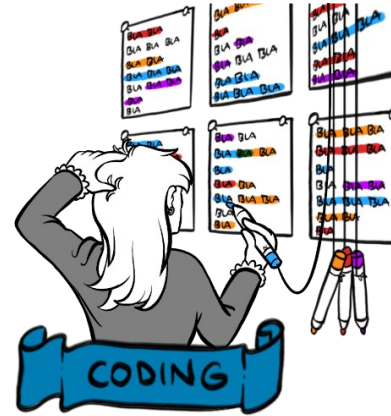
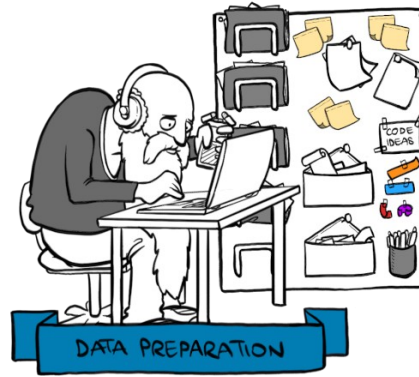


The OpenQDA Project

A Software for Collaborative Qualitative Analysis
and
Sustainable Open Research



Qualitative Research, QDA and CAQDAS



Market Situation I

- early 2000s quantitative data analysis
- commercial CAQDAS: MaxQDA, f4analyse, NVivo, Dedoose & Atlas.ti
 - expensive (300 – 600 € / Seat)
 - lock-in & proprietary data silos
 - complex GUIs
 - closed source

Market Situation III

- AI models are fixed and intransparent
 - MaxQDA AI Assist runs on OpenAI services hosted on Azure
- Open Source CAQDAS
 - TAMS, QCODER, RQDA, CATMA, ReQual, QualCoder, Taguette
 - very limited scope and not sustainable (maintenance, single user repos)
- „free“ closed source projekts (QCAMap, QDACity)
 - neither open nor do they have a sustainable business or financing model
- On-Premise hosting mostly not even considered

How OpenQDA is different?



