```
from transformers import AutoTokenizer
import os
from torch.utils.data import DataLoader, Dataset
import torch
import numpy as np
import torch.nn as nn
from transformers import AutoModel
import torch.optim as optim
import torch.nn.functional as F
VOCAB = ('<PAD>', '0', 'B-Chemical', 'B-Disease', 'I-Disease', 'I-
Chemical')
tag2idx = {v: k for k, v in enumerate(VOCAB)}
tokenizer = AutoTokenizer.from pretrained("bert-base-uncased")
/usr/local/lib/python3.10/dist-packages/huggingface hub/utils/
auth.py:94: UserWarning:
The secret `HF TOKEN` does not exist in your Colab secrets.
To authenticate with the Hugging Face Hub, create a token in your
settings tab (https://huggingface.co/settings/tokens), set it as
secret in your Google Colab and restart your session.
You will be able to reuse this secret in all of your notebooks.
Please note that authentication is recommended but still optional to
access public models or datasets.
 warnings.warn(
{"model id": "5b1db3e6d0fb421c8dfec89bed559bd6", "version major": 2, "vers
ion minor":0}
{"model id":"7abbb7fbb5024f878d6814e6f0a58698","version major":2,"vers
ion minor":0}
{"model id": "34dbc8abc7724b38add34ead47de8a12", "version major": 2, "vers
ion minor":0}
{"model id": "3bfb82af320a4258827dbb53400a63e5", "version major": 2, "vers
ion minor":0}
dataset paths = {
    "train": "/content/train.tsv",
    "devel": "/content/devel.tsv",
    "test": "/content/test.tsv"
}
def read dataset(path):
    with open(path, 'r') as f:
        raw data = f.read().strip().split('\n\n')
    return raw data
```

```
datasets = {split: read dataset(path) for split, path in
dataset paths.items()}
def process data(raw data):
    sents, tags li = [], []
    for entry in raw data:
        words = [line.split()[0] for line in entry.splitlines()]
        tags = [line.split()[-1] for line in entry.splitlines()]
        sents.append(["[CLS]"] + words + ["[SEP]"])
        tags li.append(["<PAD>"] + tags + ["<PAD>"])
    processed sents = []
    processed_tags = []
    for words, tags in zip(sents, tags li):
        token ids, label ids = [], []
        for word, tag in zip(words, tags):
            tokens = tokenizer.tokenize(word) if word not in ("[CLS]",
"[SEP]") else [word]
            token ids.extend(tokenizer.convert tokens_to_ids(tokens))
            label ids.extend([tag2idx[tag]] + [tag2idx["<PAD>"]] *
(len(tokens) - 1))
        processed sents.append(token ids)
        processed tags.append(label ids)
    return processed sents, processed tags
processed datasets = {split: process data(data) for split, data in
datasets.items()}
train sents, train tags = processed datasets["train"]
print("Sample Processed Sentence (Tokens):", train sents[0])
print("Sample Processed Tags:", train tags[0])
Sample Processed Sentence (Tokens): [101, 7367, 23115, 18622, 2638,
1011, 10572, 2695, 11137, 1044, 22571, 12184, 3619, 3258, 1999, 20310,
1005, 1055, 4295, 1024, 1037, 20134, 2817, 2006, 1996, 3896, 1997,
4319, 10534, 1012, 1021
Sample Processed Tags: [0, 2, 0, 0, 0, 1, 1, 3, 0, 4, 0, 0, 0, 1,
3, 4, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 0]
class NerDataset(Dataset):
    def __init__(self, sents, tags):
        self.sents = sents
        self.tags = tags
    def len (self):
        return len(self.sents)
    def getitem (self, idx):
        return self.sents[idx], self.tags[idx], len(self.sents[idx])
```

```
def pad(batch):
    f = lambda x: [sample[x] for sample in batch]
    sents = f(0)
    tags = f(1)
    seglens = f(2)
    maxlen = max(seqlens)
    pad_fn = lambda x, maxlen: [sample + [0] * (maxlen - len(sample))
for sample in x1
    padded sents = pad fn(sents, maxlen)
    padded tags = pad fn(tags, maxlen)
    return torch.LongTensor(padded sents),
torch.LongTensor(padded tags), torch.LongTensor(seglens)
train dataset = NerDataset(train sents, train tags)
train loader = DataLoader(dataset=train dataset, batch size=32,
shuffle=True, collate fn=pad)
