

IPySlides 3.6.6 Documentation

Creating slides with IPySlides

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This is summary of current section

Oh we can use inline columns

Column A

Column B

here and what not!

Markdown

```
1 '``toc Table of contents
2 Extra content for current section which is on right
3 '``
```

Main App

¹My University is somewhere in the middle of nowhere

²Their University is somewhere in the middle of nowhere

'today'}, logo={'src': ' ', 'width': 60}, font_family={'text': 'Roboto', 'code': 'var(--jp-code-font-family)'}, code_theme={'style': 'default', 'lineno': True}, animation={'main': 'slide_h', 'frame': 'appear'}, **kwargs)

Interactive Slides in IPython Notebook. Only one instance can exist.

All arguments and kwargs are passed to corresponding methods in submodules, that you can tweak later as well.

To suppress unwanted print from other libraries/functions, use:

```
with slides.suppress_stdout():
some_function_that_prints() # This will not be printed
print('This will not be printed either')
display('Something') # This will be printed
```

Tip

- Use Slides.instance() class method to keep older settings. Slides() apply default settings every time.
- Run slides.demo() to see a demo of some features.
- Run slides.docs() to see documentation.
- Instructions in left settings panel are always on your fingertips.
- Creating slides in a batch using Slides.create is much faster than adding them one by one.
- In JupyterLab, right click on the slides and select Create New View for Output for optimized display.

Jump between slides

Slides.goto_button(text, **kwargs)

Initialize a button to jump to given target slide when clicked. text is the text to be displayed on button. kwargs are passed to ipywidgets. Button function.

- Pass to write command or use .display() method to display button in a slide.
- Use .set_target() method under target slide.



- goto_button is converted to a link in exported slides that can be clicked to jump to slide.
- You can use .set_target() on a previous slides and .display() on a later slide to create a link that jumps backwards.

Adding Slides



Besides functions below, you can add slides with %%title/%%slide magics as well.

Slides.title()

Use this context manager to write title. It is equivalent to %%title magic.

```
Slides.slide()
```

```
Slides.frames(slide_number, *objs, repeat=False)
```

Decorator for inserting frames on slide, define a function with two arguments acting on each obj in objs and current frame index. You can also call it as a function, e.g. .frames(1,*objs)() because it can write by defualt.

Parameters

- slide_number: (int) slide number to insert frames on.
- objs: expanded by * (list, tuple) of objects to write on frames. If repeat is False, only one frame is generated for each obj.
- repeat: (bool, list, tuple) If False, only one frame is generated for each obj. If True, one frame are generated in sequence of ojects linke [a,b,c] will generate 3

frames with [a], [a,b], [a,b,c] to given in function and will be written top to bottom. If list or tuple, it will be used as the sequence of frames to generate and number of frames = len(repeat). [(0,1),(1,2)] will generate 2 frames with [a,b] and [b,c] to given in function and will be written top to bottom or the way you write in your function.

No return of defined function required, if any, only should be display/show etc. CSS properties from prop_dict are applied to all slides from *objs.

Slides.from_markdown(start, file_or_str, trusted=False)

You can create slides from a markdown file or tex block as well. It creates slides start + (0,1,2,3...) in order. You should add more slides by higher number than the number of slides in the file/text, or it will overwrite.

- Slides separator should be --- (three dashes) in start of line.
- Frames separator should be -- (two dashes) in start of line. All markdown before first -- will be written on all frames.
- In case of frames, you can add %++ (percent plus plus) in the content to add frames incrementally.
- You can use frames separator (--) inside multicol to make columns span multiple frames with %++.
- Variables defined in jupyter notebook can be passed to markdown file through ~var syntax.

Markdown Content

```
1 # Talk Title
2 ---
3 # Slide 1
4 || Inline - Column A || Inline - Column B ||
5 ~'some_var' that will be replaced by it's html value.
  '''python run source
    myslides = get_slides_instance() # Access slides instance under python c
7
    # code here will be executed and it's output will be shown in slide.
    ~`source` from above code block will be replaced by it's html value.
10
12 # Slide 2
13 --
14 ## First Frame
  '''multicol 40 60
15
```

```
16 # Block column 1
17 +++
18 # Block column 2
19 || Mini - Column A || Mini - Column B ||
20 '''
21 --
22 ## Second Frame
```

This will create two slides along with title page if start = 0. Second slide will have two frames.

Markdown content of each slide is stored as .markdown attribute to slide. You can append content to it later like this:

```
with slides.slide(2):
    slides.parse(slides[2].markdown) # Instead of write, parse take cares
    plot_something()
```

🦞 Tip

Find special syntax to be used in markdown by Slides.xmd_syntax.

Use Slides.sync_with_file to auto update slides as markdown content changes.

Returns: A tuple of handles to slides created. These handles can be used to access slides and set properties on them.

Extended Markdown

Extended syntax for markdown is constructed to support almost full presentation from Markdown.

Following syntax works only under currently building slide:

- notesThis is slide notes to add notes to current slide
- citekey to add citation to current slide. citations are automatically added in suitable place and should be set once using Slides.set_citations function.
- sectioncontent to add a section that will appear in the table of contents.

- tocTable of content header text to add a table of contents. For block type toc, see below.
- proxyplaceholder text to add a proxy that can be updated later with Slides.proxies[index].capture contextmanager. Useful to keep placeholders for plots in markdwon.
- peoxy[Button Text] to add a proxy that can be replaced by pasting image from clipboard later.
- Triple dashes --- is used to split markdown text in slides inside from_markdown(start, file_or_str) function.
- Double dashes -- is used to split markdown text in frames.

