Creative Writing 101

Machines Expressing their thoughts

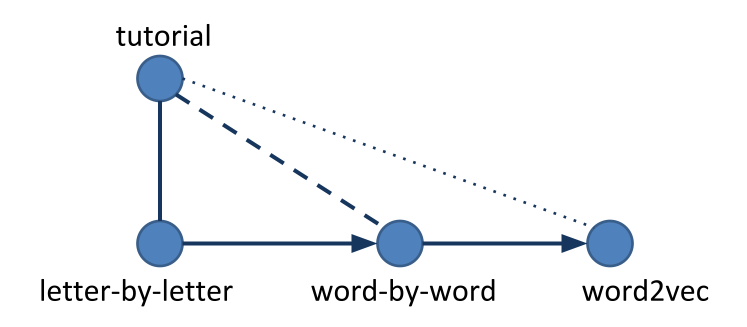


Intro

- Machine Learning but how do they actually think?
- Creative text is reflecting the thinking patterns

Personal main goal: Learning to implement
 Deep Learning

Plan



Sources

L. Tolstoy: War and Peace – multi language

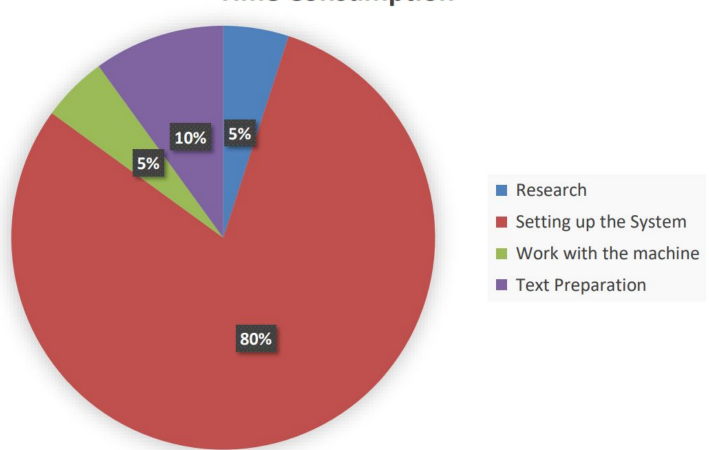
Jeff Inlo: Delver Magic

• J.R.R. Tolkien: Lord of the Rings – big text body

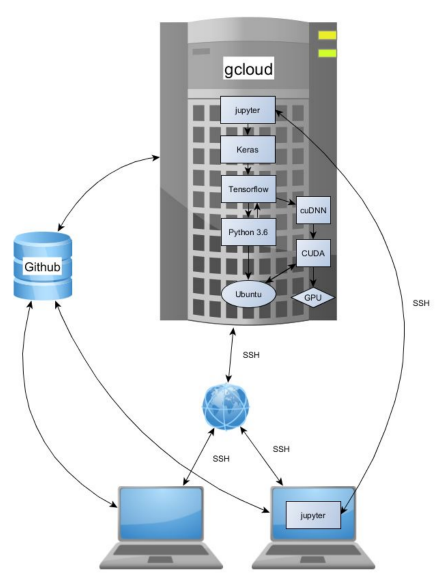
Shakespeare – difficult theater style

From Dream to Reality





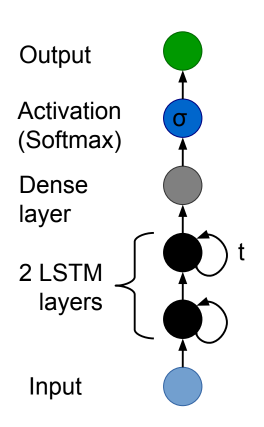
System Setup



Model

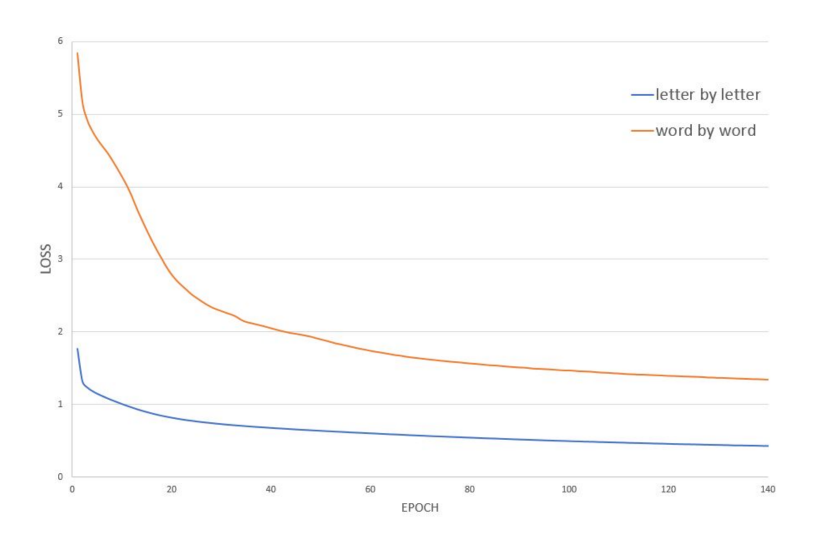
- Standards for Text Generation: RNN, LSTM,
 GRU
- RNN has too short memory (vanishing Gradiant)
- Beginning with LSTM (tutorial)
- Next step: GRU

Model: Deep LSTM



- Dense Layer: Time
 Distributed
- LSTM: capacity=500

Results: Losses



Results: The Lord of the Rings

- input text = 2 470 966 chars

	letter-by-letter	word-by-word
Input length	2 466 606	228 165
vocabulary size	60	6 832
Sequence length	50	10
Number of sequences	49 420	22 817

Epoch 5:

Words: ..Grows 'of, unknown to, enemy the and and in am not know 'and unknown Frodo and unknown...

Letters: ..xing to the walls of the City, and the strangers were still the strangers and the strangers and the water and the walls of the East and the walls of the East..

Epoch 10:

Words: ..Gather the and and in will 'and unknown frodo the and in am sorry 'and unknown but have come a, way the and and in am sorry a the and of in they too rohan a..

Letters: ..? 'said Frodo. 'But I cannot see them and the strength of the house of Elendil and Isildur's Bane. I have not seen the next move. He wondered what he was of the words of the Shire and the sound of the stream that was still to be seen. The sun was shining in the sunlight of steel..

