
PyWebIO

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MANUAL

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PyWebIO provides a series of imperative functions to obtain user input and output on the browser, turning the browser into a “rich text terminal”, and can be used to build simple web applications or browser-based GUI applications. Using PyWebIO, developers can write applications just like writing terminal scripts (interaction based on input and print), without the need to have knowledge of HTML and JS. PyWebIO can also be easily integrated into existing Web services. PyWebIO is very suitable for quickly building applications that do not require complex UI.

FEATURES

- Use synchronization instead of callback-based method to get input
- Non-declarative layout, simple and efficient
- Less intrusive: old script code can be transformed into a Web service only by modifying the input and output operation
- Support integration into existing web services, currently supports Flask, Django, Tornado, aiohttp framework
- Support for `asyncio` and coroutine
- Support data visualization with third-party libraries

INSTALLATION

Stable version:

```
pip3 install -U pywebio
```

Development version:

```
pip3 install -U https://code.aliyun.com/wang0618/pywebio/repository/archive.zip
```

Prerequisites: PyWebIO requires Python 3.5.2 or newer

HELLO, WORLD

Here is a simple PyWebIO script to calculate the BMI

```
# A simple script to calculate BMI
from pywebio.input import input, FLOAT
from pywebio.output import put_text

def bmi():
    height = input("Input your height(cm)", type=FLOAT)
    weight = input("Input your weight(kg)", type=FLOAT)

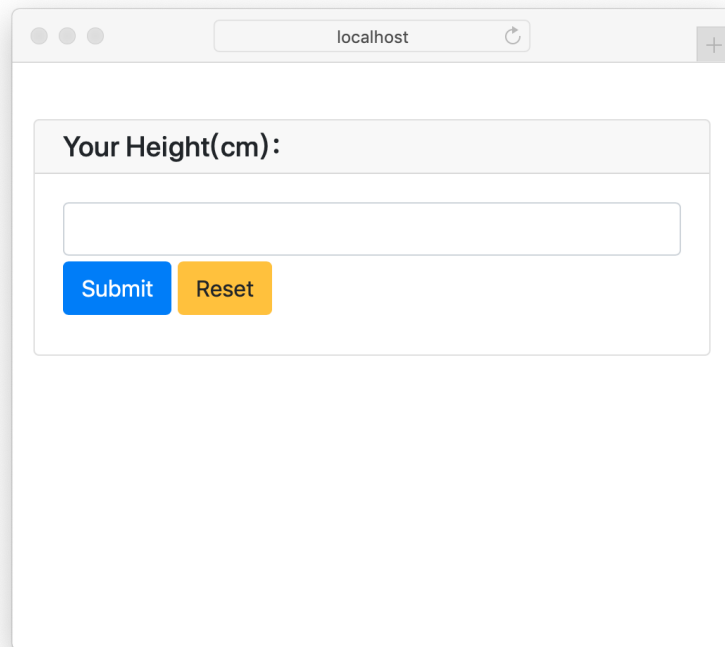
    BMI = weight / (height / 100) ** 2

    top_status = [(16, 'Severely underweight'), (18.5, 'Underweight'),
                  (25, 'Normal'), (30, 'Overweight'),
                  (35, 'Moderately obese'), (float('inf'), 'Severely obese')]

    for top, status in top_status:
        if BMI <= top:
            put_text('Your BMI: %.1f. Category: %s' % (BMI, status))
            break

if __name__ == '__main__':
    bmi()
```

This is just a very simple script if you ignore PyWebIO, but after using the input and output functions provided by PyWebIO, you can interact with the code in the browser:



A screenshot of a web browser window. The address bar shows 'localhost'. The page content is a form with a title 'Your Height(cm):'. Below the title is a text input field. At the bottom of the form are two buttons: 'Submit' (blue) and 'Reset' (yellow).

In the last line of the above code, changing the function call `bmi()` to `pywebio.start_server(bmi, port=80)` will start a bmi web service on port 80 ([online Demo](#)).

If you want to integrate the `bmi()` service into an existing web framework, you can visit [Integration with a web framework](#) section of this document.

DOCUMENTATION

This documentation is also available in [PDF](#) and [Epub](#) formats.

4.1 User's guide

If you are familiar with web development, you may not be accustomed to the usage of PyWebIO described below, which is different from the traditional web development pattern that backend implements API and frontend displays content. In PyWebIO, you only need to write code in Python.

In fact, the way of writing PyWebIO applications is more like writing a console program, except that the terminal here becomes a browser. Using the imperative API provided by PyWebIO, you can simply call `put_text`, `put_image`, `put_table` and other functions to output text, pictures, tables and other content to the browser, or you can call some functions such as `input`, `select`, `file_upload` to display different forms on the browser to get user input. In addition, PyWebIO also provides support for click events, layout, etc. PyWebIO aims to allow you to use the least code to interact with the user and provide a good user experience as much as possible.

This user guide introduces you to most of the features of PyWebIO. There is a demo link at the top right of most of the example codes in this document, where you can preview the running effect of the code online.

4.1.1 Input

The input functions are defined in the `pywebio.input` module and can be imported using `from pywebio.input import *`.

When calling the input function, an input form will be popped up on the browser. PyWebIO's input functions are blocking (same as Python's built-in `input()` function) and will not return until the form is successfully submitted.

Basic input

Here are some basic types of input.

Text input:

```
age = input("How old are you?", type=NUMBER)
```

After running the above code, the browser will pop up a text input field to get the input. After the user completes the input and submits the form, the function returns the value entered by the user.

Here are some other types of input functions:

```
# Password input
password = input("Input password", type=PASSWORD)

# Drop-down selection
gift = select('Which gift you want?', ['keyboard', 'ipad'])

# Checkbox
agree = checkbox("User Term", options=['I agree to terms and conditions'])

# Single choice
answer = radio("Choose one", options=['A', 'B', 'C', 'D'])

# Multi-line text input
text = textarea('Text Area', rows=3, placeholder='Some text')

# File Upload
img = file_upload("Select a image:", accept="image/*")
```

Parameter of input functions

There are many parameters that can be passed to the input function(for complete parameters, please refer to the *function document*):

```
input('This is label', type=TEXT, placeholder='This is placeholder',
      help_text='This is help text', required=True)
```

The results of the above example are as follows:

What's your name?


You can specify a validation function for the input by using `validate` parameter. The validation function should return `None` when the check passes, otherwise an error message will be returned:

```
def check_age(p): # return None when the check passes, otherwise return the error_
    ↪message
    if p < 10:
        return 'Too young!!'
    if p > 60:
        return 'Too old!!'

age = input("How old are you?", type=NUMBER, validate=check_age)
```

When the user input an illegal value, the input field is displayed as follows:

How old are you?

9 

Too young!!

