## Homework 2

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## Training setup:

- Epochs = 50
- Learning rate = .001
- Batch size = 10

```
S2VTModel(
  (encoder_lstm): LSTM(4096, 500, num_layers=2, batch_first=True, dropout=0.5)
  (decoder_lstm): LSTM(500, 500, num_layers=2, batch_first=True, dropout=0.5)
  (fc): Linear(in_features=500, out_features=3529, bias=True)
)
```

## Results:

I am very displeased with the results. I could not get it to not be fixated on singular terms. It seemed to always converge on a similar sentence structure, like what is shown in the picture. I attempted 5-6 model variations but could not get past this. Some variations I tried: model with attention, singular feature to caption, extensive training with all captions per video, simple models, stepLR. I did not have time to implement beam search.

```
Predicted: ['a', 'man', 'is', 'a', 'a', 'eDS>', 'EDS>'
```

```
Example video features shape: (80, 4096)
  Epoch: 1
 Predicted: ['wave.', 'wave.', 'wave.', 'falling.', 'falling.', 'falling.', 'form', 'falling.', 'form', 'falling.', 'form', 'falling.', 'form', 'falling.', 'fallin
 orging Truth: ['women', 'are', 'leaving', 'a', 'cab.', '<EOS>', '<PAD>', '<
  Epoch [1/30], Loss: 7.303551539130833
  Example video features shape: (80, 4096)
  Epoch [2/30], Loss: 5.13406401095183
  Example video features shape: (80, 4096)
  Epoch [3/30], Loss: 4.891730940860251
  Example video features shape: (80, 4096)
  Epoch [4/30], Loss: 4.754633126051529
  Example video features shape: (80, 4096)
  Epoch [5/30], Loss: 4.623692668002585
  Epoch: 6
 Predicted: ['a', 'man', 'is', 'is', 'a', '<EOS>', '<EOS>'
Example video features shape: (80, 4096)
 Epoch [6/30], Loss: 4.595051039820132
```