Epoch 40:

Words: ..Burst it stars to blue of green ' or after full are ever and and i? The and and unknown we unknown unknown the , road we now? Yet do but with would name???..

Letters: ..Now Sam stirred. 'Well, well! may you leave him already.' He pained his eyes and struggled on the rim of the strange light of the mountain-side when the hearth will of the Entwash. The Shire was greater and stronger. For the moment more to the world..

Epoch 140:

<u>Words:</u> ..Backward , first unknown their shire the tell them ' was may be right south sod unknown our unknown gandalf gimli very gandalf..

Letters: ..'Yes, we'll go soon,' said Frodo, as he draided his long lists, all about the shadows of the grey trees, save for a fleeting man in Hobbiton and King Elendil are west of the Shire, and the rest may break out for them in the northern arcover..

Conclusion

- We could clearly see how the machines learn and understand the structure of language
- Encoding words as simple integers seems to stripe them from inner context
- Does maybe mother, father, brother have inner structure the machine understands?
- Are children learning the same way?

Prospect/Perspective

- Using word2vec to keep word contexts
- Compare LSTM w/ GRU

Sources

- https://chunml.github.io/ChunML.github.io/project/Creating-Text-Genera tor-Using-Recurrent-Neural-Network: tutorial
- http://papers.nips.cc/paper/5166-training-and-analysing-deep-recurrent-neural-networks.pdf : DLSTM proposition(3layer)
- https://diplernin.github.io/ : Inspiration : DLSL group last year

Thanks for your Attention

