subpar

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MIT

Create sub figures easily.

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https://github.com/tingerrr/subpar

Subpar provides easy to use sub figures with sensible default numbering and an easy-to-use no-setup API.

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Part I.

Manifest

SUBPAR aims to be:

- simple to use
 - importing a function and using it should be all that is needed
 - setup required to make the package work should be avoided
- unsurprising
 - parameters should have sensible names and behave as one would expect
 - deviations from this must be documented and easily accesible to Typst novices
- interoperable
 - ► Subpar should be easy to use with other packages by default or provide sufficient configuration to allow this in other ways
- minimal
 - it should only provide features which are specifically used for sub figures

If you think its behvior is surprising, you believe you found a bug or think its defaults or parameters are not sufficient for your use case, please open an issue at GitHub:tingerrr/subpar. Contributions are also welcome!

Part II.

Guide

II.1. Labeling

Currently to refer to a super figure the label must be explicitly passed to super using label: <...>.

II.2. Grid Layout

The default super function provides only the style rules to make sub figures correctly behave with respect to numbering. To arrange them in a specific layout, you can use any other Typst function, a common choice would be grid.

Because this quickly gets cumbersome, subpar provides a default grid layout wrapper called grid. It provides good defaults like gutter: 1em and hides options which are undesireable for sub figure layouts like fill and stroke. To label sub figures simply add a label after a figure like below.

II.3. Numbering

subpar and grid take three different numberings:
numbering The numbering used for the sub figures when displayed or referenced.
numbering-sub The numbering used for the sub figures when displayed.
numbering-sub-ref The numbering used for the sub figures when referenced.

Similarly to a normal figure, these can be functions or string patterns. The numbering-sub and numbering-sub-ref patterns will receive both the super figure an sub figure number.

II.4. Supplements

Currently, supplements for super figures propagate down to super figures, this ensures that the supplement in a reference will not confuse a reader, but it will cause reference issues in multilingual documents (see subpar#4).

```
#subpar.grid(
figure(``typst Hello Typst!```, caption: [Typst Code]), <sup-ex-code1>,
figure(lorem(10), caption: [Lorem]),
columns: (1fr, 1fr),
caption: [A figure containing two super figures.],
label: <sup-ex-super1>,
)

Lorem ipsum dolor sit amet, consectetur
Hello Typst!
adipiscing elit, sed do.
(a) Typst Code
Figure 3: A figure containing two super figures.
```

When referring the super figure we see "Figure 3", when referring to the sub figure of a different kind, we still see the same supplement "Figure 3a".

2.4 Supplements

To turn this behavior off, set propagate-supplement to false, this will also resolve the issues from subpar#4.

```
#subpar.grid(
figure(``typst Hello Typst!``, caption: [Typst Code]), <sup-ex-code2>,
figure(lorem(10), caption: [Lorem]),
columns: (1fr, 1fr),
propagate-supplement: false,
caption: [A figure containing two super figures.],
label: <sup-ex-super2>,
)

Lorem ipsum dolor sit amet, consectetur
Hello Typst! adipiscing elit, sed do.
(a) Typst Code (b) Lorem
Figure 4: A figure containing two super figures.
```

Now when referring the the super figure we see still see "Figure 4", but when referring to the sub figure of a different kind, we the inferred supplement "Listing 4a".

Part III.

Reference

```
#grid()
                                #super()
#super(
  <kind>: "image",
  ⟨numbering⟩: "1",
  \(numbering-sub\): "(a)",
  (numbering-sub-ref): "1a",
  ⟨supplement⟩: auto,
  ⟨propagate-supplement⟩: true,
  ⟨caption⟩: none,
  ⟨placement⟩: none,
  ⟨gap⟩: 0.65em,
  ⟨outlined⟩: true,
  ⟨outlined-sub⟩: false,
  <la>(label⟩: none,
  ⟨show-sub⟩: auto,
  <show-sub-caption>: auto,
  ⟨body⟩
) \rightarrow content
  Creates a figure which may contain other figures, a superfigure. For the meaning of para-
  meters take a look at the regular figure documentation.
  See #grid() for a function which places its sub figures in a grid.
 <kind>: "image"
                                                                           str function
   The image kind which should be used, this is mainly relevant for introspection and de-
   faults to image. This cannot be automatically resovled like for normal figures and must
   be set.
 ⟨numbering⟩: "1"
                                                                           str function
   This is the numbering used for this super figure.
 \(numbering-sub\): "(a)"
                                                                           str function
```

This is the numbering used for the sub figures.

