# **Creating Slides**

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- 2. Variety of Content Types to Display
- 3. Plotting and DataFrame
- 4. Interactive Widgets
- 5. Simple Animations with Frames
- 6. Controlling Content on Frames
- 7. Miscellaneous Content
- 8. Custom Objects Serilaization
- 9. Code to Generate Slides

**≚** Show Code

## Introduction

To see how commands work, use Slides.docs() to see the documentation. Here we will focus on using all that functionality to create slides.



Note

## This is inline markdown parsed by magic

Version: 3.2.5 as executed from below code in markdown.

#### Python

```
1 # get the slides instance under a python block in Markdown file, we will
2 myslides = get_slides_instance()
3 import ipyslides as isd
4 version = myslides.version
5 %xmd #### This is inline markdown parsed by magic {.note .warning}
```

I was added at end by a given proxy, see the how it was done at the end of the slides

# **IPySlides Online Running Sources**

- Edit on Kaggle
- Launch example Notebook launch binder
- Watch a Youtube Video

1. Add references like this per slide. Use slides.cite() or in markdown cite'key' to add citations generally.  $\underline{e}$ 

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# **IPython Display Objects**

## Any object with following methods could be inwrite command:

```
_repr_pretty_, _repr_html_, _repr_markdown_, _repr_svg_, _repr_png_, _repr_jpeg_, _repr_latex_, _repr_json_, _repr_javascript_, _repr_pdf_ Such as IPython.display.[HTML,SVG,Markdown,Code] etc. or third party such as plotly.graph_objects.Figure.
```

# **Plots and Other Data Types**

## These objects are implemented to be writable in write command:

matplotlib.pyplot.Figure, altair.Chart, pygal.Graph, pydeck.Deck, pandas.DataFrame, bokeh.plotting.Figure, IPython.display.Image Many will be extentended in future. If an object is not implemented, use display(obj) to show inline or use

# **Interactive Widgets**

## Any object in ipywidgets

## Link to ipywidgtes right here using textbox command

or libraries based on ipywidgtes such as bqplot, ipyvolume, plotly's FigureWidget <sup>1</sup> (reference at end) can be included as well.

# Commands which do all Magic!

Slides.write(\*objs, widths=None)

Write objs to slides in columns. To create rows in a column, wrap objects in a list or tuple. You can optionally specify widths as a list of percentages for each column.

Write any object that can be displayed in a cell with some additional features:

- Strings will be parsed as as extended markdown that can have citations/python code blocks/Javascript etc.
- Display another function in order by passing it to a lambda function like lambda: func(). Only body of the function will be displayed/printed. Return value will be ignored.
- Dispaly IPython widgets such as ipywidgets or ipyvolume by passing them directly.
- Display Axes/Figure form libraries such as matplotlib, plotly altair, bokeh, ipyvolume ect. by passing them directly.
- Display source code of functions/classes/modules or other languages by passing them directly or using Slides.source API.
- Use Slides.alt(widget, func) function to display widget on slides and alternative content in exported slides/report, function should return possible HTML representation of widget.
- ipywidgets.HTML and its subclasses will be displayed as Slides.alt(widget, html converter func). The value of exported HTML will be most recent.
- Other options include but not limited to:
  - Output of functions in ipyslides.utils module that are also linked to Slides object.

- Any object that has a \_repr\_html\_ method, you can create one for your own objects/third party objects by:
  - Slides.serializer API.
  - IPython.core.formatters API for third party libraries.

#### Note

- write is a robust command that can handle most of the cases. If nothing works, repr(obj) will be displayed.
- You can avoid repr(obj) by lambda: func() e.g. lambda: plt.show().
- A single string passed to write is equivalent to parse command.
- You can add mini columns inside a column by markdown syntax or Slides.cols, but content type is limited in that case.

```
Slides.parse(xmd, display_inline=True, rich_outputs=False)
```

Parse extended markdown and display immediately. If you need output html, use display\_inline = False but that won't execute python code blocks. Precedence of content return/display is rich\_outputs = True > display\_inline = True > parsed\_html\_string.

#### **Example**

```
1 ```python run var_name
2 #If no var_name, code will be executed without assigning it to any varia
3 import numpy as np
4 \ \ \ \ \
5 # Normal Markdown {.report-only}
6 '''multicol 40 60
7 # First column is 40% width
8 If 40 60 was not given, all columns will be of equal width, this paragra
9 {.info}
10 +++
11 # Second column is 60% wide
12 This \{\{var_name\}\} is code from above and will be substituted with the
   \mathbf{x}_{-}\mathbf{x}_{-}\mathbf{x}
13
14
  ```python
15
16 # This will not be executed, only shown
17
  || Inline-column A || Inline-column B ||
```

- Each block can have class names (speparated with space or .) after all other options such as python .friendly or multicol .Sucess.info.
  - For example, python .friendly will be highlighted with friendly theme from pygments.
  - Pygments themes, however, are not supported with multicol.
  - You need to write and display CSS for a custom class.
- The block with ::: class\_type syntax accepts extra classes in quotes, for example ::: multicol "Success" "info".
- There are three special CSS classes report-only, slides-only and export-only that control appearance of content in different modes.



#### **A** Alert

Nested blocks are not supported.

#### i Info

- Find special syntax to be used in markdown by Slides.xmd syntax.
- Use Slides.extender or ipyslides.xmd.extender to add <u>markdown extensions</u>.

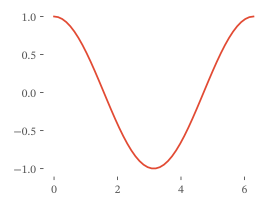
#### Python