Submit Reset

You can use `code` parameter in `pywebio.input.textarea()` to make a code editing textarea. This feature uses `Codemirror` as underlying implementation. The `code` parameter accept the `Codemirror` options as a dict.

```
code = textarea('Code Edit', code={
    'mode': 'python', # code language
    'theme': 'darcula', # Codemirror theme. Visit https://codemirror.net/demo/theme.
    ↪html#cobalt to get more themes
}, value='import something\n# Write your python code')
```

The results of the above example are as follows:

Code Edit

```
1 import something
2 # Write your python code
```

提交 重置

Here are some commonly used `Codemirror` options. For complete `Codemirror` options, please visit: <https://codemirror.net/doc/manual.html#config>

Input Group

PyWebIO uses input group to get multiple inputs in a single form. `pywebio.input.input_group()` accepts a list of single input function call as parameter, and returns a dictionary with the name of the single input function as the key and the input data as the value:

```
data = input_group("Basic info", [
    input('Input your name', name='name'),
    input('Input your age', name='age', type=NUMBER, validate=check_age)
])
put_text(data['name'], data['age'])
```

The input group also supports using `validate` parameter to set the validation function, which accepts the entire form data as parameter:

```
def check_form(data): # input group validation: return (input name, error msg) when
↳validation fail
    if len(data['name']) > 6:
        return ('name', 'Name too long!')
    if data['age'] <= 0:
        return ('age', 'Age can not be negative!')
```

Attention: PyWebIO determines whether the input function is in `input_group` or is called alone according to whether the `name` parameter is passed. So when calling an input function alone, **do not** set the `name` parameter; when calling the input function in `input_group`, you **must** provide the `name` parameter.

4.1.2 Output

The output functions are all defined in the *pywebio.output* module and can be imported using `from pywebio.output import *`.

When output functions is called, the content will be output to the browser in real time. The output functions can be called at any time during the application lifetime.

Basic Output

PyWebIO provides a series of functions to output text, tables, links, etc:

```
# Text Output
put_text("Hello world!")

# Table Output
put_table([
    ['Commodity', 'Price'],
    ['Apple', '5.5'],
    ['Banana', '7'],
])

# Markdown Output
put_markdown('~~Strikethrough~~')

# File Output
put_file('hello_word.txt', b'hello word!')

# PopUp Output
popup('popup title', 'popup text content')
```

For all output functions provided by PyWebIO, please refer to the *pywebio.output* module. In addition, PyWebIO also supports data visualization with some third-party libraries, see *Third-party library ecology*.

Combined Output

The output functions whose name starts with `put_` can be combined with some output functions as part of the final output:

You can pass `put_xxx()` calls to `put_table()` as cell content:

```
put_table([
    ['Type', 'Content'],
    ['html', put_html('X<sup>2</sup>')],
    ['text', '<hr/>'], # equal to ['text', put_text('<hr/>')]
    ['buttons', put_buttons(['A', 'B'], onclick=...)],
    ['markdown', put_markdown('`Awesome PyWebIO!`')],
    ['file', put_file('hello.text', b'hello world')],
    ['table', put_table(['A', 'B'], ['C', 'D'])]
])
```

The results of the above example are as follows:

Type	Content				
html	X^2				
text	<hr/>				
buttons	A B				
markdown	<code>Awesome PyWebIO!</code>				
file	hello.text				
table	<table> <tr> <td>A</td><td>B</td></tr> <tr> <td>C</td><td>D</td></tr> </table>	A	B	C	D
A	B				
C	D				

Similarly, you can pass `put_xxx()` calls to `popup()` as the popup content:

```
popup('Popup title', [
    put_html('<h3>Popup Content</h3>'),
    'plain html: <br/>', # Equivalent to: put_text('plain html: <br/>')
    put_table(['A', 'B'], ['C', 'D']),
    put_buttons(['close_popup()'], onclick=lambda _: close_popup())
])
```

In addition, you can use `put_widget()` to make your own output widgets that can accept `put_xxx()` calls.

For a full list of functions that accept `put_xxx()` calls as content, see [Output functions list](#)

Placeholder

When using combination output, if you want to dynamically update the `put_xxx()` content after it has been output, you can use the `output()` function. `output()` is like a placeholder, it can be passed in anywhere that `put_xxx()` can be passed in. And after being output, the content can also be modified:

```
hobby = output('Coding') # equal to output(put_text('Coding'))
put_table([
    ['Name', 'Hobbies'],
```

(continues on next page)

(continued from previous page)

```

    ['Wang', hobby]      # hobby is initialized to Coding
])

hobby.reset('Movie')    # hobby is reset to Movie
hobby.append('Music', put_text('Drama'))    # append Music, Drama to hobby
hobby.insert(0, put_markdown('**Coding**')) # insert the Coding into the top of the_
↪hobby

```

Context Manager

Some output functions that accept `put_xxx()` calls as content can be used as context manager:

```

with put_collapse('This is title'):
    for i in range(4):
        put_text(i)

    put_table([
        ['Commodity', 'Price'],
        ['Apple', '5.5'],
        ['Banana', '7'],
    ])

```

For a full list of functions that support context manager, see [Output functions list](#)

Callback

As we can see from the above, the interaction of PyWebIO has two parts: input and output. The input function of PyWebIO is blocking, a form will be displayed on the user's web browser when calling input function, the input function will not return until the user submits the form. The output function is used to output content to the browser in real time. The input/output behavior of PyWebIO is consistent with the console program. That's why we say PyWebIO turning the browser into a "rich text terminal". So you can write PyWebIO applications in script programming way.

In addition, PyWebIO also supports event callbacks: PyWebIO allows you to output some buttons and bind callbacks to them. The provided callback function will be executed when the button is clicked.

This is an example:

```

from functools import partial

def edit_row(choice, row):
    put_text("You click %s button at row %s" % (choice, row))

put_table([
    ['Idx', 'Actions'],
    [1, put_buttons(['edit', 'delete'], onclick=partial(edit_row, row=1))],
    [2, put_buttons(['edit', 'delete'], onclick=partial(edit_row, row=2))],
    [3, put_buttons(['edit', 'delete'], onclick=partial(edit_row, row=3))],
])

```

The call to `put_table()` will not block. When user clicks a button, the corresponding callback function will be invoked:

Idx	Actions
1	<button>edit</button> <button>delete</button>
2	<button>edit</button> <button>delete</button>
3	<button>edit</button> <button>delete</button>

Of course, PyWebIO also supports outputting individual button:

```
def btn_click(btn_val):
    put_text("You click %s button" % btn_val)
    put_buttons(['A', 'B', 'C'], onclick=btn_click)
```

Note: After the PyWebIO session (see *Server and script mode* for more information about session) closed, the event callback will not work. You can call the `pywebio.session.hold()` function at the end of the task function to hold the session, so that the event callback will always be available before the browser page is closed by user.

Output Scope

PyWebIO uses the scope model to give more control to the location of content output. The output area of PyWebIO can be divided into different output domains. The output domain is called Scope in PyWebIO.

The output domain is a container of output content, and each output domain is arranged vertically, and the output domains can also be nested.

Each output function (function name like `put_XXX()`) will output its content to a scope, the default is “current scope”. “current scope” is determined by the runtime context. The output function can also manually specify the scope to output. The scope name is unique within the session.

use_scope()

You can use `use_scope()` to open and enter a new output scope, or enter an existing output scope:

```
with use_scope('scope1'): # open and enter a new output: 'scope1'
    put_text('text1 in scope1') # output text to scope1

put_text('text in parent scope of scope1') # output text to ROOT scope

with use_scope('scope1'): # enter an existing scope: 'scope1'
    put_text('text2 in scope1') # output text to scope1
```

The results of the above code are as follows:

```
text1 in scope1
text2 in scope1
text in parent scope of scope1
```

You can use `clear` parameter in `use_scope()` to clear the previous content in the scope:

```
with use_scope('scope2'):
    put_text('create scope2')

put_text('text in parent scope of scope2')

with use_scope('scope2', clear=True): # enter the existing scope and clear the
    ↪previous content
    put_text('text in scope2')
```

The results of the above code are as follows:

```
text in scope2
text in parent scope of scope2
```

`use_scope()` can also be used as a decorator:

```
from datetime import datetime

@use_scope('time', clear=True)
def show_time():
    put_text(datetime.now())
```

When calling `show_time()` for the first time, a time scope will be created, and the current time will be output to it. And then every time the `show_time()` is called, the new content will replace the previous content.

