# Eggs

Linguistic examples with minimalist syntax

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https://github.com/retroflexivity/typst-eggs

Eggs ( $/\epsilon gz/$  or /igz/) is a Typst package for typesetting linguistic examples. Its aim is to provide a Typst analogue to LaTeX gb4e, expex, linguex, etc. Additionally, it ships with leipzig-style gloss abbreviations.

This is a documentation on Eggs. It begins with a review of features, then provides an extensive list of functions and their arguments.

# 1. Initializing

To use Eggs, first import it, and then set its config via a global show rule.<sup>1</sup>

```
#import "@preview/eggs:0.1.0"
#show: eggs
```

This same function is used to configure Eggs' settings. See below.

# 2. Examples

The primary fuction of Eggs is example. It acceps any content and typesets it as a single top-level linguistic example.

```
The sentence below demonstrates the reading known as specificational.

#example[
The primary function of Eggs is `example`.
]
The semantics of the DP to the left of _is_ has been an object of much debate.
```

The sentence below demonstrates the reading known as specificational.

(1) The primary function of Eggs is example.

The semantics of the DP to the left of *is* has been an object of much debate.

Examples are automatically numbered continuously. To override automatic numbering, pass the number argument. Examples with a custom number do not increment the counter, so numbering continues where it was left off. Passing things that are not numbers is not supported yet.

```
The idea of Predicate Inversion stems from the seeming parallelism of the following sentences.

#example[
   `example` is the primary function of Eggs.
]

#example(number: 1)[
   The primary function of Eggs is `example`.
]
```

The idea of Predicate Inversion stems from the seeming parallelism of the following sentences.

- (2) example is the primary function of Eggs.
- (1) The primary function of Eggs is example.

The counter can also be set explicitly with #counter("example").update(n). This way, following examples will be numbered starting with n + 1. See counter for more info.

```
#import "@preview/eggs:0.1.0": example as ex, subexample as subex, judge as j, ex-label as el, ex-ref as er
```

<sup>&</sup>lt;sup>1</sup>This package follows Typst's tradition of not abbreviating function names too much. Naturally, to achieve more effortless (or TeX-like) experience, you can set some aliases on import, e.g.

# 3. Subexamples

Numbered lists inside examples (lines that begin with + ) are automatically typeset as subexamples.

In case you prefer it manual, the function subexample is defined. It is intended to only be used inside example. Automatic conversion of numbered lists can be toggled off by setting auto-subexamples: false in the config (see Section 8). To suspend it for a single example, pass auto-subexamples: false to the subexample directly.

```
Compare the following two sentences, of which only the former exhibits the Definiteness Effect.

#example(auto-subexamples: false)[
    #subexample[There is a/\*the subexample.]
    #subexample[Here is a/the subexample.]
]

Compare the following two sentences, of which only the former exhibits the Definiteness Effect.
```

- (3) a. There is a/\*the subexample.
  - b. Here is a/the subexample.

b. Here is a/the subexample.

# 4. Judges

judge is a simple function that typesets any text without taking up space. Intended to be used in the beginning of an example or a gloss word.

#### 5. Glosses

Bullet lists in examples (lines that begin with - ) are automatically treated as gloss lines.

For words to split, you need to ensure that there is a space element between. The easiest way to do it is to separate words with **more than one** space (e.g. by pressing TAB in most editors). There are exceptions, so use ~ (non-breaking space) for spaces you don't want to be treated as separators.

