

Documentation

The default value of most parameters are none for it will use the default value in zebraw-init.

• zebraw()

zebraw

Block of code with highlighted lines and comments.

Parameters

```
zebraw(  
  numbering: boolean,  
  highlight-lines: array<int>,  
  numbering-offset: int,  
  header: string<content>,  
  footer: string<content>,  
  inset: dictionary,  
  background-color: color<array> array,  
  highlight-color: color<array> array,  
  comment-color: color<array> array,  
  lang-color: color<array> array,  
  comment-flag: string<content>,  
  lang: boolean<string content>,  
  comment-font-args: dictionary,  
  lang-font-args: dictionary,  
  numbering-font-args: dictionary,  
  extend: boolean,  
  numbering-separator: boolean,  
  hanging-indent: boolean,  
  indentation: int,  
  line-range: array<dictionary> dictionary,  
  block-width: length<relative> relative,  
  wrap: boolean<array> array,  
  body: content<content>  
) -> content
```

numbering **boolean**

Whether to show the line numbers.

```
#zebraw(  
  numbering: false,  
  ...typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
typ  
#grid(  
  columns: (lfr, lfr),  
  [Hello,], [world!],  
)
```

highlight-lines **array** or **int**

Lines to highlight or comments to show.

```
#zebraw(  
  highlight-lines: range(3, 7),  
  header: [*Fibonacci sequence*],  
  ...typst  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
  footer: [The fibonacci sequence is  
defined through the recurrence relation  
$F_n = F_{n-1} + F_{n-2}$],  
)
```

Default: **()**

```
typst  
  
Fibonacci sequence  
1 #let count = 8  
2 #let nums = range(1, count + 1)  
3 #let fib(n) = (  
4   if n <= 2 { 1 }  
5   else { fib(n - 1) + fib(n -  
6   2) }  
7 )  
8 #align(center, table(  
9   columns: count,  
10  ..nums.map(n => $F_#n$),  
11  ..nums.map(n => str(fib(n))),  
12 ))  
The fibonacci sequence is defined  
through the recurrence relation  
 $F_n = F_{n-1} + F_{n-2}$ 
```

numbering-offset **int**

The offset of line numbers. The first line number will be numbering-offset + 1. Defaults to 0.

Default: **0**

header **string** or **content**

The header of the code block.

Default: **none**

footer **string** or **content**

The footer of the code block.

Default: **none**

inset **dictionary**

The inset of each line.

```
#zebraw(  
  inset: (top: 6pt, bottom: 6pt),  
  ...typst  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
)
```

Default: **none**

```
typst  
  
1 #let count = 8  
2 #let nums = range(1, count + 1)  
3 #let fib(n) = (  
4   if n <= 2 { 1 }  
5   else { fib(n - 1) + fib(n -  
6   2) }  
7 )  
8 #align(center, table(  
9   columns: count,  
10  ..nums.map(n => $F_#n$),  
11  ..nums.map(n => str(fib(n))),  
12 ))
```

background-color **color** or **array**

The background color of the block and normal lines.

```
#zebraw(  
  background-color: (luma(240), luma(245),  
luma(250), luma(245)),  
  ...typst  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
)
```

Default: **none**

```
typst  
  
1 #let count = 8  
2 #let nums = range(1, count + 1)  
3 #let fib(n) = (  
4   if n <= 2 { 1 }  
5   else { fib(n - 1) + fib(n -  
6   2) }  
7 )  
8 #align(center, table(  
9   columns: count,  
10  ..nums.map(n => $F_#n$),  
11  ..nums.map(n => str(fib(n))),  
12 ))
```

highlight-color **color**

The background color of the highlighted lines.

Default: **none**

comment-color **color**

The background color of the comments. The color is set to none at default and it will be rendered in a lightened highlight-color.

```
#zebraw(  
  highlight-color: yellow.lighten(80%),  
  comment-color: yellow.lighten(90%),  
  highlight-lines: (  
    1, [The Fibonacci sequence is defined  
through the recurrence relation $F_n =  
F_{n-1} + F_{n-2}$],  
    ..range(9, 14),  
    13, [The first \#count numbers of the  
sequence.]),  
  ),  
  ...typ  
  = Fibonacci sequence  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
)
```

Default: **none**

```
typ  
  
1 = Fibonacci sequence  
> The Fibonacci sequence is  
defined through the recurrence  
relation  $F_n = F_{n-1} + F_{n-2}$   
2 #let count = 8  
3 #let nums = range(1, count + 1)  
4 #let fib(n) = (  
5   if n <= 2 { 1 }  
6   else { fib(n - 1) + fib(n -  
7   2) }  
8 )  
9 #align(center, table(  
10  columns: count,  
11  ..nums.map(n => $F_#n$),  
12  ..nums.map(n => str(fib(n))),  
13 ))  
> The first #count numbers of  
the sequence.
```

lang-color **color**

The background color of the language tab. The color is set to none at default and it will be rendered in comments' color.

```
#zebraw(  
  lang: true,  
  lang-color: eastern,  
  lang-font-args: (  
    font: "libertinus serif",  
    weight: "bold",  
    fill: white  
  ),  
  ...typst  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
typst  
1 #grid(  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],  
4 )
```

comment-flag **string** or **content**

The flag at the beginning of comments. The indentation of codes will be rendered before the flag. When the flag is set to "", the indentation before the flag will be disabled as well.

```
#zebraw(  
  comment-flag: "",  
  highlight-lines: (  
    1, [The Fibonacci sequence is defined  
through the recurrence relation $F_n =  
F_{n-1} + F_{n-2}$],  
    ..range(9, 14),  
    13, [The first \#count numbers of the  
sequence.]),  
  ),  
  ...typ  
  = Fibonacci sequence  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
)
```

