

## Phonemic Tagging with the G2P BAS Web Service

The [Bavarian Archive for Speech Signals \(BAS\)](#), has kindly published a set of [speech processing web services](#) including one for phonemic transcription called [G2P](#). You can use this service yourself directly, using your web browser, but LaBB-CAT also has a module for using it automatically, called the *BAS Services Manager*.

**NB:** In order to function, your LaBB-CAT server must be able to connect to the internet.

**NB:** Using G2P for phonological tagging requires LaBB-CAT to send your orthographic transcripts over the internet to a third party. Although point 3 of the [BAS Web Services Terms of Service](#) makes clear that uploaded data is deleted after 24 hours, using the service is only suitable in situations in which you have consent from participants to do so.

You can use G2P for forced alignment if your speech is in any of the following languages:

- Albanian
- Australian Aboriginal Languages
- Afrikaans
- Albanian
- Basque
- Catalan
- Dutch
- English
- Estonian
- Finnish
- French
- Georgian
- German
- Hungarian
- Italian
- Japanese
- Kunwinjku
- Luxembourgish
- Maltese
- Norwegian
- Polish
- Romanian
- Russian
- Spanish
- Swedish
- Yolŋu Matha

LaBB-CAT must be able to identify which language each transcript is in, so you must ensure the language is set either

- in the transcript's Language transcript attribute, or
- on the corpora page (where you can define the language for all transcripts each corpus).

The available language options can be set in LaBB-CAT by going to the transcript attributes page and clicking the Options button of the "language" attribute. The value must be a [two-letter ISO639-1 code](#) optionally appended with a two-letter country code - e.g. "en" or "en-NZ".

## Using G2P for phonemic transcription

1. Select the *word layers* option on the menu - this will display a list of all the word layers you already have in the database.
2. At the bottom of the list, there's a blank form for creating a new layer - fill this form in:
  - *Layer ID* - enter something like phonemes
  - *Type* - select *Phonological* (Or *Text* if you don't want to use "DISC" encoding; see below)
  - *Manager* - select *BAS Web Services Manager*
  - *Alignment* - select *None* (as these are simply tags on the orthographic words)
  - *Generate* - select *Always*
3. Press the *New* button to create the layer
4. You will see a form that allows you to configure the layer; check the online help for that page to guide you.
5. Options are:
  - *Phoneme Encoding* - the encoding of the phonemes, which includes all of the options supported by G2P, plus "DISC" which, if selected, invokes G2P with "sampa" as the encoding option, and then converts the result to CELEX's DISC encoding, which uses exactly one character per phoneme. The "DISC" option is recommended if the layer has its type set to "phonological".
  - *Word Stress* - prefix stressed vowels with a stress marker
  - *Syllabification* - include syllable boundary markers in the transcriptions.

**Language:**

**G2P:** ☒

**Phoneme encoding:**

**Word stress:** ☐

**Syllabification:** ☐

6. Press *Save*

7. Press *Regenerate*

LaBB-CAT will then generate annotations for all the transcripts you already have in your database. If you have a lot of data, this may take a while.

From now on, when you upload a new transcript, the G2P annotations will automatically be generated for it.