ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA

DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING

ARTIFICIAL INTELLIGENCE

MASTER THESIS

in

Cognitive Modelling

TENSOR-PROLOG: A LOGIC PROGRAMMING FRAMEWORK FOR TRAINING NEURAL NETWORKS

CANDIDATE SUPERVISOR

Giacomo Zamprogno Prof. Giuseppe Di Pellegrino

CO-SUPERVISOR

Possible co-supervisor

Academic year 2021-2022

Session 1st

+retrieval>
ISA dedication
NAME tbd
REASON tbd

Contents

1	Introduction	1
Ac	cknowledgements	2

List of Figures

List of Tables

Chapter 1

Introduction

YOUR THESIS HERE [wielemaker2012swi, swi]

Acknowledgements