```
1 with last.proxies[0].capture():
      write([slides.classed(slides.doc(write,'Slides'),'block-green'), slid
 + 1 more lines ...
```

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## Plotting with Mathlotlih



#### Python

```
import numpy as np, matplotlib.pyplot as plt
plt.rcParams['svg.fonttype'] = 'none' # Global setting, enforce same font
x = np.linspace(0,2*np.pi)
with plt.style.context('ggplot'):
fig, ax = plt.subplots(figsize=(3.4,2.6))
    _ = ax.plot(x,np.cos(x))
write([ax, s.focus_lines([1,3,4])])
```

# **Writing Pandas DataFrame**

	sepal_length	sepal_width	petal_length	petal_width
count	150.000000	150.000000	150.000000	150.000000
mean	5.843333	3.057333	3.758000	1.199333
std	0.828066	0.435866	1.765298	0.762238
min	4.300000	2.000000	1.000000	0.100000
25%	5.100000	2.800000	1.600000	0.300000
<b>50</b> %	5.800000	3.000000	4.350000	1.300000
<b>75</b> %	6.400000	3.300000	5.100000	1.800000
max	7.900000	4.400000	6.900000	2.500000

```
try:
import pandas as pd

df = pd.read_csv('https://raw.githubusercontent.com/mwaskom/seaborn-c

df = df.describe() #Small for display

except:
df = '### Install 'pandas' to view output'
```

# **Writing Plotly Figure**

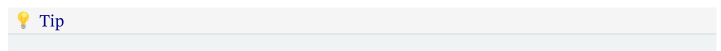
## Install plotly to view output

Python

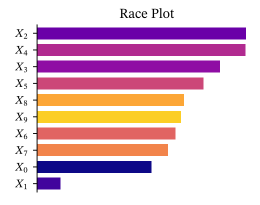
```
1 try:
2   import plotly.graph_objects as go
3   fig = go.Figure()
4   fig.add_trace(go.Bar(y=[1,5,8,9]))
5  except:
6   fig = '### Install 'plotly' to view output'
```

# **Interactive Apps with Widgets**

Use ipywidgets, bqplot,ipyvolume, plotly Figurewidget etc. to show live apps like this!



Export to Slides/Report to see what happens to this slide and next slide!



A Silly Plot

#### Python

```
import ipywidgets as ipw
1
2
   write('''
3
       ## Interactive Apps with Widgets section'Interactive Widgets'
4
       Use 'ipywidgets', 'bqplot', 'ipyvolume', 'plotly Figurewidget' etc. to
5
       ::: note-tip
6
           Export to Slides/Report to see what happens to this slide and nex
7
       111)
8
   plot_html = ipw.HTML('Plot will be here')
9
   button = ipw.Button(description='Click me to update race plot', layout=ipw
10
11
   write([plot_html,button], src)
12
13
   def update_plot(btn):
14
       plot_html.value = race_plot().value #Convert to html string
15
16
   button.on_click(update_plot)
17
   update_plot(None) #Initialize plot
```

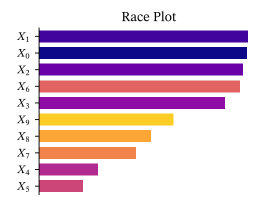
```
def race_plot():
1
       import numpy as np
2
       import matplotlib.pyplot as plt
3
4
       x = np.linspace(0,0.9,10)
5
       y = np.random.random((10,))
6
       _sort = np.argsort(y)
7
8
9
       plot_theme = 'dark_background' if 'Dark' in slides.settings.theme_dd.
       with plt.style.context(plot theme):
10
```

```
for s in ['right','top','bottom']:
    ax.spines[s].set_visible(False)

ax.set(title='Race Plot', ylim = [-0.05,0.95], xticks=[],yticks=[c for return plt2html(fig, transparent=False, caption='A Silly Plot')
```

# **Dynamic Content without Widgets**

Use refresh button below to update plot! Compare with previous slide!



A Silly Plot

#### Python

```
write('''
## Dynamic Content without Widgets
Use refresh button below to update plot! Compare with previous slide!

