



CLARIN-D

# Morphology in CLARIN-D

Dörte de Kok, Daniël de Kok, Çağrı Çöltekin

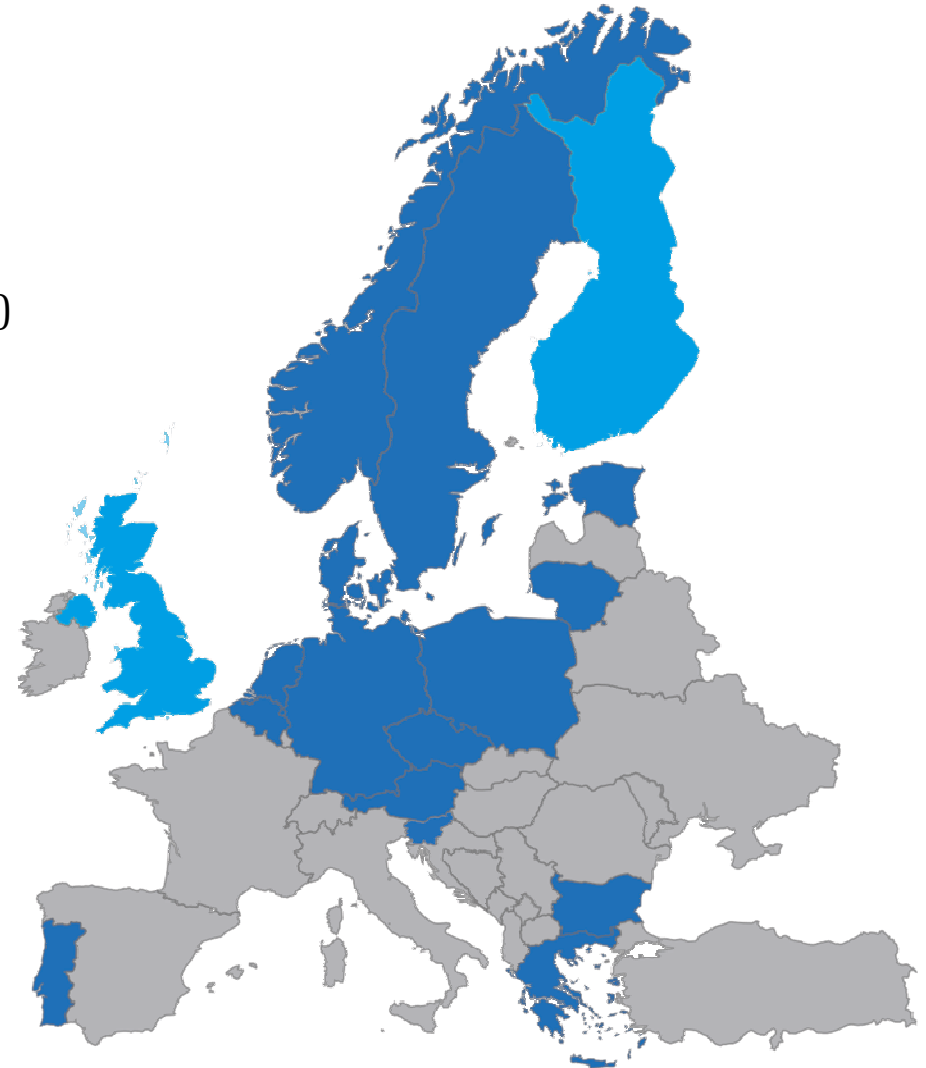


Bundesministerium  
für Bildung  
und Forschung

[www.clarin-d.net](http://www.clarin-d.net)

- Common Language Resources and Technology Infrastructure
- ESFRI Project
- Target Group: Humanities and Social Sciences  
Scholars who work language based:
  - Language as research topic
  - Language as research tool

- **Members:**
  - Austria
  - Bulgaria
  - Czech Republic
  - Denmark
  - Dutch Language Union (Belgium, Netherlands)
  - Estonia
  - Germany
  - Greece
  - Lithuania
  - Netherlands
  - Poland
  - Portugal
  - Sweden
  - Slovenia
- **Observers:**
  - Norway
  - United Kingdom
- **Candidate:**
  - Finland



# CLARIN Services and Tools




[Home](#) [Accessing](#) [Analysing](#) [Preparation](#) [Disciplines](#) [About](#) [Help](#)

## WELCOME




Suchen und finden

Accessing



Analysing



Preparation and Depositing

CLARIN offers:

- Resources

- Corpora
- Lexical resources
- Treebanks
- etc

- Tools for searching for and in resources

- Usage of metadata to find resources (VLO: Virtual Language Observatory)
- Federated Content Search (FCS) for searching *in* resources
- Automatic harvesting of metadata from CLARIN centers

CLARIN offers various web-based tools and services for:

- Automatic and manual annotation
  - Alignment from speech signal and transcription
  - Data analysis
  - Visualization of data or analysis results
- 
- Daniël de Kok will tell you a bit about tools and resources

CLARIN offers

- Help with the generation of a data management plan
- The possibility to make your research data available in a sustainable way
  - Storage in the “matching” CLARIN-D repository
  - Findable through metadata
  - Citable/referrable through PIDs

- Collaboration with research communities
- Standards
- Helpdesk/Handbook/Use Cases
- Teaching/Teaching materials
- Legal Help Desk



- Website: <http://www.clarin-d.net>
  - Portal to the services
  - Information on the project