

Homework 3 Quiz

- Due Mar 14 at 11:59pm
- Points 10
- Questions 11
- Available Mar 1 at 6:31pm - Mar 14 at 11:59pm
- Time Limit None
- Allowed Attempts 100

Instructions

Early Submission

Complete the quiz to get the 10pts for early submission.

[Take the Quiz Again](#)

Attempt History

	Attempt	Time	Score
KEPT	Attempt 2	434 minutes	9 out of 10
LATEST	Attempt 2	434 minutes	9 out of 10
	Attempt 1	13 minutes	6 out of 10

⚠ Correct answers are hidden.

Score for this attempt: 9 out of 10

Submitted Mar 14 at 8:16pm

This attempt took 434 minutes.



Question 1

1 / 1 pts

HW3P2: What is the loss that we use in this homework?

- ☐ Cross Entropy
- ☐ MSE Loss
- ☐ Triplet Loss
- ☒ CTC Loss



Question 2

1 / 1 pts

HW3P2: How many mfccs are present in the train-clean-100 dataset?

28,539



IncorrectQuestion 3

0 / 0 pts

HW3P2: Map the below given sequence of phonemes using CMUdict_ARPAabet.

['B', 'IH', 'K', 'SH', 'AA']

Do not put spaces between the labels.

Examples of valid answer formats:

abcde

[a,b,c,d,e]

['a','b','c','d','e']

blkSa



Question 4

1 / 1 pts

HW3P2: When using torchaudio's CUDA CTC Decoder, what should be the output of your model (i.e., the input to the decoder)?

Hint: Please refer to torchaudio's [CUDA CTC Decoder documentation](https://pytorch.org/audio/2.1/generated/torchaudio.models.decoder.cuda_ctc_decoder.html) 

https://pytorch.org/audio/2.1/generated/torchaudio.models.decoder.cuda_ctc_decoder.html) for more details

- ☒ Log probabilities (after applying log_softmax)
- ☐ Wooden logs from Cedar trees
- ☐ Probabilities (after applying softmax)
- ☐ Raw logits



Question 5

1 / 1 pts

HW3P2: What is the shape of the **log_probs** required as input for CTCLoss? Consider input length as L, batch size as B, output classes as C.

- ☐ L, C, B
- ☒ L, B, C
- ☐ C, B, L

☐ B, L, C



Question 6

1 / 1 pts

HW3P2: In your starter code provided, you are asked to declare the decoder by using PyTorch Cuda CTC Decoder to decode phonemes

What does the `nbest` parameter in `cuda_ctc_decoder` control?

(Hint: check the docs:

https://pytorch.org/audio/2.1/generated/torchaudio.models.decoder.cuda_ctc_decoder.html 
(https://pytorch.org/audio/2.1/generated/torchaudio.models.decoder.cuda_ctc_decoder.html).

- ☒ The number of best phoneme sequences to return for each audio input.
- ☐ The maximum length of the predicted phoneme sequence.
- ☐ The number of beams used during beam search decoding.



Question 7

1 / 1 pts

HW3P1: In a Gated Recurrent Unit (GRU) cell, which of the following statements accurately describes the purpose of the reset gate?

- ☐ The reset gate controls how much of the current input should be combined with the previous hidden state.



The reset gate helps the model decide whether to update the candidate hidden state based on the previous hidden state.

- ☐ The reset gate determines how much of the previous hidden state should be passed to the current time step.



Question 8

1 / 1 pts

HW3P1: In the context of natural language processing, what is the main purpose of using beam search during sequence generation?

- ☒ To explore multiple possible sequences and maintain a set of top-K candidates.
- ☐ None of the above.
- ☐ To optimize the model's parameters during training.
- ☐ To find the highest probability sequence in a sequence generation model.



Question 9

1 / 1 pts

HW3P1: Which of the following statements is incorrect?

- ☐ The derivative of a scalar L w.r.t an $N \times M$ matrix X is an $M \times N$ matrix.
- ☐ The derivative of a scalar L w.r.t an $N \times 1$ column vector x is a $1 \times N$ row vector $\nabla_x L$
- ☒ The derivative of an $N \times 1$ vector Y w.r.t an $M \times 1$ vector X is an $M \times N$ matrix.



Question 10

1 / 1 pts

HW3P1: What does CTC stand for in the context of neural network training for sequence-to-sequence tasks, and what is its primary purpose?

- ☐ CTC stands for "Characteristic Task Calibration" and is used for adjusting hyperparameters in deep learning models.



CTC stands for "Connectionist Temporal Classification" and is utilized for training sequence-to-sequence models where the alignment between input and output sequences is not one-to-one.



CTC stands for "Cyclic Temporal Compression" and is employed to compress time-series data for efficient storage and processing.



CTC stands for "Comprehensive Textual Classification" and is designed for classifying complex textual data into multiple categories.



Incorrect Question 11

0 / 1 pts

HW3P1: For CTC decoding, what is not true about the use of blank symbol?

- ☐ It is represented as '-' in the writeup.

- ☒ It is not part of our SymbolSets.



y-probs contains the probability that '-' occurs in each timestep as well as the probability of other symbols occurring at each time step.

- ☐ It can appear in our decoded result.

Quiz Score: 9 out of 10