''')

def display_plot(): return race_plot().display()

write(lambda: slides.on_refresh(display_plot), rslide.get_source()) # Onless slides.source.from_callable(race_plot).display()
```

```
1 def race_plot():
2   import numpy as np
3   import matplotlib.pyplot as plt
4
5   x = np.linspace(0.0.9.10)
```

```
8
       plot_theme = 'dark_background' if 'Dark' in slides.settings.theme_dd.
9
       with plt.style.context(plot_theme):
10
           fig.ax = plt.subplots(figsize=(3.4,2.6))
11
           ax.barh(x,y[\_sort],height=0.07,color=plt.cm.get\_cmap('plasma')(x[
12
13
       for s in ['right','top','bottom']:
14
            ax.spines[s].set_visible(False)
15
16
       ax.set(title='Race Plot', ylim = [-0.05,0.95], xticks=[],yticks=[c for
17
       return plt2html(fig, transparent=False, caption='A Silly Plot')
18
```

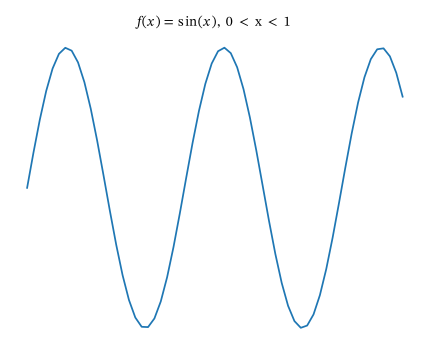
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and we are animating matplotlib

### Python

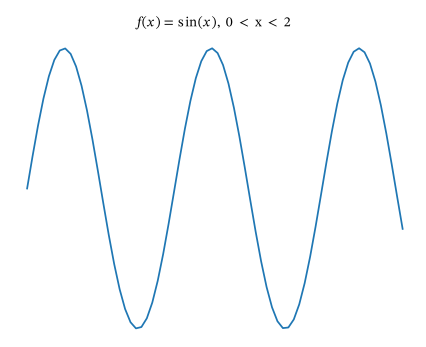
```
1 fig, ax = plt.subplots()
2 + 5 more lines ...
```



```
1 + 5 more lines ...
2 slides.notes.insert(f'## This is under @frames decorator!')
```

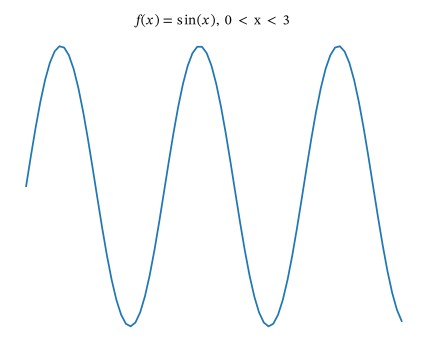
and we are animating matplotlib

```
1 + 1 more lines ...
2 x = np.linspace(0,obj+1,50+10*(idx+1))
3 + 4 more lines ...
```



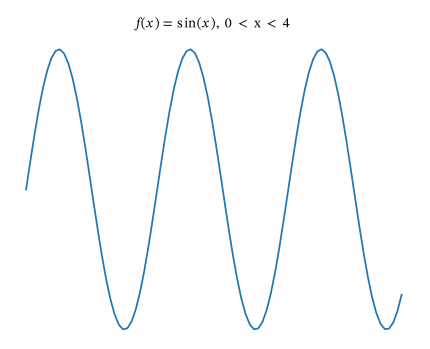
and we are animating matplotlib

```
1 + 2 more lines ...
2 ax.plot(x,np.sin(x));
3 + 3 more lines ...
```



and we are animating matplotlib

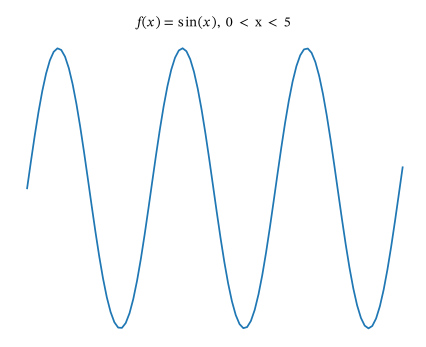
```
1 + 3 more lines ...
2 ax.set_title(f'$f(x)=\sin(x)$, 0 < x < {idx+1}')
3 + 2 more lines ...</pre>
```



and we are animating matplotlib

#### Python

```
1 + 4 more lines ...
2 ax.set_axis_off()
3 + 1 more lines ...
```



<u>2</u>

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# Frames with

repeat = False

1

# Frames with

repeat = False

2

# Frames with

repeat = False

3

# Frames with

repeat = False

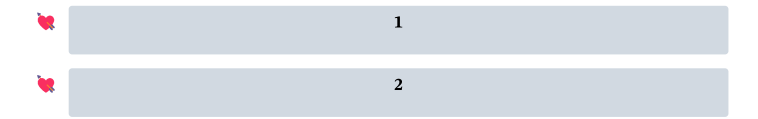
# Frames with

repeat = True and Fancy Bullet List

1

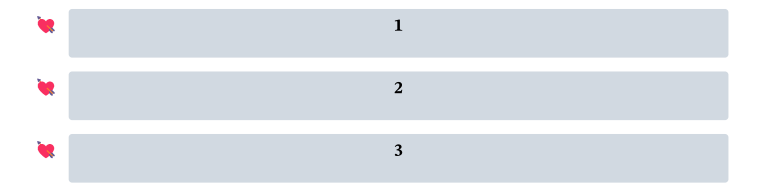
# Frames with

repeat = True and Fancy Bullet List



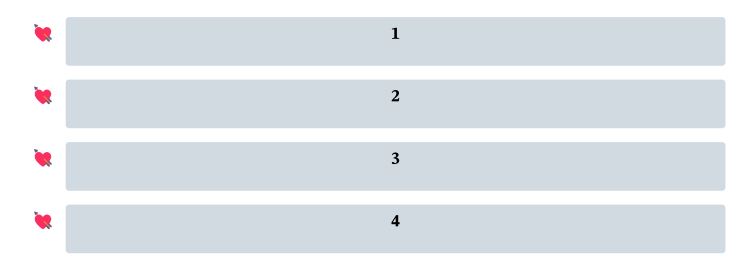
# Frames with

repeat = True and Fancy Bullet List



## Frames with

## repeat = True and Fancy Bullet List



# Frames with