Block table of contents with extra content can be added as follows:

Markdown

```
1 ```toc Table of contents
2 Extra content for current section appears on right
3 Can use small column notation here || A || B || but not `multicol`
4 ```
```

Other syntax can be used everywhere in markdown:

- A syntax func?Markdown? will be converted to funcParsed HTML in markdown.
 Useful to nest special syntax.
- You can escape backtick with backslash: \`→ .`
- includemarkdown_file.md to include a file in markdown format.
- Variables can be replaced with their HTML value (if possible) using ~variable` syntax which gives same result as slides.format_html(variable).
- Two side by side columns can be added inline using || Column A || Column B || sytnax.
- Block multicolumns are made using follwong syntax, column separator is tiple plus +++:

Markdown

```
1 ```multicol widthA widthB
2 Column A
3 +++
4 Column B
5 ```
```

multicol syntax supports frames separator -- within itself.

Python code blocks can be exectude by syntax

Markdown

```
1 '''python run source {.CSS_className}
2 slides = get_slides_instance()
3 slides.write('Hello, I was written from python code block using slides in
```

and source then can be emded with ~source syntax.

A whole block of markdown can be CSS-classed using syntax

Markdown

```
1 ::: block-yellow
    ### This is Header 3
2
     <hr/>
      Some **bold text**
```

gives

This is Header 3

Some **bold text**



Note

You can also look at customblocks extension to make nested blocks with classes. It is added as dependency and can be used to build nested html blocks.

- You can use Slides.extender to extend additional syntax using Markdown extensions such as markdown extensions and PyMdown-Extensions
- You can serialize custom python objects to HTML using Slides.serializer function. Having a __format__ method in your class enables to use {obj} syntax in python formatting and ~obj in extended Markdown.
- Other options (that can also take extra args as func[arg1,x=2,y=A]àrg0) include:

color[blue]text, color[yellow,skyblue]text, vspacenumber in units of em, alerttext, colortext, imagepath/src or clip:filename, rawtext, svgpath/src, iframesrc, subtext, suptext, todayfmt like %b-%d-%Y, textboxtext, detailstext, centertext or ~variable.

Adding Content



Besides functions below, you can add content to slides with %%xmd,%xmd as well.

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.code 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.
 - PIL images, SVGs etc.
 - IPython display objects such as Image, SVG, HTML, Audio, Video, YouTubeVideo, IFrame, Latex, Markdown, JSON, Javascript, etc.

- Any object that has a _repr_html_ method, you can create one for your own objects/third party objects by:
 - Slides.serializer API. Use its .get_metadata or .display method to display object as it is and export its HTML representation from metadata when used as display(obj, metadata = {'text/html': 'html repr by user or by serializer.get_metadata(obj)'}) or serializer.display(obj).
 - 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().
- You can use display(obj, metadata = {'text/html': 'html repr by user'}) for any object to display object as it is and export its HTML representation in metadata.
- 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 variab
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 paragraph
9 {.info}
10 ###
```

```
11 # Second column is 60% wide
12 This ~`var_name` is code from above and will be substituted with
13 '''
14
15 '''python
16 # This will not be executed, only shown
17 '''
18 || Inline-column A || Inline-column B ||
```

Info

- 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.

Alert

Nested blocks are not supported.

Info

- Find special syntax to be used in markdown by Slides.xmd_syntax.
- Use Slides.extender or ipyslides.xmd.extender to add markdown extensions.

Slides.clipboard_image(filename, quality=95, overwrite=False)

Save image from clipboard to file with a given quality. On next run, it loads from saved file under notebook-dir/.ipyslides-assets/clips. Useful to add screenshots from system into IPython. You can use overwite to overwrite existing file. You can add saved clips using a "clip:" prefix in path in Slides.image("clip:filename.png") function and also in markdown.

- Output can be directly used in write command.
- Converts to PIL image using .to_pil().
- Convert to HTML representation using .to html().

• Convert to Numpy array using .to numpy() in RGB format that you can plot later.

Adding Speaker Notes



Note

You can use noteshotes content in markdown.



Danger

This is experimental feature, and may not work as expected.

Slides.notes.display()

Slides.notes.insert(content)

Add notes to current slide. Content could be any object except javascript and interactive widgets.



qiT 💡

In markdown, you can use noteshotes content.

Displaying Source Code

Slides.code.cast(obj, language='python', name=None, **kwargs)

Create source code object from file, text or callable. kwargs are passed to ipyslides.formatter.highlight.

Slides.code.context(auto_display=True, **kwargs)

Execute and displays source code in the context manager. kwargs are passed to ipyslides.formatter.highlight function. Useful when source is written inside context manager itself. If auto display is True (by default), then source is displayed before the output of code. Otherwise you can assign the source to a variable and display it later anywhere.

Usage:

```
with source.context(auto_display = False) as s: #if not used as `s`, stil
2
      do_something()
      write(s) # or s.display(), write(s)
3
```

```
4
5 #s.raw, s.value are accesible attributes.
6 #s.focus_lines, s.show_lines are methods that are used to show selective
```

Slides.code.from_callable(callable, **kwargs)

Returns source object from a given callable [class,function,module,method etc.] with show_lines and focus_lines methods. kwargs are passed to ipyslides.formatter.highlight

Slides.code.from_file(filename, language=None, name=None, **kwargs)

Returns source object with show_lines and focus_lines methods. name is alternate used name for language.

kwargs are passed to ipyslides.formatter.highlight.

It tries to auto detect lanaguage from filename extension, if language is not given.

Slides.code.from_string(text, language='python', name=None, **kwargs)

Creates source object from string. name is alternate used name for language. kwargs are passed to ipyslides.formatter.highlight.

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Layout and Theme Settings

Slides.settings.get_footer(slide, update_widget=False)

Get footer text. slide is a slide object.

Slides.settings.set(**kwargs)

Add multiple settings at once. keys in kwargs should be name of a function after Slides.settings.set_ and values should be dictionary or tuple of arguments for that function. See examples below.

```
Slides.settings.set(
bg_image = dict(src='image_src'),

css = ({},), # note trailing comma to make it tuple
layout = dict(scroll=True),

)
```

Slides.settings.set_animation(main='slide_h', frame='appear')

Set animation for slides and frames.

Slides.settings.set_bg_image(src, opacity=0.25, blur_radius=None)

Adds glassmorphic effect to the background with image. src can be a url or a local image path.

