Chribel Template

Template Description

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How to use the template

- 1. Install fonts:
 - → Atkinson Hyperlegible Next (Link)
 - → Fantasque Sans Mono (Link)
 - \hookrightarrow Arvo (<u>Link</u>)
 - → Tabler.io Icons (<u>Link</u> or if you don't have the money <u>Link</u>)
- 2. Import the package

```
#import "@preview/chribel:1.0.0": chribel,
callout, // chribel-add-callout-template //
if custom defined callouts is desired
```

Then put the following block before your content to then edit or to see where the fields are all used in the document.

```
#show: chribel.with(
  title: [`<title>`],
  subtitle: [`<subtitle>`],
  authors: ([`<authors>`]),
  subject: (
    short: [`<subject-short>`],
    long: [`<subject-long>`]
  ),
  columns-count: 3,
  links: (text: [`<link-text>`], link:
"<link-href>"),
  university: [`<university>`],
  creation-date: datetime.today()
  accent-color: rgb("#2e6bba")
)
```

```
Arguments

title content default: none

The title of the document

subtitle content default: none

The subtitle of the document
```

```
authors content | array (content)
                                                default: none
    A single author or list of authors, which gets displayed
    in the titleblock) on the first page.
subject dictionary
                                          default: (none,none)
    If the document is for a specific subject, this
    dictionary can be configured with the entries long
    and short (although long is actually not used). Use
    the entry short for everything else, if not applicable.
university content
                                                default: none
    Name of the university or workplace
columns-count integer
                                                   default: 2
    Splits the document into the given amount of
    columns.
links dictionary | array (dictionary) default: none
    A dictionary with the entries text and href to
    display links in the titleblock). Also supports multiple
    links by passing an array of dictionaries.
creation-date datetime
                                    default: #datetime.today()
    The date of creation of the document, which will be
    displayed in the left footer side.
```

accent-color color default: #rgb("2e6bba")

The color used for the heading underlines and link boxes in the titleblock

Multiple Authors and Links

The template supports multiple authors and links, which have to be given as arrays. The authors are an array of *content*, while the links would be a dictionary array with the entries <code>text</code> for the *replacement text* and <code>link</code> for the hyperlink itself.

```
title: [Template],
subtitle: [Summary Template for Typst],
authors: (
[The author], [The other author], [Some funny
```

```
author]
),
links: (
  (text: [Source Code], link: "https://codeberg.
org/"),
  (text: [Search Engine], link: "https://
duckduckgo.com/"),
  (text: [Touch Grass], link: "https://www.
touchgrasss.com/")
)
```

Result:

Template

Summary Template for Typst

The author, The other author, Some funny author / Source Code Search Engine Touch Grass

Callout

The template includes some simple, minimal callouts to put emphasis on some content. To create one, <code>#callout</code> with the following parameters can be used.

1 Information

This callout is created using following snippet

```
#callout(type: "info")[This callout is created
using following command]
```

```
#callout(
  type: "info", title: none,
  width: 100%, height: auto,
  icon: auto, paint: none,
  func: none,
  content
)
```

```
Arguments

style string or function default: "minimal"

Determines how the callout is rendered. Valid values are "minimal", "quarto", "compact". If a function in the shape of
```

(title,icon,content,paint,height,width)=>{}
is given, this function is instead called!

"caution", "tip", "correct", "incorrect", "example". If a different string is given, a "invalid" callout box is given, which is just gray and has a question mark as an icon.

title content

The title of the callout block.

none: the title for the given type is used.

width length

Width of the callout box. When smaller than the maximum width, the box is automatically centered.

height length

Height of the callout box. Recommended to leave at auto.

icon string

The icon, which gets displayed next to the callout title. The name can be taken from tabler.io/icons.

auto uses the assigned icon of the given type.

none disables the icon.

paint color

default: none

default: none

default: 100%

default: auto

default: auto

Overwrite the defaulted color of the callout box and title color.

none uses assigned colors of the given type.

func function

default: none

Renders the callout using the custom function given. See <u>Custom Callouts</u> for the required parameters.

Language Context

The provided callouts adapt their default titles based on the document language. So far only German (de) and English (en) are supported and shown below:



Callout Styles

By default, the style "minimal" is used. There is two other predefined styles called "quarto" and "compact". The first one is a replication of the Quarto Callouts, the latter is a inline based callout.