```
repeat = [(0,1),(2,3)]
```

```
2
```

#### Python

```
1 slides.write('# Frames with \n#### \repeat = [(0,1),(2,3)]\')
2 slides.write(*obj)
```

# Frames with

3

4

#### Python

```
slides.write('# Frames with \n#### \repeat = [(0,1),(2,3)]\')
slides.write(*obj)
```

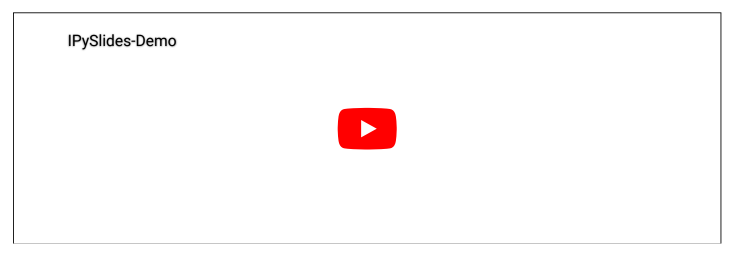
# Displaying image from url from somewhere in Kashmir (شير)



```
backward_skipper.display()
forward_skipper.set_target()
slides.format_css({'.goto-button .fa.fa-minus': slides.icon('arrow',color slides.write('## Displaying image from url from somewhere in Kashmir colo try:
    slides.image(r'https://assets.gqindia.com/photos/616d2712c93aeaf2a32d except:
    slides.write('Could not retrieve image from url. Check internt connect course() display()
```

## Watching Youtube Video?

Want to do some drawing instead? Click on pencil icon and draw something on tldraw!



#### Python

```
1 write(f"### Watching Youtube Video?")
2 write('**Want to do some drawing instead?**\nClick on pencil icon and dra
3
  write(YouTubeVideo('thgLGl14-tg', width='100%', height='266px'))
4
5
  @slides.on_load
7 def push():
       t = time.localtime()
8
       slides.notify(f'You are watching Youtube at Time-{t.tm_hour:02}:{t.tm
9
       slides.set_overlay_url('https://tldraw.com')
10
11
12 ys.get_source().display()
```

## **Block API**

New block API is as robust as write command. On top of it, it makes single unit of related content.

## **Table**

	h1		h2		h3
d1		d2		d3	
r1		r2		r3	

## Widgets

#### Python

```
1 write('## Block API\nNew 'block' API is as robust as 'write' command. On
2 slides.block_red(
3
            '### Table',
4
5
            |h1 |h2 |h3 |
6
7
            |d1 |d2 |d3 |
8
            |r1 |r2 |r3 |
9
10
        ],
11
        12
            '### Widgets',
13
            ipw.Checkbox(description='Select to do nothing',indent=False),
14
            slides.alt(ipw.IntSlider(),lambda w: f'<input type="range" min="</pre>
15
            ipw.Button(description='Click to do nothing'),
16
       ]
17
18
19 s.get_source().display()
```

# LATEX in Slides



#### **A**lert

Use \$ \$ or \$\$ \$\$ to display latex in Markdown, or embed images of equations \( \mathbb{E}T\_{EX} \) needs time to load, so keeping it in view until it loads would help.

```
1 slides.write('## Built-in CSS styles')
2 slides.css_styles.display()
```

# **Built-in CSS styles**

Use any or combinations of these styles in className argument of writing fun

className	Formatting Style
'align-center'	——Text——
'align-left'	Text———
'align-right'	<del></del> Text
'rtl'	اردو عربی ا
'info'	Blue text. Icon i for note-info class.
'tip'	Blue Text. Icon 💡 for note-tip class.
'warning'	Orange Text. Icon ႔ for note-warning class.
'success'	Green text. Icon 🔽 for note-success class.
'error'	Red Text. Icon ∳ for note-error class.
'note'	│ 📄 Text with note icon.
'slides-only'	Text will not appear in exported html report.
'report-only'	Text will not appear on slides. Use to fill content in
'export-only'	Hidden on main slides, but will appear in exported sli
'jupyter-only'	Hidden on exported slides/report, but will appear on m
'page-break'	Report will break page in print after object with this
'block'	Block of text/objects
'block-[color]'	Block of text/objects with specific background color f   green, blue, yellow, cyan, magenta and gray.
'raw-text'	Text will not be formatted and will be shown as it is.
'zoom-self'	Zooms object on hover, when Zoom is enabled.
'zoom-child'	Zooms child object on hover, when Zoom is enabled.
'no-zoom'	Disables zoom on object when it is child of 'zoom-chil

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# **Serialize Custom Objects to HTML**

This is useful for displaying user defined/third party objects in slides