Scopes can be nested. At the beginning, PyWebIO applications have only one ROOT Scope. Each time a new scope is created, the nesting level of the scope will increase by one level, and each time the current scope is exited, the nesting level of the scope will be reduced by one. PyWebIO uses the Scope stack to save the scope nesting level at runtime.

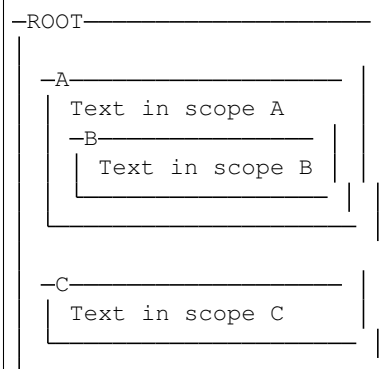
For example, the following code will create 3 scopes:

```
with use_scope('A'):
    put_text('Text in scope A')

    with use_scope('B'):
        put_text('Text in scope B')

with use_scope('C'):
    put_text('Text in scope C')
```

The above code will generate the following scope layout:



Scope related parameters of output function

The output function (function name like `put_xxx()`) will output the content to the “current scope” by default, and the “current scope” of the runtime context can be set by `use_scope()`.

In addition, you can use the `scope` parameter of the output function to specify the destination scope to output:

```
with use_scope('scope3'):
    put_text('text1 in scope3')    # output to current scope: scope3
    put_text('text in ROOT scope', scope='ROOT')    # output to ROOT Scope

put_text('text2 in scope3', scope='scope3')    # output to scope3
```

The results of the above code are as follows:

```
text1 in scope3
text2 in scope3
text in ROOT scope
```

In addition to directly specifying the target scope name, the `scope` parameter can also accept an integer to determine the scope by indexing the scope stack: 0 means the top level scope(the ROOT Scope), -1 means the current scope, -2 means the scope used before entering the current scope, ...

By default, the content output to the same scope will be arranged from top to bottom according to the calling order of the output function. The output content can be inserted into other positions of the target scope by using the `position` parameter of the output function.

Each output item in a scope has an index, the first item's index is 0, and the next item's index is incremented by one. You can also use a negative number to index the items in the scope, -1 means the last item, -2 means the item before the last...

The `position` parameter of output functions accepts an integer. When `position >= 0`, it means to insert content before the item whose index equal `position`; when `position < 0`, it means to insert content after the item whose index equal `position`:

```
with use_scope('scope1'):
    put_text('A')
    put_text('B', position=0)    # insert B before A -> B A
    put_text('C', position=-2)   # insert C after B -> B C A
    put_text('D', position=1)    # insert D before C B -> B D C A
```

Scope control

In addition to `use_scope()`, PyWebIO also provides the following scope control functions:

- `set_scope(name)` : Create scope at current location(or specified location)
- `clear(scope)` : Clear the contents of the scope
- `remove(scope)` : Remove scope
- `scroll_to(scope)` : Scroll the page to the scope

Page environment settings

Page Title

You can call `set_env(title=...)` to set the page title

Auto Scroll

When performing some continuous output (such as log output), you may want to scroll the page to the bottom automatically when there is new output. You can call `set_env(auto_scroll_bottom=True)` to enable automatic scrolling. Note that when enabled, only outputting to ROOT scope can trigger automatic scrolling.

Output Animation

By default, PyWebIO will use the fade-in animation effect to display the content. You can use `set_env(output_animation=False)` to turn off the animation.

To view the effects of environment settings, please visit [set_env Demo](#)

Layout

In general, using the output functions introduced above is enough to output what you want, but these outputs are arranged vertically. If you want to create a more complex layout (such as displaying a code block on the left side of the page and an image on the right), you need to use layout functions.

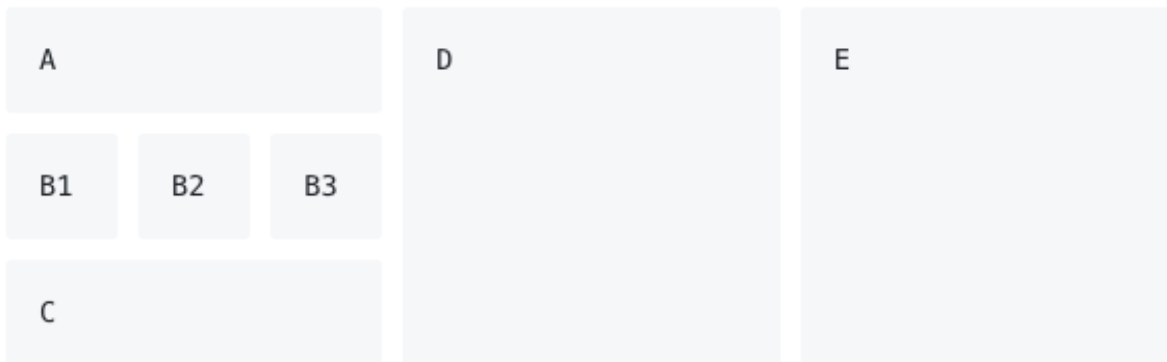
The `pywebio.output` module provides 3 layout functions, and you can create complex layouts by combining them:

- `put_row()` : Use row layout to output content. The content is arranged horizontally
- `put_column()` : Use column layout to output content. The content is arranged vertically
- `put_grid()` : Output content using grid layout

Here is an example by combining `put_row()` and `put_column()`:

```
put_row([
    put_column([
        put_code('A'),
        put_row([
            put_code('B1'), None, # None represents the space between the output
            put_code('B2'), None,
            put_code('B3'),
        ]),
        put_code('C'),
    ]), None,
    put_code('D'), None,
    put_code('E')
])
```

The results of the above example are as follows:



The layout function also supports customizing the size of each part:

```
put_row([put_image(...), put_image(...)], size='40% 60%') # The ratio of the width_
↪of two images is 2:3
```

For more information, please refer to the [layout functions documentation](#).

Style

If you are familiar with [CSS](#) styles, you can use the `style()` function to set a custom style for the output.

You can set the CSS style for a single `put_xxx()` output:

```
style(put_text('Red'), 'color: red')

put_table([
    ['A', 'B'],
    ['C', style(put_text('Red'), 'color: red')],
])
```

`style()` also accepts a list of output calls, `style()` will set the CSS style for each item of the list:

```
style([
    put_text('Red'),
    put_markdown('~~del~~')
], 'color: red')

put_collapse('title', style([
    put_text('text'),
    put_markdown('~~del~~'),
], 'margin-left: 20px'))
```

4.1.3 Server mode and Script mode

In PyWebIO, there are two modes to run PyWebIO applications: running as a script and using `start_server()` or `path_deploy()` to run as a web service.

Server mode

In server mode, PyWebIO will start a web server to continuously provide services. When the user accesses the service address, PyWebIO will open a new session and run PyWebIO application in it.

