

You can place your images almost everywhere.

Another image could go below.

The title of the first slide

- The contents go into boxes like this one.
- The size of the boxes are adjusted to the length of the title.
- Boxes have a default style, but everything(!) can be changed in the input code.
- Even the style of the box itself, like the background, can be altered.

In general, boxes can contain anything from the HTML and CSS world.

Different style options

- Like images, lists, plain text, even moving headlines if that's your thing.
- If you need more freedom, choose the template with the single, giant box and knock yourself out!
- The different templates are shown at the end of the presentation.

Btw, gradient backgrounds are possible, too!

3

 If you're familiar with LaTeX typesetting, you can use the built-in TEX environment for mathematical expressions.

Equations with LaTeX

- · LaTeX expressions are rendered as images ...
- ... so they might behave a wee bit oddly when embedded into normal text.
- · Below is an example of a multiline equation:

This is a famous Lagrangian:

$$\mathcal{L}_{\text{Sc}} \supset \qquad (D_{\mu}\eta) \left(D^{\mu}\eta^{\dagger}\right) + \bar{N}\gamma_{\mu}\partial^{\mu}N \qquad \text{kinetic terms} \\ -\frac{m_{N_{i}}}{2}\bar{N}_{i}N_{i} \qquad \qquad \text{Majorana mass} \\ +y_{i\alpha} \left(\eta^{\dagger}L_{\alpha}\right)N_{i} + \text{h.c.} \qquad \qquad \text{Yukawa term} \\ -m_{\phi}^{2}\phi^{\dagger}\phi - m_{\eta}^{2}\eta^{\dagger}\eta - \frac{\lambda_{1}}{2}\left(\phi^{\dagger}\phi\right)^{2} - \frac{\lambda_{2}}{2}\left(\eta^{\dagger}\eta\right)^{2} \\ -\lambda_{3}\left(\phi^{\dagger}\phi\right)\left(\eta^{\dagger}\eta\right) - \lambda_{4}\left(\phi^{\dagger}\eta\right)\left(\eta^{\dagger}\phi\right) \qquad \qquad \text{scalar potential} \\ -\frac{\lambda_{5}}{2}\left[\left(\phi^{\dagger}\eta\right)^{2} + \left(\eta^{\dagger}\phi\right)^{2}\right] \qquad \qquad \text{scalar potential}$$

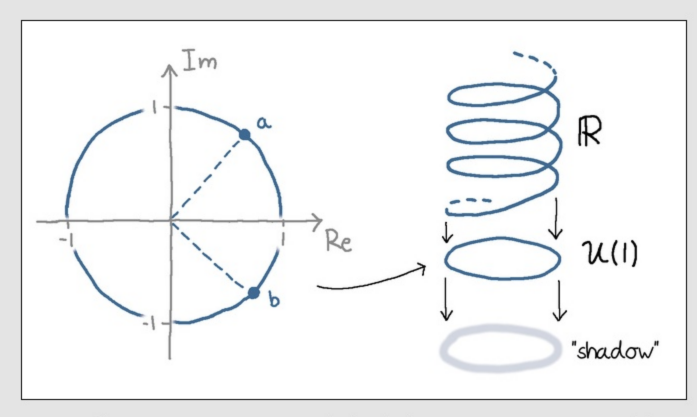
4

- Slides can be duplicated called "subframes".
- All un-altered content and styles are being copied over from the previous slide.

Frames and subframes

- Slides can be duplicated called "subframes".
- All un-altered content and styles are being copied over from the previous slide.
- The page number will not go up for subframes.
- This function is really convenient for adding bullet points to a list!

Frames and subframes



... This image was added to prove our point!

BOXI

Template 02

tangerine:				
box	text	color	highlight	back
sailor:				
box	text	color	highlight	back
cherry cake:				
box	text	color	highlight	back
forest:				
box	text	color	highlight	back
plain blue:				
box	text	color	highlight	back

Color palettes

- Set a color palette
 with the PALETTE key
 in the presentation
 meta info.
- Palettes are stored in the palettes.css file.