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Thesis report

Master thesis in Microdata Analysis

Business Intelligence Program

School for Technology and Business Studies

Dalarna University

Description: StreckTiteln

Title in english

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Subject:

Course code: MI4002

Points: 15/30hp

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**Abstract**

**Contents**

**I. Introduction**

**Background**

* Collaboration problems (people and AI)
* Evolvement (Human selection, Natural selection (individual and group))
* Link collaboration and evolvement (group selection enhance collaboration through generations) (this point can be inside the two above points) (group vs individual)
* Research gap (minimum and maximum)

**Purpose**

**Literature review**

**II. Material and Methods**

I think we should change this section structure (send email to Siril?). For example, we can add one more subsection called experiment.

1. **Experiments**

Here we should talk about the MABE and how we modified and used (in making the world) it to do the experiments. This part will have several sections.

1. **Data description**

LOD.csv

The file which is for movement

1. **Methods**

lodAnalyzer.py

movementAnalyzer.py

**III. Results**

1. **Adaptation approaches (x: Generation y: Score)**
2. **Experiments statistics (table of mean, max, minimum, sum, own score)**
3. **Movements**

**IV. Discussion**

1. **Adaption approaches (x: Generation y: Score)**
2. **Experiments statistics (table of mean, max, minimum, sum, own score)**
3. **Movements**

**V. Conclusions**

**References**