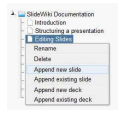
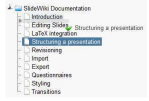
## Structuring a presentation

To structure your presentation you can use the context menu which is shown by **right clicking** on your deck.

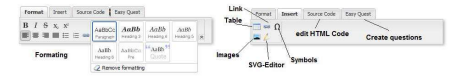


You can use **drag and drop** in order to change the positions of slides within a deck.



## **Editing Slides**

**SlideWiki** employs <u>Aloha-Editor</u> for editing slide content.It also uses <u>SVG-edit</u> for drawing shapes within an slide.



Using these features you can add code, quotes, shapes and etc. to your slides. Some examples follow:

```
<div> Hello World! </div>
```

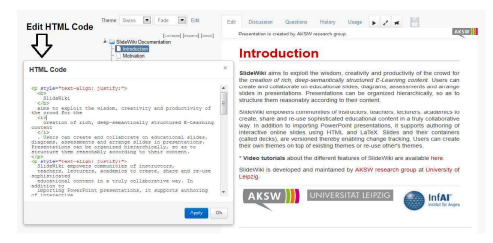
Food is an important part of a balanced diet!



## **Editing Slide HTML Code**

Users familiar with HTML can easily edit slides' source code. SlideWiki uses <u>CodeMirror</u> to highlight the HTML source code.

WYSIWYG and source code views are synchronized so that changes in one view will affect the other one instantly.



## LaTeX integration

SlideWiki uses MathJax to display mathematical content.

You can use LaTeX expressions within your slides. For example:

```
\[ \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) \ \
```

which will result in:

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

You can also write inline LaTeX. For example:

which will result in:  $a^{\mathcal{I},\mathcal{Z}} = a^{\mathcal{I}} \in \Delta_{\mathcal{T}}$ 

For more TeX samples click here.