Translations and preambles are written as lines below and above glosses, respectively.

```
The following example presents the Russian _eto_-construction.

#example[
Russian
- Jajca eto vkusno.
- eggs this tasty
'Eggs are tasty.'
]

The following example presents the Russian eto-construction.

(5) Russian
Jajca eto vkusno.
eggs this tasty
'Eggs are tasty.'
```

Glosses can by typeset manually with gloss. It accepts either a content that it splits automatically or a list. Automatic bullet list conversion can be toggled off by setting auto-glosses: false in the config (see Section 8). To suspend it for a single example, pass auto-glosses: false to the subexample directly.

```
The following example presents the Russian _eto_-construction.

#example(auto-glosses: false)[
   Russian
   #gloss(
      [Jajca eto vkusno.],
      ([eggs], [this], [tasty]),
   )
   'Eggs are tasty.'

The following example presents the Russian eto-construction.

(5) Russian
   Jajca eto vkusno.
   eggs this tasty
   'Eggs are tasty.'
```

## 6. Abbreviations

Eggs provides the whole set of <u>Leipzig Standard Abbreviations</u> as commands, in the style of TeX's leipzig. They are imported from a subpackage abbreviations.

All abbreviations are in lowercase. All abbreviations' names are as they appear, except for:

```
• 1, 2, 3 are p1, p2, p3
```

• N (as the non-prefix) is non

```
#import abbreviations: ins, pst, n
Note that the famous temperature examples forbid Instrumental in Russian.
#example[
  - #judge[\*]Temperatur-oj byl-o
                                           10~gradusov.
  - weather-#ins
                              be-#pst\-#n 10~degrees
1
$n$ #n
Note that the famous temperature examples forbid Instrumental in Russian.
                              10 gradusov.
(6)
    *Temperatur-oj byl-o
     weather-ins
                    be-pst-n 10 degrees
n N
```

Custom abbreviations can be created by defining a new abbreviation.

```
#let eto = abbreviation("eto", "an extremely polysemous expression")

Due to the polysemy _eto_ exhibits, I will gloss it simply as #eto.
#example[
    - Eto čto za primer?
    - #eto what for example
    'What's this example?'
]

Due to the polysemy eto exhibits, I will gloss it simply as ETO.

(7) Eto čto za primer?
    ETO what for example
    'What's this example?'
```

The list of currently used abbreviations is stored as a dictionary of the form abbr: description inside the used-abbreviations state. The final list of abbreviations can be accessed as #context state("used-abbreviations").final(). Additionally, there is a convenient function to print it as a term list.

```
The list of glossing abbreviations used in this paper:
#print-abbreviations()

The list of glossing abbreviations used in this paper:
INS instrumental
PST past
N neuter
ETO an extremely polysemous expression
```

## 7. Labels and refs

There are two ways of labelling an example (or a subexample). The first is passing the label argument to example (or subexample). The second is placing an ex-ref anywhere in the body of the

example (or a subexample), preferably the beginning or the end. Typst's built-in ref does not work for now.

If a subexample doesn't have a label but its parent does, an automatic <u>codly</u>-style label of the form <top-label:subex-letter> is added automatically.

```
The curious minimal pair in terms of scope in (@pair) is taken Arregi et al. (2021). Only (@pred) has a narrow scope reading of the indefinite.

#example[
    #ex-label(<pair>)
    + #judge(super[OK])Kim is not one of the judges. #ex-label(<pred>)
    + #judge[\#]One of the judges is not Kim.
]
(@pair:b) is pragmatically odd, but becomes better if Kim is replaced with something that can exist in multiple places at once (@ok). The argument loses in convincibility, though.

#example(label: <ok>)[
    #judge(super[OK])One of the judges is not "OK".
]
```

The curious minimal pair in terms of scope in (8) is taken Arregi et al. (2021). Only (8a) has a narrow scope reading of the indefinite.

- (8) a.<sup>OK</sup>Kim is not one of the judges.
  - b. #One of the judges is not Kim.

(8b) is pragmatically odd, but becomes better if Kim is replaced with something that can exist in multiple places at once (9). The argument loses in convincibility, though.

(9) OKOne of the judges is not "OK".

Until Typst's reference customization is more powerful (read: existent), Eggs provides a custom function ex-ref. It

- accepts from one to two arguments;
- accepts example labels and integers: integers are used for relative references;
- collapses the number of the second argument if it refers to a subexample;
- additionally accepts left and right, which it prints to the left and to the right of the number;
- encloses this all in parentheses.

