

CLARIN-D AND CLARIN-ERIC

Andreas Witt

▶ To cite this version:

Andreas Witt. CLARIN-D AND CLARIN-ERIC. Sustainability of Digital Research Infrastructures for the Arts and Humanities, Apr 2017, Berlin, Germany. . hal-01518048

HAL Id: hal-01518048 https://inria.hal.science/hal-01518048

Submitted on 4 May 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License



CLARIN-D AND CLARIN-ERIC

Andreas Witt

University of Cologne Institute for the German Language Mannheim Heidelberg University





• Which models of organizational resp. legal entities promote sustainability of digital research infrastructures?



CLARIN – organizational structure



- Legal status
 - ERIC: European Research Infrastructure Consortium
 - The Members of an ERIC are countries
- Governance
 - General Assembly (representatives from the ministries of the member countries)
 - Scientific Advisory Board
 - Board of Directors
 - Several committees





- Which models of organizational resp. legal entities promote sustainability of digital research infrastructures?
 - Standing Committee for CLARIN Technical Centres
 - Standards Committee
 - Legal Issues Committee
 - Knowledge Sharing Infrastructure Committee





- Which ways of funding are feasible for research infrastructures and how can international cooperation contribute to sustainability?
 - In CLARIN, the Center-oriented infrastructure offers options to include parts of the infrastructure budget of the host institutions to contribute to the shared funding
 - Technical development may be distributed over several partners

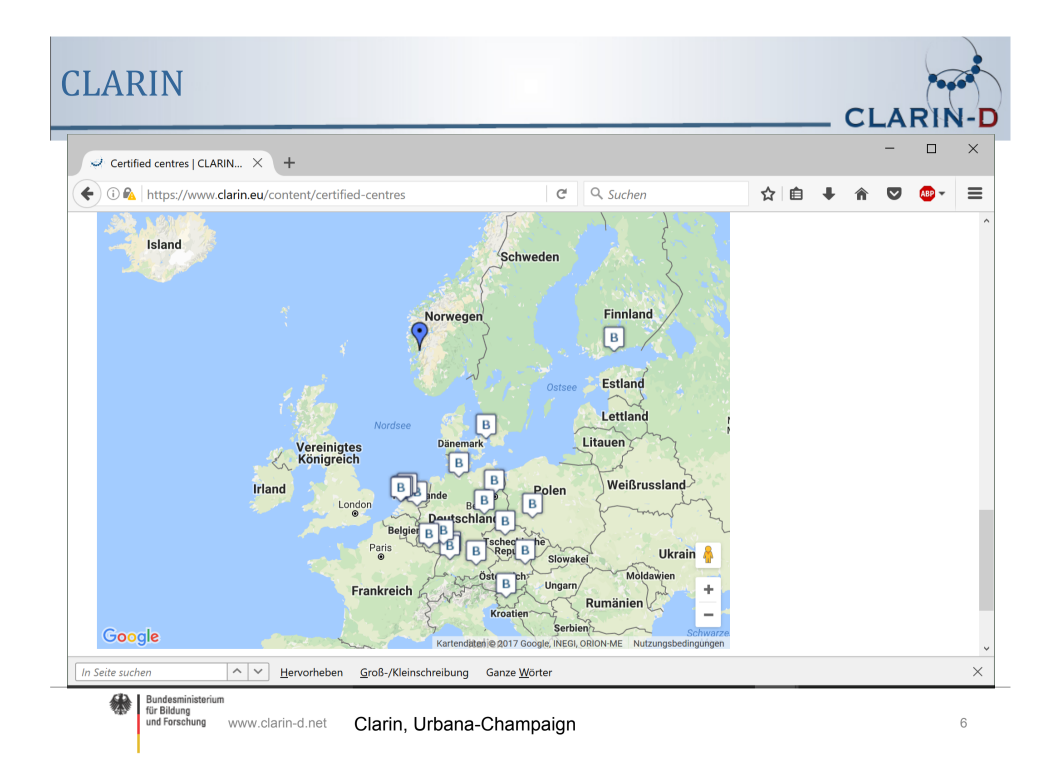


Central structures of CLARIN



- CLARIN Centres: hosting the infrastructure
 - Central services (PID, search tools, ...)
 - Hosting data
 - Training and dissemination
 - Supporting community







- How can the demands of research in the humanities be considered in developing and maintaining research infrastructures? Which part do research communities play?
 - General research infrastructures services are the backbone, but
 - only specialized research infrastructures make sure to meet the needs of the communities





- Which aspects of sustainability are covered in this context? How can different aspects of sustainability be addressed?
 - Organizational (from governance to community builing)
 - Technical

