

# Guide to Typst

31.01.2024 - v0.1 - for typist v0.10.0

tschinz

[whynotlogic@gmail.com](mailto:whynotlogic@gmail.com)

HEI-Vs

## Contents

1 Introduction .....	4
2 Installation .....	5
2.1 With <b>cargo</b> .....	5
2.2 MacOS .....	5
2.3 Linux .....	5
2.4 Windows .....	5
3 Formatting .....	6
3.1 Markup .....	6
3.2 Page Formatting .....	6
3.3 Space .....	6
3.4 Text Formatting .....	7
4 Elements .....	10
4.1 Headings .....	10
4.2 Lists .....	10
4.3 Custom Lists .....	11
4.4 Images .....	11
4.4.1 Alignment .....	11
4.4.2 Caption .....	12
4.4.3 Cluster .....	12
4.5 Tables .....	14
4.5.1 Karnaugh Tables .....	16
4.6 Icon Boxes .....	17
4.7 Color Boxes .....	18
4.8 Title Box .....	19
4.9 Exam Header .....	20
4.10 Exam Reminder .....	21
4.11 Exercise Message .....	24
5 References .....	25
5.1 Links .....	25
5.2 Crossreferences .....	25
5.3 External References .....	25
5.4 Glossary .....	26

5.5 Acronym .....	26
6 Code .....	27
7 Math Equations .....	28
7.1 Align .....	28
7.2 Symbols .....	28
7.2.1 Accents .....	29
7.2.2 Equals & Operators .....	29
7.2.3 Scripts .....	29
7.2.4 Special Elements .....	30
7.2.5 Alphabeth .....	30
7.2.6 Logical .....	31
7.2.7 Operators .....	31
7.2.8 Arrows .....	31
7.2.9 Angles .....	33
7.2.10 Cool Symbols .....	33
7.2.11 Style .....	33
8 Emoji Symbols .....	35
Bibliography .....	36

## Figures

Figure 1: ZNotes Icon .....	12
Figure 2: Multiple images <b>one</b> caption .....	12
Figure 3: Multiple images <b>one</b> caption .....	12
Figure 4: Caption left image .....	13
Figure 5: Caption right image .....	13
Figure 6: Caption topleft image .....	13
Figure 7: Caption topright image .....	13
Figure 8: Caption bottomleft image .....	13
Figure 9: Caption bottomright image .....	13
Figure 14: Some proof .....	28

## Tables

Table 1: Table caption .....	14
Table 2: Links .....	25

# Listings

Listing 1: Label inserts .....	25
Listing 2: Rust Code .....	27

# Equations

Equation (1) .....	28
Equation (2) .....	28
Equation (3) .....	28
Equation (4) .....	28
Equation (5) .....	30
Equation (6) .....	30
Equation (7) .....	30
Equation (8) .....	30
Equation (9) .....	30
Equation (10) .....	30
Equation (11) .....	30
Equation (12) .....	30
Equation (13) .....	30
Equation (14) .....	30
Equation (15) .....	30
Equation (16) .....	30
Equation (17) .....	30
Equation (18) .....	30
Equation (19) .....	30
Equation (20) .....	30
Equation (21) .....	30
Equation (22) .....	30
Equation (23) .....	30

# 1 | Introduction

The goal of this document is to have the most common used elements for the markup language **typst** readily available. A detailed documentation can be found on theirs website: <https://typst.app/docs>. It is to note that these are **my** most common used elements. For some elements custom templates are needed:

- `tablex`
- `myref`
- all files in the `00-templates/` folder such as
  - `boxes.typ`
  - `constants.typ`
  - `helpers.typ`
  - `items.typ`
  - `metadata.typ`
  - `template-*`

## 2 | Installation

### 2.1 With cargo

If you use already the **rust** programming language then you can use rust to install the latest toolchain.

```
# install rust and cargo
curl https://sh.rustup.rs -sSf | sh

# install typst
cargo install --git https://github.com/typst/typst
```

### 2.2 MacOS

On MacOS you can use **homebrew**

```
# install homebrew
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/
install.sh)"

# install typst
brew install typst
```

### 2.3 Linux

In Linux you can use the commonly available package manager

```
brew install typst
pacman -S typst
xbps-install typst
sudo apt-get install typst
```

### 2.4 Windows

On Windows you can use **chocolatey**. See: <https://chocolatey.org/install>

```
# install chocolatey
# ensure to use a administrative powershell
Set-ExecutionPolicy Bypass -Scope Process -
Force; [System.Net.ServicePointManager]::SecurityProtocol =
[System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object
System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps
1'))

# install typst
choco install typst
```

# 3 | Formatting

## 3.1 Markup

Name	Example	Raw
Singleline Comment	//	
Multiline Comment	/* */	
Paragraph break	<b>blankline</b>	
Line break	\	
bold	<b>bold</b>	*bold*
italic	<i>italic</i>	_italic_
monospaced	<b>monospaced</b>	`monospaced`
math	$x = 1$	\$x=1\$
lowercase	lower	#lower("LoWeR")
uppercase	UPPER	#upper("UpPeR")
smallcaps	SMALLCAPS	#smallcaps("SmallCaps")
smartquote	"test"	#smartquote() test#smartquote()
overline	<u>overline</u>	#overline("overline")
underline	<u>underline</u>	#underline("underline")
strike	<del>strike</del>	#strike("strike")
sub	Text <sub>sub</sub>	Text#sub("sub")
super	Text <sup>super</sup>	Text#super("super")
Label		<label>
Reference		@label

## 3.2 Page Formatting

```
#pagebreak() // pagebreak
#parbreak() // parbreak
\ // linebreak
```

## 3.3 Space

A

B

A #h(5cm) B,

C

C #v(0.2cm) D

D

### 3.4 Text Formatting

For the custom textsizes and colors you need to import:

```
#import "../01-tail/constants.typ": *
```

	Name	Example	Raw
Sizes	8pt text	8pt text	text(8pt, "8pt text")
	tiny text	tiny text	text(tiny "tiny text")
	9pt text	9pt text	text(9pt, "9pt text")
	smaller text	smaller text	text(smaller "smaller text")
	10pt text	10pt text	text(10pt, "10pt text")
	small text	small text	text(small "small text")
	11pt text	11pt text	text(11pt, "11pt text")
Types	normal text	normal text	text(normal "normal text")
	14pt text	14pt text	text(14pt, "14pt text")
	large text	large text	text(large "large text")
	16pt text	16pt text	text(16pt, "16pt text")
	larger text	larger text	text(larger "larger text")
	24pt text	24pt text	text(24pt, "24pt text")
	huge text	huge text	text(huge "huge text")
	36pt text	36pt text	text(36pt, "36pt text")
	huger text	huger text	text(huger "huger text")
	Fira Sans	Fira Sans	text(font:"Fira Sans", "Fira Sans")
	Fira Mono	Fira Mono	text(font:"Fira Mono", "Fira Mono")
	Source Sans Pro	Source Sans Pro	text(font:"Source Sans Pro", "Source Sans Pro")
	New Computer Modern	New Computer Modern	text(font:"New Computer Modern", "New Computer Modern")
	New Computer Modern Sans	New Computer Modern Sans	text(font:"New Computer Modern Sans", "New Computer Modern Sans")

