Deep Learning Lab - Assignment 2

Francesco Saverio Zuppichini

November 24, 2017

1 Preambula

Below there is a list of all the material I used in order to develop this project.

- Tutorial provided in the Deep Learning class slides
- Marting Grner talk and code.
- Illarion Khlestov'blog.
- Tensorflow source code, since the docs is incomplete sometimes.
- Some blog posts on medium, but lots of them where just wrong.

2 Web App

I created a web app that accept a input from the user and response with the generated text from my model. You can find it here.

3 Implementation

All the code is open source and hosted on my GitHub here. You can check my commits to see when I started to work on it and how I managed to implement it. All the model's file are in core/model module. We also provided a cli to quickly use the model, type python3 main.py --help in order to see the available options.

3.1 Generate text

The following snippet shows how to generate 500 chars using 'TEST' as starting input from the *shakespeare* model:

```
python3 main.py --generate=True --from_model='./
    checkpoints/shakespeare' --n_text=500 --
    start_text="TEST"
```

3.2 Train model

If you wish to train it:

```
python3 main.py --train=True --file='data/
shakespeare'
```

4 Results

Using three layers of 512 neurons each with dropout, sequence length of 100, batch size of 64 and learning rate of 0.001 we get the following results.

4.1 Shakespeare

I used Shakespare as text input in order to compare my work Marting Grner and because I love theatre. The following text is generated by using FRANCESCO, my name, as starting text.

```
FRANCESCO The court of Lear, a strange man, and his soldiers that shows the pains to seem to straight at them.

LADY MACBETH We have no more of that than this to -morrow.

CLOTEN It is no man in this to make her beat him. The king's and this as much, to see him true.
```

CARDINAL WOLSEY Wilt thou not stand, my lord? what say'st thou? then?

KING LEAR If thou dost seek a song to the divinity,

I had as lief be sunder'd. I am sorry That thou deservest to think that thou dost seem.

[To KING LEAR]

We are a merry tribunes, thou art dead.

Second Gentleman What is't time?

Second Leap To brave a bargain, and the book of the way.

CARDINAL WOLSEY What seal'st he not a messenger? I hope

We have no fortune to this strain and stand The sea till they are starter.

CARDINAL WOLSEY This is a soul,

To bring his power in the sea, till the best best

Of this beloved man that should have stay'd, Which they are sorry in the sea that was As though in such a painter: that they are not

We generated 20 files with 1000 chars each, they can be found in ./result-s/shakespeare/results.txt. We also generated a huge file of 50000 chars, you can find it in ./results/shakespeare/PROUD TO BE.txt. It is a almost full play, take a look at it, it's very funny.

Unfortunately we were not able to use tensorboard on the cluster so we can not provide any useful plots, but ./results/output-shakespeare.txt shows the train loss and validation loss at each epoch.

4.2 Bible

I also trained my model with the Bible, since It was the first book big enough that comes in my mind. Starting with 01, this is the result:

- $^{\circ}$ 01And the Lord said unto Moses, Go into the land of Egypt the word
- of the Lord, that thou shalt say unto them, The Lord shall be the Gideanite
- of the Amorites, and the Amalekites.
- ^20 And the Lord said unto Maccabeus, Thou shalt not be thy servant to
- say, Art thou a man that is a present that is in the house, and hast
- spoken this word to thy servants the king of Israel?
- ^11Then said Saul, The Lord hath set thee a sore and fourscore and two