Universität Hamburg Department Informatik Knowledge Technology, WTM

Relationships between Generative Encodings, Regularity, and Learning Abilities - indepth analysis

Seminar Paper
Bio-inspired Artificial Intelligence

Jan Fabian Schmid
Matr.Nr. 6440383
2schmid@informatik.uni-hamburg.de

10.11.2015

Abstract

Your text here...

Contents

1	Introduction	2
2	Background Information	2
3	Approach description	2
4	Model analysis	2
5	Conclusion	2

1 Introduction

what research question is examined in the paper? Typical approaches Solution by this paper

2 Background Information

from genes to nervous systems synaptic plasticity

3 Approach description

proposal - bias towards regularity is critical to evolve plastic neural networks

4 Model analysis

results from the experiment psychological consistence

5 Conclusion

Your text here...