	start	align(start){start}
	end	align(end){end}
	left	align(left){left}
	center	align(center){center}
Alignment	right	align(right){right}
	top	align(top){top}
	horizon	align(horizon){horizon}
	bottom	align(bottom){bottom}
	center + horizon	align(center + horizon){center + horizon}

	black	#text(fill:black)[black]
	red	#text(fill:red)[red]
	green	#text(fill:green)[green]
	blue	#text(fill:blue)[blue]
	purple	#text(fill:purple)[purple]
Colors	gray-80	#text(fill:gray-80)[gray-80]
	gray-70	#text(fill:gray-70)[gray-70]
	gray-60	#text(fill:gray-60)[gray-60]
	gray-50	#text(fill:gray-50)[gray-50]
	gray-40	#text(fill:gray-40)[gray-40]
	gray-30	#text(fill:gray-30)[gray-30]
	gray-20	#text(fill:gray-20)[gray-20]
	gray-10	#text(fill:gray-10)[gray-10]
	hei-orange	#text(fill:hei-orange)[hei-orange]
	hei-blue	#text(fill:hei-blue)[hei-blue]
	hei-pink	#text(fill:hei-pink)[hei-pink]
	hei-yellow	#text(fill:hei-yellow)[hei-yellow]
	hei-green	#text(fill:hei-green)[hei-green]
	spl-green	#text(fill:spl-green)[spl-green]
	spl-blue	#text(fill:spl-blue)[spl-blue]
	spl-pink	#text(fill:spl-pink)[spl-green]
	color-info	#text(fill:color-info)[color-info]
	color-idea	#text(fill:color-idea)[color-idea]
	color-warning	#text(fill:color-warning)[color-warning]
	color-important	#text(fill:color-important)[color-important]
	color-fire	#text(fill:color-fire)[color-fire]
	color-rocket	#text(fill:color-rocket)[color-rocket]
	color-todo	#text(fill:color-todo)[color-todo]
	code-bg	#text(fill:code-bg)[code-bg]
	code-border	#text(fill:code-border)[code-border]

# 4 | Elements

## 4.1 Headings

```
= Heading 1  
== Heading 1.1  
==== Heading 1.1.1  
===== Heading 1.1.1.1  
...
```

## 4.2 Lists

- First
- Second
- Third

```
- First  
- Second  
- Third
```

- First
  - Second
  - Third

```
- First  
- Second  
- Third
```

- First
- Second
- Third

```
- First  
- Second  
- Third
```

- First
- Second
- Third

```
list(  
    [First],  
    [Second],  
    [Third],  
)
```

1. First
1. Second
2. Third

```
+ First  
+ Second  
+ Third  
Text  
4. Fourth  
+ Fifth
```

- Text
4. Fourth
  5. Fifth

1. First
- a) Second
2. Third

```
+ First  
#set enum(numbering: "a")  
+ Second  
+ Third  
Text
```

- Text
4. Fourth
  5. Fifth

4. Fourth  
+ Fifth

### 4.3 Custom Lists

```
#import "../00-templates/items.typ": *
```

- ☐ item-list
- ☒ item-checkbadge
- ☑ item-checkcircle
- ☒ item-checksquare
- ✓ item-check
- item-file
- 📁 item-folder
- ⊗ item-xcircle
- ☒ item-xsquare
- ✗ item-x

```
#item-list(content:"item-list")
#item-checkbadge(content:"item-checkbadge")
#item-checkcircle(content:"item-checkcircle")
#item-checksquare(content:"item-checksquare")
#item-check(content:"item-check")
#item-file(content:"item-file")
#item-folder(content:"item-folder")
#item-xcircle(content:"item-xcircle")
#item-xsquare(content:"item-xsquare")
#item-x(content:"item-x")
```

### 4.4 Images

#### 4.4.1 Alignment

left



```
#image("../04-resources/icon.svg",
width: 2cm)
```

center



```
#align(center,
image("../04-resources/icon.svg",
width: 2cm)
)
```

right



```
#align(right,
image("../04-resources/icon.svg",
width: 2cm)
)
```

#### 4.4.2 Caption



Figure 1: ZNotes Icon

```
#figure(  
  image("../04-resources/icon.svg",  
        width: 2cm),  
  caption: [ZNotes Icon]  
) <fig-icon>
```

#### 4.4.3 Cluster

Two images one caption



Figure 2: Multiple images **one** caption

```
#figure(  
  tablex(  
    columns: 2,  
    stroke: none,  
    align: center + horizon,  
    image(icon, width: 2cm),image(icon, width: 2cm)  
,  
    caption: [Multiple images *one* caption]  
)
```

Four images one caption

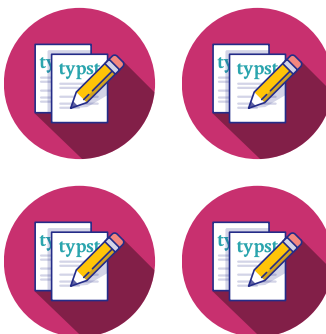


Figure 3: Multiple images **one** caption

```
#figure(  
  tablex(  
    columns: 2,  
    stroke: none,  
    align: center + horizon,
```

```

    image(icon, width: 2cm), image(icon, width: 2cm),
    image(icon, width: 2cm), image(icon, width: 2cm),
),
caption: [Multiple images *one* caption]
)

```

Two images two caption



Figure 4: Caption left image   Figure 5: Caption right image

```

#align(center,
tablex(
  columns: 2,
  stroke: none,
  align: center + horizon,
  figure(image(icon, width: 2cm), caption: [Caption left image]), figure(image(icon,
width: 2cm), caption: [Caption right image]),
))

```

Four images four caption



Figure 6: Caption topleft image



Figure 7: Caption topright image



Figure 8: Caption bottomleft image   Figure 9: Caption bottomright image



```

#align(center,
tablex(
  columns: 2,
  stroke: none,
  align: center + horizon,
  figure(image(icon, width: 2cm), caption: [Caption topleft image]),
  figure(image(icon, width: 2cm), caption: [Caption topright image]),
  figure(image(icon, width: 2cm), caption: [Caption bottomleft image]),
  figure(image(icon, width: 2cm), caption: [Caption bottomright image]),
))

```

## 4.5 Tables

For all `#tablex` command the appropriate module needs to be imported

```
#import "../00-templates/tablex.typ": *
```

Tables with and without caption

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>	cell-0-0	cell-1-0
<b>Row2</b>	cell-0-1	cell-1-1

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>	cell-0-0	cell-1-0
<b>Row2</b>	cell-0-1	cell-1-1

Table 1: Table caption

```
tablex(
  columns: 3,
  align: center + horizon,
  [] , [*Col1*] , [*Col2*],
  [*Row1*], "cell-0-0", "cell-1-0",
  [*Row2*], "cell-0-1", "cell-1-1",
)
```

```
figure(
  tablex(
    columns: 3,
    align: center + horizon,
    [] , [*Col1*] , [*Col2*],
    [*Row1*], "cell-0-0", "cell-1-0",
    [*Row2*], "cell-0-1", "cell-1-1",
  ),
  kind: table,
  caption: [Table Caption]
)
```

