Margin Notes

Setup

drafting exists in the official typst package repository, so the recommended approach is to import it from the preview namespace:

```
#import "@preview/drafting:0.2.1"
```

they know your page size and margins. By default, they occupy nearly the entirety of the left or right margin, but you can provide explicit left/right bounds if desired: // Example: // Default margin in typst is 2.5cm, but we

Margin notes cannot lay themselves out correctly until

```
want to use 2cm
// On the left
#set-page-properties(margin-left: 2cm)
The basics
```

#margin-note(side: left)[Hello, world!]

#lorem(10) #margin-note[Hello from the other side]

#lorem(20)

```
#margin-note[When notes are about to overlap, they're
automatically shifted]
#margin-note(stroke: aqua + 3pt)[To avoid collision]
#lorem(25)
#margin-note(stroke: green, side: left)[You can provide
two positional arguments if you want to highlight a
phrase associated with your note.][The first is text
which should be inline-noted, and the second is the
standard margin note.]
#let caution-rect = rect.with(inset: lem, radius: 0.5em,
fill: orange.lighten(80%))
#inline-note(rect: caution-rect)[
 Be aware that `typst` will complain when 4 notes
overlap, and stop automatically avoiding collisions when
5 or more notes
 overlap. This is because the compiler stops attempting
to reposition notes after a few attempts
  (initial layout + adjustment for each note).
 You can manually adjust the position of notes with `dy`
to silence the warning.
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
eiusmod tempor incididunt ut labore et dolore magnam aliquam
quaerat. Lorem ipsum dolor sit amet, consectetur adipiscing elit,
```

The first is text which

should be

and the

standard margin note.

inline-noted,

second is the

Hello, world!

sed do. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam quaerat voluptatem. Ut enim aeque doleamus. You can provide two positional arguments if you want to highlight a phrase associated with your note. Be aware that typst will complain when 4 notes overlap, and stop automatically avoiding collisions when 5 or more notes overlap. This is because the compiler stops attempting to reposition notes after a few attempts (initial layout +

You can manually adjust the position of notes with dy to

#lorem(10)

#lorem(14) #margin-note[Default style]

Adjusting the default style

adjustment for each note).

updating the module state:

#margin-note[Updated style]

#lorem(10)

default rect:

 $content) = {$

silence the warning.

```
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
eiusmod tempor incididunt ut. Lorem ipsum dolor sit amet,
consectetur adipiscing elit, sed do. Lorem ipsum dolor sit amet,
consectetur adipiscing elit, sed do.
```

#import "@preview/colorful-boxes:1.1.0": stickybox

All function defaults are customizable through

#set-margin-note-defaults(stroke: orange, side: left)

Updated style

set text(0.9em) stickybox(rotation: 30deg, width: width/1.5, content) #set-margin-note-defaults(rect: default-rect, stroke:

#let default-rect(stroke: none, fill: none, width: Opt,

Even deeper customization is possible by overriding the

```
none, side: right)
#lorem(20)
#margin-note(dy: -5em)[Why not use sticky notes in the
margin?]
 // Undo changes from this example
#set-margin-note-defaults(rect: rect, stroke: red)
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
eiusmod tempor incididunt ut labore et dolore magnam aliquam
quaerat.
Multiple document reviewers
#let reviewer-a = margin-note.with(stroke: blue)
#let reviewer-b = margin-note.with(stroke: purple)
#lorem(10)
#reviewer-a[Comment from reviewer A]
#lorem(5)
#reviewer-b(side: left)[Reviewer B comment]
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do. Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet,

#inline-note[The default inline note will split the

Reviewer B comment

> #inline-note(par-break: false, stroke: (paint: orange, dash: "dashed"))[But you can specify `par-break: false` to prevent this

never be hidden] // Undo these changes

quaerat.

lines:

#place(dx: 180pt,

Inline Notes

#lorem(10)

#lorem(10)

consectetur adipiscing elit, sed do.

paragraph at its location]

#lorem(10)

```
#lorem(10)
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
 The default inline note will split the paragraph at its location
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do.
But you can specify par-break: false to prevent this Lorem
ipsum dolor sit amet, consectetur adipiscing elit, sed do.
```

#margin-note[This will respect the global "hidden" state] #margin-note(hidden: false, dy: -2.5em)[This note will

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magnam aliquam

Need to measure space for fine-tuned positioning? You can use rule-grid to cross-hatch the page with rule

#rule-grid(width: 10cm, height: 3cm, spacing: 20pt)

Positioning

Precise placement: rule grid

#set-margin-note-defaults(hidden: false)

Hiding notes for print preview #set-margin-note-defaults(hidden: true)

dy: 40pt, rect(fill: white, stroke: red, width: lin, "This will originate at (180pt, 40pt)")

// Optionally specify divisions of the smallest dimension $% \left(1\right) =\left(1\right) \left(1\right) \left($ to automatically calculate // spacing #rule-grid(dx: 10cm + 3em, width: 3cm, height: 1.2cm, divisions: 5, square: true, stroke: green)

```
// The rule grid doesn't take up space, so add it
explicitly
\#v(3cm + 1em)
                        <u>|100 |120 |140 |160 |180 |200 |220 |240 |260 |</u>280
20
 40
                                             This will
                                             originate at
 60
                                             (180pt, 40pt)
80
Absolute positioning
What about absolutely positioning something
regardless of margin and relative location?
```

#context {

anywhere:

let (dx, dy) = (here().position().x, here().position().y) let content-str = ("This absolutely-placed box will originate at (" + repr(dx) + ", " + repr(dy) + ")"in page coordinates"

absolute-place is your friend. You can put content

```
absolute-place(
    dx: dx, dy: dy,
    rect(
      fill: green.lighten(60%),
      radius: 0.5em,
      width: 2.5in,
      height: 0.5in,
      [#align(center + horizon, content-str)]
  )
}
\#v(0.5in)
   This absolutely-placed box will originate at
      (76.4pt, 2505.8pt) in page coordinates
```

The "rule-grid" also supports absolute placement at the top-left of the page by passing relative: false. This is helpful for "rule"-ing the whole page.

notes in the margin?

Comment from reviewer A

Why not use sticky

Hello from the other side

To avoid collision

Default style

When notes are about to overlap,

they're automatically shifted

This note will never be hidden