

#### Nelsie

#### Framework for Creating Slides

Ada Böhm ada@kreatrix.org

#### Hello world example

```
from nelsie import SlideDeck

deck = SlideDeck()

@deck.slide()
def hello_world(slide):
    slide.text("Hello world!")

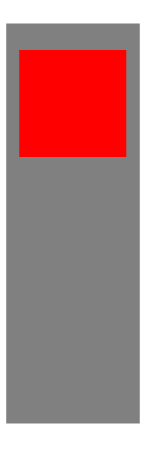
deck.render("slides.pdf")
```

## Nelsie supports ...

## Nelsie supports ... fragment ...

# Nelsie supports ... ... fragment ... revealing.

#### Simple mechanism for complex slide changes



#### Simple mechanism for complex slide changes

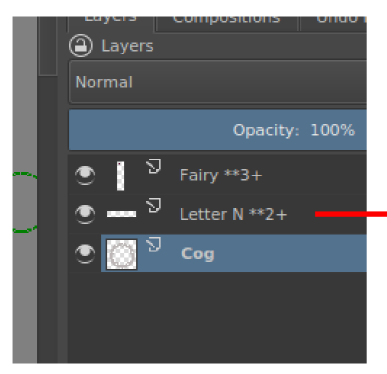


#### Simple mechanism for complex slide changes



#### Name-driven revealing layers in SVG and ORA images

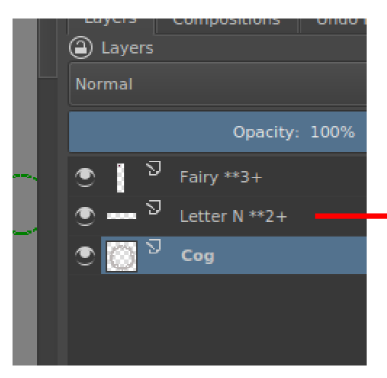




Layer is shown from the second step

#### Name-driven revealing layers in SVG and ORA images

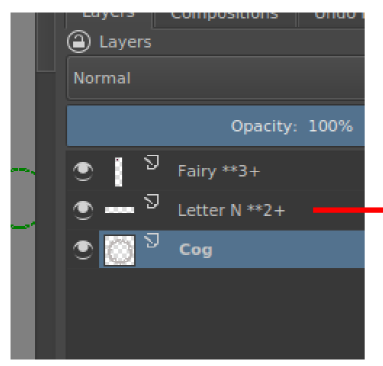




Layer is shown from the second step

#### Name-driven revealing layers in SVG and ORA images





Layer is shown from the second step

#### Headers & Titles

## Syntax highlighting

```
# This is comment
from nelsie import SlideDeck

deck = SlideDeck()

@deck.slide()
def hello_world(slide):
    slide.text("Hello world!")

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

#### Line highlighting

```
# This is comment
from nelsie import SlideDeck

deck = SlideDeck()

@deck.slide()
def hello_world(slide):
    slide.text("Hello world!")

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

#### Pointing into text

```
# This is comment
from nelsie import SlideDeck

deck = SlideDeck()

@deck.slide()
def hello_world(slide):
    slide.text("Hello world!")

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

#### Pointing into text

#### Pointing into text

```
# This is comment
from nelsie import SlideDeck

deck = SlideDeck()

@deck.slide()
def hello_world(slide):
    slide.text("Hello world!")

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

## Own styles in syntax highlight

```
# This is comment
from nelsie import SlideDeck

deck = SlideDeck()

@deck.slide()
def hello_world(slide):
    slide.text("Hello world!")

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

```
Definition (step definition after @)

@deck.slide()
def line_demo(slide):
    slide.code("""

def compute_somehing(x): @1
def compute_somehing(x, y): @2+
    print("Computing...") @e; 3+
    return x * y @e; 4+
""")
```

```
Result
def compute_somehing(x):
```

```
Definition (step definition after @)
  @deck.slide()
  def line_demo(slide):
        slide.code("""
  def compute_somehing(x): @1
  def compute_somehing(x, y): @2+
        print("Computing...") @e; 3+
        return x * y @e; 4+
    """")
```

```
Result
def compute_somehing(x, y):
```

```
Definition (step definition after @)

@deck.slide()
def line_demo(slide):
    slide.code("""

def compute_somehing(x): @1
def compute_somehing(x, y): @2+
    print("Computing...") @e; 3+
    return x * y @e; 4+
""")
```

```
Result

def compute_somehing(x, y):
    print("Computing...")
```

```
Definition (step definition after @)