Use `start_server()` to start a web server and serve given PyWebIO applications on it. `start_server()` accepts a function as PyWebIO application. In addition, `start_server()` also accepts a list of task function or a dictionary of it, so one PyWebIO Server can have multiple services with different functions. You can use `go_app()` or `put_link()` to jump between services:

```
def task_1():
    put_text('task_1')
    put_buttons(['Go task 2'], [lambda: go_app('task_2')])
    hold()

def task_2():
    put_text('task_2')
    put_buttons(['Go task 1'], [lambda: go_app('task_1')])
    hold()

def index():
    put_link('Go task 1', app='task_1') # Use `app` parameter to specify the task_
    ↪ name
    put_link('Go task 2', app='task_2')

# equal to `start_server({'index': index, 'task_1': task_1, 'task_2': task_2})`
start_server([index, task_1, task_2])
```

Use `path_deploy()` to deploy the PyWebIO applications from a directory. The python file under this directory need contain the main function to be seen as the PyWebIO application. You can access the application by using the file path as the URL.

For example, given the following folder structure:

```
.
├── A
│   └── a.py
├── B
│   └── b.py
└── c.py
```

If you use this directory in `path_deploy()`, you can access the PyWebIO application in `b.py` by using URL `http://<host>:<port>/A/b`. And if the files have been modified after run `path_deploy()`, you can use reload URL parameter to reload application in the file: `http://<host>:<port>/A/b?reload`

You can also use the command `pywebio-path-deploy` to start a server just like using `path_deploy()`. For more information, refer `pywebio-path-deploy --help`

In Server mode, you can use `pywebio.platform.seo()` to set the SEO information. If `seo()` is not used, the `docstring` of the task function will be regarded as SEO information by default.

Attention: Note that in Server mode, PyWebIO's input and output functions can only be called in the context of task functions. For example, the following code is **not allowed**:


```
import pywebio
from pywebio.input import input

port = input('Input port number:') # error
pywebio.start_server(my_task_func, port=int(port))
```

Script mode

In Script mode, PyWebIO input and output functions can be called anywhere.

If the user closes the browser before the end of the session, then calls to PyWebIO input and output functions in the session will cause a `SessionException` exception.

Concurrent

PyWebIO can be used in a multi-threading environment.

Script mode

In Script mode, you can freely start new thread and call PyWebIO interactive functions in it. When all `non-daemonic` threads finish running, the script exits.

Server mode

In Server mode, if you need to use PyWebIO interactive functions in new thread, you need to use `register_thread(thread)` to register the new thread (so that PyWebIO can know which session the thread belongs to). If the PyWebIO interactive function is not used in the new thread, no registration is required. Threads that are not registered with `register_thread(thread)` calling PyWebIO's interactive functions will cause `SessionNotFoundException`. When both the task function of the session and the thread registered through `register_thread(thread)` in the session have finished running, the session is closed.

Example of using multi-threading in Server mode:

```
def show_time():
    while True:
        with use_scope(name='time', clear=True):
            put_text(datetime.datetime.now())
            time.sleep(1)

def app():
    t = threading.Thread(target=show_time)
    register_thread(t)
    put_markdown('## Clock')
    t.start() # run `show_time()` in background

    # this thread will cause `SessionNotFoundException`
    threading.Thread(target=show_time).start()

    put_text('Background task started.')

start_server(app, port=8080, debug=True)
```

Close of session

The close of session may also be caused by the user closing the browser page. After the browser page is closed, PyWebIO input function calls that have not yet returned in the current session will cause `SessionClosedException`, and subsequent calls to PyWebIO interactive functions will cause `SessionNotFoundException` or `SessionClosedException`.

You can use `defer_call(func)` to set the function to be called when the session closes. Whether it is because the user closes the page or the task finishes to cause session closed, the function set by `defer_call(func)` will be executed. `defer_call(func)` can be used for resource cleaning. You can call `defer_call(func)` multiple times in the session, and the set functions will be executed sequentially after the session closes.

4.1.4 Integration with web framework

The PyWebIO application can be integrated into an existing Python Web project, the PyWebIO application and the Web project share a web framework. PyWebIO currently supports integration with Flask, Tornado, Django and aiohttp web frameworks.

The integration methods of those web frameworks are as follows:

Tornado

Flask

Django

aiohttp

Tornado

Need to add a `RequestHandler` to Tornado application:

```
import tornado.ioloop
import tornado.web
from pywebio.platform.tornado import webio_handler
from pywebio import STATIC_PATH

class MainHandler(tornado.web.RequestHandler):
    def get(self):
        self.write("Hello, world")

if __name__ == "__main__":
    application = tornado.web.Application([
        (r"/", MainHandler),
        (r"/tool", webio_handler(task_func)), # `task_func` is PyWebIO task function
    ])
    application.listen(port=80, address='localhost')
    tornado.ioloop.IOLoop.current().start()
```

In above code, we use `webio_handler(task_func)` to get the Tornado `WebSocketHandler` that communicates with the browser, and bind it to the `/tool` path. After starting the Tornado server, you can visit `http://localhost/tool` to open the PyWebIO application.

Attention: PyWebIO uses the WebSocket protocol to communicate with the browser in Tornado. If your Tornado application is behind a reverse proxy (such as Nginx), you may need to configure the reverse proxy to support the WebSocket protocol. [Here](#) is an example of Nginx WebSocket configuration.

Flask

One route need to be added to communicate with the browser through HTTP:

```
from pywebio.platform.flask import webio_view
from pywebio import STATIC_PATH
from flask import Flask, send_from_directory

app = Flask(__name__)

# `task_func` is PyWebIO task function
app.add_url_rule('/tool', 'webio_view', webio_view(task_func),
                 methods=['GET', 'POST', 'OPTIONS']) # need GET, POST and OPTIONS methods

app.run(host='localhost', port=80)
```

In above code, we use `webio_view(task_func)` to get the Flask view of the PyWebIO application, and bind it to `/tool` path. After starting the Flask application, visit `http://localhost/tool` to open the PyWebIO application.

Django

Need to add a route in `urls.py`:

```
# urls.py

from functools import partial
from django.urls import path
from django.views.static import serve
from pywebio import STATIC_PATH
from pywebio.platform.django import webio_view

# `task_func` is PyWebIO task function
webio_view_func = webio_view(task_func)

urlpatterns = [
    path(r"tool", webio_view_func),
]
```

In above code, we add a routing rule to bind the view function of the PyWebIO application to the `/tool` path. After starting the Django server, visit `http://localhost/tool` to open the PyWebIO application.

aiohttp

One route need to be added to communicate with the browser through WebSocket:

```
from aiohttp import web
from pywebio.platform.aiohttp import static_routes, webio_handler

app = web.Application()
# `task_func` is PyWebIO task function
app.add_routes([web.get('/tool', webio_handler(task_func))])

web.run_app(app, host='localhost', port=80)
```

After starting the aiohttp server, visit `http://localhost/tool` to open the PyWebIO application.

Attention: PyWebIO uses the WebSocket protocol to communicate with the browser in aiohttp. If your aiohttp server is behind a reverse proxy (such as Nginx), you may need to configure the reverse proxy to support the WebSocket protocol. [Here](#) is an example of Nginx WebSocket configuration.

Notes

Static resources Hosting

By default, the front-end of PyWebIO gets required static resources from CDN. If you want to deploy PyWebIO applications in an offline environment, you need to host static files by yourself, and set the `cdn` parameter of `webio_view()` or `webio_handler()` to `False`.

When setting `cdn=False`, you need to host the static resources in the same directory as the PyWebIO application. In addition, you can also pass a string to `cdn` parameter to directly set the deployment directory of PyWebIO static resources.

The path of the static file of PyWebIO is stored in `pywebio.STATIC_PATH`, you can use the command `python3 -c "import pywebio; print(pywebio.STATIC_PATH)"` to print it out.