```
0
1
2
3
4
5
6
7
8
9
Python
  1 slides.write('## Serialize Custom Objects to HTML\nThis is useful for dis
   with slides.suppress_stdout(): # suppress stdout from register fuction be
         @slides.serializer.register(int)
  3
         def colorize(obj):
             color = 'red' if obj % 2 == 0 else 'green'
  5
             return f'<span style="color:{color};">{obj}</span>'
         slides.write(*range(10))
  8
  9 some_slide.get_source().display()
```

# This is all code to generate slides

```
def demo(self):
    "Demo slides with a variety of content."
    self.close_view() # Close any previous view to speed up loading 10x f
    self.clear() # Clear previous content

with self.set_dir(os.path.split(__file__)[0]):
```

```
N = raw_source.count('auto.') + raw_source.count('\n---') + 1 # 0

self.create(*range(N)) # Create slides first, this is faster

self.shell.run_line_magic('run', file) # Run demo in same namespon

return self #_demo.demo(self) # Run demo
```

e:\research\ipyslides\ipyslides\\_demo.py

```
1 # Author: Abdul Saboor
2 # This demonstrates that you can generate slides from a .py file too, whi
3 import time
4
5 from ipyslides.core import Slides
6 from ipyslides.writer import write
7 from ipyslides.formatters import libraries, __reprs__, plt2html
   from ipyslides._base.intro import logo_svg
9
10
   slides = Slides() # It reurns running slides instance or creates a new on
11
12
  auto = slides.AutoSlides() # Does not work inside Jupyter notebook (shoul
13
14
  slides.settings.set_footer('Author: Abdul Saboor 'عبدالصبور')
15
   slides.settings.set_logo(logo_svg,width=60) # This is by defualt a logo o
   slides._citation_mode = 'global' # This could be changed by other function
   slides.set_citations({
18
            'pf': 'This is refernce to FigureWidget using `slides.cite` comma
19
            'This': 'I was cited for no reason',
20
       })
21
22
  slides.run_cell("""
23
   %title -m
24
  # Creating Slides
25
   ::: align-center
26
       alert'Abdul Saboor'sup'1', Unknown Authorsup'2'
27
       center'today'''
28
       ::: text-box
29
           sup'1'My University is somewhere in the middle of nowhere
30
           sup'2'Their University is somewhere in the middle of nowhere
31
   <h4 style=""color:green;"> 

Read instructions in left panel</h4>
32
   """)
33
34
```

```
---
38
39 proxy'something will be here in start'
40 # Introduction
41 To see how commands work, use `Slides.docs()` to see the documentation.
42 Here we will focus on using all that functionality to create slides.
43 '''python run source
44 # get the slides instance under a python block in Markdown file, we will
45 myslides = get_slides_instance()
46 import ipyslides as isd
47 version = myslides.version
48 %xmd #### This is inline markdown parsed by magic {.note .warning}
  A A A
49
50 Version: {{version}} as executed from below code in markdown.
51 {{source}}
52 proxy'something will be here in end'
53
54 # IPySlides Online Running Sources
  ::: note
55
       - [Edit on Kaggle](https://www.kaggle.com/massgh/ipyslides)
56
       - Launch example Notebook [![Binder](https://mybinder.org/badge_logo.
57
       - Watch a [Youtube Video](https://www.youtube.com/watch?v=ytfWIYbJteE
58
59
  [^1]: Add references like this per slide. Use slides.cite() or in markdow
61
   """, trusted=True)
62
63
64
  slides.shell.user_ns['write'] = write #Inject variable in IPython shell
  # slide s2 has proxies to be filled in later
   p1, p2 = s2.proxies
   with p1.capture():
68
       s2.get_source().display(collapsed = True)
69
70
   with p2.capture():
71
       slides.write(f'alert'I was added at end by a given proxy, see the how
72
73
74
  *others, last = auto.from_markdown(f"""
76 section'Variety of Content Types to Display' toc'### Contents'
77
78 ## IPython Display Objects
  ##### Any object with Collewine methods apply he in'white' commo
```

```
or such as colorlig-havy, by-skyblue, rrychon, ursplay, little, sva, harkuv
82 ---
83 ## Plots and Other **Data**{{style='color:var(--accent-color);'}} Types
84 #### These objects are implemented to be writable in 'write' command:
85 {', '.join([f"`{lib['name']}.{lib['obj']}`" for lib in libraries])}
86 Many will be extentended in future. If an object is not implemented, use
87 command to show in Notebook outside color[fg=teal,bg=whitesmoke]`write`.
88
89 ## Interactive Widgets
90 ### Any object in `ipywidgets`{slides.textbox('<a href="https://ipywidget
or libraries based on ipywidgtes such as color[red]'bqplot',color[green]'
92 can be included as well.
93 {{.warning}}
94 ---
95 ## Commands which do all Magic!
96 proxy'Add functions here'
   """, trusted=True)
97
98
99
100 with slides.source.context(auto_display = False) as s:
       with last.proxies[0].capture():
101
            write([slides.classed(slides.doc(write, 'Slides'), 'block-green'),
102
103
            s.show_lines([0,1]).display()
104
105
106 auto.from_markdown('section'Plotting and DataFrame' toc'')
107
108 # Matplotlib
109 with auto.slide() as sl:
        write('## Plotting with Matplotlib')
110
       with slides.source.context(auto_display = False) as s:
111
            import numpy as np, matplotlib.pyplot as plt
112
            plt.rcParams['svg.fonttype'] = 'none' # Global setting, enforce s
113
            x = np.linspace(0,2*np.pi)
114
115
            with plt.style.context('ggplot'):
                fig, ax = plt.subplots(figsize=(3.4,2.6))
116
                _ = ax.plot(x,np.cos(x))
117
            write([ax, s.focus_lines([1,3,4])])
118
119
        sl.set_css({'background':'linear-gradient(to right, #FFDAB9 0%, #F0E6
120
121
122 # Plotly and Pandas DataFrame only show if you have installed
```

