Elsie: Slides in Python in Programmable Way

Stanislav Böhm https://github.com/spirali/elsie Elsie is a slide framework based on Python

Hello World example:

```
from elsie import Slides

slides = Slides()
slide = slides.new_slide()
slide.text("Hello world!")

slides.render("output.pdf")
```

Elsie supports ...

Elsie supports fragments ...

Elsie supports ...
... fragments ...
... revealing.

This is SVG image - - - -

1

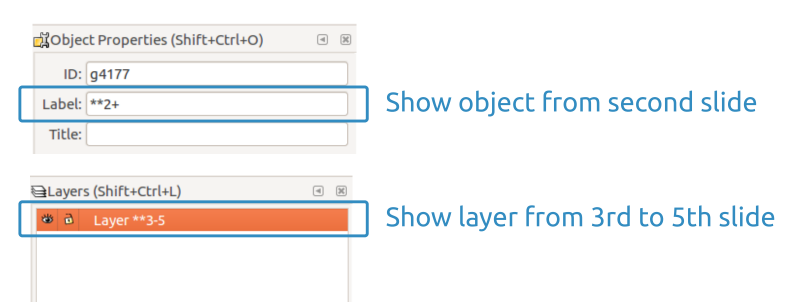
This is SVG image - - -



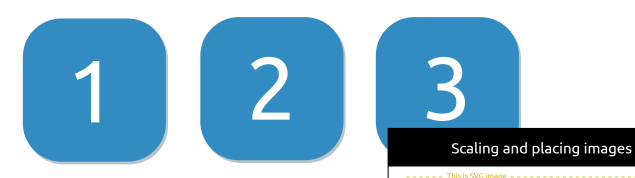
This is SVG image



Fragments in SVG by naming elements and layers



This is SVG image



Fragments in SVG by naming ele



Show layer from 3rd to 5th slide

Fragments in SVG by naming elements and layers

Content

Hello! Footer! Hello!

Syntax Highlighting

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

```
#include <stdio.h>

/* Hello world program */

int main() {
    printf("Hello world!\n");
    return 0;
}
```

Console demo

TeX demo

$$\begin{bmatrix} 1 & \sqrt{x} & 0 \\ 0 & 1 & -1 \end{bmatrix} \begin{bmatrix} 1 \\ \frac{\alpha}{x} \\ 1 \end{bmatrix} = \begin{bmatrix} 1 + \frac{\alpha}{\sqrt{x}} \\ \frac{\alpha}{x} - 1 \end{bmatrix}$$

Header 1 Header 2 Header 3 Normal text | Type writer | emphasis | alert

red green blue

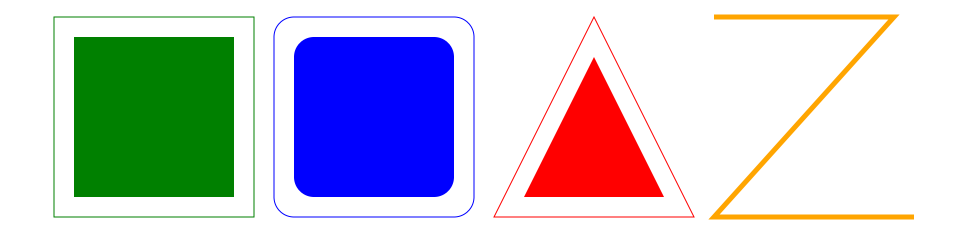
- This is LIST DEMO
- This is multi-line item
- Last item

