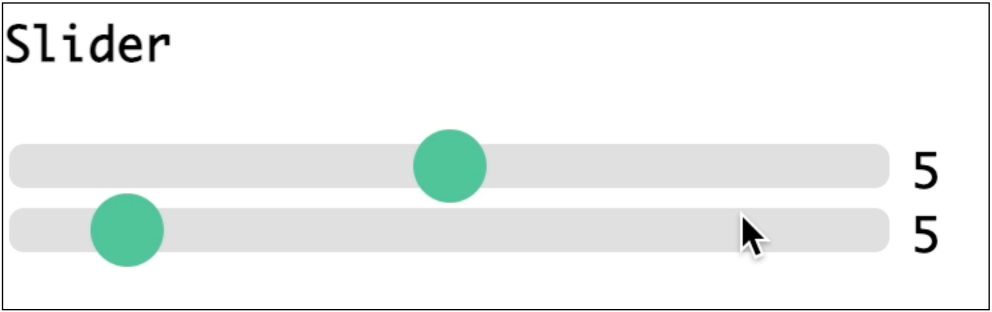
• 同一个Binding Var可以绑定到多个Widget上 每个Widget来决定自己如何展示这个Binding Var (Text v.s Slider)

Widgets - Slider

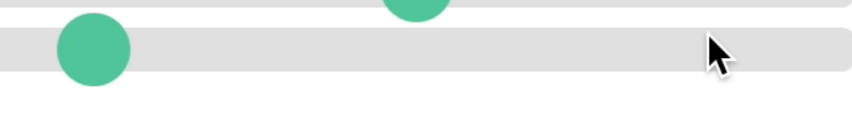
```
<h4>Slider</h4>
<%= slider binding: :slider, min:0, max:10, value:5 %>
<%= text binding: :slider %><br/>>
<%= slider binding: :slider, min:0, max:50, value:5 %>
<%= text binding: :slider %><br/>>
```

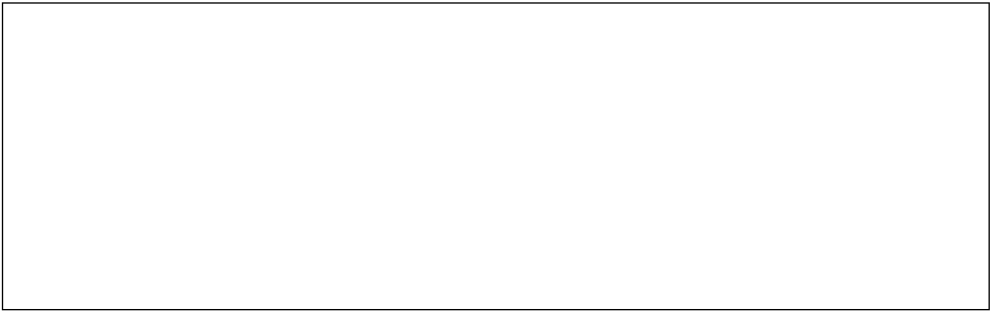


Slider



Slider

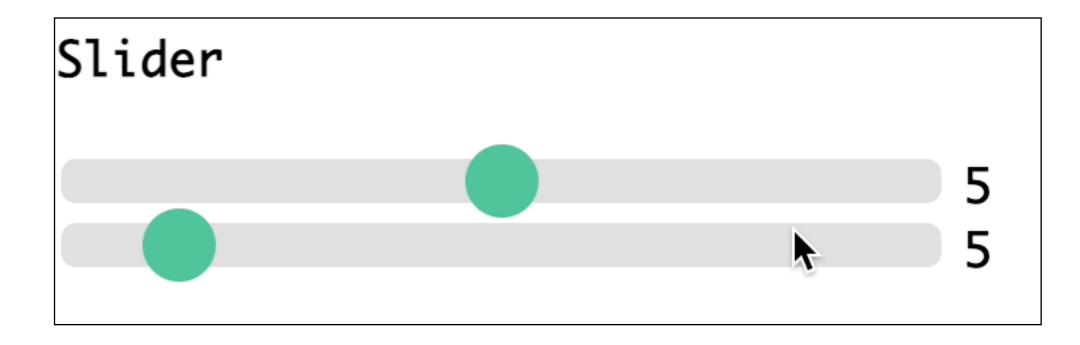




Widgets - Slider

- 同一个Binding Var可以绑定到多个Widget上
- 每个Widget来决定自己如何展示这个Binding Var (Text v.s Slider)

```
<h4>Slider</h4>
<%= slider binding: :slider, min:0, max:10, value:5 %>
<%= text binding: :slider %><br/>
<%= slider binding: :slider, min:0, max:50, value:5 %>
<%= text binding: :slider %><br/>
<%= text binding: :slider %><br/>
```



Widgets - Slider

- Calculated Var 是定义的表达式关系(而不是存储的值)
- 当Binding Var改变的时候,会触发相应的Calculated Var根据表达式重新计算

```
<h4>Slider</h4>
<%= slider binding: :slider1, min:0, max:10, value:5 %>
<%= text binding: :slider1 %><br/>
<%= slider binding: :slider2, min:0, max:10, value:5 %>
<%= text binding: :slider2 %><br/>
<%= text binding: %(:slider1.to_i + :slider2.to_i) %><br/>
```