Tables with cell spans

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>	cell-0	cell-1-0
<b>Row2</b>		cell-1-1

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>		cell-0
<b>Row2</b>	cell-0-1	cell-1-1

```
tablex(
  columns: 3,
  align: center + horizon,
  [] , [*Col1*] , [*Col2*],
  [*Row1*], rowspan(2)[cell-0],
  "cell-1-0",
  [*Row2*], "cell-1-1",
)
```

```
tablex(
  columns: 3,
  align: center + horizon,
  [] , [*Col1*] , [*Col2*],
  [*Row1*], colspan(2)[cell-0],
  [*Row2*], "cell-0-1", "cell-1-1",
)
```

Table Design

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>	cell-0-0	cell-1-0

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>	cell-0-0	cell-1-0

<b>Row2</b>	cell-0-1	cell-1-1
-------------	----------	----------

```
tablex(
  columns: 3,
  auto-vlines: false,
  align: center + horizon,
  [] , [*Col1*] , [*Col2*],
  [*Row1*], "cell-0-0", "cell-1-0",
  [*Row2*], "cell-0-1", "cell-1-1",
)
```

<b>Row2</b>	cell-0-1	cell-1-1
-------------	----------	----------

```
tablex(
  columns: 3,
  auto-hlines: false,
  align: center + horizon,
  [] , [*Col1*] , [*Col2*],
  [*Row1*], "cell-0-0", "cell-1-0",
  [*Row2*], "cell-0-1", "cell-1-1",
)
```

	<b>Col1</b>	<b>Col2</b>
<b>Row1</b>	cell-0-0	cell-1-0
<b>Row2</b>	cell-0-1	cell-1-1

```
#tablex(
  columns: 3,
  auto-lines: false,
  align: center + horizon,
  (), vlinex(stroke: blue) , vlinex(), (),
  [] , [*Col1*] , [*Col2*], hlinex(stroke: red),
  [*Row1*], "cell-0-0", "cell-1-0", hlinex(),
  [*Row2*], "cell-0-1", "cell-1-1",
)
```

<i>c</i>	<i>b</i>	<i>a</i>	<i>cb</i>	<i>ba</i>	<i>y</i>
0	0	0	0	0	0
0	0	1	0	0	1
0	1	0	0	0	0
0	1	1	0	1	0
1	0	0	0	0	0
1	0	1	0	0	1
1	1	0	1	0	1
1	1	1	1	1	1

```
#tablex(
  columns: 6,
  auto-vlines: false,
  auto-hlines: false,
  stroke: 0.5pt,
  align: center+ horizon,
  (), vlinex(), vlinex(), vlinex(stroke: 1pt) , vlinex(), vlinex(stroke:1pt),
  [$c$], [$b$], [$a$], [$c b$], [$b a$], [$y$], hlinex(stroke: 1pt),
  [`0`], [`0`], [`0`], [`0`], [`0`], hlinex(stroke: 0.5pt),
```

```
[`0`], [`0`], [`1`], [`0`], [`0`], [`1`], hlinex(stroke: 0.5pt),
[`0`], [`1`], [`0`], [`0`], [`0`], [`0`], hlinex(stroke: 0.5pt),
[`0`], [`1`], [`1`], [`0`], [`1`], [`0`], hlinex(stroke: 1pt),
[`1`], [`0`], [`0`], [`0`], [`0`], [`0`], hlinex(stroke: 0.5pt),
[`1`], [`0`], [`1`], [`0`], [`0`], [`1`], hlinex(stroke: 0.5pt),
[`1`], [`1`], [`0`], [`1`], [`0`], [`0`], hlinex(stroke: 0.5pt),
[`1`], [`1`], [`1`], [`1`], [`1`], [`1`], hlinex(stroke: 0.5pt),
`)
```

#### 4.5.1 Karnaugh Tables

```
#import "./00-templates/karnaugh.typ"
```

	$c$			
	$b$			
$y$				
1	0	1	0	
1	0	1	1	$a$

```
#karnaugh(content:((1, 0, 1, 0),
(1, 0, 1, 1),))
```

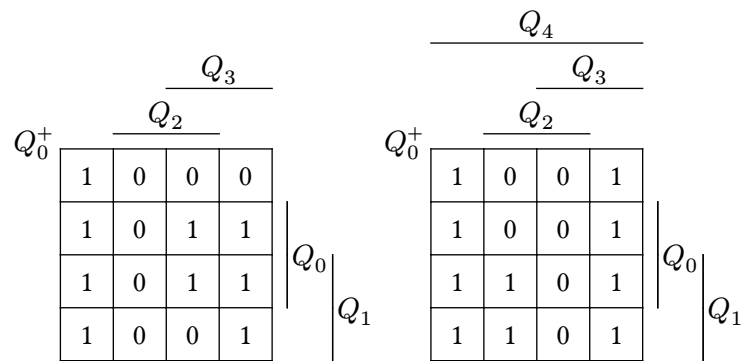
	$d$			
	$c$			
$y$				
1	0	0	0	
1	0	0	1	
1	1	0	1	$a$
1	0	1	1	$b$

```
#karnaugh(content:((1, 0, 0, 0),
(1, 0, 0, 1),
(1, 1, 0, 1),
(1, 0, 1, 1),))
```

	$d$			
	$c$			
$y$				
1	0	0	0	
1	0	1	1	
1	0	1	1	$a$
1	0	0	1	$b$

```
#karnaugh(content:((1, 0, 0, 0),
(1, 0, 1, 1),
(1, 0, 1, 1),
(1, 0, 0, 1),
(1, 0, 0, 1),
(1, 1, 0, 1),
(1, 1, 0, 1),))
```