```
Slides.settings.set_code_theme(style='default', color=None, background=None, hover_color='var(--hover-bg)', lineno=True)
```

Set code style CSS. Use background for better view of your choice. This is overwritten by theme change.

```
Slides.settings.set_css(css_dict={})
```

Set CSS for all slides. This loads on slides navigation, so you can include keyframes animations as well. Individual slide's CSS set by slides[index].set_css will override this. This is exported only to html slides, not to report. css_dict is a nested dict of css selectors and properties. There are few special rules in css_dict:

- All nested selectors are joined with space, so '.A': {'.B': ... } becomes '.A .B {...}' in CSS.
- A '^' in start of a selector joins to parent selector without space, so '.A': {'^:hover': ...} becomes '.A:hover {...}' in CSS. You can also use '.A:hover' directly but it will restrict other nested keys to hover only.
- A '<' in start of a nested selector makes it root selector, so '.A': {'<.B': ...} becomes '.A {} .B {...}' in CSS.
- A list/tuple of values for a key in dict generates CSS fallback, so '.A': {'font-size': ('20px','2em')} becomes '.A {font-size: 20px; font-size: 2em;}' in CSS.

Read about specificity of CSS selectors here.

Python

```
1 {
2
        '.A': { # .A is repeated nowhere! But in CSS it is a lot
            'z-index': '2',
3
            '.B': {
4
                 'font-size': ('24px','2em'), # fallbacks given as tuple
5
                 '^:hover': {'opacity': '1'}, # Attach pseudo class to parent l
6
7
            },
            '> div': { # Direct nesting by >
8
                 'padding': '0',
9
                 '@media screen and (min-width: 650px)' : { # This will take a
10
                     'padding': '2em',
11
12
                },
            },
13
            '.C p': {'font-size': '14px'},
14
15
       },
        '.D': {
16
            'transform': 'translate(-2px,1px)',
17
            '^, h1': { # caret ^ in start of key joins to parent without space
18
                 'background': 'red',
19
                 'span, i': { # Heavy nesting
20
                     'color':'whitemoke',
21
                     '@keyframes animation-name': { # This will not stay insid
22
                          'from': {'opacity':0},
23
                          'to': {'opacity':1}
24
25
                     },
                },
26
            },
27
       },
28
29 }
```

CSS (output of ...format_css,...set_css functions)

```
1 <style>
2 .SlideArea .A {
3    z-index : 2;
4 }
5 .SlideArea .A .B {
```

```
font-size : 24px;
       font-size : 2em; /* This was second item in tuple in source dictionary
7
8 }
9 .SlideArea .A .B:hover {
       opacity: 1;
10
11 }
12 .SlideArea .A > div {
       padding : 0;
13
14 }
15 @media screen and (min-width: 650px) {
      .SlideArea .A > div {
16
           padding : 2em;
17
18
     }
19 }
20 .SlideArea .A .C p {
       font-size : 14px;
21
22 }
23 .SlideArea .D {
       transform : translate(-2px,1px);
25 }
26 .SlideArea .D,
27 .SlideArea .D h1 {
       background : red;
28
29 }
30 .SlideArea .D span,
31 .SlideArea .D i,
32 .SlideArea .D h1 span,
33 .SlideArea .D h1 i {
       color : whitemoke;
34
35 }
36 @keyframes animation-name {
       from {
37
           opacity: 0;
38
39
     to {
40
          opacity : 1;
41
42
43 }
44 </style>
```

Set main fonts for text and code.

```
Slides.settings.set_font_size(value, update_range=False)
```

Set font scale to increase or decrease text size. 1 is default. You can update min/max if value is not in [8,64] interval by setting update_range = True

```
Slides.settings.set_footer(text='', numbering=True, date='today')
```

Set footer text. text should be string. date should be 'today' or string of date. To skip date, set it to None or ''

Alignment of slide is center-center by default. If center=False, top-center is applied. It becomes top-left if width=100. ncol_refs is used to determine number of columns in citations/footnotes

```
Slides.settings.set_logo(src, width=60, top=0, right=0)
```

src should be PNG/JPEG file name or SVG string or None. width, top, right can be given as int or in valid CSS units, e.g. '16px'.

```
Slides.settings.set_nav_gui(visible=True)
```

Show/Hide navigation GUI, keyboard or touch still work. Hover on left-bottom corner to acess settings.

```
Slides.settings.set_theme_colors(colors={})
```

Set theme colors. Only take effect when using custom theme. colors must be a dictionary with exactly like this:

```
1 Slides.settings.set_theme_colors({'heading_color': 'navy', 'primary_fg':
```

```
Slides.settings.show_always(b: bool = True)
```

If True (default), slides are shown after each cell execution where a slide constructor is present (other view will be closed). Otherwise only when slides.show() is called or slides is the last line in a cell.



In JupyterLab, right click on the slides and select Create New View for Output and follow next step there to optimize display.

Useful Functions for Rich Content

Slides.clipboard_image(filename, quality=95, overwrite=False)

Save image from clipboard to file with a given quality. On next run, it loads from saved file under notebook-dir/.ipyslides-assets/clips. Useful to add screenshots from system into IPython. You can use overwite to overwrite existing file. You can add saved clips using a "clip:" prefix in path in Slides.image("clip:filename.png") function and also in markdown.

- Output can be directly used in write command.
- Converts to PIL image using .to_pil().
- Convert to HTML representation using .to_html().
- Convert to Numpy array using .to_numpy() in RGB format that you can plot later.

Slides.alt(widget, func)

Display widget for slides and output of func(widget) will be and displayed only in exported formats as HTML. func should return possible HTML representation (provided by user) of widget as string.



Python

