# IPySlides 4.1.1 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 11'

# Main App

**Slides**(extensions=[], auto\_focus=True, \*\*settings)

Interactive Slides in IPython Notebook. Only one instance can exist. auto\_focus can be reset from settings and enable jumping back to slides after a cell is executed. settings are passed to Slides.settings.apply if you like to set during initialization.

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
```



The methods under settings starting with Slides.settings.set\_returns settings back to enable chaining without extra typing, like Slides.settings.set animation().set layout()....

- - 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 nanel are always on your fingertins

## **Adding Slides**



Besides function below, you can add slides with <code>%%slide</code> number <code>[-m]</code> magic as well.

Slides.**build**(slide\_number, /, content=None, \*, repeat=False, trusted=False)

Build slides with a single unified command in three ways:

- slides.build(number, str) creates many slides with markdown content.
  - Equivalent to %%slide number -m magic in case of one slide.
  - Frames separator is double dashes -- and slides separator is triple dashes ---. Same applies to Slides.sync\_with\_file too.
  - Markdown before the first -- (frame separator) is written on all frames.
  - Use %++ in frames to add frames incrementally.
  - See slides.xmd\_syntax for extended markdown usage.
  - Keyword argument trusted is used here if there are python run blocks in markdown.
- with slides.build(number): creates single slide. Equivalent to %%slide number magic.
- @slides.build(number, iterable) creates a slide with multiple frames.
  - iterable is a sequence other than a string.
  - Automatic call as slides.build(number, iterable)() will write objects from top to bottom.
  - Use decorated func(frame\_index, frame\_content) to write content flexibly.
  - repeat can be False, True or an indexing sequence over iterable.
- slides.build(1,[a,b,c])() # content is a, b, c
  slides.build(1,[a,b,c], repeat = True)() # content is [a], [a,b], [a,b,c]
  slides.build(1,[a,b,c], repeat = [(0,1),(1,2)])() # content [a,b] and [b,c]

```
1 self.write(self.fmt('`{self.version!r}` `{self.xmd_syntax}`'))
```

'4.1.1'

### **Extended Markdown**

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

#### Following syntax works only under currently building slide:

- notes`This is slide notes` to add notes to current slide
- cite`key` to add citation to current slide. citations are automatically added in suitable place and should be set once using Slides.set\_citations function.
- With citations mode set as 'footnote', you can add refs`ncol` to add citations anywhere on slide. If ncol is not given, it will be picked from layout settings.
- section`content` to add a section that will appear in the table of contents.
- toc`Table of content header text` to add a table of contents. For block type toc, see below.
- proxy`placeholder text` to add a proxy that can be updated later with Slides.get(slide\_number).proxies[index].capture contextmanager or a shortcut Slides.capture\_proxy(slides\_number, proxy\_index). Useful to keep placeholders for plots/widgets in markdwon.
- Triple dashes --- is used to split text in slides inside markdown content of Slides.build function or markdown file.
- Double dashes -- is used to split text in frames.

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

## **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, 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.
  - o DII images SV/Cs etc

# **Adding Speaker Notes**

#### Skip to Dynamic Content



You can use notes `notes content` in markdown.



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.



In markdown, you can use notes `notes 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(returns=False, \*\*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 returns is False (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(returns = True) as s:
      do_something()
2
      write(s) # or s.display(), write(s)
  #s.raw, s.value are accesible attributes.
  #s.focus_lines, s.show_lines are methods that are used to show selective lines.
```

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

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### Layout and Theme Settings

Slides.settings.apply(\*\*settings)

Apply multiple settings at once. Top level keys should be function names without 'set\_' and values should be dictionary of parameters to that function. For example:

```
Slides.settings.apply(
layout = {"aspect":1.6, "scroll":False},
footer = {0:"footer text", "numbering":True} # 0 key goes to first positional arg
)
```

Slides.settings.set\_animation(main='slide\_h', frame='appear')

Set animation for slides and frames.

Slides.settings.set\_bg\_image(src=None, 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(props: dict)

Set CSS for all slides. This loads on slides navigation, so you can include keyframes animations as well.

