Structure of the thesis

Lucie-Aimée Kaffee

- 1 Dedication
- 2 Abstract
- 3 Disclaimer
- 4 Table of content & list of figures & tables
- 5 Glossary
- 6 Introduction
- 7 Fundamentals
- 7.1 To Wikipedia
- 7.2 To Wikidata
- 8 Previous work
 - Reseanator
 - itwiki (Search)
 - Infoboxes
 - ruwiki (connecting to Wikidata)

9 Initial sitatuation

10 Objective

11 Personas

- Someone reading a "big" Wikipedia (German, English)
- Someone editing a "big" Wikipedia
- Someone editing a "small" Wikipedia
- Someone reading a "small" Wikipedia
- Wikidata editor
- Troll

12 Requirements

12.1 Non-functional requirements

- User should be able to discover the Article placeholder
- Editors should feel sense of ownership & control
- Providing access to to previously unavailable information
- Clearly differs from a human-written article
- Must maintain status of Wikipedia as a trust worthy source of knowledge
- Attractive and engaging to use (espacially speakers of target languages)
- invite Reader to create and/or translate article

12.2 Functional requirements

"High level requirements" -¿ Lua for editors, work on mobile, has images, usefull information presentation

12.3 Deploy on wmflabs

- Get to the ArticlePlaceholder via the SpecialPage URL
- A default display of the data
- Localisation of the whole extension
- Show the article connected to the item, if an article on the wiki exists
- Get to the Article Placeholders via search
- A possibility to create an article from scratch from an Article Placeholder by giving the user the possibility to enter a title
- Show main image of the item seperate from the statement list
- Create an Article from the ArticlePlaceholder

12.4 Deploy as beta feature

- Nice default display
- Only notable items in the search
- Proper name for the special page
- Statement groups sorted

- 12.5 Deploy on a Wikipedia
- 13 User stories
- 14 Default display
- 15 Show notable items in search
- 16 Ranking of properties
- 17 Implementation
- 17.1 PHP
- 17.1.1 SpecialPage
- 17.1.2 SearchHook
- 17.2 Lua
- 18 Evaluation
- 19 Conclusion and outlook
- 20 Acknowledgment
- 21 Code
- 22 Evaluation question and results
- 23 References