Document Image Processor (DIP)
Imstepf Lukas
Master thesis in Computer Science
The Document Image Processor (DIP) proposed by this master thesis is a data-driven Document Image Analysis (DIA) workflow system for fast prototyping and framework for the development of specialized DIA tools. The presented data-flow execution model is flexible, and especially designed to support a Human-in-the-loop (HITL), thereby providing an attractive solution for a large number of DIA problems impossible to fully automate (for the time being).
Prof. Rolf Ingold