

Univ.-Prof.
Dr. Sepp Hochreiter
Head of Institute for
Machine Learning

P +43 732 2468 4521 F +43 732 2468 4539 hochreit@ml.jku.at

Office:
Birgit Hauer
Ext.4520
birgit@ml.jku.at

Linz, March 15, 2021

Supervisor's Review for the Bachelor Thesis: "Influence of Clustal W hyperparameters in multiple sequence alignment for Align-RUDDER " by Marlene Ganz

The motivation of this thesis is to analyse the effects of hyperparameters in Clustal W, (a sequence alignment method), when used together with a RL method. This is very interesting because Clustal W was originally designed to work with biological sequences, and the effects of hyperparameters in other domains are unknown.

The thesis is well structured and written. The introduction describes clearly the motivation and the scope of the work. Results are presented and discussed, with insightful plots and figures supporting the discussion.

Overall, this is a great thesis and I can recommend accepting it for a Bachelor title.

Horre

Sepp Hochreiter

JOHANNES KEPLER UNIVERSITY LINZ

Altenberger Str. 69 4040 Linz, Austria www.jku.at DVR 0093696