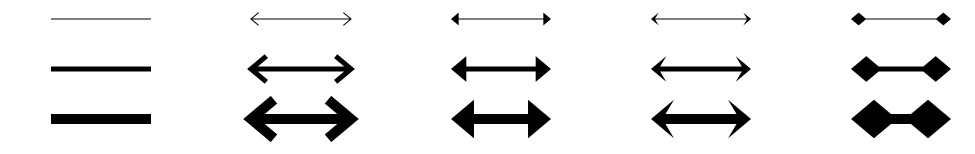
Columns demo

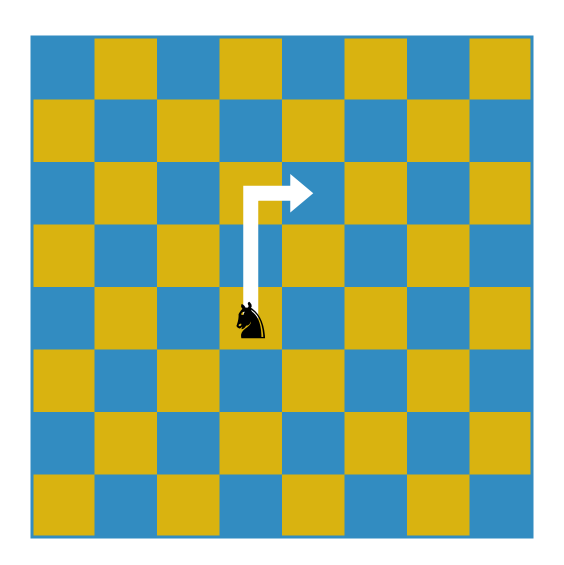
This is some text in the first column

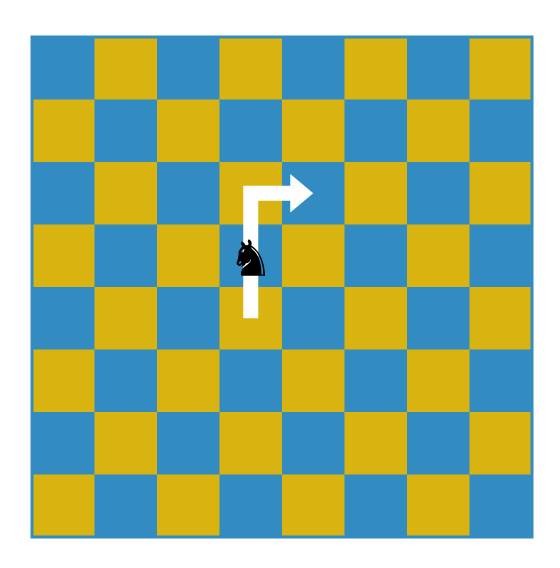
print 'Hello world!'

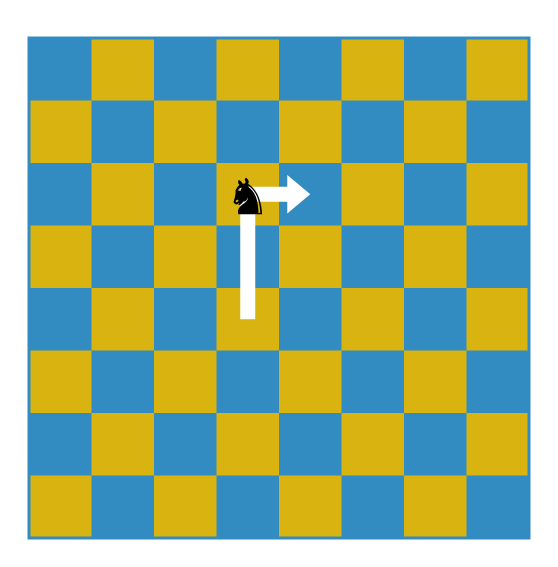
Some text again in the third column

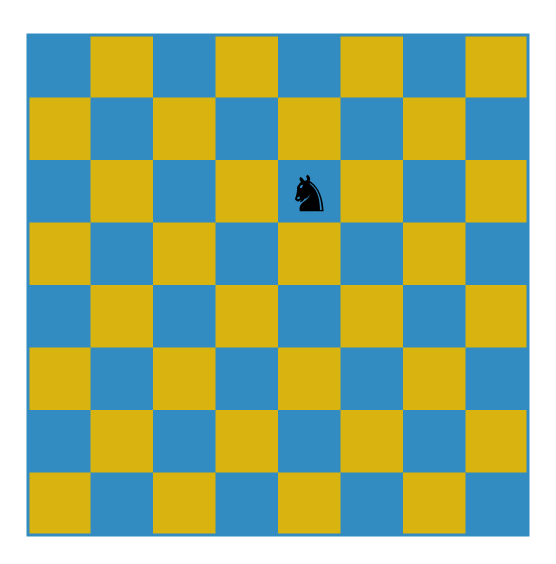




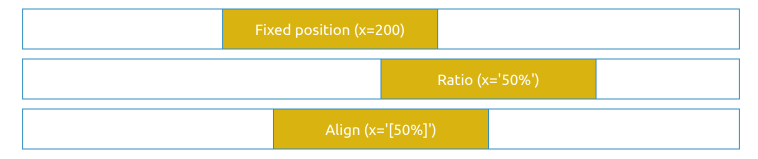




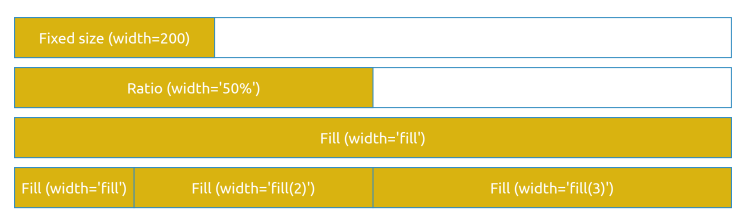




Position demo



Size demo



Have a nice day!