@deck.slide()
def line_demo(slide):
    slide.code("""

def compute_somehing(x): @1
def compute_somehing(x, y): @2+
    print("Computing...") @e; 3+
    return x * y @e; 4+
""")
```

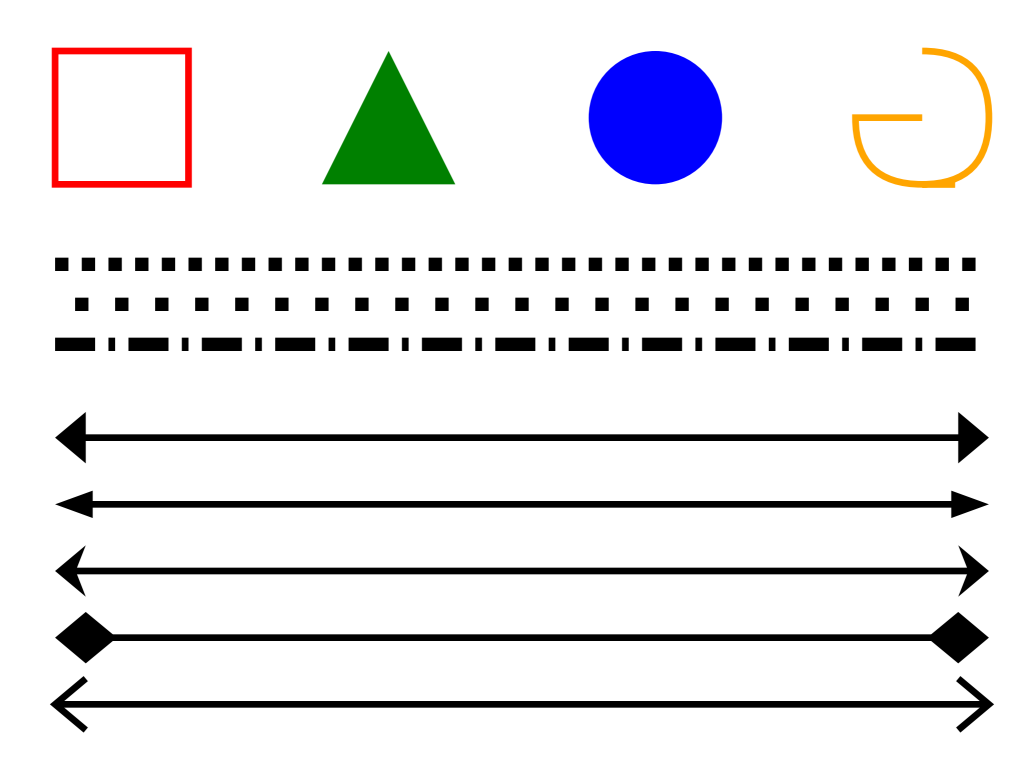
```
Result

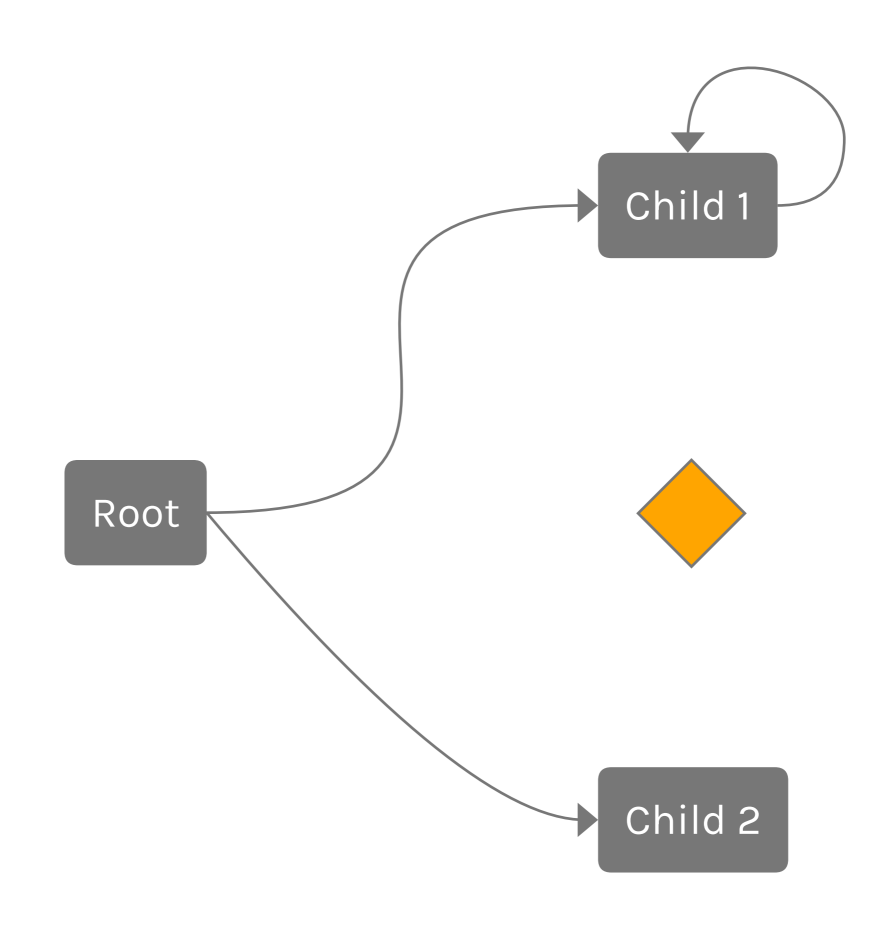
def compute_somehing(x, y):
    print("Computing...")
    return x * y
```

#### Console demo

