

# OmegaWiki



Working on relational data in a wiki

Gerard Meijssen  
Stichting Open Progress

# OmegaWiki



- Extends the Wikipedia software to include structured data functionality
- OmegaWiki provides support for integrated lexical, terminological and ontological data
- It currently supports 146 linguistic entities, it has 225.000 expressions and 16.400 “DefinedMeanings”

# ISO-639



- OmegaWiki already supports portals for the ISO-639-3 data
- OmegaWiki includes the ISO-DIS-639-6 draft data
- OmegaWiki is where people may comment and extend the data
- A separate Wiki database will contain the data that has been accepted by the WLDC
- OmegaWiki does allow for the inclusion of data that demonstrates the differences between linguistic entities

# Strength and weakness



- Given the amount of data, and likely comments, a Wiki beats the use of e-mail
- The platform is functional and up to the task but it can use refinement
- People will have to get used to using Wikis
- It does integrate with terminological software that will be available in a months time
- It does not yet support sign languages

# Special thanks



- A special thank you **Sean Burke** (User:Leftmost), he imported for us the ISO-DIS-639-6 data into OmegaWiki :)