# Computational Self-Awareness in Musical Robotic Systems

Endowing Musical Agent Swarms with Self-Awareness — An experimental study

**David Thorvaldsen** 



Thesis submitted for the degree of Master in Informatics: Robotics and Intelligent Systems
60 credits

Institute for Informatics
Faculty of mathematics and natural sciences

**UNIVERSITY OF OSLO** 

Autumn 2021

# Computational Self-Awareness in Musical Robotic Systems

Endowing Musical Agent Swarms with Self-Awareness — An experimental study

David Thorvaldsen

 $\bigodot$  2021 David Thorvaldsen

 ${\bf Computational\ Self-Awareness\ in\ Musical\ Robotic\ Systems}$ 

http://www.duo.uio.no/

Printed: Reprosentralen, University of Oslo

## Abstract

# ${\bf Acknowledgements}$

#### ${\bf Contents}$

1 Introduction 1

## List of Tables

# List of Figures

# 1 Introduction

Her er en artikkel: [1].

#### References

[1] Kristian Nymoen et al. "Decentralized Harmonic Synchronization in Mobile Music Systems". In: Grant agreement no. 257906 (EPiCS) from EU FP7 (2014).