### **Useful Functions for Rich Content**

Slides.clip\_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

- 1 import ipywidgets as ipw
- 2 slides = get\_slides\_instance()
- slides.alt(ipw.IntSlider(), lambda w: f'<input type="range" min="{w.min}" max="{w.max}



### Citations and Sections

Use syntax cite key 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 section text. Corresponding table of contents can be added with toc`title`/```toc title\n summary of current section \n```.

Slides.set\_citations(data, mode='footnote')

Set citations from dictionary or file that should be a JSON file with citations keys and values, key should be cited in markdown as cite key. mode for citations should be one of ['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.

#### 1. Citation A

# **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.



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



- 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 doctring runna
  source.display() # Display source code of the block
  @slides.on refresh
  def update_time():
      print('Local Time: {3}:{4}:{5}'.format(*time.localtime())) # Print time in HH:MI
6
  # Updates on update_display or refresh button click
```

# **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
'text-[value]'
                    [value] should be one of tiny, small, big, large, huge.
'align-[value]'
                    [value] should be one of center, left, right.
'rtl'
                    اردو عربي ———
'info'
                    Blue text. Icon i for note-info class.
'tip'
                    Blue Text. Icon for note-tip class.
'warning'
                    Orange Text. Icon / for note-warning class.
'success'
                  Green text. Icon ✓ for note-success class.
'error'
                    'note'
                    > Text with note icon.
'export-only'
                    Hidden on main slides, but will appear in exported slides.
'jupyter-only'
                    Hidden on exported slides, but will appear on main slides.
'block'
                    Block of text/objects
'block-[color]'
                    Block of text/objects with specific background color from red,
                    green, blue, yellow, cyan, magenta and gray.
```

```
Python
```

# **Highlighting Code**

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

```
Python
```

```
1 import ipyslides as isd
Javascript
  1 import React, { Component } from "react";
Markdown
  1 ## Highlighting Code
    [pygments](https://pygments.org/) is used for syntax highlighting cite`A`.
    You can **highlight**{.error} code using 'highlight' function cite'B' or within m
    ```python
    import ipyslides as isd
    ```javascript
    import React, { Component } from "react";
  9
    proxy`source code of slide will be updated here later using slide_handle.proxies
```

1. Citation A 2. Citation B

# 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\_slide\_number, /, 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.build docs about content of file.

The variables inserted in file content are used from top scope.

Slides.demo()

Demo slides with a variety of content.

Slides.docs()

Create presentation from docs of IPySlides.

Slides.export\_html(path='slides.html', overwrite=False)

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# Adding User defined Objects/Markdown Extensions

# I will be on exported slides

#### Python

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



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.

### 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.

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: → arrow-bar: → close: × dots: □ expand: □ compress: → camera: □ play: ► pause: □ stop: □ loading: C circle: ○ info: □ refresh: ○ laser: ○ zoom-in: □ zoom-out: ○ search: ○ code: ♦ win-maximize: □ win-restore: □ rows: □ columns: □ settings: □
```

#### Python

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

# **Auto Slide Numbering**

Use -1 as placeholder to update slide number automatically.

- In Jupyter notebook, this will be updated to current slide number.
- In python file, it stays same.
- You need to run cell twice if creating slides inside a for loop while using -1.

### **Presentation Code**

Python

```
1 def docs(self):
       "Create presentation from docs of IPySlides."
       self.close_view() # Close any previous view to speed up loading 10x faster on a
       self.clear() # Clear previous content
       self.create(range(22)) # Create slides faster
 6
       from ...core import Slides
7
8
       self.set_citations({'A': 'Citation A', 'B': 'Citation B'}, mode = 'footnote')
9
       self.settings.set_footer('IPySlides Documentation')
10
11
       with self.build(0): # Title page
12
           self.write(f'## IPySlides {self.version} Documentation\n### Creating slides
13
           self.center('''
14
               alert'Abdul Saboor'sup'1', Unknown Authorsup'2'
15
```