```
df = pd.read_csv('https://raw.githubusercontent.com/mwaskom/seabo
126
            df = df.describe() #Small for display
127
128
        except:
129
            df = '### Install 'pandas' to view output'
130
131 with auto.slide():
       write(['## Writing Pandas DataFrame', df, source])
132
133
134 with slides.source.context(False) as s:
       try:
135
            import plotly.graph_objects as go
136
            fig = go.Figure()
137
            fig.add_trace(go.Bar(y=[1,5,8,9]))
138
139
        except:
            fig = '### Install 'plotly' to view output'
140
141
142 with auto.slide():
       write(('## Writing Plotly Figure',fig, s))
143
144
145 def race_plot():
        import numpy as np
146
        import matplotlib.pyplot as plt
147
148
       x = np.linspace(0,0.9,10)
149
       y = np.random.random((10,))
150
       _sort = np.argsort(y)
151
152
       plot_theme = 'dark_background' if 'Dark' in slides.settings.theme_dd.
153
       with plt.style.context(plot_theme):
154
155
            fig,ax = plt.subplots(figsize=(3.4,2.6))
            ax.barh(x,y[_sort],height=0.07,color=plt.cm.get_cmap('plasma')(x[
156
157
       for s in ['right','top','bottom']:
158
            ax.spines[s].set_visible(False)
159
160
       ax.set(title='Race Plot', ylim = [-0.05,0.95], xticks=[],yticks=[c for
161
       return plt2html(fig, transparent=False, caption='A Silly Plot')
162
163
164
165 # Interactive widgets.
166 with auto.slide():
```

```
169
            write('''
170
                ## Interactive Apps with Widgets section'Interactive Widgets'
171
                Use 'ipywidgets', 'bqplot', 'ipyvolume', 'plotly Figurewidget'
172
                ::: note-tip
173
                    Export to Slides/Report to see what happens to this slide
174
                111)
175
            plot_html = ipw.HTML('Plot will be here')
176
177
            button = ipw.Button(description='Click me to update race plot', la
178
179
            write([plot_html,button], src)
180
            def update_plot(btn):
181
                plot_html.value = race_plot().value #Convert to html string
182
183
            button.on_click(update_plot)
184
            update_plot(None) #Initialize plot
185
186
        slides.source.from_callable(race_plot).display()
187
188
189 with auto.slide() as rslide:
       write('''
190
            ## Dynamic Content without Widgets
191
           Use refresh button below to update plot! Compare with previous sl
192
            111)
193
194
        def display_plot(): return race_plot().display()
195
196
        write(lambda: slides.on_refresh(display_plot), rslide.get_source()) #
197
        slides.source.from_callable(race_plot).display()
198
199
200 auto.from_markdown('section'Simple Animations with Frames' toc'### Conten
201
202 forward_skipper = slides.goto_button('Skip All Next Frames')
203 backward_skipper = slides.goto_button('Skip Previous Frames', icon='minus
204 # Animat plot in slides
205 @auto.frames(*range(14,19))
206 def func(obj,idx):
       if idx == 0:
207
            forward_skipper.display()
208
            backward_skipper.set_target()
209
210
```

```
x = np.linspace(0,obj+1,50+10*(idx+1))
213
            ax.plot(x,np.sin(x));
214
            ax.set_title(f'$f(x)=\sin(x)$, 0 < x < {idx+1}')
215
            ax.set_axis_off()
216
            slides.notes.insert(f'## This is under @frames decorator!')
217
218
        slides.write([f'### This is Slide {slides.running.number}.{idx}\n and
219
220
                       s.show_lines([idx])
                       ],ax,widths=[40,60])
221
        if idx == 0: #Only show source code of first frame
222
            s.show_lines([5]).display()
223
        slides.write(slides.cite('This'))
224
225
226 auto.from_markdown('section'Controlling Content on Frames' toc'### Conten
227
228 # Frames structure
229 boxes = [f'<div style="background:var(--hover-bg);width:auto;height:2em;p</pre>
230 @auto.frames(*boxes, repeat=False)
231 def f(obj,idx):
        slides.write('# Frames with \n#### \repeat = False\')
232
       slides.write(obj)
233
234 @auto.frames(*boxes, repeat=True,frame_height='100%')
235 def f(obj,idx):
        slides.running.set_animation(None) #Disable animation for showing bul
236
        slides.write('# Frames with \n#### \repeat = True\ and Fancy Bullet L
237
        slides.bullets(obj, marker='\vec{\vec{v}}').display()
238
239
240 @auto.frames(*boxes, repeat=[(0,1),(2,3)])
241 def f(obj,idx):
       with slides.source.context(auto_display = False) as s:
242
            slides.write('# Frames with n#### `repeat = [(0,1),(2,3)]`')
243
            slides.write(*obj)
244
245
246
        s.display()
247
248 with auto.slide() as s:
249
        backward_skipper.display()
       forward_skipper.set_target()
250
        slides.format_css({'.goto-button .fa.fa-minus': slides.icon('arrow',c
251
        slides.write('## Displaying image from url from somewhere in Kashmir
252
253
       try:
```

