Typst leipzig-glossing Documentation

1. 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 https://github.com/neunenak/typst-leipzig-glossing

2. Basic glossing functionality

As a first example, here is a gloss of a text in Georgian, along with the Typst code used to generate it:

```
from "Georgian and the Unaccusative Hypothesis", Alice Harris, 1982
δοβθ3-ο οφοκων
bavšv-i aṭirda
child-Nom 3S/cry/INCHO/II
The child burst out crying

#import "leipzig-gloss.typ": gloss
#gloss(
header: [from "Georgian and the Unaccusative Hypothesis", Alice Harris, 1982],
source: ([δοβθ3-ο], [οφοκων]),
transliteration: ([bavšv-i], [aṭirda]),
morphemes: ([child-#smallcaps[nom]], [3S/cry/#smallcaps[incho]/II]),
translation: [The child burst out crying],
)
```

The function gloss() typesets bare interlinear glosses (including styling, see Section 2.1 and Section 2.2). Normally when adding linguistic examples use the example() function, which calls gloss() internally and includes functionality that has to do with linguistic examples: numbering, labelling/referencing and sub-examples. gloss() is to be used when only the basic function of typesetting interlinear glosses is needed. Unlike gloss(), the function example() does not take the different parameters directly, but takes a list of dictionaries whose keys and values correspond to gloss()'s parameters (with added options such as label and numbering). It also indents the text even when numbering is not enabled:

```
from "Georgian and the Unaccusative Hypothesis", Alice Harris, 1982
δὸვϐ3-ο ὁტοϬϣδ
bavšv-i aṭirda
child-NOM 3S/cry/INCHO/II
The child burst out crying

#example(
    (
        header: [from "Georgian and the Unaccusative Hypothesis", Alice Harris,
1982],
        source: ([δὸვϐ3-ດ], [ͽტοϬϣδ]),
        transliteration: ([bavšv-i], [aṭirda]),
        morphemes: ([child-#smallcaps[nom]], [3S/cry/#smallcaps[incho]/II]),
        translation: [The child burst out crying],
    )
)
```

2.1. Styling

Each of the aforementioned text parameters has a corresponding style parameter, formed by adding -style to its name: header-style, source-style, transliteration-style, morphemes-style, and translation-style. These parameters allow you to specify formatting that should be applied to each entire line of the gloss. This is particularly useful for the aligned gloss itself, since otherwise one would have to modify each content item in the list individually.

In addition to these parameters, Typst's usual content formatting can be applied to or within any given content block in the gloss. Formatting applied in this way will override any contradictory line-level formatting.

```
This text is about eating your head.
                                    head
                 eat-ing
                           vour
   1sg.sbj=to.be eat-prog 2sg.poss head
   I'm eating your head!
#example(
   header: [This text is about eating your head.],
   header-style: text.with(weight: "bold", fill: green),
   source: (text(fill:black)[I'm], [eat-ing], [your], [head]),
    source-style: text.with(style: "italic", fill: red),
   morphemes: ([1#sg.#sbj\=to.be], text(fill:black)[eat-#prog], [2#sg.#poss],
[head]),
   morphemes-style: text.with(fill: blue),
   translation: text(weight: "bold")[I'm eating your head!],
  )
)
```

An example for English which exhibits some additional styling, and uses imports from another file for common glossing abbreviations:

The gloss() function has three pre-defined parameters for glossing levels: source, transliteration, and morphemes. It also has two parameters for unaligned text: header for text that precedes the gloss, and translation for text that follows the gloss.

The morphemes param can be skipped, if you just want to provide a source text and translation, without a gloss:

```
Trato de entender, debo comprender, qué es lo que ha hecho conmigo
  I try to understand, I must comprehend, what she has done with me

#example(
    (
        source: ([Trato de entender, debo comprender, qué es lo que ha hecho conmigo],),
        source-style: emph,
        translation: [I try to understand, I must comprehend, what she has done with me],
    )
)
```

Note that it is still necessary to wrap the source argument in an array of length one.

