In Munich, from 19 to 21 September 2018, a group of speech technologists, social scientists, linguists, computer scientists, oral historians and information scientists convened to explore the integration of digital tools in the workflow of scholars who work with interviews.

**Tool = Annotation**

Elan: Time linked annotation tool for audio and video

Liliana Melgar

Silvana di Gregorio

**Elan**

"I would use this for an exploratory analysis of my oral history data."

**NVivo**

An annotation tool for rich text and multimedia qualitative data analysis

Silvana di Gregorio

"It makes such a difference to be able to analyse all of your transcripts and AV-data in one single environment."

**Tool = T-Chain (OH Portal)**

Christoph Draxler, Arjan van Hessen, Henk van de Heuvel

"This is a very accessible application. Definitely something I will try again. “It’s great that this can be used for different languages.”

**Tool = Linguistic (lexical/semantic) approaches**

Jeanine Beeken

Stanford CoreNLP

On-the-fly online text analysis tool; no preprocessing

Florentina Armaselu

Voyant

On-the-fly text mining NLP tool; no preprocessing

Textometric analysis; preprocessing. XML editor for splitting speakers; Tree-tagger for classifying words

**About the workshop:**

“I learned about tools that I didn’t know existed, that do things I didn’t know could be done, that answer questions that I hadn’t even thought about asking and that I had no awareness that I might be interested in.”

**Organizers:** Arjan van Hessen, Louise Corti, Stef Scagliola, Silvia Calamai, Christoph Draxler, Norah Karrouche, Max Broekhuizen, Maureen Haaker

See: http://oralhistory.eu