# tasks due on 10.05.2023

## A. Moringen

#### May 5, 2023

#### Contents

1	$\operatorname{Tod}$	$\mathbf{os}$	1
	1.1	architecture description draft	1
	1.2	theory of controllability	1

## 1 Todos

### 1.1 architecture description draft

• prepare the first draft of the system architecture (c.a. 3 pages), to be presented at the next meeting.

## 1.2 theory of controllability

we will discuss details of how controllability is implemented in different generative models. Please prepare a 10 minutes presentation per group:

- David und Alex: Figaro.
- Qiqi: MusicLM https://google-research.github.io/seanet/musiclm/examples/
- Johanna und Michael: stanford approach