop(encoder, decoder, encoder_optimizer, decoder_optimizer,_u
      ⇔criterion, dataloader, epochs):
         for epoch in range(epochs):
             total loss = 0
             for input_tensor, target_tensor in dataloader:
                 input_tensor = input_tensor[0].to(device)
                 target_tensor = target_tensor[0].to(device)
                 # Perform a single training step and update loss
                 loss = train(input_tensor, target_tensor, encoder, decoder, ___
      →encoder_optimizer, decoder_optimizer, criterion)
                 total_loss += loss
             # Print loss every 5 epochs
             if epoch \% 5 == 0:
                 print(f'Epoch {epoch}, Loss: {total_loss / len(dataloader)}')
[]: def evaluate_and_show_examples(encoder, decoder, dataloader, criterion,__
      \rightarrown_examples=10):
         # Switch model to evaluation mode
         encoder.eval()
         decoder.eval()
         total_loss = 0
         correct_predictions = 0
         # No gradient calculation
         with torch.no_grad():
             for i, (input_tensor, target_tensor) in enumerate(dataloader):
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# Move tensors to the correct device
           input_tensor = input_tensor[0].to(device)
           target_tensor = target_tensor[0].to(device)
           encoder_hidden = encoder.initHidden()
           input_length = input_tensor.size(0)
           target_length = target_tensor.size(0)
           loss = 0
           # Encoding step
           for ei in range(input_length):
               encoder_output, encoder_hidden = encoder(input_tensor[ei].

unsqueeze(0), encoder_hidden)

           # Decoding step
           decoder_input = torch.tensor([[SOS_token]], device=device)
           decoder_hidden = encoder_hidden
           predicted_indices = []
           for di in range(target_length):
               decoder_output, decoder_hidden = decoder(decoder_input,_
→decoder_hidden)
               topv, topi = decoder_output.topk(1)
               predicted indices.append(topi.item())
               decoder_input = topi.squeeze().detach()
               loss += criterion(decoder_output, target_tensor[di].

unsqueeze(0))
               if decoder_input.item() == EOS_token:
                   break
           # Calculate and print loss and accuracy for the evaluation
           total_loss += loss.item() / target_length
           if predicted_indices == target_tensor.tolist():
               correct_predictions += 1
           # Print some examples
           if i < n_examples:</pre>
               predicted_sentence = ' '.join([dataloader.dataset.fr_vocab.
index2word[index] for index in predicted_indices if index not in (SOS_token, □
→EOS token)])
               target_sentence = ' '.join([dataloader.dataset.fr_vocab.
index2word[index.item()] for index in target_tensor if index.item() not in in index.item() not in index.item()
⇔(SOS_token, EOS_token)])
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```
input_sentence = ' '.join([dataloader.dataset.eng_vocab.
                index2word[index.item()] for index in input_tensor if index.item() not input_tensor item() not input_tensor item(
                ⇔(SOS_token, EOS_token)])
                                                     print(f'Input: {input_sentence}, Target: {target_sentence},__
                →Predicted: {predicted sentence}')
                                 # Print overall evaluation results
                                average_loss = total_loss / len(dataloader)
                                 accuracy = correct_predictions / len(dataloader)
                                print(f'Evaluation Loss: {average_loss:.4f}, Accuracy: {100*accuracy:.

<
[ ]:  # Params
            epochs = 51
            learning_rate = 0.01
            hidden size = 1028
[]: input_size = len(e2f_dataset.eng_vocab.word2index)
            output_size = len(e2f_dataset.fr_vocab.word2index)
            encoder = Encoder(input_size=input_size, hidden_size=hidden_size).to(device)
            decoder = Decoder(hidden_size=hidden_size, output_size=output_size).to(device)
            # Optimizers
            encoder_optimizer = optim.SGD(encoder.parameters(), lr=learning_rate)
            decoder_optimizer = optim.SGD(decoder.parameters(), lr=learning_rate)
            criterion = nn.NLLLoss()
            train_loop(encoder, decoder, encoder_optimizer, decoder_optimizer, criterion, u

¬dataloader, epochs)
          Epoch 0, Loss: 3.479523268251708
          Epoch 5, Loss: 2.4761671150917617
          Epoch 10, Loss: 1.34410981452728
          Epoch 15, Loss: 0.4029710673511494
          Epoch 20, Loss: 0.111238581571099
          Epoch 25, Loss: 0.03839110464373709
          Epoch 30, Loss: 0.02439764090154225
          Epoch 35, Loss: 0.018448227389585636
          Epoch 40, Loss: 0.014817427380048499
          Epoch 45, Loss: 0.0123648420987615
          Epoch 50, Loss: 0.010606209402207006
[]: evaluate_and_show_examples(encoder, decoder, dataloader, criterion)
```

Input: We love music, Target: Nous aimons la musique, Predicted: Nous aimons la musique

Input: She dances at the party, Target: Elle danse à la fête, Predicted: Elle danse à la fête

Input: The movie starts at 7 PM, Target: Le film commence à 19 heures,

Predicted: Le film commence à 19 heures

Input: We plant flowers in the garden, Target: Nous plantons des fleurs dans le jardin, Predicted: Nous plantons des fleurs dans le jardin

Input: He studies history, Target: Il étudie l'histoire, Predicted: Il étudie l'histoire

Input: She dreams of flying, Target: Elle rêve de voler, Predicted: Elle rêve de voler

Input: She teaches English at school, Target: Elle enseigne l'anglais à l'école, Predicted: Elle enseigne l'anglais à l'école

Input: We learn something new every day, Target: Nous apprenons quelque chose de nouveau chaque jour, Predicted: Nous apprenons quelque chose de nouveau chaque jour

Input: She paints a picture, Target: Elle peint un tableau, Predicted: Elle peint un tableau

Input: We cook dinner together, Target: Nous cuisinons le dîner ensemble,

Predicted: Nous cuisinons le dîner ensemble Evaluation Loss: 0.0102, Accuracy: 100.00%

[]: torch.save(encoder.state_dict(), '../../Models/hw4_1_encoder.pth') torch.save(decoder.state_dict(), '../../Models/hw4_1_decoder.pth')