Note: `start_server()` and `path_deploy()` also support `cdn` parameter, if it is set to `False`, the static resource will be hosted in local server automatically, without manual hosting.

4.1.5 Coroutine-based session

This section will introduce the advanced features of PyWebIO — coroutine-based session. In most cases, you don't need it. All functions or methods in PyWebIO that are only used for coroutine sessions are specifically noted in the document.

PyWebIO's session is based on thread by default. Each time a user opens a session connection to the server, PyWebIO will start a thread to run the task function. In addition to thread-based sessions, PyWebIO also provides coroutine-based sessions. Coroutine-based sessions accept coroutine functions as task functions.

The session based on the coroutine is a single-thread model, which means that all sessions run in a single thread. For IO-bound tasks, coroutines take up fewer resources than threads and have performance comparable to threads. In addition, the context switching of the coroutine is predictable, which can reduce the need for program synchronization and locking, and can effectively avoid most critical section problems.

Using coroutine session

To use coroutine-based session, you need to use the `async` keyword to declare the task function as a coroutine function, and use the `await` syntax to call the PyWebIO input function:

```
from pywebio.input import *
from pywebio.output import *
from pywebio import start_server

async def say_hello():
    name = await input("what's your name?")
    put_text('Hello, %s' % name)

start_server(say_hello, auto_open_webbrowser=True)
```

In the coroutine task function, you can also use `await` to call other coroutines or (`awaitable objects`) in the standard library `asyncio`:

```
import asyncio
from pywebio import start_server

async def hello_word():
    put_text('Hello ...')
    await asyncio.sleep(1) # await awaitable objects in asyncio
    put_text('... World!')

async def main():
    await hello_word() # await coroutine
    put_text('Bye, bye')

start_server(main, auto_open_webbrowser=True)
```

Attention: In coroutine-based session, all input functions defined in the `pywebio.input` module need to use `await` syntax to get the return value. Forgetting to use `await` will be a common error when using coroutine-based session.

Other functions that need to use `await` syntax in the coroutine session are:

- `pywebio.session.run_asyncio_coroutine(coro_obj)`
- `pywebio.session.eval_js(expression)`
- `pywebio.session.hold()`

Warning: Although the PyWebIO coroutine session is compatible with the `awaitable objects` in the standard library `asyncio`, the `asyncio` library is not compatible with the `awaitable objects` in the PyWebIO coroutine session.

That is to say, you can't pass PyWebIO `awaitable objects` to the `asyncio` functions that accept `awaitable objects`. For example, the following calls are **not supported**

```
await asyncio.shield(pywebio.input())
await asyncio.gather(asyncio.sleep(1), pywebio.session.eval_js('1+1'))
task = asyncio.create_task(pywebio.input())
```

Concurrency in coroutine-based sessions

In coroutine-based session, you can start new thread, but you cannot call PyWebIO interactive functions in it (`register_thread()` is not available in coroutine session). But you can use `run_async(coro)` to execute a coroutine object asynchronously, and PyWebIO interactive functions can be used in the new coroutine:

```
from pywebio import start_server
from pywebio.session import run_async

async def counter(n):
    for i in range(n):
        put_text(i)
        await asyncio.sleep(1)
```

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```

async def main():
    run_async(counter(10))
    put_text('Main coroutine function exited.')

start_server(main, auto_open_webbrowser=True)

```

`run_async(coro)` returns a *TaskHandler*, which can be used to query the running status of the coroutine or close the coroutine.

Close of session

Similar to thread-based session, in coroutine-based session, when the task function and the coroutine running through `run_async()` in the session are all finished, the session is closed.

If the close of the session is caused by the user closing the browser, the behavior of PyWebIO is the same as *Thread-based session*: After the browser page closed, PyWebIO input function calls that have not yet returned in the current session will cause `SessionClosedException`, and subsequent calls to PyWebIO interactive functions will cause `SessionNotFoundException` or `SessionClosedException`.

`defer_call(func)` also available in coroutine session.

Integration with Web Framework

The PyWebIO application that using coroutine-based session can also be integrated to the web framework.

However, there are some limitations when using coroutine-based sessions to integrate into Flask or Django:

First, when await the coroutine objects/awaitable objects in the `asyncio` module, you need to use `run_asyncio_coroutine()` to wrap the coroutine object.

Secondly, you need to start a new thread to run the event loop before starting a Flask/Django server.

Example of coroutine-based session integration into Flask:

```

import asyncio
import threading
from flask import Flask, send_from_directory
from pywebio import STATIC_PATH
from pywebio.output import *
from pywebio.platform.flask import webio_view
from pywebio.platform import run_event_loop
from pywebio.session import run_asyncio_coroutine

async def hello_word():
    put_text('Hello ...')
    await run_asyncio_coroutine(asyncio.sleep(1)) # can't just "await asyncio.
    ↪sleep(1)"
    put_text('... World!')

app = Flask(__name__)
app.add_url_rule('/hello', 'webio_view', webio_view(hello_word),
                 methods=['GET', 'POST', 'OPTIONS'])

# thread to run event loop

```

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```
threading.Thread(target=run_event_loop, daemon=True).start()
app.run(host='localhost', port=80)
```

Finally, coroutine-based session is not available in the script mode. You always need to use `start_server()` to run coroutine task function or integrate it to a web framework.

4.1.6 Last but not least

This is all features of PyWebIO, you can continue to read the rest of the documents, or start writing your PyWebIO applications now.

Finally, please allow me to provide one more suggestion. When you encounter a design problem when using PyWebIO, you can ask yourself a question: What would I do if it is in a terminal program? If you already have the answer, it can be done in the same way with PyWebIO. If the problem persists or the solution is not good enough, you can consider the callback mechanism provided by `put_buttons()`.

OK, Have fun with PyWebIO!

4.2 pywebio.input — Get input from web browser

This module provides functions to get all kinds of input of user from the browser

There are two ways to use the input functions, one is to call the input function alone to get a single input:

```
name = input("What's your name")
print("Your name is %s" % name)
```

The other is to use `input_group` to get multiple inputs at once:

```
info = input_group("User info", [
    input('Input your name', name='name'),
    input('Input your age', name='age', type=NUMBER)
])
print(info['name'], info['age'])
```

When use `input_group`, you needs to provide the `name` parameter in each input function to identify the input items in the result.

Note: PyWebIO determines whether the input function is in `input_group` or is called alone according to whether the `name` parameter is passed. So when calling an input function alone, **do not** set the `name` parameter; when calling the input function in `input_group`, you **must** provide the `name` parameter.

By default, the user can submit empty input value. If the user must provide a non-empty input value, you need to pass `required=True` to the input function (some input functions do not support the `required` parameter)

4.2.1 Functions list

Function name	Description
<code>input</code>	Text input
<code>textarea</code>	Multi-line text input
<code>select</code>	Drop-down selection
<code>checkbox</code>	Checkbox
<code>radio</code>	Radio
<code>actions</code>	Actions selection
<code>file_upload</code>	File uploading
<code>input_group</code>	Input group

4.2.2 Functions doc

`pywebio.input.input` (*label*="", *type*='text', *, *validate*=None, *name*=None, *value*=None, *action*=None, *placeholder*=None, *required*=None, *readonly*=None, *datalist*=None, *help_text*=None, ***other_html_attrs*)

Text input

Parameters

- **label** (*str*) – Label of input field.
- **type** (*str*) – Input type. Currently supported types are TEXT , NUMBER , FLOAT , PASSWORD , URL , DATE , TIME

Note that DATE and TIME type are not supported on some browsers, for details see https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#Browser_compatibility

- **validate** (*callable*) – Input value validation function. If provided, the validation function will be called when user completes the input field or submits the form.

