

**Using Jointly Learned Covariate Specific
Word Embeddings to train a
Bidirectional LSTM based Language
Model**

TODO

Jonathan Magbadelo

Candidate Number: 148708

Supervisor: Dr. Julie Weeds

Submitted for the degree of Bachelors of Computer Science

University of Sussex

April 2019

Declaration

I hereby declare that this thesis has not been and will not be submitted in whole or in part to another University for the award of any other degree.

Signature:

Joe Bloggs

UNIVERSITY OF SUSSEX

JOE BLOGGS, DOCTOR OF PHILOSOPHY

MY THEORY OF EVERYTHING

HOW IT ALL WORKS

SUMMARY

Acknowledgements

Contents

List of Tables	vi
List of Figures	vii
1 Introduction	1
1.1 About the logo	1
2 Conclusion	3
2.1 What was I right about?	3
2.1.1 Previous theories were wrong	3
2.1.2 My new idea is right	3
Bibliography	4
A Code	5

List of Tables

List of Figures

1.1 US Logo (optional short caption)	1
--	---

Chapter 1

Introduction

This is the introduction to the thesis.¹ The conclusion is in Chapter 2 on page 3.

1.1 About the logo

Figure 1.1 shows the logo for the University of Sussex.² This is consistent with Special Relativity (Einstein, 1905). $E = mc^2$.

Here is some Latin.

Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos hymenaeos. Nullam suscipit lectus nec tellus. Praesent malesuada nisl in neque. Nam dictum semper nisl. Ut ultricies nonummy augue. Nunc ullamcorper eros in nisl. Sed eros purus, vehicula eget, mattis nec, dignissim non, nulla. Suspendisse ac est commodo libero rhoncus sagittis. Vestibulum quis augue ut enim tincidunt ullamcorper. Vestibulum sem. Pellentesque enim ligula, consequat quis, luctus vel, rutrum id, sem.

Donec eleifend erat quis enim. Maecenas volutpat cursus libero. Fusce velit. Duis in metus. Sed lobortis, lorem id molestie ullamcorper, leo lacus interdum urna, a dapibus augue massa id magna. Curabitur leo. Cras sit amet lorem ut massa tincidunt ullam-

¹And this is a footnote.

²This is a URL: <http://www.sussex.ac.uk>



Figure 1.1: The logo for the University of Sussex.

corper. Nulla sed urna vulputate enim sodales pharetra. Cras vitae nulla a diam aliquam fermentum. Donec ullamcorper porttitor arcu. Ut laoreet est. Suspendisse potenti. Curabitur tincidunt, lorem nec pharetra viverra, arcu tellus tincidunt metus, sed fringilla ligula lorem at odio. Integer arcu turpis, facilisis quis, rhoncus quis, tristique et, nunc. Aenean massa pede, tempus nec, sodales at, tristique id, tortor. Aenean porttitor, sapien et interdum eleifend, urna felis eleifend nisi, non sagittis justo erat et lorem.

Nam risus. Curabitur nec lectus. Nullam lobortis lacinia ipsum. Donec sit amet tortor id sem tincidunt congue. Praesent ut quam. Sed nisl nulla, adipiscing sit amet, dapibus ut, rutrum et, massa. Nunc fringilla tincidunt nisl. Vestibulum vehicula nisl id augue. Sed lobortis ligula sit amet nulla. Suspendisse viverra mauris non libero. Curabitur ac neque at lectus consectetur tempus. Donec molestie magna consequat quam. Donec placerat turpis et risus. Integer purus purus, accumsan sed, euismod eget, commodo ornare, velit. Duis sit amet augue ut velit tristique blandit. Morbi in odio. Nam urna.

Curabitur pulvinar tristique pede. Duis justo. Morbi libero diam, varius et, faucibus non, blandit sit amet, nisi. Nam quam nunc, mattis id, scelerisque vel, pellentesque at, nunc. Etiam mattis ultrices odio. Suspendisse aliquam nisi sed sem. Praesent scelerisque ultrices velit. Nam sit amet lectus. Nullam in ipsum vel lectus nonummy consectetur. Sed dictum. Maecenas massa sapien, blandit in, sollicitudin id, vulputate ut, risus. Nulla facilisi. Vivamus ut erat. Etiam massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Suspendisse hendrerit iaculis mi. Morbi tincidunt felis a urna.

Ut a quam. Nam aliquet suscipit pede. In vitae magna. Aliquam erat volutpat. Etiam ut turpis. Ut convallis adipiscing velit. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Nam luctus ante sit amet pede. Nulla facilisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Etiam ultricies augue non eros. Vivamus nulla lacus, varius sed, consectetur id, tempus sed, velit. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Phasellus non dolor eu augue adipiscing molestie. Duis eu est. Proin sodales pellentesque quam. Duis at enim. Nulla vulputate, diam sed rutrum euismod, quam mauris consectetur massa, a dapibus nisi eros ac ligula. Nam tortor metus, faucibus vitae, cursus vel, egestas sollicitudin, nulla. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

Chapter 2

Conclusion

I was right all along.

2.1 What was I right about?

I was right about the following things.

2.1.1 Previous theories were wrong

People thought they understood, but they didn't.

2.1.2 My new idea is right

Of course.

Bibliography

Einstein, A. (1905). Ist die Trägheit eines Körpers von seinem Energieinhalt abhängig?
Annalen der Physik, 323:639–641. [1](#)

Appendix A

Code

```
10 PRINT "HELLO WORLD"
```