Widget List

This lecture will serve as a reference for widgets, providing a list of the GUI widgets available!

Complete list

For a complete list of the GUI widgets available to you, you can list the registered widget types. Widget and DOMWidget, not listed below, are base classes.

```
In [1]: import ipywidgets as widgets
        # Show all available widgets!
        widgets.Widget.widget_types.values()
Out[1]: [ipywidgets.widgets.widget string.Text,
         ipywidgets.widget box.Box,
         ipywidgets.widget controller.Axis,
         ipywidgets.widgets.widget_bool.Checkbox,
         ipywidgets.widgets.widget int.IntRangeSlider,
         ipywidgets.widgets.widget selection.RadioButtons,
         ipywidgets.widgets.widget_string.HTML,
         ipywidgets.widgets.widget float.FloatRangeSlider,
         ipywidgets.widget box.PlaceProxy,
         ipywidgets.widgets.widget_selection.ToggleButtons,
         ipywidgets.widgets.widget int.IntText,
         ipywidgets.widget selection.Dropdown,
         ipywidgets.widget bool.Valid,
         ipywidgets.widget_bool.ToggleButton,
         ipywidgets.widget float.FloatSlider,
         ipywidgets.widgets.widget_int.IntProgress,
         ipywidgets.widgets.widget_selection.SelectMultiple,
         ipywidgets.widgets.widget float.FloatProgress,
         ipywidgets.widget string.Latex,
         ipywidgets.widgets.widget_box.FlexBox,
         ipywidgets.widget string.Textarea,
         ipywidgets.widgets.widget_float.BoundedFloatText,
         ipywidgets.widgets.widget_controller.Button,
         ipywidgets.widget selection.Select,
         ipywidgets.widgets.widget selectioncontainer.Accordion,
         ipywidgets.widgets.widget_float.FloatText,
         ipywidgets.widget image.Image,
         ipywidgets.widgets.widget_button.Button,
         ipywidgets.widgets.widget_int.BoundedIntText,
         ipywidgets.widget box.Proxy,
         ipywidgets.widgets.widget selectioncontainer.Tab,
         ipywidgets.widgets.widget_int.IntSlider,
         ipywidgets.widget controller.Controller]
```

Numeric widgets

There are 8 widgets distributed with IPython that are designed to display numeric values. Widgets exist for displaying integers and floats, both bounded and unbounded. The integer widgets share a similar naming scheme to their floating point counterparts. By replacing Float with Int in the widget name, you can find the Integer equivalent.

FloatSlider

Sliders can also be displayed vertically.

```
In [3]: widgets.FloatSlider(
    value=7.5,
    min=5.0,
    max=10.0,
    step=0.1,
    description='Test',
    orientation='vertical',
)
```

FloatProgress

```
In [4]: widgets.FloatProgress(
    value=7.5,
    min=5.0,
    max=10.0,
    step=0.1,
    description='Loading:',
)
```

BoundedFloatText

```
In [5]: widgets.BoundedFloatText(
          value=7.5,
          min=5.0,
          max=10.0,
          description='Text:',
)
```

FloatText

```
In [6]: widgets.FloatText(
    value=7.5,
    description='Any:',
)
```

Boolean widgets

There are three widgets that are designed to display a boolean value.

ToggleButton

```
In [7]: widgets.ToggleButton(
    description='Click me',
    value=False,
)
```

Checkbox

```
In [8]: widgets.Checkbox(
    description='Check me',
    value=True,
)
```

Valid

The valid widget provides a read-only indicator.

```
In [9]: widgets.Valid(
     value=True,
)
```

Selection widgets

There are four widgets that can be used to display single selection lists, and one that can be used to display multiple selection lists. All inherit from the same base class. You can specify the **enumeration of selectable options by passing a list**. You can **also specify the enumeration as a dictionary**, in which case the **keys will be used as the item displayed** in the list and the corresponding **value will be returned** when an item is selected.

Dropdown

```
In [10]: from IPython.display import display

w = widgets.Dropdown(
    options=['1', '2', '3'],
    value='2',
    description='Number:',
)
display(w)

In [12]: # Show value
w.value

Out[12]: '1'
```

The following is also valid:

RadioButtons

Out[14]: 2

Select

```
In [ ]: widgets.Select(
    description='OS:',
    options=['Linux', 'Windows', 'OSX'],
)
```

ToggleButtons

SelectMultiple

Multiple values can be selected with shift and/or ctrl (or command) pressed and mouse clicks or arrow keys.

String widgets

There are 4 widgets that can be used to display a string value. Of those, the Text and Textarea widgets accept input. The Latex and HTML widgets display the string as either Latex or HTML respectively, but do not accept input.

Text

```
In [17]: widgets.Text(
         description='String:',
         value='Hello World',
)
```

Textarea

```
In [18]: widgets.Textarea(
         description='String:',
         value='Hello World',
)
```

Latex

HTML

Button

```
In [24]: widgets.Button(description='Click me')
```

Conclusion

Use this as a future reference for yourself!