devel dataset = NerDataset(*processed datasets["devel"])
devel loader = DataLoader(dataset=devel dataset, batch size=32,
shuffle=False, collate_fn=pad)
test dataset = NerDataset(*processed datasets["test"])
test loader = DataLoader(dataset=test dataset, batch size=32,
shuffle=False, collate fn=pad)
for batch in train loader:
    batch sents, batch tags, batch seqlens = batch
    print("Batch Sentences Shape:", batch sents.shape)
    print("Batch Tags Shape:", batch tags.shape)
    print("Batch Sequence Lengths:", batch seqlens.shape)
    break
Batch Sentences Shape: torch.Size([32, 104])
Batch Tags Shape: torch.Size([32, 104])
Batch Sequence Lengths: torch.Size([32])
class NERModel(nn.Module):
    def __init__(self, vocab_len, device='cpu'):
        super(NERModel, self). init ()
        self.bert = AutoModel.from pretrained("bert-base-uncased")
        self.rnn = nn.LSTM(bidirectional=True, num layers=2,
input size=768, hidden size=384, batch first=True)
        self.fc = nn.Linear(768, vocab len)
        self.device = device
    def forward(self, x, y=None):
        x = x.to(self.device)
```

```
attention mask = (x > 0).to(self.device)
        with torch.no grad():
            bert output = self.bert(input_ids=x,
attention mask=attention mask)
            encoded layers = bert output.last hidden state
        rnn output, = self.rnn(encoded layers)
        logits = self.fc(rnn output)
        y hat = logits.argmax(-1)
        return logits, y.to(self.device) if y is not None else None,
y_hat
device = 'cuda' if torch.cuda.is_available() else 'cpu'
model = NERModel(vocab len=len(VOCAB), device=device).to(device)
print("Model Initialized!")
{"model id": "619eee1f82b241e8b76e969a1974f326", "version major": 2, "vers
ion minor":0}
Model Initialized!
optimizer = optim.Adam(model.parameters(), lr=0.0001)
criterion = nn.CrossEntropyLoss(ignore index=0)
# Training loop
def train model(model, train loader, optimizer, criterion, device,
n epochs=10):
    model.train()
    for epoch in range(1, n epochs + 1):
        print(f"Epoch {epoch}/{n_epochs}")
        total loss = 0
        total correct = 0
        total tokens = 0
        for i, batch in enumerate(train loader):
            x, y, seglens = batch
            x, y = x.to(device), y.to(device)
            optimizer.zero grad()
            logits, _, y_hat = model(x, y)
            logits = logits.view(-1, logits.shape[-1])
            y = y.view(-1)
            loss = criterion(logits, y)
            loss.backward()
            optimizer.step()
            total loss += loss.item()
```

```
y hat = y hat.view(-1)
            mask = y != 0
            correct = (y hat == y) \& mask
            total correct += correct.sum().item()
            total tokens += mask.sum().item()
        avg loss = total loss / len(train loader)
        print(f"Epoch {epoch} finished. Average Loss: {avg loss:.4f}")
train model(model, train loader, optimizer, criterion, device)
Epoch 1/10
Epoch 1 finished. Average Loss: 0.4526
Epoch 2/10
Epoch 2 finished. Average Loss: 0.1684
Epoch 3/10
Epoch 3 finished. Average Loss: 0.1340
Epoch 4/10
Epoch 4 finished. Average Loss: 0.1195
Epoch 5/10
Epoch 5 finished. Average Loss: 0.1065
Epoch 6/10
Epoch 6 finished. Average Loss: 0.0991
Epoch 7/10
Epoch 7 finished. Average Loss: 0.0904
Epoch 8/10
Epoch 8 finished. Average Loss: 0.0834
Epoch 9/10
Epoch 9 finished. Average Loss: 0.0757
Epoch 10/10
Epoch 10 finished. Average Loss: 0.0674
from sklearn.metrics import classification report
def test model fixed(model, test loader, device):
    model.eval()
    all preds = []
    all labels = []
    all words = []
    with torch.no grad():
        for batch in test loader:
            x, y, seqlens = batch
            x, y = x.to(device), y.to(device)
            logits, _, y_hat = model(x)
            y hat = y hat.cpu().numpy()
            y = y.cpu().numpy()
```

```
for i in range(len(seglens)):
                seq len = seqlens[i]