`validate` receives the input value as a parameter. When the input value is valid, it returns None. When the input value is invalid, it returns an error message string. For example:

```
def check_age(age):
    if age>30:
        return 'Too old'
    elif age<10:
        return 'Too young'
input('Input your age', type=NUMBER, validate=check_age)
```

- **name** (*str*) – A string specifying a name for the input. Used with `input_group()` to identify different input items in the results of the input group. If call the input function alone, this parameter can **not** be set!
- **value** (*str*) – The initial value of the input
- **action** (*tuple*(*label*:*str*, *callback*:*callable*)) – Put a button on the right side of the input field, and user can click the button to set the value for the input.

`label` is the label of the button, and `callback` is the callback function to set the input value when clicked.

The callback is invoked with one argument, the `set_value`. `set_value` is a callable object, which is invoked with one or two arguments. You can use `set_value` to set the value for the input.

`set_value` can be invoked with one argument: `set_value(value:str)`. The `value` parameter is the value to be set for the input.

`set_value` can be invoked with two arguments: `set_value(value:any, label:str)`. Each arguments are described as follows:

- `value` : The real value of the input, can be any object. it will not be passed to the user browser.
- `label` : The text displayed to the user

When calling `set_value` with two arguments, the input item in web page will become read-only.

The usage scenario of `set_value(value:any, label:str)` is: You need to dynamically generate the value of the input in the callback, and hope that the result displayed to the user is different from the actual submitted data (for example, result displayed to the user can be some user-friendly texts, and the value of the input can be objects that are easier to process)

Usage example:

```
import time
def set_now_ts(set_value):
    set_value(int(time.time()))

ts = input('Timestamp', type=NUMBER, action=('Now', set_now_ts))
from datetime import date, timedelta
def select_date(set_value):
    with popup('Select Date'):
        put_buttons(['Today'], onclick=[lambda: set_value(date.
↪today(), 'Today')])
        put_buttons(['Yesterday'], onclick=[lambda: set_value(date.
↪today() - timedelta(days=1), 'Yesterday')])

d = input('Date', action=('Select', select_date), readonly=True)
put_text(type(d), d)
```

Note: When using *Coroutine-based session* implementation, the callback function can be a coroutine function.

- **placeholder** (*str*) – A hint to the user of what can be entered in the input. It will appear in the input field when it has no value set.
- **required** (*bool*) – Whether a value is required for the input to be submittable, default is `False`
- **readonly** (*bool*) – Whether the value is readonly(not editable)
- **datalist** (*list*) – A list of predefined values to suggest to the user for this input. Can only be used when `type=TEXT`
- **help_text** (*str*) – Help text for the input. The text will be displayed below the input field with small font
- **other_html_attrs** – Additional html attributes added to the input element. reference: <https://developer.mozilla.org/zh-CN/docs/Web/HTML/Element/input#%E5%B1%9E%E6%80%A7>

Returns The value that user input.

`pywebio.input.textarea` (*label*="", *, *rows*=6, *code*=None, *maxlength*=None, *minlength*=None, *validate*=None, *name*=None, *value*=None, *placeholder*=None, *required*=None, *readonly*=None, *help_text*=None, ***other_html_attrs*)
Text input area (multi-line text input)

Parameters

- **rows** (*int*) – The number of visible text lines for the input area. Scroll bar will be used when content exceeds.
- **maxlength** (*int*) – The maximum number of characters (UTF-16 code units) that the user can enter. If this value isn't specified, the user can enter an unlimited number of characters.
- **minlength** (*int*) – The minimum number of characters (UTF-16 code units) required that the user should enter.
- **code** (*dict*) – Enable a code style editor by providing the [Codemirror](#) options:

```
res = textarea('Text area', code={
    'mode': 'python',
    'theme': 'darcula'
})
```

You can simply use `code={}` or `code=True` to enable code style editor.

Some commonly used Codemirror options are listed [here](#).

- **label, validate, name, value, placeholder, required, readonly, help_text, other_html_attrs** (-) – Those arguments have the same meaning as for `input()`

Returns The string value that user input.

`pywebio.input.select` (*label*="", *options*=None, *, *multiple*=None, *validate*=None, *name*=None, *value*=None, *required*=None, *help_text*=None, ***other_html_attrs*)

Drop-down selection

By default, only one option can be selected at a time, you can set `multiple` parameter to enable multiple selection.

Parameters

- **options** (*list*) – list of options. The available formats of the list items are:
 - dict:

```
{
    "label":(str) option label,
    "value":(object) option value,
    "selected":(bool, optional) whether the option is initially
    ↪selected,
    "disabled":(bool, optional) whether the option is initially
    ↪disabled
}
```

- tuple or list: (label, value, [selected,] [disabled])
- single value: label and value of option use the same value

Attention

1. The value of option can be any JSON serializable object

2. If the `multiple` is not `True`, the list of options can only have one selected item at most.

- **multiple** (*bool*) – whether multiple options can be selected
- **value** (*list or str*) – The value of the initial selected item. When `multiple=True`, `value` must be a list. You can also set the initial selected option by setting the `selected` field in the `options` list item.
- **required** (*bool*) – Whether to select at least one item, only available when `multiple=True`
- **label, validate, name, help_text, other_html_attrs** (–) – Those arguments have the same meaning as for `input()`

Returns If `multiple=True`, return a list of the values in the `options` selected by the user; otherwise, return the single value selected by the user.

```
pywebio.input.checkbox(label="", options=None, *, inline=None, validate=None, name=None,
                        value=None, help_text=None, **other_html_attrs)
```

A group of check box that allowing single values to be selected/deselected.

Parameters

- **options** (*list*) – List of options. The format is the same as the `options` parameter of the `select()` function
- **inline** (*bool*) – Whether to display the options on one line. Default is `False`
- **value** (*list*) – The value list of the initial selected items. You can also set the initial selected option by setting the `selected` field in the `options` list item.
- **label, validate, name, help_text, other_html_attrs** (–) – Those arguments have the same meaning as for `input()`

Returns A list of the values in the `options` selected by the user

```
pywebio.input.radio(label="", options=None, *, inline=None, validate=None, name=None,
                    value=None, required=None, help_text=None, **other_html_attrs)
```

A group of radio button. Only a single button can be selected.

Parameters

- **options** (*list*) – List of options. The format is the same as the `options` parameter of the `select()` function
- **inline** (*bool*) – Whether to display the options on one line. Default is `False`
- **value** (*str*) – The value of the initial selected items. You can also set the initial selected option by setting the `selected` field in the `options` list item.
- **required** (*bool*) – whether to must select one option. (the user can select nothing option by default)
- **label, validate, name, help_text, other_html_attrs** (–) – Those arguments have the same meaning as for `input()`

Returns The value of the option selected by the user, if the user does not select any value, return `None`

```
pywebio.input.actions(label="", buttons=None, name=None, help_text=None)
```

Actions selection

It is displayed as a group of buttons on the page. After the user clicks the button of it, it will behave differently depending on the type of the button.

