# 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

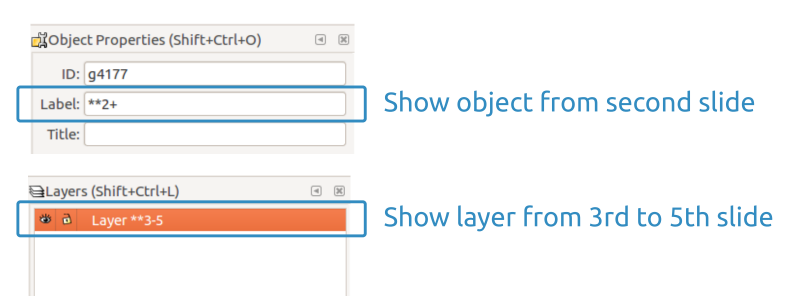
This is SVG image - - -

1 2

#### This is SVG image



Fragments in SVG by naming elements and layers



#### This is SVG image



Fragments in SVG by naming ele



Eayers (Shift+Ctrl+L)

■ Layer \*\*3-5

Title:

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;
}
```

#### 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

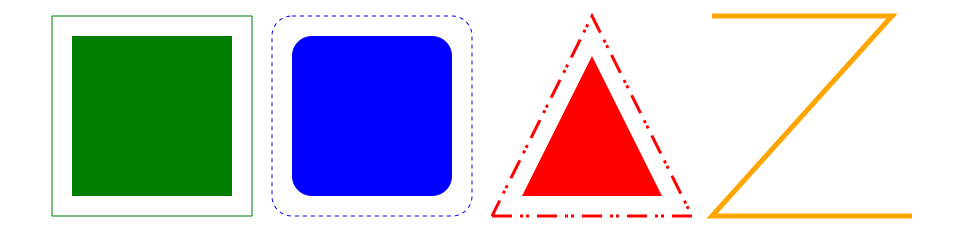
