2722 1000 1833

Using device cpu

[Epoch 1/2]: 0%| | 0/2722 [00:00<?, ?it/s]

**Görüntülenen çıkış son 5000 satıra kısaltıldı.**

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[ 0.1338, 0.1600, 0.1568, ..., -0.0846, -0.0302, -0.0865],

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[ 0.0783, 0.1792, 0.1093, ..., -0.0103, -0.0440, 0.0110],

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[ 0.0426, 0.1385, -0.0031, ..., 0.1528, 0.3411, 0.1198],

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2.5503e-02, 2.5757e-02]], grad\_fn=<DivBackward0>)

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8.2587e-02, 4.0743e-03],

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-1.4284e-01, -3.1098e-02],

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[-1.4461e-02, -1.3993e-04, -3.7019e-02, ..., -3.4522e-02,

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-6.8873e-02, 7.3292e-02]], grad\_fn=<DivBackward0>)

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[ 0.0829, 0.0915, 0.0621, ..., 0.0667, -0.1158, -0.1025],

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[ 0.2458, 0.2416, 0.2490, ..., -0.1009, -0.0064, -0.1007],

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SSSSSSSS

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3.3644e-03, 2.2311e-03],

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-1.9872e-03, -1.8172e-03],

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[ 2.9955e-02, 3.9903e-02, 8.2447e-02, ..., -2.7414e-03,

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[ 2.7239e-03, 1.4815e-03, 2.1481e-03, ..., 3.2670e-03,

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[ 2.9201e-03, 1.6703e-03, 2.3315e-03, ..., 3.3237e-03,

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grad\_fn=<DivBackward0>)

SSSSSSSS

eee

kkkk

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...,

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[ 0.2186, 0.2965, 0.0689, ..., -0.0349, -0.0864, 0.0285],

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[ 0.1961, 0.2612, -0.1931, ..., -0.0993, -0.0423, -0.0035]],

grad\_fn=<DivBackward0>)

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[Epoch 1/2]: 0%| | 0/2722 [00:33<?, ?it/s]

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---------------------------------------------------------------------------

RuntimeError Traceback (most recent call last)

[<ipython-input-1-454f7cd5239b>](https://localhost:8080/) in <module>()

**55** for idx\_batch, (x, y) in enumerate(train\_dl):

**56** optimizer.zero\_grad()

---> 57 netout = net(x.to(device))

**58** print("SSSSSSSS")

**59** loss = loss\_function(netout, y)

5 frames

[/content/multiHeadAttention.py](https://localhost:8080/) in forward(self, query, key, value, mask)

**95** print(attention\_mask)

**96** print(self.\_scores)

---> 97 self.\_scores = self.\_scores.masked\_fill(attention\_mask, float('-inf'))

**98**

**99** # Compute future mask

RuntimeError: The size of tensor a (64) must match the size of tensor b (16) at non-singleton dimension 1