September 17, 2022

Semester of Summer '22 Words: 2360 of 6000

LMU Munich

Faculty for Philosophy,
Theory of Science
and Study of Religion

Simulating free speech

An agent based modeling approach

PD Dr. habil. Jürgen Landes

Module: P3 Analysis, reflection and critique of basic problems in theoretical philosophy Seminar: Social Epistemology

Cedric Tonye-Djon

Master: Theoretical Philosophy Student Number: 12387354 cedric.tonyedjon@gmail.com

Contents

Contents

1	What is it?	3
2	How it works	3
3	How to use it	3
4	Things to notice	3
5	Things to try	3
6	Extending the model	3

1 What is it?

Fliehe, mein Freund, in deine Einsamkeit und dorthin, wo raue und starke Luft weht. Nicht ist es dein Los, Fliegenwedel zu sein. Oh!

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

- 2 How it works
- 3 How to use it
- 4 Things to notice
- 5 Things to try
- 6 Extending the model