This is the numbering used for *references* to the sub figures. If this is a function, it receives both the super and sub figure numbering respectively.

```
content function auto none
 ⟨supplement⟩: auto
   The supplement used for this super figure and the sub figures when referenced.
 ⟨propagate-supplement⟩: true
                                                                                  bool
   Whether the super figure's supplement should propagate down to its sub figures.
 ⟨caption⟩: none
                                                                               content
   The caption of this super figure.
 ⟨placement⟩: none
                                                               alignment auto none
   The float placement of this super figure.
                                                                                length
 ⟨gap⟩: 0.65em
   The gap between this super figure's caption and body.
 ⟨outlined⟩: true
                                                                                  bool
   Whether this super figure should appear in an outline of figures.
 ⟨outlined-sub⟩: false
                                                                                  bool
   Whether the sub figures should appear in an outline of figures.
                                                                          label none
 <label>: none
   The label to attach to this super figure.
                                                                       function auto
 ⟨show-sub⟩: auto
   A show rule override for sub figures. Recevies the sub figure.
 ⟨show-sub-caption⟩: auto
                                                                       function auto
   A show rule override for sub figure's captions. Receives the realized numbering and
   caption element.
#grid(
  <columns>: auto,
  <rows>: auto,
  ⟨gutter⟩: 1em,
```

```
⟨row-gutter⟩: auto,
  ⟨align⟩: bottom,
  ⟨inset⟩: "(:)",
  <kind>: "image",
  ⟨numbering⟩: "1",
  \(numbering-sub\): "(a)",
  (numbering-sub-ref): "1a",
  ⟨supplement⟩: auto,
  ⟨propagate-supplement⟩: true,
  ⟨caption⟩: none,
  ⟨placement⟩: none,
  ⟨gap⟩: 0.65em,
  ⟨outlined⟩: true,
  ⟨outlined-sub⟩: false,
  <label>: none,
  ⟨show-sub⟩: auto,
  ⟨show-sub-caption⟩: auto,
  ..⟨args⟩
\rightarrow content
  Provides a convenient wrapper around #super() which puts sub figures in a grid.
 ⟨columns⟩: auto
                                             auto int relative fraction array
   Corresponds to the grid's columns parameter.
                                             auto int relative fraction array
 ⟨rows⟩: auto
   Corresponds to the grid's rows parameter.
                                             auto int relative fraction array
 ⟨gutter⟩: 1em
   Corresponds to the grid's gutter parameter.
                                            auto int relative fraction array
 ⟨column-gutter⟩: auto
   Corresponds to the grid's column-gutter parameter.
                                             auto int relative fraction array
 ⟨row-gutter⟩: auto
   Corresponds to the grid's row-gutter parameter.
                                                 auto array alignment function
 ⟨align⟩: bottom
   Corresponds to the grid's align parameter.
```

⟨column-gutter⟩: auto,

```
relative array dictionary function
⟨inset⟩: "(:)"
 Corresponds to the grid's inset parameter.
                                                                     str function
⟨kind⟩: "image"
 Corressponds to the super figure's kind.
⟨numbering⟩: "1"
                                                                     str function
 Corressponds to the super figure's numbering.
(numbering-sub): "(a)"
                                                                     str function
 Corressponds to the super figure's numbering-sub.
\(numbering-sub-ref\): "1a"
                                                                     str function
 Corressponds to the super figure's numbering-sub-ref.
                                                   content function auto none
⟨supplement⟩: auto
 Corressponds to the super figure's supplement.
⟨propagate-supplement⟩: true
                                                                               bool
 Corressponds to the super figure's propagate-supplement.
⟨caption⟩: none
                                                                           content
 Corressponds to the super figure's caption.
⟨placement⟩: none
                                                            alignment auto none
 Corressponds to the super figure's placement.
⟨gap⟩: 0.65em
                                                                            length
 Corressponds to the super figure's gap.
⟨outlined⟩: true
                                                                              bool
 Corressponds to the super figure's outlined.
```

Argument

Corressponds to the super figure's outlined-sub.

Argument

(label): none

Corressponds to the super figure's label.

Argument

(show-sub): auto

Corressponds to the super figure's show-sub.

Argument

(show-sub-caption): auto

Corressponds to the super figure's show-sub-caption.

#sub-figure-counter

The counter used for sub figures.

Part IV.

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