

Use Headings

Combine headings with paragraph text and other elements like lists:

- It's super quick.
- It's super easy.

Separating Slides

To start a new slide, simply put three dashes (– – –) on a single line, with an empty line above and below.

Paragraphs

Use a blank line in between text to start a new paragraph.

You can include a paragraph break by leaving an empty line between the paragraphs.

Otherwise lines will follow on directly like this.

Large Heading

Regular Heading

Small Heading

Tiny Heading

Combine Headings

Of Different Sizes

Make Headings Fit Onto
The Slide

Unordered Lists

- Start each bullet point
- with a dash to create
- an unordered list

Ordered Lists

1. Start each item with
2. a number followed by a dot
3. to create an ordered list

Nested Lists

- You can create nested lists
 1. by indenting
 2. each item with
 3. 4 spaces
- It's that simple

Asterisk Emphasis

Use single asterisks around text to *emphasise it*.

Or use double asterisks for an **strong emphasis** style.

Underscore Emphasis

Alternatively, you can also use underscores to emphasize:

Wrap text in single underscores to *emphasize it*. Or use double underscores for the alternative **strong emphasis style**.

Combined Emphasis

Combining underscores with asterisks lets us mix and match the emphasis styles. Play with it — some themes have additional style options for those combinations:

- ***Style 1***
- ***Style 2***
- **Style 3**

The same *styles* work in **headings**,
too.

More Styles

- ~~Strikethrough~~
- Super^{script}
- Sub_{script}
- Inline code

The best way to predict the future is
to invent it

— *Alan Kay*

Inline Quotes

You can also use a quote together with paragraph text or other elements on the slide:

The best way to predict the future is to invent it

— *Alan Kay*

Prefix the author of the quote with --, or leave it out if it's anonymous.