```
import ipywidgets as ipw
slides = get_slides_instance()
slides.alt(ipw.IntSlider(),lambda w: f'<input type="range" min="{w.min}"</pre>
```

Info

- If you happen to be using alt many times for same type, you can use Slides.serializer.register and then pass that type of widget without alt.
- You can also use display(obj, metadata=Slides.serializer.get_metadata(obj)or) where obj is widget or any other object, but HTML representation will be oldest as given in metadata.

Slides.alert(text)

Alerts text!

Slides.block(*objs, widths=None)

Format a block like in LATEX beamer with objs in columns and immediately display it. Format rows by given an obj as list of objects.

- Block is automatically displayed and returns nothing.
- Available functions include: block_<red,green,blue,yellow,cyan,magenta,gray>.
- You can create blocks just by CSS classes in markdown as {.block}, {.block-red},
 {.block-green}, etc.
- See documentation of write command for details of objs and widths.

Slides.bokeh2html(bokeh_fig, title='')

Write bokeh figure as HTML string to use in ipyslide.utils.write. Parameters

- bokeh fig: Bokeh figure instance.
- title: Title for figure.

Slides.bullets(iterable, ordered=False, marker=None, className=None)

A powerful bullet list. iterable could be list of anything that you can pass to write command.

marker could be a unicode charcter or string, only effects unordered list.

Slides.classed(obj, className)

Add a class to a given object, whether a widget or html/IPYthon object and pass to write command.

Slides.color(text, fg='blue', bg=None)

Colors text, fg and bg should be valid CSS colors

Slides.cols(*objs, widths=None)

Returns HTML containing multiple columns of given widths.

Slides.details(str_html, summary='Click to show content')

Show/Hide Content in collapsed html.

Slides.doc(obj, prepend_str=None, members=None, itself=True)

Returns documentation of an obj. You can prepend a class/module name. members is True/List of attributes to show doc of.

```
Slides.sub(text)

Slides.sup(text)

Slides.today(fmt='%b %d, %Y', fg='inherit')
```

Returns today's date in given format.

```
Slides.enable_zoom(obj)
```

Wraps a given obj in a parent with 'zoom-child' class or add 'zoom-self' to widget, whether a widget or html/IPYthon object

```
Slides.format_css(css_dict)
```

css_dict is a nested dict of css selectors and properties. There are few special rules in css_dict:

- All nested selectors are joined with space, so '.A': {'.B': ... } becomes '.A .B {...}' in CSS.
- A '^' in start of a selector joins to parent selector without space, so '.A': {'^:hover': ...} becomes '.A:hover {...}' in CSS. You can also use '.A:hover' directly but it will restrict other nested keys to hover only.
- A '<' in start of a nested selector makes it root selector, so '.A': {'<.B': ...} becomes '.A {} .B {...}' in CSS.
- A list/tuple of values for a key in dict generates CSS fallback, so '.A': {'font-size': ('20px','2em')} becomes '.A {font-size: 20px; font-size: 2em;}' in CSS.

Read about specificity of CSS selectors here.

Python

```
'^:hover': {'opacity': '1'}, # Attach pseudo class to parent l
6
            },
7
            '> div': { # Direct nesting by >
8
                 'padding': '0',
9
                 '@media screen and (min-width: 650px)' : { # This will take a
10
                     'padding': '2em',
11
12
                },
            },
13
            '.C p': {'font-size': '14px'},
14
15
       },
        '.D': {
16
            'transform': 'translate(-2px,1px)',
17
            '^, h1': { # caret ^ in start of key joins to parent without space
18
                 'background': 'red',
19
20
                 'span, i': { # Heavy nesting
                     'color':'whitemoke',
21
                     '@keyframes animation-name': { # This will not stay insid
22
                          'from': {'opacity':0},
23
                          'to': {'opacity':1}
24
25
                     },
                },
26
27
            },
       },
28
29 }
```

CSS (output of ...format css,...set css functions)

```
1 <style>
2 .SlideArea .A {
       z-index : 2;
4 }
   .SlideArea .A .B {
5
       font-size : 24px;
       font-size : 2em; /* This was second item in tuple in source dictionary
7
8 }
   .SlideArea .A .B:hover {
       opacity: 1;
10
11 }
12 .SlideArea .A > div {
       padding : 0;
13
14 }
```

```
@media screen and (min-width: 650px) {
15
       .SlideArea .A > div {
16
           padding : 2em;
17
       }
18
19 }
   .SlideArea .A .C p {
20
       font-size : 14px;
21
22 }
23 .SlideArea .D {
       transform : translate(-2px,1px);
24
25 }
26 .SlideArea .D,
27 .SlideArea .D h1 {
       background : red;
28
29 }
30 .SlideArea .D span,
31 .SlideArea .D i,
32 .SlideArea .D h1 span,
33 .SlideArea .D h1 i {
       color : whitemoke;
34
35 }
36 @keyframes animation-name {
       from {
37
           opacity: 0;
38
       }
39
       to {
40
           opacity: 1;
41
42
       }
43 }
44 </style>
```

Slides.highlight(code, language='python', name=None, className=None, style='default', color=None, background=None, hover_color='var(--hover-bg)', lineno=True)

Highlight code with given language and style. style only works if className is given. If className is given and matches any of pygments.styles.get_all_styles(), then style will be applied immediately. color is used for text color as some themes dont provide text color.

Slides.html(tag, children=None, className=None, **node_attrs)

Returns html node with given children and node attributes like style, id etc. If an ttribute needs '-' in its name, replace it with '_'.

tag can be any valid html tag name. A tag that ends with / will be self closing e.g. hr/ will be <hr/> .

children expects:

- If None, returns node such as 'image' -> Image and 'image/' -> Image
- str: A string to be added as node's text content.
- list/tuple of [objects]: A list of objects that will be parsed and added as child nodes. Widgets are not supported.

Example:

