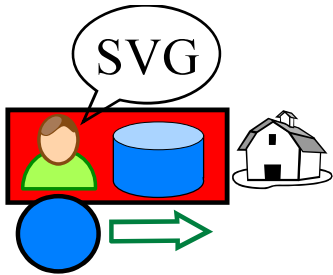


Scalable Vector Graphics (SVG) Integration

SlideWiki allows to integrate Scalable Vector Graphics (SVG)

- use the Pencil tool in the editor Insert tab



Inline Frames

You can embed inline frames into your slides. Using this approach, you can run online Web applications within your slides.

For example (embedding a video):

```
1 <iframe width="560" height="315" src="http://www.youtube.com/embed/ItN0_13Ick0?
2list=PL0A114817816A7849" frameborder="0" allowfullscreen></iframe>
```

Progressive display of slides

SlideWiki supports the progressive display of slides, just surround the content to be displayed progressively with additional HTML block elements (e.g. DIV) having the attribute class="inslide"

```
Content to display first
<div class="inslide">
Content to display second
<div class="inslide">
Content to display third
</div>
</div>
```

For example:

- Content to display first
- Content to display second
- Content to display third

Animations and Effects

SlideWiki supports different types of animations and effects within slides.

For example:

- Shake (use class "effect-shake")
- **Bounce** (use class "effect-bounce")
- Pulsate (use class "effect-pulsate")
- Highlight (use class "effect-highlight")