Here is an example of a lengthy gloss that forces a line break:

```
Ich arbeite ein Jahr um
                                 das
                                      Geld
                                                   verdienen,
                                                               das
                                                                    dein
                                                                          Bruder
                                              zu
        work
                     year
                                 the
                                      money
                                              to
                                                   earn,
                                                               that
                                                                    your
                                                                           brother
   I
                 one
                            to
       einem Wochenende ausgibt.
   an
               weekend
                              spends.
       one
   "I work one year to earn the money that your brother spends in one weekend"
#example(
               ([Ich],[arbeite],[ein],[Jahr],[um],[das],[Geld], [zu],
    source:
[verdienen,],[das], [dein],[Bruder], [an],[einem],[Wochenende],[ausgibt.]),
    source-style: text.with(weight: "bold"),
   morphemes: ([I], [work],[ one], [year],[to],[the],[money],[to],[earn,],
[that],[your],[brother],[on],[one], [weekend],
                                                  [spends.]),
    translation: ["I work one year to earn the money that your brother spends in
one weekend"]
  )
)
```

2.2. Additional lines

To add more than three glossing lines, there is an additional parameter additional-lines that can take a list of arbitrarily many more glossing lines, which will appear below those specified in the aforementioned parameters:

```
Hunzib (van den Berg 1995:46)
   ождиг
                хонхе
                         мукъер
   ozdig
                χõχe
                         muq'er
   ož-di-g
                xõxe
                         m-uq'e-r
   boy-obl-ad tree(G4)
                         G4-bend-PRET
   at boy
                tree
                         bent
   "Because of the boy, the tree bent."
#example(
    header: [Hunzib (van den Berg 1995:46)],
    source: ([ождиг],[хо#super[н]хе],[мукъер]),
    transliteration: ([oʒdig],[χõχe],[muq'er]),
    morphemes: ([ož-di-g],[xõxe],[m-uq'e-r]),
    additional-lines: (
        ([boy-#smallcaps[obl]-#smallcaps[ad]], [tree(#smallcaps[g4])],
[#smallcaps[g4]-bend-#smallcaps[pret]]),
        ([at boy], [tree], [bent]),
    ),
    translation: ["Because of the boy, the tree bent."]
)
```

2.3. Sub-examples

Sub-examples can be achieved by adding more dictionaries of glossing fields, separated by commas. A global header field for the set can be added.

```
Coptic; transliterated and glossed based on Coptic in 20 lessons (2007) by Layton Bently (§ 28)
   (a) Indefinite articles
       hen-maein
                    mn-hen-špêre
       INDF.PL-sign with-INDF.PL-wonder
       signs and wonders
   (b) Definite articles
       m-maein
                   mn-ne-špêre
       DEF.PL-sign with-DEF.PL-wonder
       the signs and the wonders
   (c) Definite pronouns
       nei-maein
                    mn-nei-špêre
       DEM.PL-sign with-DEM.PL-wonder
       these signs and these wonders
#example(
  header: [Coptic; transliterated and glossed based on _Coptic in 20 lessons_
(2007) by Layton Bently (§~28)],
    header: [Indefinite articles],
    source: ([hen-maein], [mn-hen-špêre]),
    morphemes: ([#indf.#pl\-sign], [with-#indf.#pl\-wonder]),
    translation: [signs and wonders]
    header: [Definite articles],
    source: ([m-maein], [mn-ne-špêre]),
    morphemes: ([#def.#pl\-sign], [with-#def.#pl\-wonder]),
    translation: [the signs and the wonders]
  ),
    header: [Definite pronouns],
    source: ([nei-maein], [mn-nei-špêre]),
    morphemes: ([#dem.#pl\-sign], [with-#dem.#pl\-wonder]),
    translation: [these signs and these wonders]
  ),
)
```

2.4. Numbering Glosses

The example() function takes a boolean parameter numbering which will add an incrementing count to each gloss. A function numbered-example is exported for convenience; this is defined as simply #let numbered-example = example.with(numbering: true), and is called with the same arguments as example():

```
(1) გვ-ფრცქვნ-ი
    gv-prtskvn-i
    1рг.овJ-peel-FMNТ
    You peeled us
(2) მ-ფრცქვნ-ი
    m-prtskvn-i
    1sg.obj-peel-fmnt
    You peeled me
#example(
    source: ([გვ-ფრცქვნ-ი],),
    transliteration: ([gv-prtskvn-i],),
    morphemes: ([1#pl.#obj\-peel-#fmnt],),
    translation: "You peeled us",
  numbering: true,
)
#numbered-example(
    source: ([მ-ფრცქვნ-ი],),
    transliteration: ([m-prtskvn-i],),
    morphemes: ([1#sg.#obj\-peel-#fmnt],),
    translation: "You peeled me",
)
```

The displayed number for numbered glosses is iterated for each numbered gloss that appears throughout the document. Unnumbered glosses do not increment the counter for the numbered glosses.