```
1 html('img',src='ir_uv.jpg') #Returns IPython.display.HTML("<img src='ir_u
```



To keep an image persistently embeded, use ipyslides.utils.imge function instead of just an html tag.

Slides.iframe(src, width='100%', height='auto', **kwargs)

Display src in an iframe. kwrags are passed to IPython.display.IFrame

Slides.image(data=None, width='95%', caption=None, **kwargs)

Displays PNG/JPEG files or image data etc, kwrags are passed to IPython.display.Image. You can provide following to data parameter:

- An opened PIL image. Useful for image operations and then direct writing to slides.
- A file path to image file.
- A url to image file.
- A str/bytes object containing image data.
- A str like "clip:image.png" will load an image saved using Slides.clipboard_image('image.png').

Slides.keep_format(plaintext_or_html)

Bypasses from being parsed by markdown parser. Useful for some graphs, e.g. keep_format(obj.to_html()) preserves its actual form.

Slides.notify(content, timeout=5)

Send inside notifications for user to know whats happened on some button click. Remain invisible in screenshot.

Slides.plt2html(plt_fig=None, transparent=True, caption=None)

Write matplotib figure as HTML string to use in ipyslide.utils.write. Parameters

- plt_fig : Matplotlib's figure instance, auto picks as well.
- transparent: True of False for fig background.
- caption : Caption for figure.

Slides.raw(text, className=None)

Keep shape of text as it is (but apply dedent), preserving whitespaces as well.

Slides.rows(*objs)

Returns tuple of objects. Use in write for better readiability of writing rows in a column.

Slides.set_dir(path)

Context manager to set working directory to given path and return to previous working directory when done.

Slides.sig(callable, prepend_str=None)

Returns signature of a callable. You can prepend a class/module name.

Slides.textbox(text, **css_props)

Formats text in a box for writing e.g. inline refrences. css_props are applied to box and - should be _ like font-size -> font_size. text is not parsed to general markdown i.e. only bold italic etc. applied, so if need markdown, parse it to html before. You can have common CSS for all textboxes using class text-box.

Slides.suppress_output(keep_stdout=False)

Suppress output of a block of code. If keep_stdout is True, only display data is suppressed.

Slides.suppress_stdout()

Suppress stdout in a block of code, especially unwanted print from functions in other modules.

```
Slides.svg(data=None, width='95%', caption=None, **kwargs)
```

Display svg file or svg string/bytes with additional customizations. kwrags are passed to IPython.display.SVG. You can provide url/string/bytes/filepath for svg.

```
Slides.vspace(em=1)
```

Returns html node with given height in em.

Citations and Sections

Use syntax citekey to add citations which should be already set by Slides.set_citations(data, mode) method. Citations are written on suitable place according to given mode. Number of columns in citations are determined by Slides.settings.set_layout(..., ncol_refs = int). 1

Add sections in slides to separate content by sectiontext. Corresponding table of contents can be added with toctitle/foc title\n summary of current section \n.`

```
Slides.set_citations(data, mode='global')
```

Set citations from dictionary or file that should be a JSON file with citations keys and values, key should be cited in markdown as citekey. mode for citations should be one of ['global', 'inline', 'footnote']. Number of columns in citations are determined by Slides.settings.set layout(..., ncol refs=N).



- You should set citations in start if using voila or python script. Setting in start in notebook is useful as well.
- Citations are replaced with new ones, so latest use of this function reprsents avilable citations.

Dynamic Content

Slides.on_refresh(func)

Decorator for inserting dynamic content on slide, define a function with no arguments. Content updates when slide.update display is called or when Slides.refresh is called.



💡 Tip

You can use it to dynamically fetch a value from a database or API while presenting, without having to run the cell again.



Note

- No return value is required. If any, should be like display('some value'), otherwise it will be ignored.
- A slide with dynamic content enables a refresh button in bottom bar.
- All slides with dynamic content are updated when refresh button in top bar is clicked.

Python

```
1 import time
2 slides = get_slides_instance() # Get slides instance, this is to make doc
3 source.display() # Display source code of the block
4 @slides.on_refresh
5 def update_time():
      print('Local Time: {3}:{4}:{5}'.format(*time.localtime())) # Print ti
7 # Updates on update_display or refresh button click
```

Local Time: 21:26:26

Alert

Do not use this to change global state of slides, because that will affect all slides.

Slides.on_load(func)

Decorator for running a function when slide is loaded into view. No return value is required. Use this to e.g. notify during running presentation.

Python

```
1 import datetime
2 slides = get_slides_instance() # Get slides instance, this is to make doc
3 source.display() # Display source code of the block
4 @slides.on_load
5 def push_toast():
```

```
t = datetime.datetime.now()
time = t.strftime('%H:%M:%S')
slides.notify(f'Notification at {time}', timeout=5)
```

Alert

- Do not use this to change global state of slides, because that will affect all slides.
- This can be used single time per slide, overwriting previous function.

Python

```
skipper.set_target() # Set target for skip button
self.write('## Dynamic Content')
self.run_doc(self.on_refresh,'Slides')
self.run_doc(self.on_load,'Slides')
s.get_source().display()
```

Content Styling

You can **style** or **colorize** your *content* and **text**. Provide **CSS** for that using .format_css or use some of the available styles. See these **styles** with .css_styles property as below:

```
Use any or combinations of these styles in className argument of writing functions:
className
                 | Formatting Style
                [value] should be one of tiny, small, big, large, huge.
'text-[value]'
'align-[value]' | [value] should be one of center, left, right.
'rtl'
            اردو عرتی -----
             Blue text. Icon i for note-info class.
'info'
            | Blue Text. Icon | for note-tip class.
'tip'
                Orange Text. Icon 1 for note-warning class.
'warning'
               Green text. Icon ✓ for note-success class.
'success'
'error'
              Red Text. Icon for note-error class.
'note'
              Fig. 1 Fext 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 report.
'export-only'
                 Hidden on main slides, but will appear in exported slides/report.
                 Hidden on exported slides/report, but will appear on main slides.
'jupyter-only'
'page-break'
                 Report will break page in print after object with this class.
'block'
              | Block of text/objects
'block-[color]'
                 Block of text/objects with specific background color from red,
```

```
| 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-child'.