Default: **none**

```
typ  
  
1 = Fibonacci sequence  
> The Fibonacci sequence is  
defined through the recurrence  
relation  $F_n = F_{n-1} + F_{n-2}$   
2 #let count = 8  
3 #let nums = range(1, count + 1)  
4 #let fib(n) = (  
5   if n <= 2 { 1 }  
6   else { fib(n - 1) + fib(n -  
7   2) }  
8 )  
9 #align(center, table(  
10  columns: count,  
11  ..nums.map(n => $F_#n$),  
12  ..nums.map(n => str(fib(n))),  
13 ))  
The first #count numbers of the  
sequence.
```

lang **boolean** or **string** or **content**

Whether to show the language tab, or a string or content of custom language name to display.

```
#zebraw(  
  lang: true,  
  typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
typ  
1 #grid(  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],  
4 )
```

```
#zebraw(  
  lang: strong[Typst],  
  ...typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
Typst  
1 #grid(  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],  
4 )
```

comment-font-args **dictionary**

The arguments passed to comments' font.

Default: **none**

lang-font-args **dictionary**

The arguments passed to the language tab's font.

```
#zebraw(  
  lang: true,  
  comment-font-args: (font: "IBM Plex  
Serif", style: "italic"),  
  lang-font-args: (font: "IBM Plex Sans",  
weight: "bold"),  
  highlight-lines: (  
    1, [The Fibonacci sequence is defined  
through the recurrence relation $F_n =  
F_{n-1} + F_{n-2}$],  
    ..range(9, 14),  
    13, [The first \#count numbers of the  
sequence.]),  
  ),  
  ...typ  
  = Fibonacci sequence  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
)
```

Default: **none**

```
typ  
  
1 = Fibonacci sequence  
> The Fibonacci sequence is defined  
through the recurrence relation  $F_n = F_{n-1} + F_{n-2}$   
2 #let count = 8  
3 #let nums = range(1, count + 1)  
4 #let fib(n) = (  
5   if n <= 2 { 1 }  
6   else { fib(n - 1) + fib(n -  
7   2) }  
8 )  
9 #align(center, table(  
10  columns: count,  
11  ..nums.map(n => $F_#n$),  
12  ..nums.map(n => str(fib(n))),  
13 ))  
> The first #count numbers of the  
sequence.
```

numbering-font-args **dictionary**

The arguments passed to the line numbers' font.

```
#zebraw(  
  numbering-font-args: (fill: blue),  
  ...typ  
  = Fibonacci sequence  
  #let count = 8  
  #let nums = range(1, count + 1)  
  #let fib(n) = (  
    if n <= 2 { 1 }  
    else { fib(n - 1) + fib(n - 2) }  
  )  
  
  #align(center, table(  
    columns: count,  
    ..nums.map(n => $F_#n$),  
    ..nums.map(n => str(fib(n))),  
  ))  
  ...  
)
```

Default: **none**

```
typ  
  
1 = Fibonacci sequence  
2 #let count = 8  
3 #let nums = range(1, count + 1)  
4 #let fib(n) = (  
5   if n <= 2 { 1 }  
6   else { fib(n - 1) + fib(n -  
7   2) }  
8 )  
9 #align(center, table(  
10  columns: count,  
11  ..nums.map(n => $F_#n$),  
12  ..nums.map(n => str(fib(n))),  
13 ))
```

extend **boolean**

Whether to extend the vertical spacing.

```
#zebraw(  
  extend: false,  
  ...typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
typ  
1 #grid(  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],  
4 )
```

numbering-separator **boolean**

Whether to show the numbering separator line.

```
#zebraw(  
  numbering-separator: true,  
  ...typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
typ  
1 #grid(  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],  
4 )
```

hanging-indent **boolean**

Whether to show the hanging indent.

```
#zebraw(  
  hanging-indent: true,  
  ...typ  
  This is a short line.  
  Do a deer, a female deer. Ray, a drop  
of golden sun. Me, a name I call myself.  
Far, a long, long way to run. Sew, a  
needle pulling thread. La, a note to  
follow sew. Tea, a drink with jam and  
bread. That will bring us back to do, oh,  
oh, oh.  
  ...  
)
```

Default: **none**

```
typ  
  
1 This is a short line.  
2 Do a deer, a female deer. Ray,  
a drop of golden sun. Me, a  
name I call myself. Far, a  
long, long way to run. Sew, a  
needle pulling thread. La, a  
note to follow sew. Tea, a  
note to follow sew. La, a  
drink with jam and bread. That  
will bring us back to do, oh,  
oh, oh.
```

indentation **int**

The amount of indentation, used to draw indentation lines.

```
#zebraw(  
  indentation: 2,  
  ...typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **none**

```
typ  
1 #grid(  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],  
4 )
```

line-range **array** or **dictionary**

Line range to show. Accepts an array of 2 integers [a, b] or a dictionary with keys named range and keep-offset. Defaults to [1, none]. (none means the last line). Noticed that the line numbers are 1-based.

```
#zebraw(  
  line-range: (2, 4),  
  ...typ  
  #grid(  
    columns: (lfr, lfr),  
    [Hello,], [world!],  
  )  
  ...  
)
```

Default: **(1, none)**

```
typ  
2   columns: (lfr, lfr),  
3   [Hello,], [world!],
```

block-width **length** or **relative**

(Only for HTML) The width of the code block.

Default: **42em**

wrap **boolean**

(Only for HTML) Whether to wrap the code lines.

Default: **true**

body **content**

The body.