	$e$			
	$d$			
$y$				
1	0	0	1	
1	0	0	1	
1	1	0	1	$a$
1	1	0	1	$b$



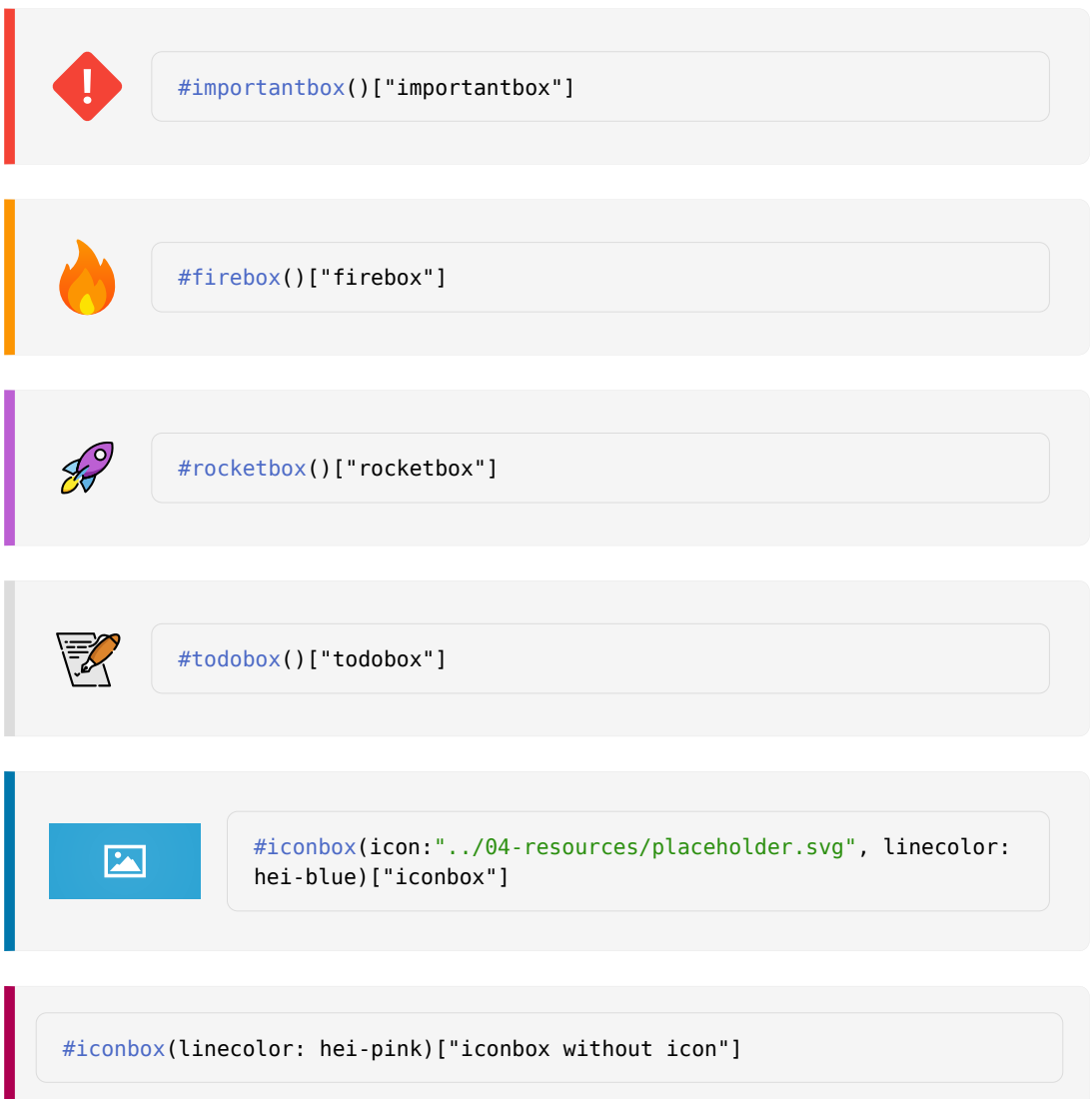
],

```
#karnaugh(inputs: ($0_0$, $Q_1$, $Q_2$, $Q_3$, $Q_4$),
           output: [$Q_0^+$],
           content:((1, 0, 0, 0),
                     (1, 0, 1, 1),
                     (1, 0, 1, 1),
                     (1, 0, 0, 1),
                     (1, 0, 0, 1),
                     (1, 0, 0, 1),
                     (1, 1, 0, 1),
                     (1, 1, 0, 1),))
```

## 4.6 Icon Boxes

```
#import "../00-templates/boxes.typ": *
```





## 4.7 Color Boxes

```
#import "../../../00-templates/boxes.typ": *
```

### Exercise

Some text

```
#colorbox( title: "Exercise", color:hei-blue)[Some text]
```

**Attention**

Some text

```
#colorbox( title: "Attention", color:hei-pink)[Some text]
```

**Consider**

Some text

```
#slantedColorbox( title: "Consider", color:hei-green)[Some text]
```

**Information**

Some text

```
#slantedColorbox( title: "Information", color:hei-orange)[Some text]
```

## 4.8 Title Box

```
#import "../00-templates/sections.typ": *
```

Title

Subtitle

```
#titlebox(title:[Title], subtitle:[Subtitle])
```

Title

Subtitle

```
#titlebox(width:50%, radius:0pt, border:1pt, linecolor: hei-blue, titlesize: larger, subtitlesize: large, title:[Title], subtitle:[Subtitle])
```

## Title

```
#titlebox(linecolor: hei-green, titlesize: larger, subtitlesize: large, title:[Title])
```

### 4.9 Exam Header

```
#import "../00-templates/sections.typ": *
```

Name:

-----

```
#exam_header(nbrEx:0, lang: "en")
```

Name:

-----

Grade

```
#exam_header(nbrEx:1, lang: "en")
```

1 Grade

<input type="text"/>	<input type="text"/>
(10)	

Name:

-----

```
#exam_header(nbrEx:2, pts:10, lang: "en")
```

1 2 Grade

<input type="text"/>	<input type="text"/>	<input type="text"/>
(10)	(10)	

Name:

-----

```
#exam_header(nbrEx:3, pts:10, lang: "en")
```

1 2 3 Grade

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
(10)	(10)	(10)	

Name:

-----

```
#exam_header(nbrEx:4, pts:10, lang: "en")
```

Name:

1	2	3	4	Grade
<input type="text"/>				
(10)	(10)	(10)	(10)	

#exam\_header(nbrEx:5, pts:10, lang: "en")

Name:

1	2	3	4	5	Grade
<input type="text"/>					
(10)	(10)	(10)	(10)	(10)	

#exam\_header(nbrEx:6, pts:10, lang: "en")

Name:

1	2	3	4	5	6	Grade
<input type="text"/>						
(10)	(10)	(10)	(10)	(10)	(10)	

#exam\_header(nbrEx:7, pts:10, lang: "en")

Name:

1	2	3	4	5	6	7	Grade
<input type="text"/>							
(10)	(10)	(10)	(10)	(10)	(10)	(10)	

#exam\_header(nbrEx:8, pts:10, lang: "en")

Name:

1	2	3	4	5	6	7	8	Grade
<input type="text"/>								
(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	

#exam\_header(nbrEx:9, pts:10, lang: "en")

Name:

1	2	3	4	5	6	7	8	9	Grade
<input type="text"/>									
(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	(10)	

#exam\_header(nbrEx:10, pts:10, lang: "en")

## 4.10 Exam Reminder

```
#import "../00-templates/sections.typ": *
```

**Exam Reminder:**

You can only use the following items:

- a laptop without internet connection
- a pocketcalculator
- all paper documents you want

**Good Luck!**

```
#exam_reminder_did(lang: "en")
```

**Prüfungserinnerung:**

Sie können nur die folgenden Gegenstände verwenden:

- ein Laptop ohne Internetanschluss
- einen Taschenrechner
- alle Papierdokumente

**Viel Glück!**

```
#exam_reminder_did(lang: "de")
```

**Rappel d'examen :**

Vous ne pouvez utiliser que les éléments suivants :

- un ordinateur portable sans connexion internet
- une calculatrice de poche
- tous les documents papier que vous souhaitez

**Bonne chance!**

```
#exam_reminder_did(lang: "fr")
```

**Exam Reminder:**

You can only use the following items:

- the two-page summary you created.
- a pocketcalculator

In addition, properly comment all high-level and assembler code to explain its purpose and how it fits into the program structure.