Besides these CSS classes, you always have Slide.format_css function at your disposal.
```

Python

```
self.write(('You can **style**{.error} or **color[teal]`colorize`** your
'Provide **CSS**{.info} for that using `.format_css` or use some c
'See these **styles**{.success} with `.css_styles` property as bel
self.css_styles.display()
c.display()
```

Highlighting Code

pygments is used for syntax highlighting ¹. You can **highlight** code using highlight function ² or within markdown like this:

Python

```
1 import ipyslides as isd

Javascript
1 import React, { Component } from "react";
```

Markdown

```
## Highlighting Code
[pygments](https://pygments.org/) is used for syntax highlighting cite`
You can **highlight**{.error} code using `highlight` function cite`B` o
'``python
import ipyslides as isd
'``
'``javascript
import React, { Component } from "react";
'``
proxy`source code of slide will be updated here later using slide hand
```

Loading from File/Exporting to HTML



You can parse and view a markdown file. The output you can save by exporting notebook in other formats.

Slides.sync_with_file(start, path, trusted=False, interval=500)

Auto update slides when content of markdown file changes. You can stop syncing using Slides.unsync function. interval is in milliseconds, 500 ms default. Read Slides.from markdown docs about content of file.

Slides.from_markdown(start, file_or_str, trusted=False)

You can create slides from a markdown file or tex block as well. It creates slides start + (0,1,2,3...) in order. You should add more slides by higher number than the number of slides in the file/text, or it will overwrite.

- Slides separator should be --- (three dashes) in start of line.
- Frames separator should be -- (two dashes) in start of line. All markdown before first -- will be written on all frames.
- In case of frames, you can add %++ (percent plus plus) in the content to add frames incrementally.
- You can use frames separator (--) inside multicol to make columns span multiple frames with %++.
- Variables defined in jupyter notebook can be passed to markdown file through ~var syntax.

Markdown Content

```
1 # Talk Title
2 ---
3 # Slide 1
4 || Inline - Column A || Inline - Column B ||
5 ~'some_var' that will be replaced by it's html value.
6 '''python run source
7 myslides = get_slides_instance() # Access slides instance under python c
8 # code here will be executed and it's output will be shown in slide.
9 '''
10 ~'source' from above code block will be replaced by it's html value.
11 ---
```

```
12 # Slide 2
13 --
14 ## First Frame
15 ''multicol 40 60
16 # Block column 1
17 +++
18 # Block column 2
19 || Mini - Column A || Mini - Column B ||
20 '''
21 --
22 ## Second Frame
```

This will create two slides along with title page if start = 0. Second slide will have two frames.

Markdown content of each slide is stored as .markdown attribute to slide. You can append content to it later like this:

```
with slides.slide(2):
slides.parse(slides[2].markdown) # Instead of write, parse take cares
plot_something()
```

Tip

Find special syntax to be used in markdown by Slides.xmd_syntax.

Tip

Use Slides.sync_with_file to auto update slides as markdown content changes.

Returns: A tuple of handles to slides created. These handles can be used to access slides and set properties on them.

```
Slides.demo()
```

Demo slides with a variety of content.

```
Slides.docs()
```

Create presentation from docs of IPySlides.

Slides.export.slides(path='slides.html', slide_number=True, overwrite=False)

Slides.export.report(path='report.html', page_size='letter', overwrite=False)

Build a beutiful html report from the slides that you can print. Widgets are supported via Slides.alt(widget, func).

- Use 'overrides.css' file in same folder to override CSS styles.
- Use 'report-only' class to generate additional content that only appear in report.
- Use 'slides-only' class to generate content that only appear in slides.
- Use Save as PDF option in browser to make links work in output PDF.

Contents

- 1. Introduction
- 2. Adding Slides and Content
- 3. Layout and **Theme** Settings
- 4. Useful Functions for Rich Content
- 5. Loading from File/Exporting to HTML
- **6.** Advanced Functionality
- 7. Presentation Code

Adding User defined Objects/Markdown Extensions

I will be on exported slides/report

Python

```
self.write('## Adding User defined Objects/Markdown Ex
self.write(
    lambda: display(self.html('h3','I will be on main
    metadata = {'text/html': '<h3 class="warning">I w
    s.get_source(), widths = [1,3]
    )
self.write('If you need to serialize your own or third
self.doc(self.serializer,'Slides.serializer', members
self.write('**You can also extend markdown syntax** us
self.doc(self.extender,'Slides.extender', members = Tallogonian
```



If you need to serialize your own or third party objects not serialized by this module, you can use @Slides.serializer.register to serialize them to html.

Slides.serializer.display(obj)

Display an object with metadata if a serializer available. Same as display(obj, metadata = serializer.get metadata(obj)))

```
Slides.serializer.get_func(obj_type)
```

Get serializer function for a type. Returns None if not found.

```
Slides.serializer.get_metadata(obj_type)
```

Get metadata for a type to use in display(obj, metadata) for export purpose. This take precedence over object's own html representation. Returns None if not found.

```
Slides.serializer.register(obj_type, verbose=True)
```

Decorator to register html serializer for an object type.

- Decoracted function accepts one argument that will take obj_type and should return HTML string.
- This definition will take precedence over any other in the module.
- All regeisted serializers only exist for the lifetime of the module in a namespace.
- Only a single serializer can be registered for an object type.

Usage

