Widget Styling

In this lecture we will learn about the various ways to style widgets!

Basic styling

The widgets distributed with IPython can be styled by setting the following traits:

from IPython.display import display

- width
- height
- · background_color
- · border color
- · border width
- border style
- · font style
- font weight
- font size
- · font family

The example below shows how a Button widget can be styled:

```
In [21]: button = widgets.Button(
    description='Hello World!',
    width=100, # Integers are interpreted as pixel measurements.
    height='2em', # em is valid HTML unit of measurement.
    color='lime', # Colors can be set by name,
    background_color='#0022FF', # and also by color code.
    border_color='cyan')
display(button)
```

Parent/child relationships

To display widget A inside widget B, widget A must be a child of widget B. Widgets that can contain other widgets have a children attribute. This attribute can be set via a keyword argument in the widget's constructor or after construction. Calling display on an object with children automatically displays the children.

```
In [23]: from IPython.display import display

float_range = widgets.FloatSlider()
    string = widgets.Text(value='hi')
    container = widgets.Box(children=[float_range, string])

container.border_color = 'red'
    container.border_style = 'dotted'
    container.border_width = 3
    display(container) # Displays the `container` and all of it's children.
```

After the parent is displayed

Children can be added to parents after the parent has been displayed. The parent is responsible for rendering its children.

```
In [24]: container = widgets.Box()
    container.border_color = 'red'
    container.border_style = 'dotted'
    container.border_width = 3
    display(container)

int_range = widgets.IntSlider()
    container.children=[int_range]
```

Fancy boxes

If you need to display a more complicated set of widgets, there are specialized containers that you can use. To display multiple sets of widgets, you can use an Accordion or a Tab in combination with one Box per set of widgets (as seen below). The "pages" of these widgets are their children. To set the titles of the pages, use set_title.

Accordion

```
In [25]: name1 = widgets.Text(description='Location:')
    zip1 = widgets.BoundedIntText(description='Zip:', min=0, max=99999)
    page1 = widgets.Box(children=[name1, zip1])

name2 = widgets.Text(description='Location:')
    zip2 = widgets.BoundedIntText(description='Zip:', min=0, max=99999)
    page2 = widgets.Box(children=[name2, zip2])

accord = widgets.Accordion(children=[page1, page2], width=400)
    display(accord)

accord.set_title(0, 'From')
    accord.set_title(1, 'To')
```

TabWidget

Alignment

Most widgets have a description attribute, which allows a label for the widget to be defined. The label of the widget has a fixed minimum width. The text of the label is always right aligned and the widget is left aligned:

```
In [8]: display(widgets.Text(description="a:"))
    display(widgets.Text(description="aa:"))
    display(widgets.Text(description="aaa:"))
```

If a label is longer than the minimum width, the widget is shifted to the right:

```
In [9]: display(widgets.Text(description="a:"))
    display(widgets.Text(description="aa:"))
    display(widgets.Text(description="aaa:"))
    display(widgets.Text(description="aaaaaaaaaaaaaaaaaaaaaa"))
```

If a description is not set for the widget, the label is not displayed:

```
In [10]: display(widgets.Text(description="a:"))
    display(widgets.Text(description="aa:"))
    display(widgets.Text(description="aaa:"))
    display(widgets.Text())
```

Flex boxes

Widgets can be aligned using the FlexBox, HBox, and VBox widgets.

Application to widgets

Widgets display vertically by default:

```
In [11]: buttons = [widgets.Button(description=str(i)) for i in range(3)]
display(*buttons)
```

Using hbox

To make widgets display horizontally, they can be children of an HBox widget.

```
In [12]: container = widgets.HBox(children=buttons)
display(container)
```

Visibility

The visible property of widgets can be used to hide or show widgets that have already been displayed (as seen below). The visible property can be:

- True the widget is displayed
- False the widget is hidden, and the empty space where the widget would be is collapsed
- None the widget is hidden, and the empty space where the widget would be is shown

```
In [13]: w1 = widgets.Latex(value="First line")
    w2 = widgets.Latex(value="Second line")
    w3 = widgets.Latex(value="Third line")
    display(w1, w2, w3)
In [14]: w2.visible=None
In [15]: w2.visible=False
In [16]: w2.visible=True
```

Another example

In the example below, a form is rendered, which conditionally displays widgets depending on the state of other widgets. Try toggling the student check-box.

```
In [17]: form = widgets.VBox()
         first = widgets.Text(description="First:")
         last = widgets.Text(description="Last:")
         student = widgets.Checkbox(description="Student:", value=False)
         school info = widgets.VBox(visible=False, children=[
             widgets.Text(description="School:"),
             widgets.IntText(description="Grade:", min=0, max=12)
             1)
         pet = widgets.Text(description="Pet:")
         form.children = [first, last, student, school info, pet]
         display(form)
         def on student toggle(name, value):
             if value:
                  school_info.visible = True
             else:
                  school info.visible = False
         student.on_trait_change(on_student_toggle, 'value')
```

Conclusion

You should now have an understanding of how to style widgets!