```
import torch
  import torch.nn as nn
  import torch.optim as optim
  Sample data (context and senses)
  data = [
      (["The", "bank", "by", "the", "river", "is", "steep."], "financial_institution"),
      (["I", "walked", "along", "the", "river", "bank", "yesterday."], "river_bank"),
Create a vocabulary
  vocab = set(word for context, _ in data for word in context)
  word_to_idx = {word: idx for idx, word in enumerate(vocab)}
  idx_to_word = {idx: word for word, idx in word_to_idx.items()}

    Map sense labels to integers

  sense_labels = list(set(label for _, label in data))
  sense_to_idx = {sense: idx for idx, sense in enumerate(sense_labels)}
  idx_to_sense = {idx: sense for sense, idx in sense_to_idx.items()}

    Convert data to tensors

  data_tensors = [(torch.tensor([word_to_idx[word] for word in context]), torch.tensor(sense_to_idx[sense])) for context, sense in data]

    Define the LSTM-based WSD model

  class WSDModel(nn.Module):
      def __init__(self, vocab_size, embedding_dim, hidden_dim, sense_count):
          super(WSDModel, self).__init__()
          self.embedding = nn.Embedding(vocab_size, embedding_dim)
          self.lstm = nn.LSTM(embedding_dim, hidden_dim)
          self.fc = nn.Linear(hidden_dim, sense_count)
      def forward(self, context):
          embedded = self.embedding(context)
          lstm_out, _ = self.lstm(embedded.view(len(context), 1, -1))
          prediction = self.fc(lstm_out[-1])
          return prediction

    Hyperparameters

  vocab_size = len(vocab)
  embedding_dim = 100
  hidden_dim = 64
  sense_count = len(sense_labels)
  learning_rate = 0.001
  epochs = 10
Initialize the model
  model = WSDModel(vocab_size, embedding_dim, hidden_dim, sense_count)

    Define the loss function and optimizer

  criterion = nn.CrossEntropyLoss()
  optimizer = optim.Adam(model.parameters(), lr=learning_rate)
```

Training loop

Train the model

```
train(model, data_tensors, criterion, optimizer, epochs)

Epoch 1/10, Loss: 0.6748462915420532
Epoch 2/10, Loss: 0.5524637401103973
Epoch 3/10, Loss: 0.45888812839984894
Epoch 4/10, Loss: 0.3788660913705826
Epoch 5/10, Loss: 0.3104103058576584
Epoch 6/10, Loss: 0.25243689119815826
Epoch 7/10, Loss: 0.25243689119815826
Epoch 7/10, Loss: 0.20399672538042068
Epoch 8/10, Loss: 0.1641014814376831
Epoch 9/10, Loss: 0.13169360160827637
Epoch 10/10, Loss: 0.1056831069290638
```

Inference (predict senses for new contexts)

```
with torch.no_grad():
    new_context = ["The", "bank", "charges", "high", "fees."]
    new_context = torch.tensor([word_to_idx.get(word, 0) for word in new_context])
    new_context = new_context.unsqueeze(0)  # Add batch dimension
    predictions = model(new_context)
    predicted_label = idx_to_sense[torch.argmax(predictions).item()]
    print(f"Predicted sense: {predicted_label}")

    Predicted sense: river bank
```