**Good Luck!**

```
#exam_reminder_car(lang: "en")
```

**Prüfungserinnerung:**

Sie können nur die folgenden Elemente verwenden:

- die zweiseitige Zusammenfassung, die Sie erstellt haben.
- einen Taschenrechner

Kommentieren Sie ausserdem den gesamten High-Level- und Assembler-Code ordnungsgemäss aus, um seinen Zweck und seine Einbindung in die Programmstruktur zu erklären.

**Viel Glück!**

```
#exam_reminder_car(lang: "de")
```

**Rappel d'examen :**

Vous ne pouvez utiliser que les éléments suivants :

- le résumé de deux pages que vous avez créé.
- une calculatrice de poche

Commenter également tout le code de haut niveau et le code assembleur de manière appropriée afin d'expliquer son but et son intégration dans la structure du programme.

**Bonne chance!**

```
#exam_reminder_car(lang: "fr")
```

## 4.11 Exercise Message

```
#import "../00-templates/sections.typ": *
```

**Solution vs. Hints:**

While not every response provided herein constitutes a comprehensive solution, some serve as helpful hints intended to guide you toward discovering the solution independently. In certain instances, only a portion of the solution is presented.

```
#exercises_solution_hints(lang: "en")
```

**Lösung vs. Hinweise:**

Nicht alle hier gegebenen Antworten sind vollständige Lösungen. Einige dienen lediglich als Hinweise, um Ihnen bei der eigenständigen Lösungsfindung zu helfen. In anderen Fällen wird nur ein Teil der Lösung präsentiert.

```
#exercises_solution_hints(lang: "de")
```

**Solution vs. Hints:**

Toutes les réponses fournies ici ne sont pas des solutions complètes. Certaines ne sont que des indices pour vous aider à trouver la solution vous-même. Dans d'autres cas, seule une partie de la solution est fournie.

```
#exercises_solution_hints(lang: "fr")
```

# 5 | References

## 5.1 Links

Example	Raw
<a href="https://example.com">https://example.com</a>	<code>https://example.com</code>
<a href="https://example.com">https://example.com</a>	<code>#link("https://example.com")</code>
See example.com	<code>#link("https://example.com") [See example.com]</code>
<a href="mailto:whynotlogic@gmail.com">whynotlogic@gmail.com</a>	<code>#link("mailto:whynotlogic@gmail.com") [whynotlogic@gmail.com]</code>
	<code>#link("https://tschinz.github.io/znotes") [#image(icon, width:0.5cm)]</code>

Table 2: Links

## 5.2 Crossreferences

In the document the following references were added.

```
=_References <sec-ref>
==_Links <sec-links>
#figure(image("../04-resources/icon.svg", width: 2cm)) <fig-icon>
#figure(tablex(...), kind:table) <tab-links>
#figure(align(left, raw(...))) <code-ref>
$ sum_(k=1)^n k = (n(n+1)) / 2 $ <math-eq1> #ref(<math-eq1>)
```

Listing 1: Label inserts

They can be references as follows:

Type	Example	Raw
Section	Section 5	<code>@sec-ref</code>
Subsection	Section 5.1	<code>@sec-links</code>
Table	Table 2	<code>@tab-links</code>
Code	Listing 1	<code>@code-ref</code>

## 5.3 External References

Example	Raw
[1]	<code>#cite(label("stateoftheArt"))</code>
[1, p.7ff]	<code>#cite(&lt;stateoftheArt&gt;, supplement:[p.7ff])</code>
[1]	<code>@stateoftheArt</code>

## 5.4 Glossary

The glossary entries need to be defined in **03-tail/glossary.typ**. For the glossary functions the “import” of **01-head/helpers.typ** is needed.

```
#import "../01-head/helpers.typ": *
#import "../03-tail/glossary.typ": *
```

### Example

Scrum

Scrum is an agile process framework for managing complex knowledge work, with an initial emphasis on software development, although it has been used in other fields and is slowly starting to be explored for other complex work, research and advanced technologies.

### Raw

```
#gls-scrum.name
```

```
#gls-scrum.description
```

## 5.5 Acronym

The acronym entries need to be defined in **03-tail/glossary.typ**. For the acronym functions the “import” of **01-head/helpers.typ** is needed.

```
#import "../01-head/helpers.typ": *
#import "../03-tail/glossary.typ": *
```

### Example

AR

AR

Augmented Reality

Augmented Reality)

Augmented Reality (AR)

Augmented Reality (AR)

### Raw

```
#acr-ar.abr
```

```
#acrshort(acr-ar.abbr)
```

```
#acr-ar.long
```

```
#acrlong(acr-ar)
```

```
#acr-ar.long (#acr-ar.abbr)
```

```
#acrfull(acr-ar)
```

# 6 | Code

## inline monospaced string

```
fn main() {println!("Hello world!")}
```

```
`inline monospaced string`
```

```
raw(lang:"rust",
    "fn main() {println!(\"Hello world!
\")"
)
```

```
-- Test 2: INPUT sX, pp
opCode <= "INPUT sX, pp      ";
code <= "00010";
cIn <=
A <=
B <=
wait for clockPeriod;
assert Y = "00001010"
    report "test 2 INPUT wrong"
    severity note
```

```
raw(block:true, lang:"vhdl",
read("code-example.vhdl"))
)
```

```
fn main() {
    println!("Hello world!")
}
```

```
```\`rust
fn main() {
    println!("Hello world!")
}
```\`
```

```
fn main() {
    println!("Hello world!")
}
```

```
#figure(
    align(left,
        ```\`rust
        fn main() {
            println!("Hello world!")
        }
        ```\`
    ),
    caption: [Rust Code],
)
```

Listing 2: Rust Code

# 7 | Math Equations

Inline math

Let  $a$  and  $b$ , and  $c$  be the side of a right-angled triangle.