```
1 class MyObject:
       def __repr__(self):
2
           return 'My object is awesome'
 3
5 slides = ipyslides.Slides()
6 @slides.serializer.register(MyObject)
   def parse_myobject(obj):
7
       return f'<h1>{obj!r}</h1>'
8
9
10 my_object = MyObject()
11 slides.write(my_object) #This will write "My object is awesome" as main h
12 parse_myobject(my_object) #This will return "<h1>My object is awesome</h1
13
14 #This is equivalent to above for custom objects(builtin objects can't be i
   class MyObject:
15
       def _repr_html_(self):
16
           return '<h1>My object is awesome</h1>'
17
18
```

- 19 my_object = MyObject()
 20 slides.write(my_object)
- Note
 - Serializer function should return html string. It is not validated for correct code on registration time.
 - Serializer is useful for buitin types mostly, for custom objects, you can always define a repr html method which works as expected.
 - Serialzers for widgets are equivalent to Slides.alt(widget, func) inside write command for export purpose. Other commands such as Slides.format_html will pick oldest value only.
 - Use Slides.serializer.get_metadata(obj) to get metadata of a registerd type and then use display(obj, metadata = metadata) to display as it is and export html from metadata. metadata is a dict with {'text/html': 'html string'}.

Slides.serializer.unregister(obj_type)

Unregister all serializer handlers for a type.

Slides.serializer.unregisterall()

Unregister all serializer handlers.

You can also extend markdown syntax using markdown extensions, (See here and others to install, then use as below):

Slides.extender.clear()

Clear all extensions and their configurations added by user.

Slides.extender.config(configs_dict)

Add configurations to the Markdown extensions. configs_dict is a dictionary like {'extension_name': config_dict}

Slides.extender.extend(extensions_list)

Add list of extensions to the Markdown parser.

Keys and Shortcuts

- You can use Slides.current to access a slide currently in view.
- You can use Slides.running to access the slide currently being built, so you can set CSS, aminations etc.

Shortcut	Button	Action
_ / →	>, ~	Move to next slide
Ctrl + _ /	<, ^	Move to previous slide
Ctrl + 0 / 0	HOME/ END	Jump to Star/End of slide s
Ctrl + [1-9]/ [1-9]		Shift [1-9] slides left/right
Z	⊕, ⊝	Toggle objects zoom mo de
S	O	Take screenshot
F	لا ^{کا} , کا	Toggle fullscreen
Esc		Exit fullscreen
V	□, 🗇	Toggle fit to viewport [vo ila only]
G	₩ , ×	Toggle settings panel
L	⊙ , ○	Toggle LASER pointer
K		Show keyboard shortcuts

Focus on what matters

- There is a zoom button on top bar which enables zooming of certain elements. This can be toggled by Z key.
- Most of supported elements are zoomable by default like images, matplotlib, bokeh, PIL image, altair plotly, dataframe, etc.
- You can also enable zooming for an object/widget by wrapping it inside Slide.enable_zoom function conveniently.
- You can also enable by manully adding zoom-self, zoom-child classes to an element. To prevent zooming under as zoom-child class, use no-zoom class.

Focus on Me 🤒

- If zoom button is enabled, you can hover here to zoom in this part!
- You can also zoom in this part by pressing Z key while mouse is over this part.

SVG Icons

Icons that apprear on buttons inslides (and their rotations) available to use in your slides as well.

```
chevron: > pencil: □ bars: ≡ arrow: → close: × dots: i expand: v compress: v camera: □ play: ► pause: □ stop: □ loading: → circle: ○ refresh: ○ laser: □ zoom-in: ○ zoom-out: ○ win-maximize: □ win-restore: □ rows: □ columns: □ settings: □
```

Python

```
import ipywidgets as ipw
btn = ipw.Button(description='Chevron-Down',icon='plus').add_class('MyIco
self.write(btn)
self.format_css({'.MyIcon .fa.fa-plus': self.icon('chevron',color='crimso')
```

Auto Slide Numbering in Python Scripts

Slides.AutoSlides()

Returns a named tuple AutoSlides(get_next_number, title,slide,frames, from_markdown) if run from inside a python script. Functions inside this tuple replace main functions while removing the 'slide_number' paramater. Useful to handle auto numbering of slides inside a sequntially running script. Call at top of script before adding slides.

Alert

Returns None in Jupyter's context and it is not useful there due to lack of sequence.

```
import ipyslides as isd
slides = isd.Slides()
auto = slides.AutoSlides() # Call at top of script
with auto.slide() as s:
slides.write(f'This is slide {s.number}')
```

Use auto.title, auto.slide contextmanagers, auto.frames decorator and auto.from_markdown function without thinking about what should be slide number.

Presentation Code

Python

```
def docs(self):
       "Create presentation from docs of IPySlides."
2
       self.close_view() # Close any previous view to speed up loading 10x f
3
       self.clear() # Clear previous content
4
       self.create(*range(23)) # Create slides faster
5
6
       from ...core import Slides
7
8
       self.set_citations({'A': 'Citation A', 'B': 'Citation B'}, mode = 'gl
9
       self.settings.set_footer('IPySlides Documentation')
10
11
       auto = self.AutoSlides() # Does not work inside notebook (should not
12
13
       with auto.title(): # Title
14
            self.write(f'## IPySlides {self.version} Documentation\n### Creat
15
            self.center('''
16
                alert`Abdul Saboor`sup`1`, Unknown Authorsup`2`
17
                center'today'''
18
19
                ::: text-box
20
                    sup'1'My University is somewhere in the middle of nowhere
21
                    sup'2'Their University is somewhere in the middle of nowh
22
                ''').display()
23
24
       auto.from_markdown(f'''
25
            section'Introduction'
26
            ```toc ## Table of contents
27
 vspace²
28
 ### This is summary of current section
29
 Oh we can use inline columns || Column A || Column B || here and
30
 x x x
31
            ```markdown
32
             '''toc Table of contents
33
             Extra content for current section which is on right
34
35
            · · · · · · · )
36
```