- This is LIST DEMO
- This is multi-line item
- Last item

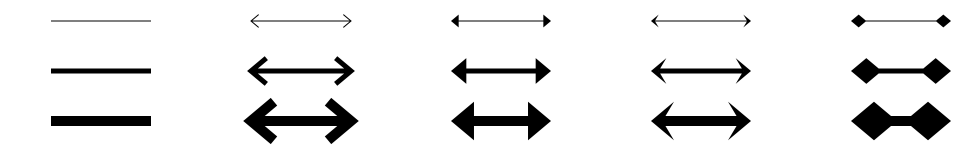
#### Columns demo

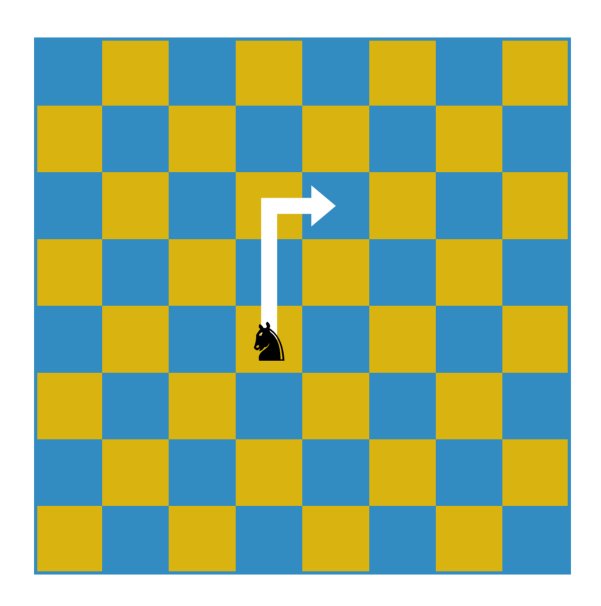
This is some text in the first column

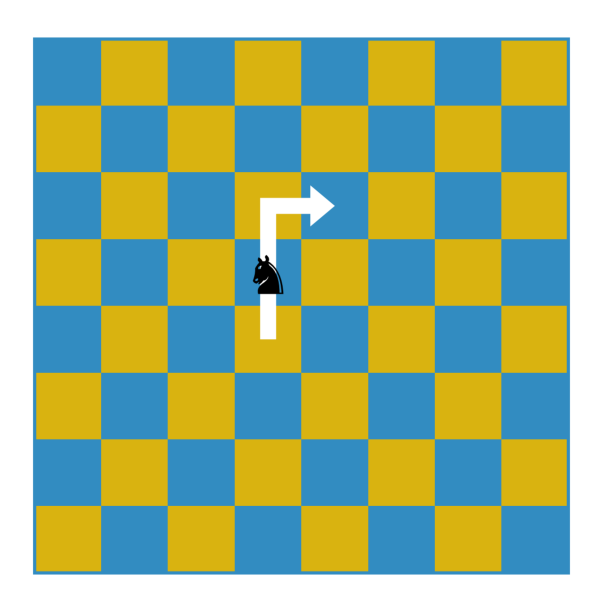
print 'Hello world!'

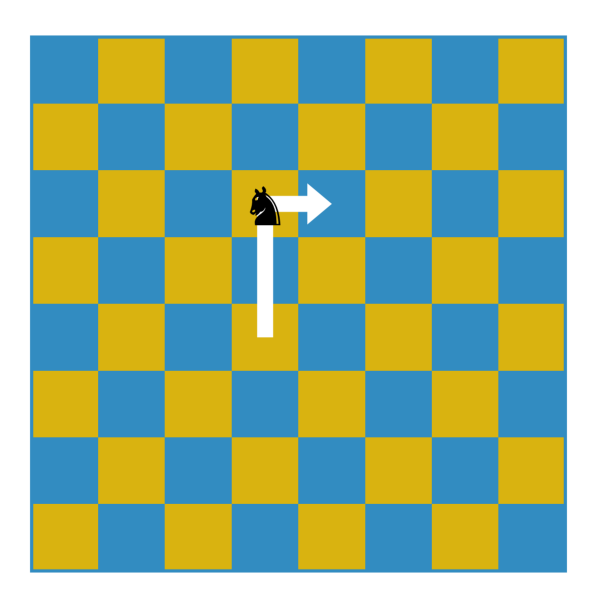
Some text again in the third column

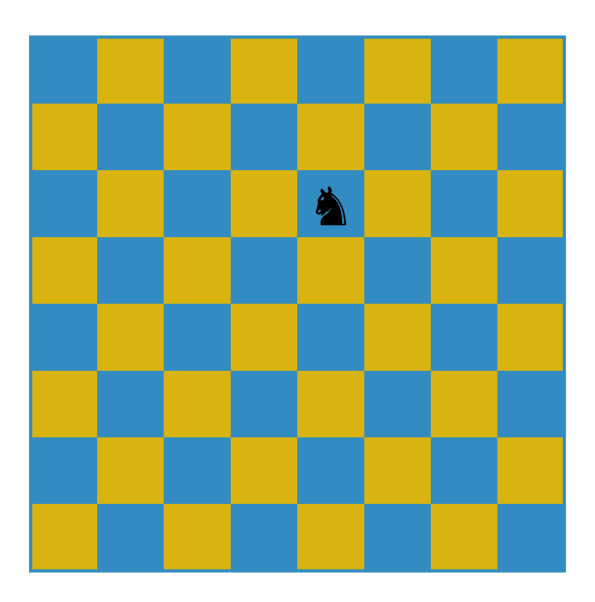




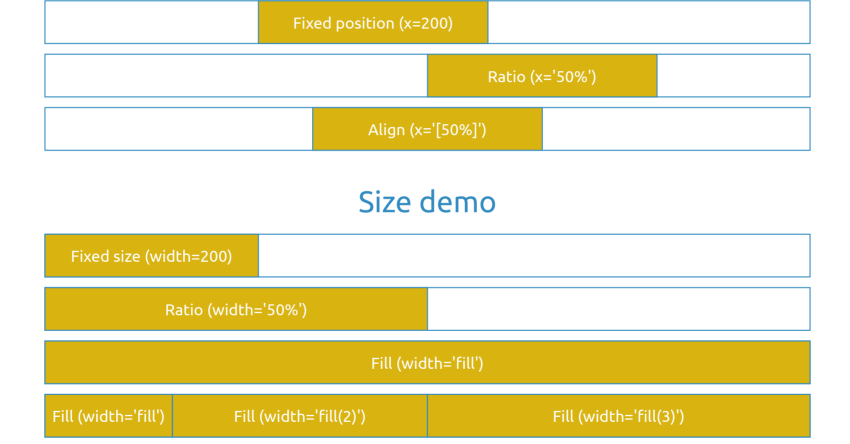








#### Position demo



# Have a nice day!