                preds = y hat[i][:seq len]
                labels = y[i][:seq len]
                all preds.extend(preds)
                all labels.extend(labels)
    flat_preds = [p for p, l in zip(all_preds, all_labels) if l != 0]
    flat labels = [l for l in all labels if l != 0]
    valid labels = VOCAB[2:]
    valid indices = list(range(2, len(VOCAB)))
    print("Classification Report:")
    print(classification report(flat labels, flat preds,
target names=valid labels, labels=valid indices))
    return all preds, all labels
predictions, true labels = test model fixed(model, test loader,
device)
Classification Report:
              precision
                           recall f1-score
                                              support
  B-Chemical
                   0.88
                             0.87
                                       0.88
                                                 5385
   B-Disease
                   0.81
                             0.77
                                       0.79
                                                 4424
   I-Disease
                   0.70
                             0.78
                                       0.74
                                                 2737
  I-Chemical
                   0.79
                             0.78
                                       0.79
                                                 1628
   micro avg
                   0.81
                             0.81
                                       0.81
                                                14174
   macro avq
                   0.80
                             0.80
                                       0.80
                                                14174
weighted avg
                   0.82
                             0.81
                                       0.81
                                                14174
def predict sentence(model, sentence, tokenizer, tag2idx, idx2tag,
device):
    model.eval()
    tokens = tokenizer.tokenize(sentence)
    input ids = tokenizer.convert tokens to ids(["[CLS]"] + tokens +
    input tensor = torch.tensor(input ids).unsqueeze(0).to(device)
    with torch.no grad():
        logits, _, y_hat = model(input_tensor)
        y_hat = y_hat.squeeze(0).cpu().numpy()
```

```
predicted tags = [idx2tag[idx] for idx in y hat[1:-1]]
   token_tag_pairs = list(zip(tokens, predicted_tags))
    return token tag pairs
input_sentence = "Selegiline induced postural hypotension in
Parkinson's disease."
predicted tags = predict sentence(model, input sentence, tokenizer,
tag2idx, {v: k for k, v in tag2idx.items()}, device)
print("Predictions:")
for token, tag in predicted tags:
   print(f"{token}\t{tag}")
Predictions:
     B-Chemical
##leg I-Chemical
##ili I-Chemical
##ne 0
induced 0
post B-Disease
##ural
         I-Disease
     I-Disease
##yp I-Disease
##ote I-Disease
##ns I-Disease
##ion I-Disease
in
parkinson B-Disease
     I-Disease
     I-Disease
disease I-Disease
. 0
input sentence = "Amantadine induced dry mouth in Huntington's
disease."
predicted tags = predict sentence(model, input sentence, tokenizer,
tag2idx, {v: k for k, v in tag2idx.items()}, device)
print("Predictions:")
for token, tag in predicted tags:
   print(f"{token}\t{tag}")
Predictions:
ama B-Chemical
```

```
##nta I-Chemical
##dine I-Chemical
induced
          0
drv B-Disease
mouth I-Disease
    I-Disease
huntington B-Disease
     I-Disease
     I-Disease
disease I-Disease
. 0
input sentence = "Levodopa induced dizziness in Alzheimer's disease."
predicted_tags = predict_sentence(model, input_sentence, tokenizer,
tag2idx, {v: k for k, v in tag2idx.items()}, device)
print("Predictions:")
for token, tag in predicted tags:
   print(f"{token}\t{tag}")
Predictions:
lev B-Chemical
##od I-Chemical
##opa I-Chemical
induced
     B-Disease
di
##zziness I-Disease
alzheimer B-Disease
     I-Disease
     I-Disease
disease I-Disease
     0
```