Parameters

- **buttons** (*list*) – list of buttons. The available formats of the list items are:
 - dict:

```
{
    "label":(str) button label,
    "value":(object) button value,
    "type":(str, optional) button type,
    "disabled":(bool, optional) whether the button is disabled
}
```

When `type='reset'/'cancel'` or `disabled=True`, value can be omitted

- tuple or list: (label, value, [type], [disabled])
- single value: label and value of button use the same value

The value of button can be any JSON serializable object.

type can be:

- 'submit': After clicking the button, the entire form is submitted immediately, and the value of this input item in the final form is the value of the button that was clicked. 'submit' is the default value of type
- 'cancel': Cancel form. After clicking the button, the entire form will be submitted immediately, and the form value will return `None`
- 'reset': Reset form. After clicking the button, the entire form will be reset, and the input items will become the initial state. Note: After clicking the `type=reset` button, the form will not be submitted, and the `actions()` call will not return

- **label, name, help_text** (-) – Those arguments have the same meaning as for `input()`

Returns If the user clicks the `type=submit` button to submit the form, return the value of the button clicked by the user. If the user clicks the `type=cancel` button or submits the form by other means, `None` is returned.

When `actions()` is used as the last input item in `input_group()` and contains a button with `type='submit'`, the default submit button of the `input_group()` form will be replace with the current `actions()`

usage scenes of ``actions()``

- Perform simple selection operations:

```
confirm = actions('Confirm to delete file?', ['confirm', 'cancel'],
                  help_text='Unrecoverable after file deletion')
if confirm=='confirm':
    ...
```

Compared with other input items, when using `actions()`, the user only needs to click once to complete the submission.

- Replace the default submit button:

```

info = input_group('Add user', [
    input('username', type=TEXT, name='username', required=True),
    input('password', type=PASSWORD, name='password', required=True),
    actions('actions', [
        {'label': 'Save', 'value': 'save'},
        {'label': 'Save and add next', 'value': 'save_and_continue'},
        {'label': 'Reset', 'type': 'reset'},
        {'label': 'Cancel', 'type': 'cancel'},
    ], name='action', help_text='actions'),
])
put_code('info = ' + json.dumps(info, indent=4))
if info is not None:
    save_user(info['username'], info['password'])
    if info['action'] == 'save_and_continue':
        add_next()

```

`pywebio.input.file_upload`(*label*="", *accept*=None, *name*=None, *placeholder*='Choose file', *multiple*=False, *max_size*=0, *max_total_size*=0, *required*=None, *help_text*=None, ***other_html_attrs*)

File uploading

Parameters

- **accept** (*str* or *list*) – Single value or list, indicating acceptable file types. The available formats of file types are:
 - A valid case-insensitive filename extension, starting with a period (“.”) character. For example: .jpg, .pdf, or .doc.
 - A valid MIME type string, with no extensions. For examples: application/pdf, audio/*, video/*, image/*. For more information, please visit: https://developer.mozilla.org/en-US/docs/Web/HTTP/Basic_of_HTTP/MIME_types
- **placeholder** (*str*) – A hint to the user of what to be uploaded. It will appear in the input field when there is no file selected.
- **multiple** (*bool*) – Whether to allow upload multiple files. Default is False.
- **max_size** (*int/str*) – The maximum size of a single file, exceeding the limit will prohibit uploading. The default is 0, which means there is no limit to the size.
max_size can be a integer indicating the number of bytes, or a case-insensitive string ending with K / M / G (representing kilobytes, megabytes, and gigabytes, respectively). E.g: `max_size=500`, `max_size='40K'`, `max_size='3M'`
- **max_total_size** (*int/str*) – The maximum size of all files. Only available when `multiple=True`. The default is 0, which means there is no limit to the size. The format is the same as the `max_size` parameter
- **required** (*bool*) – Indicates whether the user must specify a file for the input. Default is False.
- **label**, **name**, **help_text**, **other_html_attrs** (-) – Those arguments have the same meaning as for `input()`

Returns

When `multiple=False`, a dict is returned:

```
{
    'filename': file name
}
```

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```

    'content': content of the file (in bytes),
    'mime_type': MIME type of the file,
    'last_modified': Last modified time (timestamp) of the file
}

```

If there is no file uploaded, return `None`.

When `multiple=True`, a list is returned. The format of the list item is the same as the return value when `multiple=False` above. If the user does not upload a file, an empty list is returned.

Note: If uploading large files, please pay attention to the file upload size limit setting of the web framework. When using `start_server` to start the PyWebIO application, the maximum file size to be uploaded allowed by the web framework can be set through the `websocket_max_message_size` parameter

`pywebio.input.input_group(label="", inputs=None, validate=None, cancelable=False)`

Input group. Request a set of inputs from the user at once.

Parameters

- **label** (*str*) – Label of input group.
- **inputs** (*list*) – Input items. The item of the list is the call to the single input function, and the name parameter need to be passed in the single input function.
- **validate** (*callable*) – validation function for the group. If provided, the validation function will be called when the user submits the form.

Function signature: `callback(data) -> (name, error_msg)`. `validate` receives the value of the entire group as a parameter. When the form value is valid, it returns `None`. When an input item's value is invalid, it returns the name value of the item and an error message. For example:

```

def check_form(data):
    if len(data['name']) > 6:
        return ('name', 'Name too long!')
    if data['age'] <= 0:
        return ('age', 'Age cannot be negative!')

data = input_group("Basic info", [
    input('Input your name', name='name'),
    input('Repeat your age', name='age', type=NUMBER)
], validate=check_form)