```
37
       with auto.slide():
38
            self.write(['# Main App',self.doc(Slides), '### Jump between slicenters
39
            self.doc(self.goto_button, 'Slides').display()
40
41
       with auto.slide():
42
            self.write('## Adding Slides section'Adding Slides and Content'')
43
            self.write('Besides functions below, you can add slides with '%t
44
            self.write([self.doc(self.title,'Slides'),self.doc(auto.slide,'Sl
45
46
       with auto.slide():
47
            self.xmd_syntax.display() # This will display information about !
48
49
       with auto.slide():
50
            self.write('## Adding Content')
51
            self.write('Besides functions below, you can add content to slide
52
            self.write([self.classed(self.doc(self.write,'Slides'),'block-gre
53
54
       with auto.slide():
55
            self.write('## Adding Speaker Notes')
56
            (skipper := self.goto_button('Skip to Dynamic Content')).display(
57
            self.write([f'You can use alert'notes\'notes content\'' in markdo
58
                        'This is experimental feature, and may not work as ex
59
            self.doc(self.notes,'Slides.notes', members = True, itself = Fale
60
61
       with auto.slide():
62
            self.write('## Displaying Source Code')
63
            self.doc(self.code, 'Slides.code', members = True, itself = False)
64
65
       auto.from_markdown('section'?Layout and color[yellow,black]'Theme' Se
66
67
       with auto.slide():
68
            self.write('## Layout and Theme Settings')
69
            self.doc(self.settings,'Slides.settings', members=True,itself = F
70
71
       with auto.slide():
72
            self.write('## Useful Functions for Rich Content section'?Useful
73
            self.doc(self.clipboard_image,'Slides').display()
74
            self.run_doc(self.alt,'Slides')
75
76
            members = ['alert','block', 'bokeh2html', 'bullets','classed',
77
```

```
'color', 'cols', 'details', 'doc','sub','sup', 'today
78
                        'html', 'iframe', 'image', 'keep_format', 'notify', '
79
                         'set_dir', 'sig', 'textbox', 'suppress_output', 'supp
80
            self.doc(self, 'Slides', members = members, itself = False).disp'
81
82
       with auto.slide():
83
            self.write('''
84
                ## Citations and Sections
85
                Use syntax alert`cite\`key\`` to add citations which should b
86
                Citations are written on suitable place according to given mo
87
                `Slides.settings.set_layout( ... , ncol_refs = int)`. cite`A`
88
89
                Add sections in slides to separate content by alert'section\'
90
                can be added with alert'toc\'title\''/alert'\'\'\toc title\\
91
            111)
92
            self.doc(self, 'Slides', members = ['set_citations'], itself = False
93
94
       with auto.slide() as s:
95
            skipper.set_target() # Set target for skip button
96
            self.write('## Dynamic Content')
97
            self.run_doc(self.on_refresh,'Slides')
98
            self.run_doc(self.on_load,'Slides')
99
            s.get_source().display()
100
101
102
       with auto.slide():
103
            self.write('## Content Styling')
104
            with self.code.context(auto_display = False) as c:
105
                self.write(('You can **style**{.error} or **color[teal]`color
106
                        'Provide **CSS**{.info} for that using `.format_css`
107
                        'See these **styles**{.success} with `.css_styles` pr
108
                self.css_styles.display()
109
                c.display()
110
111
        s8, = auto.from_markdown('''
112
       ## Highlighting Code
113
       [pygments](https://pygments.org/) is used for syntax highlighting cit
114
       You can **highlight**{.error} code using `highlight` function cite`B`
115
       ```python
116
 import ipyslides as isd
117
118
```

```
```javascript
119
       import React, { Component } from "react";
120
121
       proxy'source code of slide will be updated here later using slide_han
122
       ''', trusted= True)
123
124
       # Update proxy with source code
125
       with s8.proxies[0].capture(): # Capture to proxy
126
            s8.get_source().display()
127
128
       with auto.slide():
129
            self.write('## Loading from File/Exporting to HTML section'Loadir
130
            self.write('You can parse and view a markdown file. The output yo
131
            self.write([self.doc(self.sync_with_file,'Slides'),
132
                         self.doc(self.from_markdown,'Slides'),
133
                         self.doc(self.demo,'Slides'),
134
                         self.doc(self.docs,'Slides'),
135
                         self.doc(self.export.slides,'Slides.export'),
136
                         self.doc(self.export.report,'Slides.export')])
137
138
       auto.from_markdown('section'Advanced Functionality' toc'### Contents'
139
140
       with auto.slide() as s:
141
            self.write('## Adding User defined Objects/Markdown Extensions')
142
143
            self.write(
                lambda: display(self.html('h3','I will be on main slides',cla
144
                metadata = {'text/html': '<h3 class="warning">I will be on ex
145
                s.get_source(), widths = [1,3]
146
147
            )
148
            self.write('If you need to serialize your own or third party obje
149
            self.doc(self.serializer,'Slides.serializer', members = True, its
            self.write('**You can also extend markdown syntax** using 'markdown')
150
            self.doc(self.extender,'Slides.extender', members = True, itself
151
152
       with auto.slide():
153
            self.write('## Keys and Shortcuts\n'
154
                 '- You can use `Slides.current` to access a slide currently :
155
                 '- You can use 'Slides.running' to access the slide currently
156
                 ' so you can set CSS, aminations etc.', key_combs)
157
158
       with auto.slide():
159
```

```
self.write('''
160
           ## Focus on what matters
161
           - There is a zoom button on top bar which enables zooming of cert
162
           - Most of supported elements are zoomable by default like images,
163
           - You can also enable zooming for an object/widget by wrapping it
164
           - You can also enable by manully adding 'zoom-self', 'zoom-child'
165
166
            ::: zoom-self block-red
167
                ### Focus on Me 🤒
168
                - If zoom button is enabled, you can hover here to zoom in th
169
                - You can also zoom in this part by pressing 'Z' key while mo
170
            111)
171
       with auto.slide():
172
            self.write('''
173
174
                ## SVG Icons
                Icons that apprear on buttons inslides (and their rotations)
175
176
            self.write(' '.join([f'`{k}`: ' + self.icon(k,color='crimson').sv
177
178
            with self.code.context():
179
                import ipywidgets as ipw
180
                btn = ipw.Button(description='Chevron-Down',icon='plus').add
181
                self.write(btn)
182
                self.format_css({'.MyIcon .fa.fa-plus': self.icon('chevron', c
183
184
185
       with auto.slide():
186
            self.write(['# Auto Slide Numbering in Python Scripts', self.doc(
187
188
189
       with auto.slide():
            self.write(['## Presentation Code section'Presentation Code'',sel
190
191
        self.navigate_to(0) # Go to title
192
       return self
193
```

1. Citation A

2. Citation B