- 1 E:\program\Anaconda\envs\tf\_gpu\python.exe F
   :/Acad/Spring19/CSCI544\_NLP/code\_hw/hw4/
   starter.py
- 2 Total words: 8405
- 3 2019-03-26 17:48:32.630569: I tensorflow/core /platform/cpu\_feature\_guard.cc:141] Your CPU supports instructions that this TensorFlow binary was not compiled to use: AVX
- 4 2019-03-26 17:48:33.211379: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:1405] Found device 0 with properties:
- 5 name: GeForce GT 720M major: 2 minor: 1
   memoryClockRate(GHz): 1.25
- 6 pciBusID: 0000:01:00.0
- 7 totalMemory: 2.00GiB freeMemory: 1.65GiB
- 8 2019-03-26 17:48:33.212124: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:1455]
  Ignoring visible gpu device (device: 0, name : GeForce GT 720M, pci bus id: 0000:01:00.0, compute capability: 2.1) with Cuda compute capability 2.1. The minimum required Cuda capability is 3.0.
- 9 2019-03-26 17:48:33.212911: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:965] Device interconnect StreamExecutor with strength 1 edge matrix:
- 10 2019-03-26 17:48:33.213743: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:971] 0
- 11 2019-03-26 17:48:33.213991: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:984] 0: N
- 12 12 grad max difference 1.1368683772161603e-13
- 13 2019-03-26 17:48:33.291476: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:1455]
  Ignoring visible gpu device (device: 0, name

- 13: GeForce GT 720M, pci bus id: 0000:01:00.0, compute capability: 2.1) with Cuda compute capability 2.1. The minimum required Cuda capability is 3.0.
- 14 2019-03-26 17:48:33.292107: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:965] Device interconnect StreamExecutor with strength 1 edge matrix:
- 15 2019-03-26 17:48:33.292425: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:971] 0
- 16 2019-03-26 17:48:33.292629: I tensorflow/core /common runtime/gpu/gpu device.cc:984] 0: N
- 17 12 grad max difference 0.0
- 18 2019-03-26 17:48:33.975089: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:1455]
  Ignoring visible gpu device (device: 0, name : GeForce GT 720M, pci bus id: 0000:01:00.0, compute capability: 2.1) with Cuda compute capability 2.1. The minimum required Cuda capability is 3.0.
- 19 2019-03-26 17:48:33.975770: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:965] Device interconnect StreamExecutor with strength 1 edge matrix:
- 20 2019-03-26 17:48:33.976095: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:971] 0
- 21 2019-03-26 17:48:33.976295: I tensorflow/core /common\_runtime/gpu/gpu\_device.cc:984] 0: N
- 22 Training model ...
- 23 visualization should generate now
- 24 Results from training:
- 25 truthful 0.80 0.82 0.81

```
26 deceptive 0.82 0.79 0.80
27 positive 0.95 0.93 0.94
28 negative 0.93 0.95 0.94
29 Mean F1: 0.8718
30
31 Process finished with exit code 0
32
```