The gloss count is controlled by the Typst counter variable example-count. This variable can be imported from the leipzig-gloss package and manipulated using the standard Typst counter functions to control gloss numbering:

(21) from Standard Basque: A Progressive Grammar by Rudolf de Rijk, quoting P. Charriton
 Bada beti guregan zorion handi baten nahia.
 There always is in us a will for a great happiness.

#example-count.update(20)

#numbered-example(
 (
 header: [from _Standard Basque: A Progressive Grammar_ by Rudolf de Rijk,
quoting P. Charriton],
 source: ([Bada beti guregan zorion handi baten nahia.],),
 translation: [There always is in us a will for a great happiness.],
)
)

References to individual examples can be achieved using the label argument and the referencing mechanism of Typst:

```
See Example 22:
 (22) Middle Welsh; modified from Grammatical number in Welsh (1999) by Silva Nurmio (§ 2.1.1)
                                       dewinyon
                                                   atteb
     and NEG be able.PRET.3SG DEF sorcerer.PL answer.INF to.3SG.M
     and the sorcerers could not answer him
As we have seen in Example 22, [...].
 See @sorcerers:
 #numbered-example(
     header: [Middle Welsh; modified from _Grammatical number in Welsh_ (1999) by
 Silva Nurmio (\S \sim 2.1.1)],
     source: ([ac], [ny], [allvs], [y], [dewinyon], [atteb], [idav]),
     morphemes: ([and], [#neg], [be_able.#smallcaps[pret].3#sg],
 [#smallcaps[def]], [sorcerer.#pl], [answer.#smallcaps[inf]],
 [to.3#sg.#smallcaps[m]]),
     translation: [and the sorcerers could not answer him],
   label: "sorcerers",
   label-supplement: [Example]
 As we have seen in @sorcerers, [...].
```

Labelling uses the Typst <u>figure</u> document element. The label-supplement parameter fills in the suppliment parameter of a figure, which is [example] by default. Note that label and label-supplement are top-level arguments of example() and numbered-example(), not of the interlinear glosses surrounded by (and).

Labelling of sub-examples is possible as well, using the same label and label-supplement fields but within the parentheses surrounding the sub-example in question.

- (23) Hausa; from Toward a functional typology of adpositions (2022) by Zygmunt Frajzyngier (§ 3.2)
 - (a) àkwai mutànè dà yawà a kanò exist People ASSC many PRED Kano There are a lot of people in Kano.
 - (b) àkwai makar̃antā a nan gàrin exist school PRED DEM town There is a school in this town.

In example 23 there are two sub-examples: example 23a deals with people and example 23b with a school.

```
#numbered-example(
    header: [Hausa; from Toward a functional typology of adpositions (2022) by
Zygmunt Frajzyngier (§~3.2)],
    label: "hausa",
        source: ([àkwai], [mutānè], [dà], [yawā], [a], [kanō]),
        morphemes: ([exist], [People], [#smallcaps[assc]], [many], [#pred],
[Kano]),
        translation: [There are a lot of people in Kano.],
        label: "people"
    ),
        source: ([akwai], [makaranta], [a], [nan], [garin]),
        morphemes: ([exist], [school], [#pred], [#dem], [town]),
        translation: [There is a school in this town.],
        label: "school",
    ),
)
In @hausa there are two sub-examples: @people deals with people and @school with
a school.
```

3. Standard Abbreviations

The Leipzig Glossing Rules define a commonly-used set of short abbreviations for grammatical terms used in glosses, such as ACC for "accusative (case)", or PTCP for "participle" (see "Appendix: List of Standard Abbreviations in the Leipzig Glossing Rules document)