Let  $\$a$$  and  $\$b$$ , and  $\$c$$  be the side of a right-angled triangle.

$$\sum_{k=1}^n k = \frac{n(n+1)}{2}$$

`$sum_(k=1)^n k = (n(n+1)) / 2$,`

Fullline math

$$a^2 + b^2 = c^2 \tag{1}$$

`$ a^2 + b^2 = c^2 $ <math-eq1>`

Math with caption

$$\sum_{k=1}^n k = \frac{n(n+1)}{2} \tag{2}$$

Figure 14: Some proof

```
#figure(
  $ sum_(k=1)^n k = (n(n+1)) / 2 $,
  caption: [Some proof]
)
```

## 7.1 Align

Formula

$$\begin{aligned} a_1 &= b_1 + c_1 = z_1 \\ a_2 &= b_2 + c_2 - d_2 + e_2 = z_1 \end{aligned} \tag{3}$$

Raw

```
$
a_1 = b_1 + c_1 = z_1 \
a_2 = b_2 + c_2 - d_2 + e_2 = z_1
$
```

$$\begin{aligned} a_1 &= b_1 + c_1 = z_1 \\ a_2 &= b_2 + c_2 - d_2 + e_2 = z_1 \end{aligned} \tag{4}$$

```
$
a_1 &= b_1 + c_1 &= z_1 \
a_2 &= b_2 + c_2 - d_2 + e_2 &= z_1
$
```

## 7.2 Symbols

This is an incomplete list for all symbols goto [here](#)

Outside of the `$$` math environment the symbols can be accessed with `.`

### 7.2.1 Accents

Sym- bol	Raw	Sym- bol	Raw	Sym- bol	Raw
$\grave{x}$	<code>\$grave(x)\$</code>	$\acute{x}$	<code>\$acute(x)\$</code>	$\hat{x}$	<code>\$hat(x)\$</code>
$\tilde{x}$	<code>\$tilde(x)\$</code>	$\breve{x}$	<code>\$breve(x)\$</code>	$\dot{x}$	<code>\$dot(x)\$</code>
$\ddot{x}$	<code>\$dot.double(x)\$</code>	$\ddot{\cdot}$	<code>\$dot.triple(x)\$</code>	$\ddot{x}$	<code>\$dot.quad(x)\$</code>
$\ddot{x}$	<code>\$diaer(x)\$</code>	$\circledcirc{x}$	<code>\$circle(x)\$</code>	$\circledcirc{x}$	<code>\$acute.double(x)</code>
$\check{x}$	<code>\$caron(x)\$</code>	$\vec{x}$	<code>\$arrow(x)\$</code>	$\bar{x}$	<code>\$arrow.l(x)\$</code>
$\cancel{x}$	<code>\$cancel(x)\$</code>	$\bar{x}$	<code>\$macron(x)\$</code>	$\overline{xyz}$	<code>\$overline(xyz)\$</code>
$\underline{xyz}$	<code>\$overline(xyz)\$</code>	$\underbrace{xyz}$	<code>\$underbrace(xyz)</code>	$\widehat{xyz}$	<code>\$overbrace(xyz)\$</code>
$\underline{xyz}$	<code>\$underbrace(xyz)</code>	$\overbrace{xyz}$	<code>\$overbrace(xyz)</code>	$\overline{xyz}$	<code>\$overbracket(xyz)</code>
	<code>\$</code>		<code>\$</code>		<code>\$</code>

### 7.2.2 Equals & Operators

Sym- bol	Raw	Sym- bol	Raw	Sym- bol	Raw
$=$	<code>==\$</code>	$=$	<code>\$eq\$</code>	$\neq$	<code>\$eq.not\$</code>
$\neq$	<code>!=\$</code>	$\equiv$	<code>\$equiv\$</code>	$\not\equiv$	<code>\$equiv.not\$</code>
$\simeq$	<code>\$tilde.eq\$</code>	$\not\simeq$	<code>\$tilde.eq.not\$</code>	$\approx$	<code>\$eq.small\$</code>
$\geq$	<code>\$gt.eq\$</code>	$\not\geq$	<code>\$gt.eq.not\$</code>	$\leq$	<code>\$lt.eq\$</code>
$\not\leq$	<code>\$lt.eq.not\$</code>	$\approx$	<code>\$approx\$</code>	$\approxeq$	<code>\$approx.eq\$</code>
$\not\approx$	<code>\$approx.not\$</code>	$:$	<code>\$colon\$</code>	$::=$	<code>\$colon.eq\$</code>
$=:$	<code>\$eq.colon\$</code>	$::=$	<code>\$colon.double.eq\$</code>	$+$	<code>\$+\$</code>
$+$	<code>\$plus\$</code>	$+$	<code>\$plus.small\$</code>	$\pm$	<code>\$plus_MINUS\$</code>
$\oplus$	<code>\$plus.circle\$</code>	$-$	<code>\$-\$</code>	$-$	<code>\$minus\$</code>
$\mp$	<code>\$minus.plus\$</code>	$\ominus$	<code>\$minus.circle\$</code>		

### 7.2.3 Scripts

Sym- bol	Raw	Sym- bol	Raw	Sym- bol	Raw
$x_1$	<code>\$x_1\$</code>	$x_{12}$	<code>\$x_(12)\$</code>	$x_1$	<code>\$scripts(x)_1\$</code>
$x_1$	<code>\$x_1\$</code>	$x_{12}$	<code>\$x_(12)\$</code>	$x_1$	<code>\$scripts(x)_1\$</code>
$x_1^2$	<code>\$x_1^2\$</code>	$x_{12}^{34}$	<code>\$x_(12)^{(34)}\$</code>	$x_1^2$	<code>\$scripts(x)_1^2\$</code>
$x_1^2$	<code>\$x_1^2\$</code>	$x_{12}^{34}$	<code>\$x_(12)^{(34)}\$</code>	$x_1^2$	<code>\$scripts(x)_1^2\$</code>

### 7.2.4 Special Elements

**Symbol**

$$\binom{n}{k}$$

(5) `$ binom(n, k) $`

$$\left\lfloor \frac{1}{2} \right\rfloor$$

(7) `$ round(1, 2) $`

$$\begin{pmatrix} 1 & 2 & \dots & 10 \\ 2 & 2 & \dots & 10 \\ \vdots & \vdots & \ddots & \vdots \\ 10 & 10 & \dots & 10 \end{pmatrix} (9)$$

```
$ mat(
  1, 2, ..., 10;
  2, 2, ..., 10;
  dots.v,
  dots.down,
  dots.v;
  10, 10, ...
  10;
) $
```

$$\sum_{k=0}^n a_k \quad (11) \quad \$ sum_(k=0)^n a_k \$$$

$$\sqrt[3]{x} \quad (13) \quad \$ root(3, x) \$$$

$$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$$

(6) `$ vec(1, 2, delim: "[") $`

$$\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$$

(8) `$ mat(1,2; 3,4) $`

$$\sum a_k \quad (10) \quad \$ sum a_k \$$$

$$\sum_{k=0}^n a_k \quad (12) \quad \$ scripts(sum)_(k=0)^n a_k \$$$

$$f(x, y) := \begin{cases} 1 & \text{if } \frac{x \cdot y}{2} \leq 0 \\ 2 & \text{if } x \text{ is even} \\ 3 & \text{if } x \in \mathbb{N} \\ 4 & \text{else} \end{cases} \quad (14)$$

```
$ f(x, y) := cases(
  1 "if" (x dot y)/2 <= 0,
  2 "if" x "is even",
  3 "if" x in NN,
  4 "else",
) $
```

$$\frac{1}{2} \quad (16) \quad \$ frac(1,2) \$$$

$$\frac{x+1}{x+2} \quad (17) \quad \$ (x+1)/(x+2) \$$$

$$\frac{(x+1)}{(x+2)} \quad (18) \quad \$ ((x+1))/((x+2)) \$$$

$$\prod \quad (19) \quad \$ product \$$$

$$n! = \prod_{k=1}^n k \quad (20) \quad \$ product_(k=1)^n \$ \stackrel{!}{=} \quad n! = \prod_{k=1}^n k \quad \$ n! = scripts(product)_(k=1)^n k \$$$