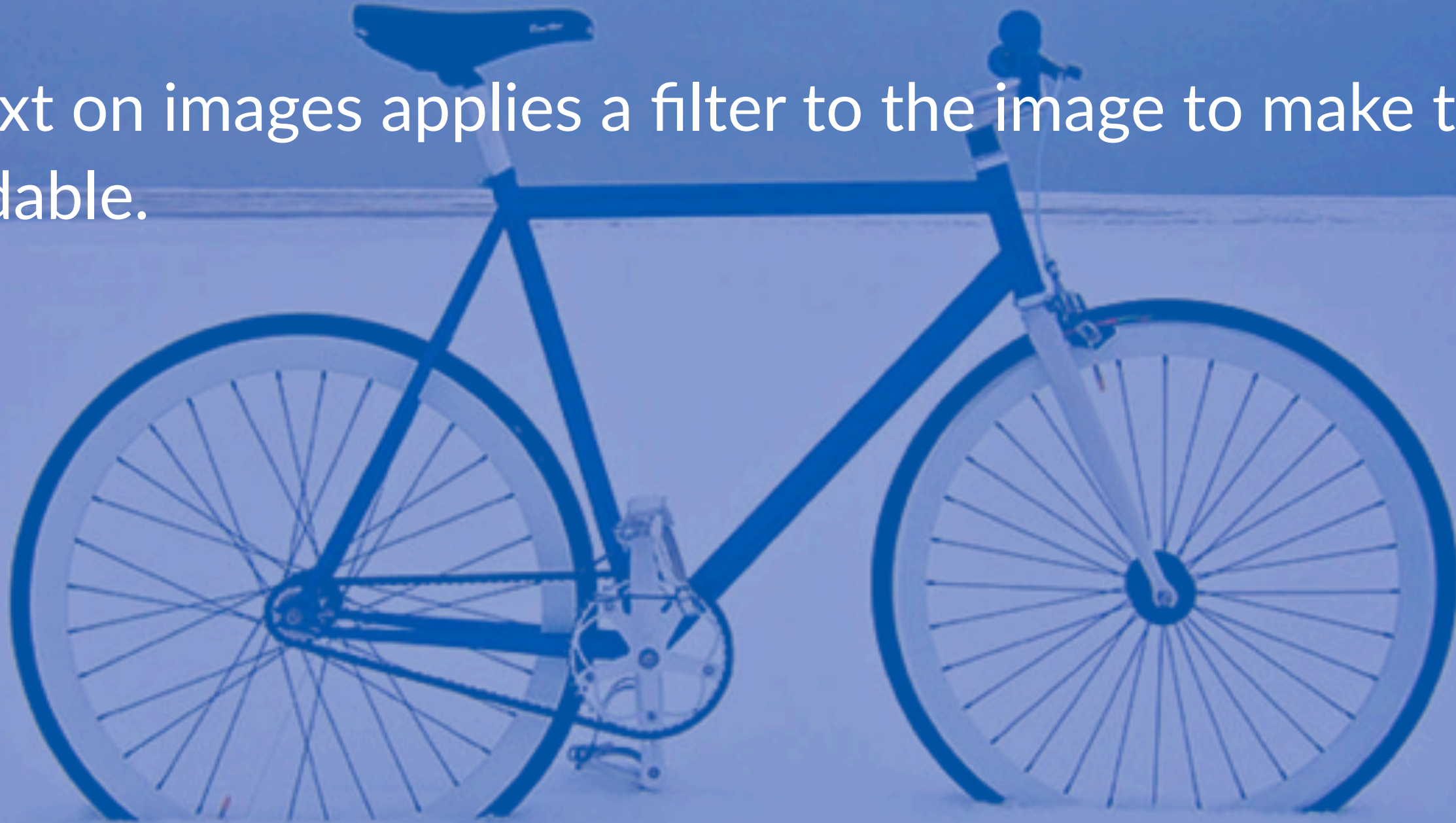






Text on Images

Setting text on images applies a filter to the image to make the text more readable.





Disable Filter



Zoom In

Split Slides

Use the `left` or `right` modifiers to place the image in the left or right half of the slide, respectively.



Split Slides

Combine `left` or `right` with the `fit` keyword or a percentage to adjust the image scaling.



Combine Text and Images



Fill the Slide



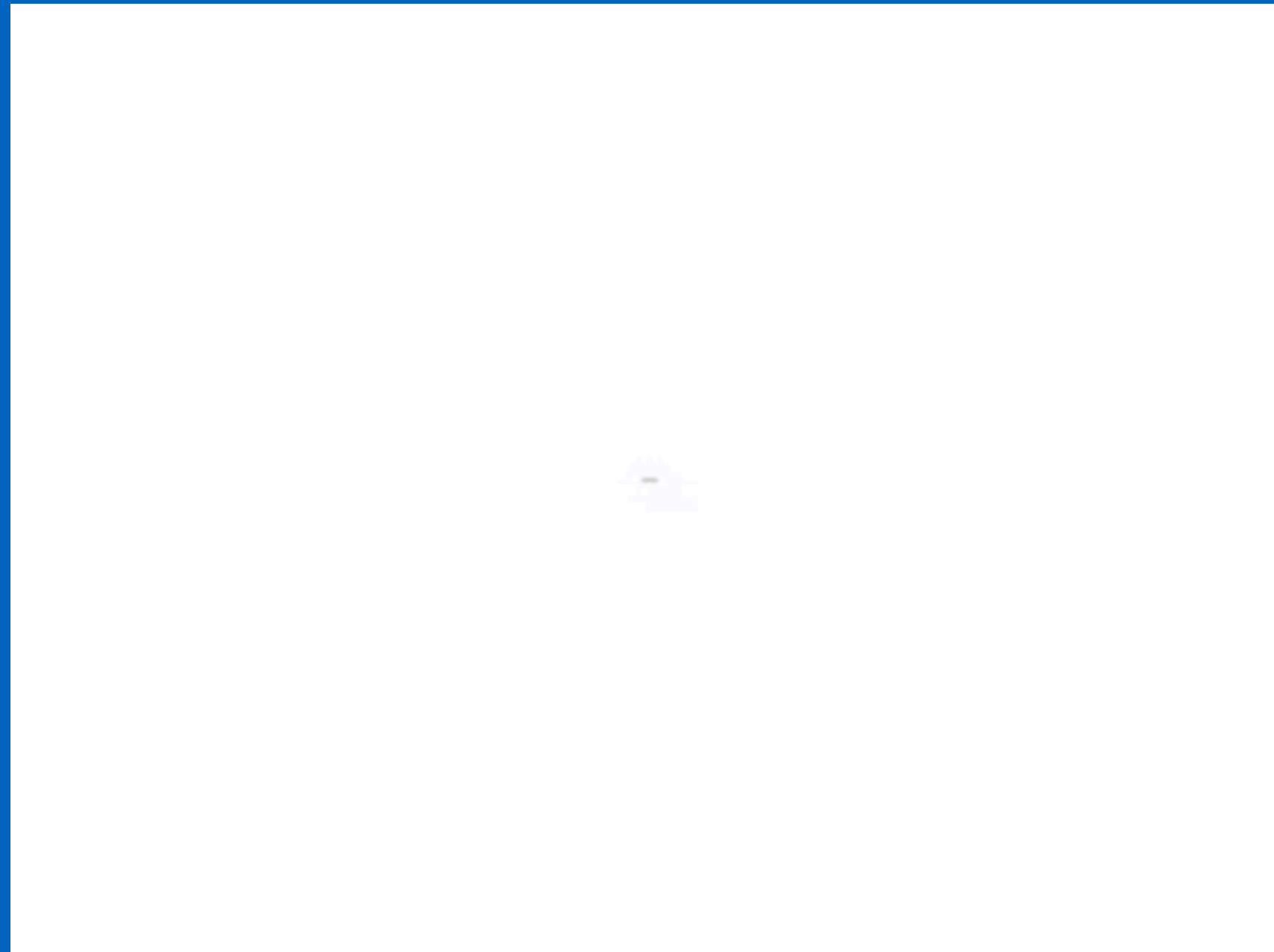
Custom Scaling



Image Grids



Inline Videos



A wide-angle night photograph of a mountainous landscape. The foreground and middle ground show rugged, dark mountain peaks and ridges, partially covered in a layer of white snow. The sky above is a deep, dark blue, filled with countless stars. A prominent, bright, and slightly hazy band of the Milky Way galaxy stretches diagonally across the upper half of the frame. The horizon line is visible in the distance, where the dark land meets a thin, glowing orange and yellow light from the setting or rising sun or moon.