→ Using style "quarto":

(i) Information

Lorem ipsum dolor sit.

⚠ Warning

Lorem ipsum dolor sit.

• Important

Lorem ipsum dolor sit.

A Caution

Lorem ipsum dolor sit.

Lorem ipsum dolor sit.

✓ Correct

Lorem ipsum dolor sit.

× Incorrect

Lorem ipsum dolor sit.

Example

Lorem ipsum dolor sit.

- → Using style "compact"
- (1) Information Lorem ipsum dolor sit.
- ① Important Lorem ipsum dolor sit.
- A Caution Lorem ipsum dolor sit.
- **† Tip** Lorem ipsum dolor sit.
- ✓ Correct Lorem ipsum dolor sit.
- × Incorrect Lorem ipsum dolor sit.
- **Example** Lorem ipsum dolor sit.

Custom Callouts

If you don't like the provided styles, you can create your own ones. Define a function ($\#let\ func(...)$) or inline function ($(...) \Rightarrow \{\}$) similar to the example below. Then pass the function to the #callout(...) function.

A Caution The parameter icon returns the converted icon (not the label, but the actual icon)

Assigning the function to the func parameter can for example look like following:

```
#let custom-callout(
   title,
   icon,
   content,
   paint,
   height,
   width) = {
   block(
     stroke: paint, inset: 0.5em,
     width: 100%, fill: white,
     stack(
        dir: ttb, spacing: 0.5em,
        strong[#icon #title #icon],
```

```
content
   )
}

#callout(func: custom-callout)[Hello World]

i -----
Output ----i

Information ①
Hello World
```

Invalid Callout Type

As mentioned in before, passing a callout type not in the type list generates an "invalid" callout. It's just a grayed out callout and a respective title is set. The title is also language specific!

```
? No Associated Title

#callout(type:"blabla")[]
```

Adding Callout Types

It's also possible to add new callout styles in your template if needed. For this additionally import the chribel-add-callout-template() function:

```
#import "@preview/chribel:1.0.0": chribel,
callout, chribel-add-callout-template
```

And then you can add the configuration function anywhere in the function (but set styles **cannot** be used before it!).

```
#chribel-add-callout-template(
  name,
  config : (
    color: ..,
  icon: ..,
```

```
placeholder: ..
)
)
```

```
Arguments — name string
```

The name of the new callout type. This will be used in the callout function to access the type.

```
config string
```

The callout configuration, which gets applied to the

color color

The accent color for the callout stroke, background color and icon color.

icon string

The icon label name of the desired <u>tabler.io</u> <u>icons</u>. Don't forget to add <u>-filled</u> if you want the filled variant of the icon.

placeholder content

The title of the callout. The name *Placeholder* is used, since you can overwrite the title and this content is used if no custom title is set.

```
#chribel-add-callout-template("dog", (
    color: rgb("#7c5735"),
    icon: "dog",
    placeholder: "Hello World",
))

#callout(type: "dog")[
    Hello World
]
#chribel-add-callout-template("dog", ()
    icon: "gog",
    placeholder: "Hello World",
))

#callout(type: "dog")[
    Hello World
Hello World
```

Additional used snippets

Highlight Links

```
#show link: underline
#show link: set text(blue)
```

Arguments Box

```
#let argument(content) = {
  show terms.item: it => context {
    set par(justify: false)
    let term = text(font: "Fantasque Sans
Mono",strong(it.term))
    set par(hanging-indent: 2em)
    term
    terms.separator
    it.description
    linebreak()
  }
  set text(0.9em)
  block(
    above: 1.5em, below: 1.5em,
    width: 100%, height: auto,
    stroke: gray + 0.5pt,
    inset: (top: 8pt, rest: 6pt),
    radius: 3pt,
      set align(left)
      // title block
      place(top+left, dy: -8pt - 0.5em, dx:
-2pt,
        box(fill:white, inset: (x: 2pt),
outset: (y: 1pt), text( gray, "Arguments"))
      content
```

Changelog

1.1.0

- → Expanded #callout functions with support for custom render functions (via parameter func: ...)
- → Added style parameter to #callout with three options: "minimal", "quarto", "compact"
- → Added callou type "caution" and "important".
- → Removed sticky parameter from raw blocks

1.0.0