```
256
            slides.write('Could not retrieve image from url. Check internt co
       s.get_source().display()
257
258
259 # Youtube
260 from IPython.display import YouTubeVideo
261 with auto.slide() as ys: # We will use this in next % magic
       write(f"### Watching Youtube Video?")
262
       write('**Want to do some drawing instead?**\nClick on pencil icon and
263
264
       write(YouTubeVideo('thgLGl14-tg', width='100%', height='266px'))
265
266
       @slides.on_load
267
       def push():
268
            t = time.localtime()
269
            slides.notify(f'You are watching Youtube at Time-{t.tm_hour:02}:
270
            slides.set_overlay_url('https://tldraw.com')
271
272
       ys.get_source().display()
273
274
275
276 with auto.slide() as s:
       write('## Block API\nNew 'block' API is as robust as 'write' command.
277
       slides.block_red(
278
            279
280
                 '### Table',
281
                |h1 |h2 |h3 |
282
                283
                | d1 | d2 | d3 |
284
285
                |r1 |r2 |r3 |
286
            ],
287
288
289
                 '### Widgets',
290
                ipw.Checkbox(description='Select to do nothing',indent=False)
                slides.alt(ipw.IntSlider(),lambda w: f'<input type="range" m:</pre>
291
                ipw.Button(description='Click to do nothing'),
292
            ]
293
294
       s.get_source().display()
295
296
207
```

```
300 Use `$ $` or `$$ $$` to display latex in Markdown, or embed images of equ
301 $\LaTeX$ needs time to load, so keeping it in view until it loads would h
302 {.note-warning}
303
304 $$\int_0^1\\frac{1}{1-x^2}dx$$
305 ''', trusted=True)
306
307 with auto.slide(), slides.source.context():
       slides.write('## Built-in CSS styles')
       slides.css_styles.display()
309
310
311 auto.from_markdown('section'Custom Objects Serilaization' toc'### Content
312
313 with auto.slide() as some_slide:
       slides.write('## Serialize Custom Objects to HTML\nThis is useful for
314
       with slides.suppress_stdout(): # suppress stdout from register fuction
315
            @slides.serializer.register(int)
316
            def colorize(obj):
317
                color = 'red' if obj % 2 == 0 else 'green'
318
                return f'<span style="color:{color};">{obj}</span>'
319
            slides.write(*range(10))
320
321
322
       some_slide.get_source().display()
323
324 with auto.slide():
       slides.write('## This is all code to generate slides section'Code to
325
       slides.source.from_callable(slides.demo).display()
326
       slides.source.from_file(__file__).display()
327
328
329 with auto.slide():
       slides.write('Slides keep their full code if they are not made by @fr
330
       slides.get_source().display()
331
332
333
334 with auto.slide() as bib_slide:
       slides.write('citations'## Reference via Markdown\n---')
335
       bib_slide.get_source().display()
336
337
338
339 slides.navigate_to(0) # Go to title slide
```

## **Source Code**

Markdown: Slide 0

Markdown: Slide 1

```
1 section`Introduction` toc`### Contents`
```

Markdown: Slide 2

```
proxy`something will be here in start`

# Introduction

To see how commands work, use `Slides.docs()` to see the documentation.

Here we will focus on using all that functionality to create slides.

```python run source

# get the slides instance under a python block in Markdown file, we will

myslides = get_slides_instance()

import ipyslides as isd

version = myslides.version

%xmd #### This is inline markdown parsed by magic {.note .warning}

```

Version: {{version}} as executed from below code in markdown.

{{source}}

proxy`something will be here in end`
```

Markdown: Slide 3

Markdown: Slide 5

```
#### IPython Display Objects
##### Any object with following methods could be in`write` command:
   `_repr_pretty_`, `_repr_html_`, `_repr_markdown_`, `_repr_svg_`, `_repr_k
   Such as color[fg=navy,bg=skyblue]`IPython.display.[HTML,SVG,Markdown,C
```

Markdown: Slide 6

```
### Plots and Other **Data**{style='color:var(--accent-color);'} Types
#### These objects are implemented to be writable in `write` command:
matplotlib.pyplot.Figure`, `altair.Chart`, `pygal.Graph`, `pydeck.Deck`,
Many will be extentended in future. If an object is not implemented, u
command to show in Notebook outside color[fg=teal,bg=whitesmoke]`write
```

Markdown: Slide 7

```
## Interactive Widgets
### Any object in `ipywidgets`<span class='text-box' style = 'display:inl

or libraries based on ipywidgtes such as color[red]`bqplot`,color[gree

can be included as well.