```
~/nelsie/example/bigdemo$ ls
bigdemo.py imgs karla_font
~/nelsie/example/bigdemo$ python3 bigdemo.py
```

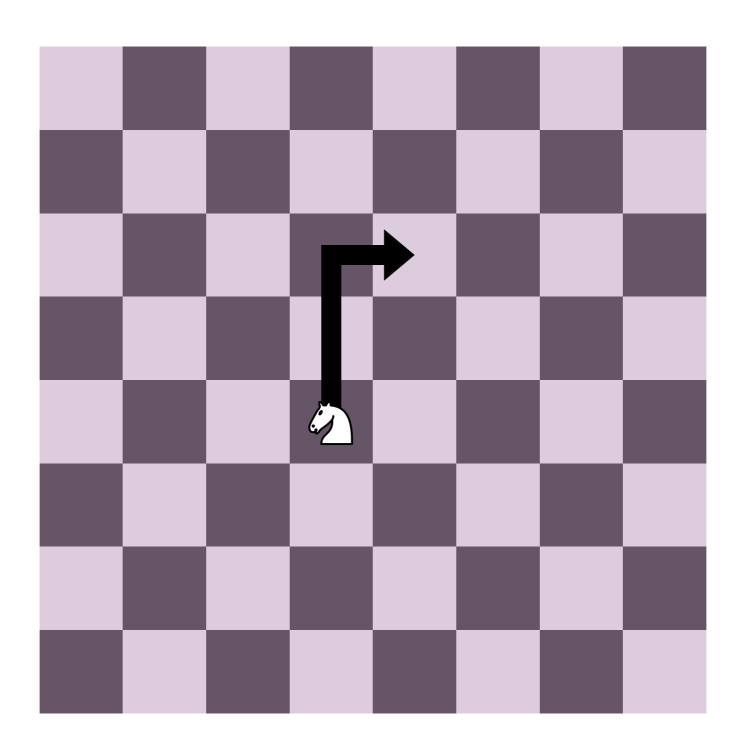
## Shapes

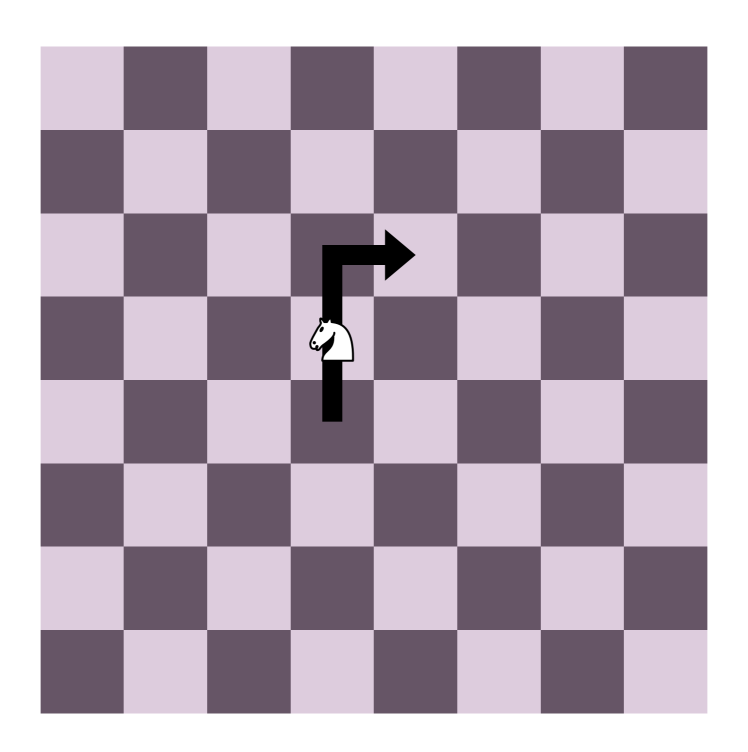


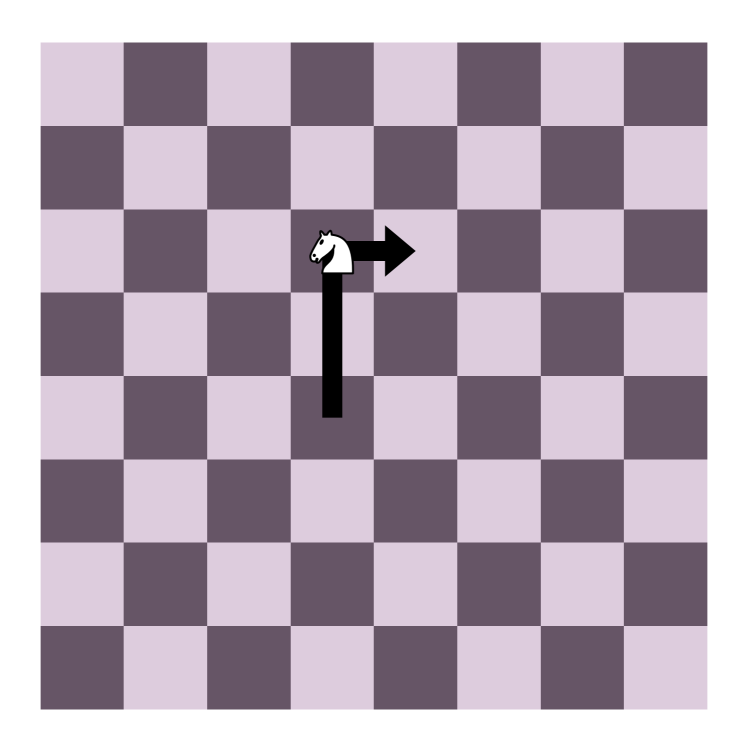


