COMP6248 DEEP LEARNING 2020

Reproducibility Challenge: code2seq

Nikos Angouras, na2g16, Vegar Andreas Bergum, vab1g19, Adam Ghoumrassi, ag3u19.

Abstract—

I. INTRODUCTION

HIS project [1]

II. CONCLUSION

REFERENCES

[1] U. Alon, S. Brody, O. Levy, and E. Yahav, "code2seq: Generating sequences from structured representations of code," in *International Conference on Learning Representations*, 2019. [Online]. Available: https://openreview.net/forum?id=H1gKYo09tX