Collaborative



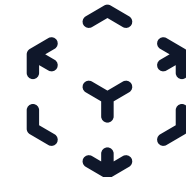
Open Exchange



Auditable



AGPL 3



Plugins and Services



On Premise



Custom AI/ML

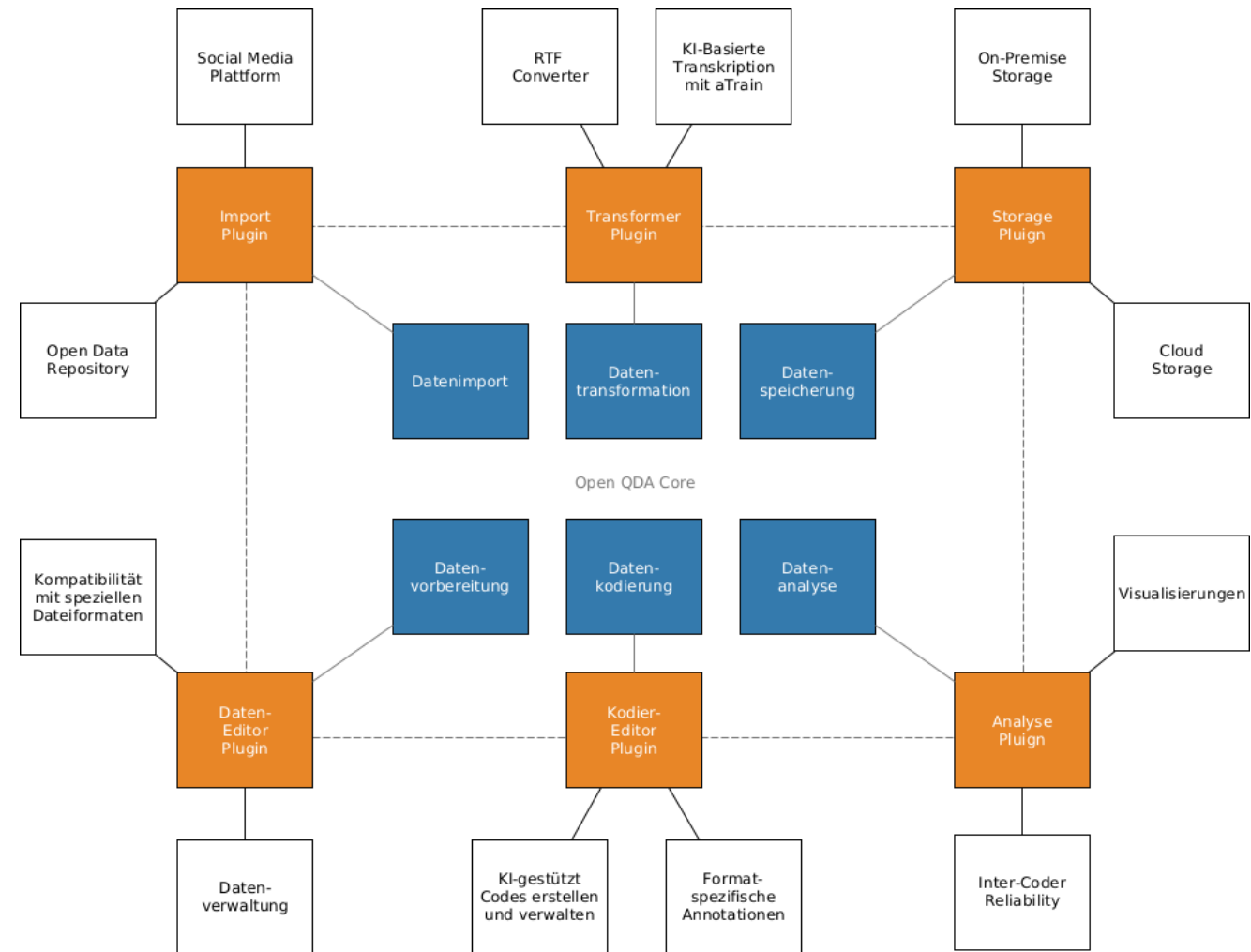


Custom Visualizations

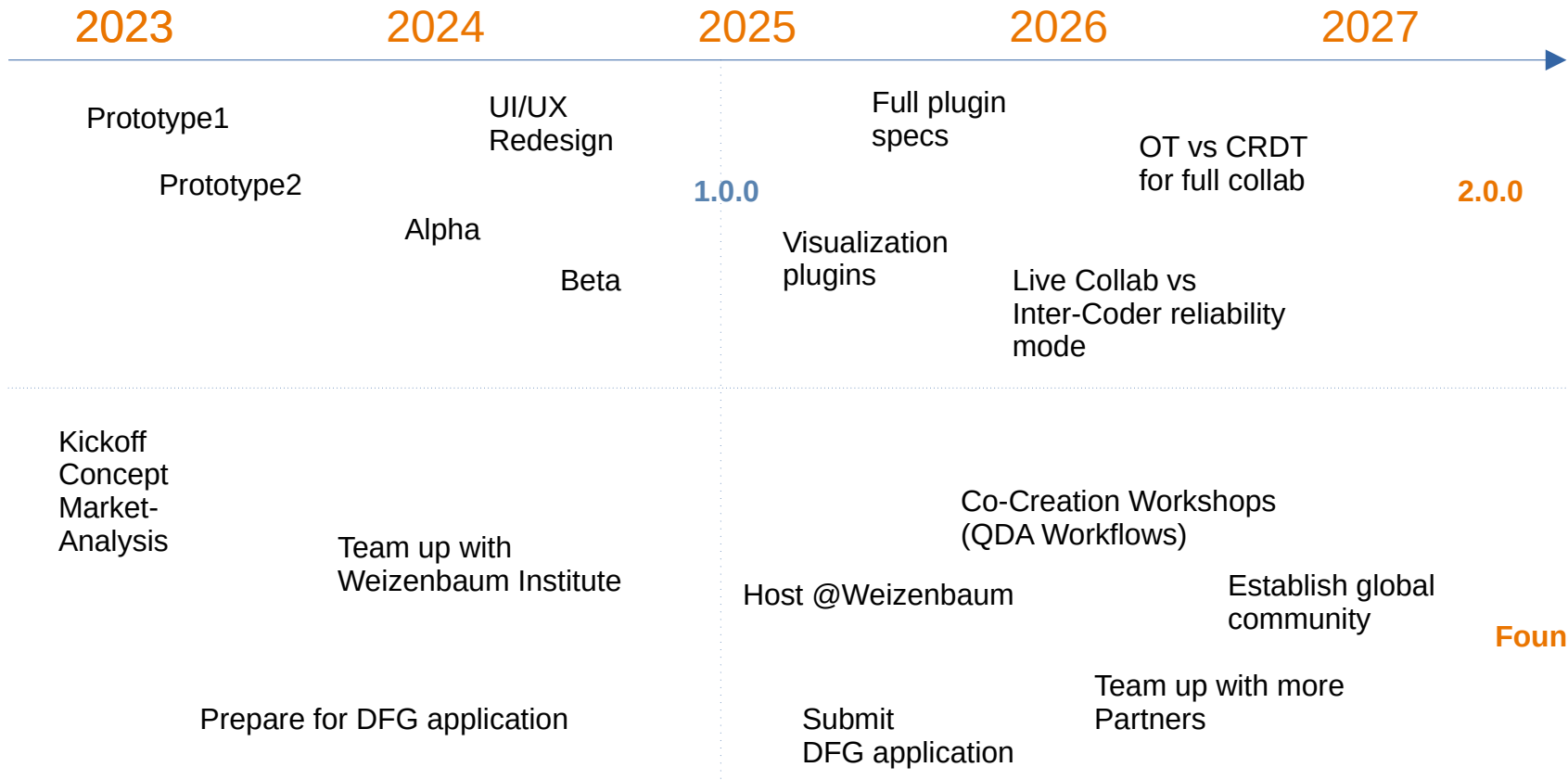


Custom Analysis

Open Architecture



OpenQDA Roadmap



The OpenQDA Core Team

Project Lead

Prof. Dr. Andreas Hepp &
Prof. Dr. Karsten D. Wolf



Research Software Engineers

Alessandro Belli & Jan Küster



Content Experts, Community Building, QA, Support, UX-Testing

Florian Hohmann & Dr. Philip Sinner

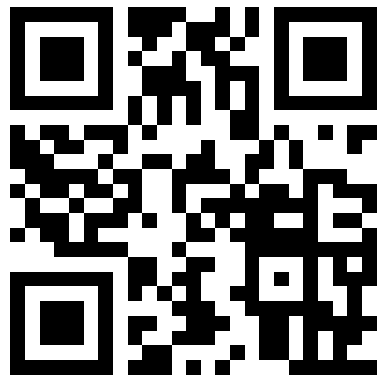


UX-Design

Leila Matayeva



Thank you!



<https://openqda.org>



<https://github.com/openqda/>

Join the DEMO + Q&A today at 6pm