Recall the discussion concerning examples (8-9). Despite the Russian data, we should not ignore the minimal pair in (8a-b). There is much more to the story (e.g. 10 etc.).

```
(10) a. Only "?" is one of the judges.b. One of the judges is only "?".
```

Thus, modulo parentheses, #ex-ref(1) is \nextx, #ex-ref(0) is \lastx, etc.

#### 8. Customization

Eggs offers some layout and styling customization and several behaviour toggles. The complete list is given in Section 9. Customization is done via setting the parameters of eggs in a global show rule.

```
#show: eggs.with(
  indent: 2.5em,
  body-indent: 2.5em,
  sub-indent: -0.3em,
  sub-body-indent: 1.7em
The examples in this part all imitate Higgins' (1973) original layout.
#example[
  + What John also is is enviable.
  + What John also is is also enviable.
]
#example[
  What I am pointing at is a kangaroo.
The examples in this part all imitate Higgins' (1973) original layout.
     (11) a. What John also is is enviable.
          b. What John also is is also enviable.
     (12) What I am pointing at is a kangaroo.
```

To change Eggs' config temporarely, you can also simply pass the content to eggs. Note, however, that all parameters not passed are set to default. If you change your config frequently, you may want to store your defaults in a separate variable.

```
#eggs(indent: 2.5em, body-indent: 2.5em, sub-indent: -0.3em, sub-body-indent: 1.7em)[
  The following examples imitate Higgins' (1973) original layout.
  #example[
    + What John also is is enviable.
    + What John also is is also enviable.
  ]
  #example[
    What I am pointing at is a kangaroo.
] // this ends the scope of eggs
Compare #ex-ref(0) with itself but in the default layout.
#example(number: 12)[
  What I am pointing at is a kangaroo.
The following examples imitate Higgins' (1973) original layout.
     (11) a. What John also is is enviable.
          b. What John also is is also enviable.
     (12) What I am pointing at is a kangaroo.
Compare (12) with itself but in the default layout.
(12) What I am pointing at is a kangaroo.
```

# 9. Complete function documentation

## 9.1. eggs

```
Sets the default config with optional overrides. Primarily intended for use in a global show rule:
#show: eggs()
Parameters
  eggs (
    it: content,
    auto-subexamples: bool,
    auto-glosses: bool,
    auto-labels: bool,
    indent: length,
    body-indent: length,
    sub-indent: length,
    sub-body-indent: length,
    spacing: length,
    sub-spacing: length,
    num-pattern: str function,
    sub-num-pattern: str function,
    label-supplement: str none,
    sub-label-supplement: str none,
    breakable: bool,
    sub-breakable: bool,
    gloss-word-spacing: length,
    gloss-line-spacing: length,
    gloss-before-spacing: length,
    gloss-after-spacing: length,
    gloss-styles: array
  ) -> content
      content
  it
  The content.
  auto-subexamples
                       bool
  Whether to treat numbered lists in examples as subexamples.
  Default: true
  auto-glosses
  Whether to treat bullet lists in examples as glosses.
  Default: true
```

```
auto-labels
Whether to insert subexample labels of the form ex-label:a.
Default: true
```

## indent length

Distance between the left margin and the left edge of the example number.

Default: 0em

#### body-indent length

Distance between the left edge of the example marker and the left edge of the example body.

Default: 2.5em

#### sub-indent length

Distance between the left edge of the top-level example body and the left edge of the subexample number. Can be negative.

Default: 0em

## sub-body-indent length

Distance between the left edge of the subexample marker and the subexample body.

Default: 1.5em

#### spacing length

Vertical spacing around example. Currently, there is no way to modify spacing between two subexamples specifically. Defaults to par.spacing.

Default: auto

#### sub-spacing length

Vertical spacing around subexamples. Defaults to par.leading.