By convention, these are typeset using SMALLCAPS. This package contains a module value abbreviations. Individual abbreviations may be accessed either with Typst field access notation or by importing them from abbreviations:

```
(from Why Caucasian Languages?, by Bernard Comrie, in Endangered Languages of the Caucasus
  and Beyond)
  [qále-m Ø-kw'-á]
                        ł'á-r
  city-obl 3sg-go-prf man-abs
  The man who went to the city.
#import "leipzig-gloss.typ": abbreviations
#import abbreviations: obl, sg, prf
#example(
    header: [(from _Why Caucasian Languages?_, by Bernard Comrie, in _Endangered
Languages of the Caucasus and Beyono )],
    source: ([\[qále-m], [\emptyset-kw'-á\]], [\frac{1}{6}-r]),
    morphemes: ([city-#obl], [3#sg\-go-#prf], [man-#abbreviations.abs]),
    translation: "The man who went to the city."
  )
)
```

The full list of abbreviations is as follows:

3.1. Full list of abbreviations

```
1 - 1 - first person
2 - 2 - second person
3 - 3 - third person
A - a - agent-like argument of canonical transitive verb
ABL - abl - ablative
ABS - abs - absolutive
ACC - acc - accusative
ADJ - adj - adjective
ADV - adv - adverb(ial)
AGR - agr - agreement
ALL - all - allative
ANTIP - antip - antipassive
APPL - appl - applicative
ART - art - article
Aux - aux - auxiliary
BEN - ben - benefactive
caus - caus - causative
CLF - clf - classifier
COM - com - comitative
COMP - complementizer
COMPL - compl - completive
COND - cond - conditional
COP - cop - copula
сvв - cvb - converb
DAT - dat - dative
DECL - decl - declarative
DEF - def - definite
DEM - dem - demonstrative
```

```
рет - det - determiner
```

DIST - dist - distal

DISTR - distr - distributive

DU - du - dual

DUR - dur - durative

ERG - erg - ergative

EXCL - excl - exclusive

F - f - feminine

FOC - foc - focus

FUT - fut - future

GEN - gen - genitive

IMP - imp - imperative

INCL - incl - inclusive

IND - ind - indicative

INDF - indf - indefinite

INF - inf - infinitive

INS - ins - instrumental

INTR - intr - intransitive

IPFV - ipfv - imperfective

IRR - irr - irrealis

LOC - loc - locative

м - m - masculine

N - n - neuter

N--n--non-(e.g. NSG nonsingular, NPST nonpast)

NEG - neg - negation, negative

NMLZ - nmlz - nominalizer/nominalization

NOM - nom - nominative

овј - obj - object

ов - obl - oblique

P - p - patient-like argument of canonical transitive verb

PASS - passive

PFV - pfv - perfective

PL - pl - plural

POSS - poss - possessive

PRED - pred - predicative

PRF - prf - perfect

PRS - prs - present

PROG - prog - progressive

PROH - proh - prohibitive

PROX - prox - proximal/proximate

PST - pst - past

РТСР - ptcp - participle

PURP - purp - purposive

Q - q - question particle/marker

QUOT - quot - quotative

RECP - reciprocal

REFL - refl - reflexive

REL - rel - relative

RES - resultative

```
s - s - single argument of canonical intransitive verb

SBJ - Sbj - subject

SBJV - Sbjv - subjunctive

SG - Sg - singular

TOP - top - topic

TR - tr - transitive

VOC - VOC - VOC - vocative
```

3.2. Custom abbreviations

Custom abbreviations may be defined using the abbreviations.emit-abbreviation function:

```
(from Georgian: A Structural Reference Grammar, by George Hewitt)
    g-nax-av-en
    you<sub>2</sub>-see(FUT)<sub>4</sub>-TS<sub>7</sub>-they<sub>11</sub>
    they will see you

#import "leipzig-gloss.typ": abbreviations
#import abbreviations: obl, sg, prf, fut, emit-abbreviation

#let ts = emit-abbreviation("TS")

#example(
    (
        header: [(from _Georgian: A Structural Reference Grammar_, by George Hewitt)],
        source: ([g-nax-av-en],),
        morphemes: ([you#sub[2]-see(#fut)#sub[4]-#ts#sub[7]-they#sub[11]],),
        translation: "they will see you",
    )
}
```

3.3. Building used-abbreviations pages

A user of leipzig-glossing might wish to generate an introductory page displaying which abbreviations were actually used in the document. The abbreviations.with-used-abbreviations function may be used for this purpose; see the abbreviations-used-example.typ file in leipzig-glossing source for an example.