{.warning}</pre>
```

Markdown: Slide 8

```
1 ## Commands which do all Magic!
2 proxy`Add functions here`
```

Markdown: Slide 9

```
1 section`Plotting and DataFrame` toc``
```

Python: Slide 10

```
1 write('## Plotting with Matplotlib')
2 with slides.source.context(auto_display = False) as s:
       import numpy as np, matplotlib.pyplot as plt
       plt.rcParams['svg.fonttype'] = 'none' # Global setting, enforce same
4
       x = np.linspace(0,2*np.pi)
5
       with plt.style.context('ggplot'):
6
           fig, ax = plt.subplots(figsize=(3.4,2.6))
7
           _ = ax.plot(x,np.cos(x))
       write([ax, s.focus_lines([1,3,4])])
9
10
11 sl.set_css({'background':'linear-gradient(to right, #FFDAB9 0%, #F0E68C 1
```

Python: Slide 11

```
1 write(['## Writing Dandas DataFrame' df source])
```

```
1 write(('## Writing Plotly Figure',fig, s))
```

Python: Slide 13

```
with slides.source.context(auto_display = False) as src:
       import ipywidgets as ipw
2
3
       write('''
4
           ## Interactive Apps with Widgets section'Interactive Widgets'
5
           Use 'ipywidgets', 'bqplot', 'ipyvolume', 'plotly Figurewidget' etc
6
7
            ::: note-tip
                Export to Slides/Report to see what happens to this slide and
            111)
9
       plot_html = ipw.HTML('Plot will be here')
10
       button = ipw.Button(description='Click me to update race plot', layout
11
12
       write([plot_html,button], src)
13
14
       def update_plot(btn):
15
            plot_html.value = race_plot().value #Convert to html string
16
17
       button.on_click(update_plot)
18
       update_plot(None) #Initialize plot
19
20
  slides.source.from_callable(race_plot).display()
```

Python: Slide 14

```
write('''
## Dynamic Content without Widgets
Use refresh button below to update plot! Compare with previous slide!

''')

def display_plot(): return race_plot().display()

write(lambda: slides.on_refresh(display_plot), rslide.get_source()) # Onless slides.source.from_callable(race_plot).display()
```

Markdown: Slide 15

```
1 section`Simple Animations with Frames` toc`### Contents`
```

Markdown: Slide 17

```
1 section`Controlling Content on Frames` toc`### Contents`
```

```
forward_skipper.set_target()
slides.format_css({'.goto-button .fa.fa-minus': slides.icon('arrow',color
slides.write('## Displaying image from url from somewhere in Kashmir colo
try:
slides.image(r'https://assets.gqindia.com/photos/616d2712c93aeaf2a32d
except:
slides.write('Could not retrieve image from url. Check internt connec
s.get_source().display()
```

Python: Slide 22

```
1 write(f"### Watching Youtube Video?")
  write('**Want to do some drawing instead?**\nClick on pencil icon and dra
3
  write(YouTubeVideo('thgLGl14-tg',width='100%',height='266px'))
5
  @slides.on_load
  def push():
7
       t = time.localtime()
8
       slides.notify(f'You are watching Youtube at Time-{t.tm_hour:02}:{t.tm
9
       slides.set_overlay_url('https://tldraw.com')
10
11
12 ys.get_source().display()
```

Python: Slide 23

```
1 write('## Block API\nNew 'block' API is as robust as 'write' command. On
2 slides.block_red(
        3
             '### Table',
4
            111
5
            |h1 |h2 |h3 |
6
7
            |d1 |d2 |d3 |
8
            |r1 |r2 |r3 |
9
            111
10
11
        ],
12
            '### Widgets',
13
            ipw.Checkbox(description='Select to do nothing',indent=False),
14
            slides.alt(ipw.IntSlider(),lambda w: f'<input type="range" min="{</pre>
15
            ipw.Button(description='Click to do nothing'),
16
        1
17
10
```

```
## $\LaTeX$ in Slides
Use `$ $` or `$$ $$` to display latex in Markdown, or embed images of @
$\LaTeX$ needs time to load, so keeping it in view until it loads woul
{.note-warning}
$$\int_0^1\frac{1}{1-x^2}dx$$$
```

Python: Slide 25

```
1 slides.write('## Built-in CSS styles')
2 slides.css_styles.display()
```

Markdown: Slide 26

1 section`Custom Objects Serilaization` toc`### Contents`

Python: Slide 27

```
slides.write('## Serialize Custom Objects to HTML\nThis is useful for dis
with slides.suppress_stdout(): # suppress stdout from register fuction be

@slides.serializer.register(int)

def colorize(obj):
        color = 'red' if obj % 2 == 0 else 'green'
        return f'<span style="color:{color};">{obj}</span>'
slides.write(*range(10))

some_slide.get_source().display()
```

Python: Slide 28

```
slides.write('## This is all code to generate slides section'Code to Gene
slides.source.from_callable(slides.demo).display()
slides.source.from_file(__file__).display()
```

Python: Slide 29

```
1 slides.write('Slides keep their full code if they are not made by @frames
2 slides.get_source().display()
```

## Reference via Markdown

- 1. This is refernce to FigureWidget using slides.cite command
- 2. I was cited for no reason

2 bib\_slide.get\_source().display()