## Introduction

Interlinear morpheme-by-morpheme glosses are common in linguistic texts to give information about the meanings of individual words and morphemes in the language being studied. A set of conventions called the **Leipzig Glossing Rules** was developed to give linguists a general set of standards and principles for how to format these glosses. The most recent version of these rules can be found in pdf form at this link, provided by the Department of Linguistics at the Max Planck Institute for Evolutionary Anthropology.

There is a staggering variety of LaTex packages designed to properly align and format glosses (including gb4e, ling-macros, linguex, expex, and probably even more). These modules vary in the complexity of their syntax and the amount of control they give to the user of various aspects of formatting. The typst-leipzig-glossing module is designed to provide utilities for creating aligned Leipzig-style glosses in Typst, while keeping the syntax as intuitive as possible and allowing users as much control over how their glosses look as is feasible.

This pdf will show examples of the module's functionality and detail relevant parameters. For more information or to inform devs of a bug or other issue, visit the module's Github repository neunenak/typst-leipzig-glossing.

## **Leipzig Glossing Examples**

The classic example of the inflected Georgian verb with an 8-segment consonant cluster:

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გვ-ფრცქვნ-ი
  gv-prtskvn-i
  1pl.oвJ-peel-FMNТ
  "You peeled us"
Some more Georgian examples:
  from "Georgian and the Unaccusative Hypothesis", Harris, 1982
  ბავშვ-ი
             ატირდა
  bavšv-i
             atirda
  child-nom 3S/cry/INCHO/II
  "The child burst out crying"
#gloss(
    header text: [from "Georgian and the Unaccusative Hypothesis", Harris, 1982],
    source_text: ([ბავშვ-ი], [ატირდა]),
    source_text_style: (item) => text(fill: red)[#item],
    transliteration: ([bavšv-i], [aṭirda]),
    morphemes: ([child-#smallcaps[nom]], [3S/cry/#smallcaps[incho]/II]),
    translation: [The child burst out crying],
)
And an example in English:
                          your
                                   head
                eat-ing
  1sg.sbj=to.be eat-prog
                          2sg.pos
                                  head
  "I'm eating your head!"
#gloss(
  source_text: ([I'm], [eat-ing], [your], [head]),
  morphemes: ([1#sg.#subj = to.be], [eat-#prog], [2#sg.#pos], [head]),
  morphemes style: text.with(fill: blue),
```

```
translation: text(weight: "semibold")[I'm eating your head!],
)
Leipzig Glossing Rules PDF examples
See https://www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf
(1)
  Indonesian (Sneddon 1996:237)
  Mereka di
               Jakarta sekarang.
           in Jakarta
  they
                       now
  "They are in Jakarta now"
(2)
  Lezgian (Haspelmath 1993:207)
        abur-u-n
                       ferma hamišaluğ
                                          güğüna
                                                   amuq'-da-č.
        they-obl-gen farm
                                           behind
  now
                               forever
                                                    stay-fut-neg
  "Now their farm will not stay behind forever."
(3)
  West Greenlandic (Fortescue 1984:127)
  palasi=lu
              niuirtur=lu
  priest=and shopkeeper=and
  "both the priest and the shopkeeper"
(4)
  Hakha Lai
  a-nii -láay
  3sg-laugh-fut
  "s/he will laugh"
(5)
  Russian
  M\nu
                                  avtobus-om v
                                                    Peredelkino
              Marko
                      poexa-l-i
                                                   Peredelkino
              Marko
                                 bus-ins
  1PL
                      go-PST-PL
                                              ALL
       COM
       with Marko go-PST-PL
                                 bus-by
                                                    Peredelkino
  "Marko and I went to Perdelkino by bus"
(6)
  Turkish
  çık-mak
  come.out-INF
  "to come out"
(7)
  Latin
  insul-arum
  island-GEN-PL
  "of the islands"
(8)
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French
             chevaux
  aux
  to-art-pl horse.pl
  "to the horses"
(9)
  German
  unser-n
               Väter-n
  our-dat-pl father.pl-dat.pl
  "to our fathers"
(10)
  Hittite (Lehmann 1982:211)
              apedani
                           mehuni
  n=an
                                         essandu.
                                        eat.they.shall
  CONN=him that.dat.sg time.dat.sg
  "They shall celebrate him on that date"
(11)
  Jaminjung (Schultze-Berndt 2000:92)
  nanggayan guny-bi-yarluga?
               2DU.A.3sg.p-fut-poke
  "Who do you two want to spear?"
```