

A. CLARIN-Menü



Clarín > WebMaus...

The function WebMaus features a fully automated segmentation and labeling of natural speech into separate words and/or phonemes.

Step 1: in your transcription choose the event(s) you want to segment and launch CLARIN > WebMaus.

Step 2: set your desired parameters.

- **Language:** Choose the language spoken in your recording.
- **Selection:** Choose whether only:
 - **Events of the current selection**
 - or
 - **Segment chain around the current selection**should be segmented
- **Segmentation:** Please note that *WebMaus* can only process texts that agree with the standard characters of written language.
 - **Use the transcription as is:** the transcription text, including all standard characters, is transmitted to WebMaus. If the transcription includes non-standard characters, the events will not be segmented accurately
 - **Use segmentation algorithm:** depending on the parameter chosen, non-standard characters will be removed before transmission
- **Annotation Levels:** defines the level (and style) of the annotation you desire:
 - **Words (orthographic)**
 - **Words (SAMPA)**
 - **Phonemes**

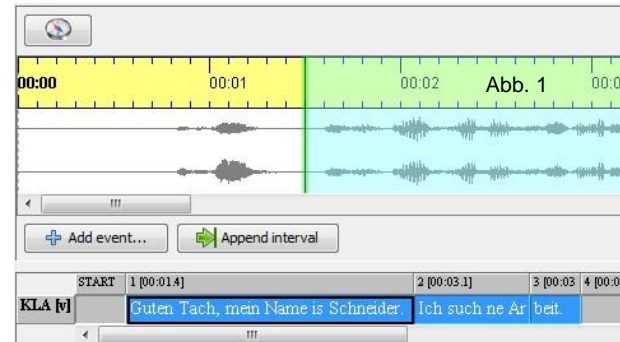


Fig. 1

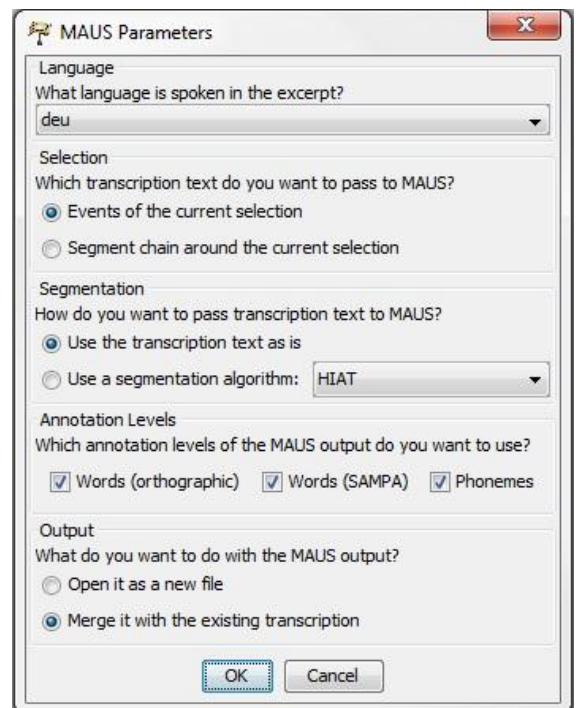


Fig. 2

- Output:

- **Open it as a new file:** A new (further) transcription, including exclusively the marked event(s) and its annotation, is generated.
- **Merge it with the existing transcription:** The about-to-be generated annotations appear as additional annotation tiers in your present transcription.

	START	1 [00:01]	2 [00:01]	3 [00:01]	4 [00:01]	5 [00:01]	6 [00:01]	7 [00:01]	8 [00:01]	9 [00:02]	10 [00:0]	11 [00:0]	12 [00:0]	13 [00:0]	14 [00:0]	15 [00:0]	16 [00:0]	17 [00:0]	18 [00:0]	19 [00:0]	20 [00:0]	21 [00:0]	22 [00:0]	23 [00:0]	24 [00:0]
AMT [v]	Guten Tag!																								
KLA [v]	Guten Tach, mein Name is Schneider.																								
KLA [p-sampa]	<p:> g u: t @ n t a x m aI n n e I m I s S n aI d ó I																								
KLA [w-sampa]	gut@n tax maIn neIm ?Is SnaIdó ?IC																								
KLA [w-orth]	Guten Tach mein Name is Schneider Ich																								

Example mirrors the parameter settings in Fig. 2