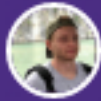



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
canvas




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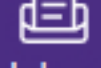
Dashboard




Courses




Calendar



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Assignment 7: Embeddings, Recurrent Neural Networks, and Sequences (Part 2)

New Attempt

Due

May 25 by 5:59pm

Points

6

Submitting

a text entry box or a file upload

Question 7 (1 point)

Assuming the activations of the layer above consists of a sequence of embeddings with (d_model=) 1024 floating-point values per embedding, and the desired dimensionality of the feed-forward expansion is (d_ff=) 4096, what would be the dimensions of the weight matrices for a transformer block?

Model 7 (5 points)

Please navigate to the following URL to accept the invitation for this Kaggle task:

<https://www.kaggle.com/t/26ce7f41271e478d9ee0814485c7ee09> 

Activate the conda environment on your VM:

```
conda activate py37_tensorflow
```

Install the library for the Recognition and Organization of Speech and Audio (librosa):

```
pip install librosa
```

Download the data and create the tensors for the ".wav" files:

```
kaggle competitions download ml530-2021-sp-speech
```

```
wget https://www.cross-entropy.net/ML530/speech-tensors.py.txt
```


```
python speech-tensors.py.txt
```

Run the sample training script (requires both transformer.py and speech-train.py.txt):

```
wget https://www.cross-entropy.net/ML530/transformer.py
```

```
wget https://www.cross-entropy.net/ML530/speech-train.py.txt
```

```
python speech-train.py.txt
```

For a super stretch goal, consider augmenting your training data with a bit of noise. To avoid filling the disk, you'll probably want to implement a https://keras.io/api/utils/python_utils/#sequence-class 

https://www.cross-entropy.net/ML530/add_noise.py.txt 

<https://www.cross-entropy.net/ML530/noise.zip> 

Submission

✓ Submitted!

May 24 at 8:25pm

[Submission Details](#)

[Download HW07.txt](#)

Grade: 6 (6 pts possible)

Graded Anonymously: no

Comments:

No Comments

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