Chirp! Project Report ITU BDSA 2023 Group 15

Daniel Millard dmil@itu.dk Frederik Rosenlund frlr@itu.dk Jacob Pærregaard jacp@itu.dk Mads Nørklit Jensen macj@itu.dk Rasmus Nielsen raln@itu.dk

- Design and Architecture of Chirp!
 - Domain model
 - Architecture In the small
 - Architecture of deployed application
 - User activities
 - Sequence of functionality/calls trough Chirp!
- Process
 - Build, test, release, and deployment
 - Team work
 - How to make *Chirp!* work locally
 - How to run test suite locally
- Ethics
 - License
 - LLMs, ChatGPT, CoPilot, and others

1 Design and Architecture of Chirp!

1.1 Domain model

Here comes a description of our domain model.

Illustration of the Chirp! data model as UML class diagram.

Figure 1: Illustration of the Chirp! data model as UML class diagram.

- 1.2 Architecture In the small
- 1.3 Architecture of deployed application
- 1.4 User activities
- 1.5 Sequence of functionality/calls trough Chirp!
- 2 Process
- 2.1 Build, test, release, and deployment
- 2.2 Team work
- 2.3 How to make Chirp! work locally
- 2.4 How to run test suite locally
- 3 Ethics
- 3.1 License
- 3.2 LLMs, ChatGPT, CoPilot, and others