Default: auto

## num-pattern str or function

Example number format. A numbering pattern.

Default: "(1)"

## sub-num-pattern str or function

Subexample number format. A numbering pattern.

Default: "a."

## label-supplement str or none

The example figure supplement used in references.

Default: none

## sub-label-supplement str or none

The subexample figure supplement used in references.

Default: none

#### breakable bool

Whether the example figure is breakable.

Default: false

#### sub-breakable bool

Whether the subexample figure is breakable.

Default: false

## gloss-word-spacing length

Horizontal spacing between words in glosses.

Default: 1em

## gloss-line-spacing length

Vertical spacing between lines in glosses. Defaults to par.leading.

Default: auto

## gloss-before-spacing length

Vertical spacing above glosses (i.e. after the preamble). Defaults to par.leading.

Default: auto

## gloss-after-spacing length

Vertical spacing below glosses (i.e. before the translation). Defaults to paragraph leading.

Default: auto

## gloss-styles array

List of functions to be applied to each line of glosses. Can be of any length. gloss-styles[0] is applied to the first line, gloss-styles[1] — to the second, etc.

Default: ()

## 9.2. example

Typesets a top-level example as a figure of kind "example".

#### **Parameters**

```
example(
  content: content,
  label: label none,
  number: int none,
  auto-subexamples: bool,
  auto-glosses: bool
) -> content
```

```
content content
```

The body of the example.

```
label label or none
```

The label to use for reference.

Default: none

```
number int or none
```

Overrides automatic numbering of the example. If not none, the counter does not increment.

Default: none

```
auto-subexamples bool
```

Override config preset for automatic numbered linst conversion.

Default: auto

```
auto-glosses bool
```

Override config preset for automatic bullet list conversion.

Default: auto

## 9.3. subexample

Explicitly typesets a subexample as a figure of type "subexample". Only intended for use inside an example.

#### **Parameters**

```
subexample(
  content: content,
  label: label none,
  number: int none,
  auto-glosses: bool
) -> content
           content
content
The body of the subexample.
label
        label or none
The label to use for reference.
Default: none
number
           int or none
Overrides automatic numbering of the subexample. If not none, the counter does not increment.
Default: none
auto-glosses
                bool
Override config preset for automatic bullet list conversion.
Default: auto
```

## 9.4. judge

Typesets the content, then adds negative space of the length of this content. Used to add a judge to the left of a text.

#### **Parameters**

```
judge(j: content) -> content

j content
The content to typeset.
```

## **9.5.** gloss

Typesets a block of interlinear glosses.

#### **Parameters**

```
gloss(..args: content array)
..args content or array
```

Any number of rows of equal length. Rows can be either contents where elements are separated by more than one space or lists.

#### 9.6. abbreviation

Prints the symbol in smallcaps and adds it to the list of used abbreviations.

#### **Parameters**

```
abbreviation(
   symbol: str,
   description: str
) -> content

symbol str
The abbreviation.
```

```
description str
```

The abbreviation description for the list of used abbreviations.

## 9.7. print-abbreviations

Prints the list of abbreviations used in the document as a term list.

#### **Parameters**

```
print-abbreviations() -> content
```

#### 9.8. ex-label

Used inside an example to give it a label. Effectively an alias of metadata.

#### **Parameters**

```
ex-label(l: label) -> content

l label
The label.
```

#### 9.9. ex-ref

Typesets an example reference in parentheses. Accepts labels and integers for relative references. Automatically handles plural references such as (1-3) and (1a-c)

#### **Parameters**

```
ex-ref(
    ..args: label int,
    left: content,
    right: content
) -> content
```

```
..args label or int
```

One to two arguments. Can be either labels or integers. Integers are used for relative reference: 0 means the last example, 1 means the next, etc.

```
left content

Text on the left, e.g. "e.g. "

Default: none
```

```
right content

Text on the right, e.g. " etc."

Default: none
```