$$\int \quad (22) \quad \$ integral \$$$

$$\int_a^b f(x) \quad (23) \quad \$ integral \$$$

### 7.2.5 Alphabeth

Symbol	Raw
$\alpha\beta\gamma\delta\epsilon\zeta\eta\theta\iota\kappa\lambda\mu\nu\xi\sigma\rho\sigma\tau\upsilon\varphi\chi\psi\omega$	\$alpha beta gamma delta epsilon zeta eta theta iota kappa lambda mu nu xi omicron pi rho sigma tau upsilon phi chi psi omega\$
$\text{ΑΒΓΔΕΖΗΘΙΚΛΜΝΞΟΠΡΣΤΥΦΧΨΩ}$	\$Alpha Beta Gamma Delta Epsilon Zeta Eta Theta Iota Kappa Lambda Mu Nu Xi Omicron Pi Rho Sigma Tau Upsilon Phi Chi Psi Omega\$
$\text{ΑΒCΔΕFGHIJKLMNOPQRSTUVWXYΖ}$	\$AA BB CC DD EE FF GG HH II JJ KK LL MM NN OO PP QQ RR SS TT UU VV WW XX YY ZZ\$

## 7.2.6 Logical

Symbol	Raw	Symbol	Raw	Symbol	Raw
$\wedge$	\$and\$	$\wedge$	\$and.big\$	$\&$	\$amp\$
$\vee$	\$or\$	$ $	\$bar.v\$	$*$	\$ast.op\$
$*$	\$ast.basic\$	$*$	\$ast.low\$	$\oplus$	\$plus.circle\$
$\oplus$	\$plus.circle.big\$				

## 7.2.7 Operators

Sym- bol	Raw	Sym- bol	Raw	Sym- bol	Raw
$\sin x$	\$sin x\$	$\cos x$	\$cos x\$	$\tan x$	\$tan x\$
$\arcsin x$	\$arcsin x\$	$\arccos x$	\$arccos x\$	$\arctan x$	\$arctan x\$
$\sinh x$	\$sinh x\$	$\cosh x$	\$cosh x\$	$\tanh x$	\$tanh x\$
$\arg x$	\$arg x\$	$\csc x$	\$csc x\$	$\deg x$	\$deg x\$
$\det x$	\$det x\$	$\dim x$	\$dim x\$	$\exp x$	\$exp x\$
$\mod x$	\$mod x\$	$\inf x$	\$inf x\$	$\log x$	\$log x\$
$\lim x$	\$lim x\$	$\liminf x$	\$liminf x\$	$\limsup x$	\$limsup x\$
$\min x$	\$min x\$	$\max x$	\$max x\$	$\sup x$	\$sup x\$

## 7.2.8 Arrows

SymRaw	SymRaw	SymRaw			
Arrows right					
$\rightarrow$	\$arrow\$	$\rightarrowtail$	\$arrow.long\$	$\mapsto$	\$arrow.bar\$
$\longleftarrow$	\$arrow.bar.long\$	$\Rightarrow$	\$arrow.double\$	$\Longrightarrow$	\$arrow.double.long\$
$\rightleftharpoons$	\$arrow.double.bar\$	$\Rrightarrow$	\$arrow.double.bar.long\$	$\Rrightarrowtail$	\$arrow.quad\$
$\Rightarrowtail$	\$arrow.stroked\$	$\rightarrowtail$	\$arrow.filled\$	$\dashrightarrow$	\$arrow.dashed\$

$\hookleftarrow$	<code>\$arrow.curve\$</code>	$\rightsquigarrow$	<code>\$arrow.squiggly\$</code>	$\looparrowright$	<code>\$arrow.loop\$</code>
<b>Arrows left</b>					
$\leftarrow$	<code>\$arrow.l\$</code>	$\longleftarrow$	<code>\$arrow.l.long\$</code>	$\leftleftarrows$	<code>\$arrow.l.bar\$</code>
$\leftleftarrows$	<code>\$arrow.l.bar.long\$</code>	$\Leftarrow$	<code>\$arrow.l.double\$</code>	$\Leftleftarrows$	<code>\$arrow.l.double.long\$</code>
$\Leftleftarrows$	<code>\$arrow.l.double.bar\$</code>	$\Leftleftarrows$	<code>\$arrow.l.double.bar.long\$</code>	$\leftarrowtail$	<code>\$arrow.l.quad\$</code>
$\Leftleftarrows$	<code>\$arrow.l.stroked\$</code>	$\leftarrowtail$	<code>\$arrow.l.filled\$</code>	$\leftleftarrows$	<code>\$arrow.l.dashed\$</code>
$\curvearrowleft$	<code>\$arrow.l.curve\$</code>	$\leftrightsquigarrow$	<code>\$arrow.l.squiggly\$</code>	$\leftleftarrows$	<code>\$arrow.l.loop\$</code>
<b>Double Arrows Left Right</b>					
$\leftrightarrow$	<code>\$arrow.l.r\$</code>	$\Leftrightarrow$	<code>\$arrow.l.r.not\$</code>	$\leftrightarrow$	<code>\$arrow.l.r.long\$</code>
$\leftrightarrow$	<code>\$arrow.l.r.double\$</code>	$\Leftrightarrow$	<code>\$arrow.l.r.double.long\$</code>	$\leftrightarrow$	<code>\$arrow.l.r.double.not\$</code>
$\leftrightarrow$	<code>\$arrow.l.r.stroked\$</code>	$\leftrightarrow$	<code>\$arrow.l.r.filled\$</code>	$\leftrightarrow$	<code>\$arrow.l.r.wave\$</code>
<b>Arrows Top</b>					
$\uparrow$	<code>\$arrow.t\$</code>	$\Uparrow$	<code>\$arrow.t.bar\$</code>	$\uparrow$	<code>\$arrow.t.double\$</code>
$\Uparrow$	<code>\$arrow.t.triple\$</code>	$\Uparrow$	<code>\$arrow.t.quad\$</code>	$\uparrow$	<code>\$arrow.t.stroked\$</code>
$\uparrow$	<code>\$arrow.t.filled\$</code>	$\uparrow$	<code>\$arrow.t.dashed\$</code>	$\rightarrow$	<code>\$arrow.t.curve\$</code>
<b>Arrows Bottom</b>					
$\downarrow$	<code>\$arrow.b\$</code>	$\Downarrow$	<code>\$arrow.b.bar\$</code>	$\downarrow$	<code>\$arrow.b.double\$</code>
$\Downarrow$	<code>\$arrow.b.triple\$</code>	$\Downarrow$	<code>\$arrow.b.quad\$</code>	$\downarrow$	<code>\$arrow.b.stroked\$</code>
$\downarrow$	<code>\$arrow.b.filled\$</code>	$\downarrow$	<code>\$arrow.b.dashed\$</code>	$\rightarrow$	<code>\$arrow.b.curve\$</code>
<b>Double Arrows Top Bottom</b>					
$\Updownarrow$	<code>\$arrow.t.b\$</code>	$\Updownarrow$	<code>\$arrow.t.b.double\$</code>	$\Updownarrow$	<code>\$arrow.t.b.stroked\$</code>
$\Updownarrow$	<code>\$arrow.t.b.filled\$</code>				
<b>Arrows Diagonal Top Right</b>					
$\nearrow$	<code>\$arrow.tr\$</code>	$\nearrow$	<code>\$arrow.tr.double\$</code>	$\nearrow$	<code>\$arrow.tr.stroked\$</code>
$\nearrow$	<code>\$arrow.tr.filled\$</code>	$\nearrow$	<code>\$arrow.tr.hook\$</code>		
<b>Arrows Diagonal Bottom Right</b>					
$\searrow$	<code>\$arrow.br\$</code>	$\searrow$	<code>\$arrow.br.double\$</code>	$\searrow$	<code>\$arrow.br.stroked\$</code>
$\searrow$	<code>\$arrow.br.filled\$</code>	$\searrow$	<code>\$arrow.br.hook\$</code>		
<b>Arrows Diagonal Bottom Left</b>					
$\swarrow$	<code>\$arrow.bl\$</code>	$\swarrow$	<code>\$arrow.bl.double\$</code>	$\swarrow$	<code>\$arrow.bl.stroked\$</code>
$\swarrow$	<code>\$arrow.bl.filled\$</code>	$\swarrow$	<code>\$arrow.bl.hook\$</code>		
<b>Arrows Diagonal Top Left</b>					
$\nwarrow$	<code>\$arrow.tl\$</code>	$\nwarrow$	<code>\$arrow.tl.double\$</code>	$\nwarrow$	<code>\$arrow.tl.stroked\$</code>
$\nwarrow$	<code>\$arrow.tl.filled\$</code>	$\nwarrow$	<code>\$arrow.tl.hook\$</code>		
<b>Double Arrows Diagonal</b>					

