

TGM-HIT SEW Lecture

Typst template for lecture documents ("Skripten"), focused on software engineering

v0.0.1

<https://github.com/TGM-HIT/typst-sew-lecture>

Clemens Koza

CONTENTS

I	Introduction	2
II	Module reference	2
II.a	tgm-hit-sew-lecture	2

I INTRODUCTION

This template is aimed at teachers of the information technology department at the TGM technical secondary school in Vienna, specifically those teaching software engineering. It can be used both in the Typst app and using the CLI:

Using the Typst web app, you can create a project by e.g. using the “Create new project in app” button on the package’s Universe page: <https://typst.app/universe/package/tgm-hit-sew-lecture>.

To work locally, use the following command:

```
1 typst init @preview/tgm-hit-sew-lecture
```

bash

To get started, you will likely be better off looking into the document created by the template: it contains instruction and examples on the most important features of this template. If you have not yet initialized the template, a rendered version is linked in the README, but it is recommended to view the source code along with the rendered form. If you are new to Typst, also check out the Typst documentation: <https://typst.app/docs/>.

The rest of this manual documents the individual functions offered by this package. This is useful if you want to know what customization options are available, or you’re not sure what parts of the template package do.

As a school-specific template, this package is fairly opinionated and may not offer enough configurability to fit your needs. However, if you like this template, feel free to adapt the code (MIT-licensed) to your needs, or open a Github issue to request making this template more general.

II MODULE REFERENCE

II.a tgm-hit-sew-lecture

- `zebraw()`
- `no-zebraw()`
- `lines()`
- `template()`
- `colorbox()`
- `pinit-code-from()`
- `licenses`

```
zebraw(..args: arguments, body: content) -> content
```

A wrapper around `zebraw.zebraw()` that applies a few extra settings that would otherwise reset when calling `zebraw()` again (e.g. for setting the range of displayed lines)

```
1 ````typ                                typ
2 as
3 df
4 ````                                 
5 Only line 2, same styles:
6 #{
7   show: zebraw.with(line-range:
8     lines("2"))
9   ````typ
10  as
11  df
12 }
```

```
1 as
2 df
```

Only line 2, same styles:

```
2 df
```

Parameters:

`..args (arguments)` – any custom zebraw arguments
`body (content)` – the content that should be styled

```
no-zebraw(body: content) -> content
```

Manually resets the raw code display settings configured by `zebraw()`.

```
1   `` `typ                                typ
2   as
3   df
4   ```
5   Don't use styled code blocks:
6   #no-zebraw[
7     `` `typ
8     as
9     df
10    ```
11 ]
```

```
1 as
2 df
```

Don't use styled code blocks:

```
as
df
```

Parameters:

`body (content)` – the content that should be styled

```
lines(spec) -> array
```

Helper function for specifying zebraw line numbers. It converts a string of the form "2-4" into the array (2, 5): lower bound inclusive, upper bound exclusive line range.

Note the line numbers in this example:

```
1 #zebraw(line-range: lines("2-4"))[      typ
2   `` `typ
3   ...
4   ...
5 ]
```

```
2   b
3   c
4   d
```

```

template(
  license: content,
  header-left: content auto,
  header-center: content auto,
  header-right: content auto,
  footer-left: content auto,
  footer-center: content auto,
  footer-right: content auto,
  font: string,
) -> function

```

The main template function. Your document will generally start with

```

1 #set document(...) // title etc.
2 #show: template...

```

[typ](#)

which it already does after initializing the template.

Parameters:

`license (content = none)` – The license to show in the footer (by default)

`header-left (content or auto = auto)` – The content for the left header column; empty by default

`header-center (content or auto = auto)` – The content for the center header column; contains the title by default

`header-right (content or auto = auto)` – The content for the right header column; contains a date-based version number by default

`footer-left (content or auto = auto)` – The content for the left footer column; contains copyright information by default

`footer-center (content or auto = auto)` – The content for the center footer column; contains the page number and count by default

`footer-right (content or auto = auto)` – The content for the right footer column; empty by default

`font (string = "Noto Sans")` – The main font to use; note that even though this can be configured, some measurements, particularly those used by `pinit-code-from()`, may be wrong if you change it.

```

colorbox(body: content, color: color, ...args: arguments) -> dictionary

```

A colored box powered by showybox.

```

1 #grid(columns: 2,                                     typ
2   colorbox[foo],
3   colorbox(color: red)[bar],
4 )

```



Parameters:

`body (content)` – the content that should be displayed

`color (color = green)` – the color to base border and background on

`..args (arguments)` – any custom showybox arguments

```
pinit-code-from(  
    color,  
    pin,  
    offset,  
    body,  
    looseness,  
    width,  
    ..args,  
    bod,  
) -> content
```

A wrapper around `pinit.pinit-point-from()`. It handles placing the note differently, based on a raster aligned to the raw code block. Pins inside the raw block are automatically set when a string of the form PINn (where n is a number) appears in the code, and `pinit-code-from()` can then refer to it.

```
1 ``typ  
2 as v- the note starts 5 monospace  
3 dfPIN1 chars over by default  
4 ^^^-- the arrow takes up 4 chars  
5 by default  
6 ``  
7 #pinit-code-from(1)[here]
```

typ

```
1 as v- the note starts 5 monospace  
2 df← here chars over by default  
3 ^^^-- the arrow takes up 4 chars  
4 by default
```

(The monospace grid alignment is more exact when using the template's fonts instead of the manuals').

```
1 ``typ  
2 as  
3 dfPIN2  
4 gh  
5 ``  
6 #pinit-code-from(2,  
7 pin: (0, 0, top+right),  
8 offset: (5, -1, left),  
9 width: 70%,  
10 )[The anchor can be offset from the char  
11 it's at. Automatic line breaking is  
12 possible with `width`.]
```

typ

```
1 as The anchor can be offset from the  
2 df char it's at. Automatic line breaking is  
3 gh possible with width.
```

```
licenses: dictionary
```

A dictionary of links to various Creative Commons licenses. Each link is displayed using ccicons.

```
1 #licenses.cc-by-4-0 ---  
2 #licenses.cc-by-nc-sa-4-0 ---  
3 #licenses.cc-zero-1-0
```

typ

cc BY — cc BY NC SA — CC0