YouTube Embeds!

Video Layout Control

Use the same layout modifiers as with images to control the positioning of videos.

- `left` and `right`
- `fit` and `fill`
- Percentage sizing, e.g. `50%`

Video Playback Control

Control video playback by using one of those directives:

- autoplay
- loop
- mute



Syntax Highlighting

Use GitHub style fenced code blocks to specify the language.

```
$.ajax({  
  url: "/api/getWeather",  
  data: {  
    zipcode: 97201  
  },  
  success: function( data ) {  
    $( "#weather-temp" ).html( "<strong>" + data + "</strong> degrees" );  
  }  
});
```

Automatic Scaling

Don't worry if your code is slightly too long. Deckset scales code blocks to fit automatically.

```
def establish_connection(spec = nil)
  spec      ||= DEFAULT_ENV.call.to_sym
  resolver = ConnectionAdapters::ConnectionSpecification::Resolver.new configurations
  spec      = resolver.spec(spec)

  unless respond_to?(spec.adapter_method)
    raise AdapterNotFound, "database configuration specifies nonexistent #{spec.config[:adapter]} adapter"
  end

  remove_connection
  connection_handler.establish_connection self, spec
end
```

Inline code

Use code within normal text by enclosing it in backticks.

For example: `func map<A, B>(x: A?, f: A -> B) -> B?`

Presenter Notes

Deckset turns every paragraph that starts with a ^ into presenter notes and doesn't show this text on the slides.

Footers and Slide Numbers

Include persistent custom footers and/or running slide numbers by using directives:

```
footer: © Unsigned Integer UG, 2014  
slidenumbers: true
```

Make sure the two directives start on the *first line* of your markdown file, and ensure there are *no empty lines* between the two.

footer: Use *emphasis* and ~~other~~ text styles if you like

Text Styles in Footer Text

You can use standard text styles such as emphasis in your footer text, just as you would in other places too.

Links

Link to External Resources

In case you're looking for something, you could use [Google](#) or [Wikipedia](#).

Links will be clickable in exported PDFs as well!

Links Between Slides

Define an anchor on the slide you want to link to using standard HTML syntax:

```
<a name="link-target" />
```

Then you can link to this [slide](#) easily.

Footnotes

Footnotes are a breeze, for example:

Most of the time, you should adhere to the APA citation style¹.

Note that footnote references have to be *unique in the markdown file*. This means, that you can also reference footnotes from any slide, no matter where they are defined.

¹ For more details on the citation guidelines of the American Psychological Association check out their [website](#).

Named References

Instead of just numbers, you can also name your footnote references^{Wiles, 1995}.

^{Wiles, 1995} [Modular elliptic curves and Fermat's Last Theorem](#). Annals of Mathematics 141 (3): 443–551.

Formulas

Easily include mathematical formulas by enclosing TeX commands in \$\$ delimiters. Deckset uses [MathJax](#) to translate TeX commands into beautiful vector graphics.

$$\left(\sum_{k=1}^n a_k b_k\right)^2 \leq \left(\sum_{k=1}^n a_k^2\right) \left(\sum_{k=1}^n b_k^2\right)$$

Inline *Formulas*

You can also include Formulas in paragraph text. Deckset takes care of adjusting the font size and color to match the surrounding text, for example:

The slope a of the line defined by the function $f(x) = 2x$ is $a = 2$.

Formula Autoscaling

Don't worry if your equations get really complex. Deckset will scale them to fit onto the slide.

$$1 + \frac{q^2}{(1-q)} + \frac{q^6}{(1-q)(1-q^2)} + \dots = \prod_{j=0}^{\infty} \frac{1}{(1-q^{5j+2})(1-q^{5j+3})}, \quad \text{for } |q| < 1.$$

Use Emojis 👍

Deckset supports GitHub style emojis: ✨ 🌧️ 🌻 🐱 😄

Please refer to emoji-cheat-sheet.com for a comprehensive overview of all the supported emojis.

Controlling Line Breaks

Controlling Line Breaks

In paragraph text, Deckset respects when you start a new line.

This can come in handy in situations where you need more control over how text is broken up into multiple lines.

Use `
` for line breaks

You can use the HTML tag `
` to insert line breaks in elements that cannot contain regular new lines, such as headings or footers.