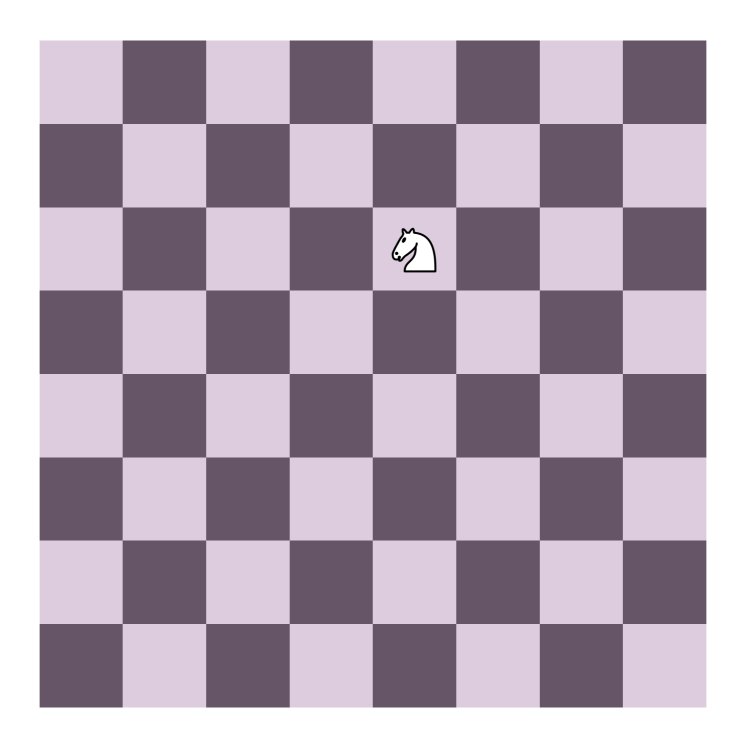
#### Table demo

Name	Time	Type
Jane	3.5	A1
John	4.1	B7
Johanna	12.0	C1
Elise	12.5	D4
Max	320.2	E1









## Clickable links in PDF



# Debugging frames

title box [1024x195]

## Nelsie

Framework for Creating Slides

Ada Böhm ada@kreatrix.org