4. Further Example Glosses

These are the first twelve example glosses given in https://www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf. along with the Typst markup needed to generate them:

```
(1) Indonesian (Sneddon 1996:237)
    Mereka di Jakarta sekarang.
    they in Jakarta now
    They are in Jakarta now

#numbered-example(
        (
            header: [Indonesian (Sneddon 1996:237)],
            source: ([Mereka], [di], [Jakarta], [sekarang.]),
            morphemes: ([they], [in], [Jakarta], [now]),
            translation: "They are in Jakarta now",
        )
        )
        )
}
```

```
(2) Lezgian (Haspelmath 1993:207)
    Gila
          abur-u-n
                        ferma hamišaluğ güğüna amuq'-da-č.
    now they-obl-gen farm
                               forever
                                          behind
                                                   stay-fut-neg
    Now their farm will not stay behind forever.
#numbered-example(
    header: [Lezgian (Haspelmath 1993:207)],
    source: ([Gila], [abur-u-n], [ferma], [hamišaluă], [qüğüna], [amuq'-da-č.]),
    morphemes: ([now], [they-#obl\-#gen], [farm], [forever], [behind], [stay-
#fut\-#neq]),
    translation: "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

#numbered-example(
    (
        header: [West Greenlandic (Fortescue 1984:127)],
        source: ([palasi=lu], [niuirtur=lu]),
        morphemes: ([priest=and], [shopkeeper=and]),
        translation: "both the priest and the shopkeeper",
    )
)
```

```
(4) Hakha Lai
    a-nii -láay
    3sg-laugh-FUT
    s/he will laugh

#numbered-example(
    (
        header: [Hakha Lai],
        source: ([a-nii -láay],),
        morphemes: ([3#sg\-laugh-#fut],),
        translation: [s/he will laugh],
    )
)
```

```
(5) Russian
                                                 Peredelkino
    My s
              Marko poexa-l-i avtobus-om v
                                           ALL Peredelkino
    1PL COM Marko go-PST-PL bus-INS
    we with Marko go-PST-PL bus-by
                                           to
                                                Peredelkino
    Marko and I went to Perdelkino by bus
#numbered-example(
  (
    header: [Russian],
    source: ([My], [s], [Marko], [poexa-l-i], [avtobus-om], [v], [Peredelkino]),
    morphemes: ([1#pl], [#com], [Marko], [go-#pst\-#pl], [bus-#ins], [#all],
[Peredelkino]),
    additional-lines: (([we], [with], [Marko], [go-#pst\-#pl], [bus-by], [to],
[Peredelkino]),),
    translation: "Marko and I went to Perdelkino by bus",
)
```

```
(6) Turkish
    çık-mak
    come.out-INF
    to come out

#numbered-example(
    (
        header: [Turkish],
        source: ([çık-mak],),
        morphemes: ([come.out-#inf],),
        translation: "to come out",
    )
)
```

```
(7) Latin
    insul-arum
    island-GEN-PL
    of the islands

#numbered-example(
        (
            header: [Latin],
            source: ([insul-arum],),
            morphemes: ([island-#gen\-#pl],),
            translation: "of the islands",
        )
    )
}
```

```
(8) French
   aux   chevaux
   to-ART-PL horse.PL
   to the horses

#numbered-example(
   (
    header: [French],
    source: ([aux], [chevaux]),
    morphemes: ([to-#art\-#pl],[horse.#pl]),
    translation: "to the horses",
   )
)
```

```
(9) German
    unser-n    Väter-n
    our-DAT-PL father.PL-DAT.PL
    to our fathers

#numbered-example(
    (
        header: [German],
        source: ([unser-n], [Väter-n]),
        morphemes: ([our-#dat\-#pl],[father.#pl\-#dat.#pl]),
        translation: "to our fathers",
    )
)
```

```
(12) Turkish (cf. 6)
    çık-mak
    come_out-INF
    'to come out'

#numbered-example(
    (
        header: [Turkish (cf. 6)],
        source: ([çık-mak],),
        morphemes: ([come_out-#inf],),
        translation: ['to come out'],
    )
)
```