$\nwarrow$	<code>\$arrow.tl.bl\$</code>	$\nearrow$	<code>\$arrow.tr.bl\$</code>	<b>Other Arrows</b>	
$\circlearrowleft$	<code>\$arrow.cw\$</code>	$\curvearrowleft$	<code>\$arrow.cw.half\$</code>	$\circlearrowright$	<code>\$arrow.ccw\$</code>
$\curvearrowleft$	<code>\$arrow.ccw.half\$</code>				

### 7.2.9 Angles

Symbol	Raw	Symbol	Raw	Symbol	Raw
$\angle$	<code>\$angle\$</code>	$\triangleright$	<code>\$angle.rev\$</code>	$\angle$	<code>\$angle.acute\$</code>
$\angle$	<code>\$angle.acute\$</code>	$\triangleleft$	<code>\$angle.arc\$</code>	$\triangleleft$	<code>\$angle.arc.rev\$</code>
$\langle$	<code>\$angle.l\$</code>	$\rangle$	<code>\$angle.r\$</code>	$\langle\!\langle$	<code>\$angle.l.double\$</code>
$\rangle\!\rangle$	<code>\$angle.r.double\$</code>	$\llcorner$	<code>\$angle.right\$</code>	$\llcorner$	<code>\$angle.right.rev\$</code>
$\triangleright$	<code>\$angle.right.arc\$</code>	$\llcorner$	<code>\$angle.right.dot\$</code>	$\llcorner$	<code>\$angle.right.sq\$</code>
$\triangleleft$	<code>\$angle.spheric\$</code>	$\triangleright\!\triangleright$	<code>\$angle.spheric.rev\$</code>	$\triangleright\!\triangleright$	<code>\$angle.spheric.top\$</code>

### 7.2.10 Cool Symbols

Symbol	Raw	Symbol	Raw	Symbol	Raw
$@$	<code>\$at\$</code>	$\%$	<code>\$co\$</code>	$\circledcirc$	<code>\$copyright\$</code>
$\circledcirc$	<code>\$copyright.sound\$</code>	$^{\circ}\mathrm{C}$	<code>\$degree.c\$</code>	$\text{\texteuro{}}$	<code>\$euro\$</code>
$\$$	<code>\$dollar\$</code>	$\pounds$	<code>\$pound\$</code>	$\text{\textwon{}}$	<code>\$won\$</code>
$\text{\textyen{}}$	<code>\$yen\$</code>	$\text{\texteuro{}}$	<code>\$bitcoin\$</code>	$^{\circ}\mathrm{F}$	<code>\$degree.f\$</code>
!	<code>\$excl\$</code>	$\text{\textexcl{}}$	<code>\$excl.inv\$</code>	$!!$	<code>\$excl.double\$</code>
!?	<code>\$excl.quest\$</code>	$\text{\textexcl{}}$	<code>\$arrow.zigzag\$</code>	$\circledast$	<code>\$ast.circle\$</code>
*	<code>\$ast.triple\$</code>	$\chi$	<code>\$chi\$</code>	$\text{\textcircled{?}}$	<code>\$floral\$</code>
$\maltese$	<code>\$maltese\$</code>	$\P$	<code>\$pilcrow\$</code>	$h$	<code>\$planck\$</code>
$\clubsuit$	<code>\$suit.club\$</code>	$\blacklozenge$	<code>\$suit.diamond\$</code>	$\heartsuit$	<code>\$suit.heart\$</code>
$\spadesuit$	<code>\$suit.spade\$</code>	$\blacktriangle$	<code>\$triangle.stroked.nested2\$</code>		

### 7.2.11 Style

Symbol	Raw	Symbol	Raw
$ABC123$	<code>\$sans(A B C 1 2 3)\$</code>	$\mathfrak{ABC}123$	<code>\$frak(A B C 1 2 3)\$</code>
$ABC123$	<code>\$mono(A B C 1 2 3)\$</code>	$\text{\textnormal{ABC}}123$	<code>\$bb(A B C 1 2 3)\$</code>
$\mathcal{ABC}123$	<code>\$cal(A B C 1 2 3)\$</code>		

Symbol	Raw

$$\sum_{i \in \mathbb{N}} 1 + i$$

```
#show math.equation: set text(font: "Fira Math")
$sum_(i in NN) 1 + i$,
```

## 8 | Emoji Symbols

This is an incomplete list for all emoji goto [here](#)

If the emoji module is imported the `#emoji` can be removed

```
#import emoji: *
```

Sym	Raw	Sym	Raw

```
#bibliography("../03-tail/bibliography.bib", style:"apa")
#bibliography("../03-tail/bibliography.bib", style:"chicago-author-date")
#bibliography("../03-tail/bibliography.bib", style:"chicago-notes")
#bibliography("../03-tail/bibliography.bib", style:"ieee")
#bibliography("../03-tail/bibliography.bib", style:"mla")
```

# Bibliography

- [1] P. Fettke, “State-of-the-Art Des State-of-the-Art”, *Wirtschaftsinformatik*, pp. 257–266, 2006,  
doi: [10.1007/s11576-006-0057-3](https://doi.org/10.1007/s11576-006-0057-3).