put_text(data['name'], data['age'])

```

Parameters **cancelable** (*bool*) – Whether the form can be cancelled. Default is `False`. If `cancelable=True`, a “Cancel” button will be displayed at the bottom of the form.

Note: If the last input item in the group is `actions()`, `cancelable` will be ignored.

Returns If the user cancels the form, return `None`, otherwise a `dict` is returned, whose key is the name of the input item, and whose value is the value of the input item.

4.3 pywebio.output — Make output to web browser

This module provides functions to output all kinds of content to the user's browser, and supply flexible output control.

4.3.1 Functions list

The following table shows the output-related functions provided by PyWebIO.

The functions marked with * indicate that they accept `put_xxx` calls as arguments.

The functions marked with † indicate that they can use as context manager.

	Name	Description
Output Scope	<code>set_scope</code>	Create a new scope
	<code>get_scope</code>	Get the scope name in the runtime scope stack
	<code>clear</code>	Clear the content of scope
	<code>remove</code>	Remove the scope
	<code>scroll_to</code>	Scroll the page to the scope
	<code>use_scope</code> †	Open or enter a scope
Content Outputting	<code>put_text</code>	Output plain text
	<code>put_markdown</code>	Output Markdown
	<code>put_info</code> *† <code>put_success</code> *† <code>put_warning</code> *† <code>put_error</code> *†	Output Messages.
	<code>put_html</code>	Output html
	<code>put_link</code>	Output link
	<code>put_processbar</code>	Output a process bar
	<code>set_processbar</code>	Set the progress of progress bar
	<code>put_loading</code> †	Output loading prompt
	<code>put_code</code>	Output code block
	<code>put_table</code> *	Output table
	<code>put_buttons</code>	Output a group of buttons and bind click event
	<code>put_image</code>	Output image
	<code>put_file</code>	Output a link to download a file
	<code>put_collapse</code> *†	Output collapsible content
	<code>put_scrollable</code> *†	Output a fixed height content area, scroll bar is displayed when the content exceeds the limit
	<code>put_widget</code> *	Output your own widget
Other Interactions	<code>toast</code>	Show a notification message
	<code>popup</code> *†	Show popup
	<code>close_popup</code>	Close the current popup window.

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Layout and Style	<code>put_row</code> [†]	Use row layout to output content
	<code>put_column</code> [†]	Use column layout to output content
	<code>put_grid</code> [*]	Output content using grid layout
	<code>span</code>	Cross-cell content
	<code>style</code> [*]	Customize the css style of output content
Other	<code>output</code> [*]	Placeholder of output

4.3.2 Output Scope

`pywebio.output.set_scope(name, container_scope=-1, position=-1, if_exist=None)`

Create a new scope.

Parameters

- **name** (*str*) – scope name
- **container_scope** (*int/str*) – Specify the parent scope of this scope. You can use the scope name or use a integer to index the runtime scope stack (see [User Guide](#)). When the scope does not exist, no operation is performed.
- **position** (*int*) – The location where this scope is created in the parent scope. Available values: `OutputPosition.TOP`: created at the top of the parent scope, `OutputPosition.BOTTOM`: created at the bottom of the parent scope. You can also use a integer to index the position (see [User Guide](#))
- **if_exist** (*str*) – What to do when the specified scope already exists:
 - `None`: Do nothing
 - `'remove'`: Remove the old scope first and then create a new one
 - `'clear'`: Just clear the contents of the old scope, but don't create a new scope

Default is `None`

`pywebio.output.get_scope(stack_idx=-1)`

Get the scope name of runtime scope stack

Parameters **stack_idx** (*int*) – The index of the runtime scope stack. Default is -1.

0 means the top level scope(the ROOT Scope), -1 means the current Scope, -2 means the scope used before entering the current scope, ...

Returns Returns the scope name with the index, and returns `None` when occurs index error

`pywebio.output.clear(scope=-1)`

Clear the content of the specified scope

Parameters **scope** (*int/str*) – Can specify the scope name or use a integer to index the runtime scope stack (see [User Guide](#))

`pywebio.output.remove(scope=-1)`

Remove the specified scope

Parameters **scope** (*int/str*) – Can specify the scope name or use a integer to index the runtime scope stack (see [User Guide](#))

`pywebio.output.scroll_to(scope=-1, position='top')`

Scroll the page to the specified scope

Parameters

- **scope** (*str/int*) – Target scope. Can specify the scope name or use a integer to index the runtime scope stack (see [User Guide](#))
- **position** (*str*) – Where to place the scope in the visible area of the page. Available value:
 - 'top' : Keep the scope at the top of the visible area of the page
 - 'middle' : Keep the scope at the middle of the visible area of the page
 - 'bottom' : Keep the scope at the bottom of the visible area of the page

`pywebio.output.use_scope(name=None, clear=False, create_scope=True, **scope_params)`

Open or enter a scope. Can be used as context manager and decorator.

See [User manual - use_scope\(\)](#)

Parameters

- **name** (*str*) – Scope name. If it is None, a globally unique scope name is generated. (When used as context manager, the context manager will return the scope name)
- **clear** (*bool*) – Whether to clear the contents of the scope before entering the scope.
- **create_scope** (*bool*) – Whether to create scope when scope does not exist.
- **scope_params** – Extra parameters passed to `set_scope()` when need to create scope. Only available when `create_scope=True`.

Usage

```
with use_scope(...) as scope_name:
    put_xxx()

@use_scope(...)
def app():
    put_xxx()
```

4.3.3 Content Outputting

`pywebio.output.put_text(*texts, sep=' ', inline=False, scope=-1, position=-1) → pywebio.io_ctrl.Output`

Output plain text

Parameters

- **texts** – Texts need to output. The type can be any object, and the `str()` function will be used for non-string objects.
- **sep** (*str*) – The separator between the texts
- **inline** (*bool*) – Use text as an inline element (no line break at the end of the text). Default is `False`
- **scope** (*int/str*) – The target scope to output. If the scope does not exist, no operation will be performed.
Can specify the scope name or use a integer to index the runtime scope stack.
- **position** (*int*) – The position where the content is output in target scope

For more information about `scope` and `position` parameter, please refer to [User Manual](#)

`pywebio.output.put_markdown(mdcontent, strip_indent=0, lstrip=False, options=None, sanitize=True, scope=-1, position=-1) → pywebio.io_ctrl.Output`

Output Markdown

Parameters

- **mdcontent** (*str*) – Markdown string
- **strip_indent** (*int*) – For each line of `mdcontent`, if the first `strip_indent` characters are spaces, remove them
- **lstrip** (*bool*) – Whether to remove the whitespace at the beginning of each line of `mdcontent`
- **options** (*dict*) – Configuration when parsing Markdown. PyWebIO uses `marked` library to parse Markdown, the parse options see: https://marked.js.org/using_advanced#options (Only supports members of string and boolean type)
- **sanitize** (*bool*) – Whether to use `DOMPurify` to filter the content to prevent XSS attacks.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

When using Python triple quotes syntax to output multi-line Markdown in a function, if you indent the Markdown text, you can use `strip_indent` or `lstrip` to prevent Markdown from parsing errors (But do not use `strip_indent` and `lstrip` at the same time):

```
# It is ugly without strip_indent or lstrip
def hello():
    put_markdown(r""" # H1
This is content.
""")

# Using lstrip to get beautiful indent
def hello():
    put_markdown(r""" # H1
    This is content.
    """, lstrip=True)

# Using strip_indent to get beautiful indent
def hello():
    put_markdown(r""" # H1
    This is content.
    """, strip_indent=4)
```

`pywebio.output.put_info(*contents, closable=False, scope=-1, position=-1) → Output:`

`pywebio.output.put_success(*contents, closable=False, scope=-1, position=-1) → Output:`

`pywebio.output.put_warning(*contents, closable=False, scope=-1, position=-1) → Output:`

`pywebio.output.put_error(*contents, closable=False, scope=-1, position=-1) → Output:`

Output Messages.

Parameters

- **contents** – Message contents. The item is `put_xxx()` call, and any other type will be converted to `put_text(content)`.
- **closable** (*bool*) – Whether to show a dismiss button on the right of the message.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

New in version 1.2.

`pywebio.output.put_html(html, sanitize=False, scope=-1, position=-1) → pywebio.io_ctrl.Output`
Output HTML content

Parameters

- **html** – html string
- **sanitize** (*bool*) – Whether to use [DOMPurify](#) to filter the content to prevent XSS attacks.
- **scope, position** (*int*) – Those arguments have the same meaning as for [put_text\(\)](#)

`pywebio.output.put_link(name, url=None, app=None, new_window=False, scope=-1, position=-1) → pywebio.io_ctrl.Output`
Output hyperlinks to other web page or PyWebIO Application page.

Parameters

- **name** (*str*) – The label of the link
- **url** (*str*) – Target url
- **app** (*str*) – Target PyWebIO Application name. See also: [Server mode](#)
- **new_window** (*bool*) – Whether to open the link in a new window
- **scope, position** (*int*) – Those arguments have the same meaning as for [put_text\(\)](#)

The url and app parameters must specify one but not both

`pywebio.output.put_processbar(name, init=0, label=None, auto_close=False, scope=-1, position=-1) → pywebio.io_ctrl.Output`

Output a process bar

Parameters

- **name** (*str*) – The name of the progress bar, which is the unique identifier of the progress bar
- **init** (*float*) – The initial progress value of the progress bar. The value is between 0 and 1
- **label** (*str*) – The label of process bar. The default is the percentage value of the current progress.
- **auto_close** (*bool*) – Whether to remove the progress bar after the progress is completed
- **scope, position** (*int*) – Those arguments have the same meaning as for [put_text\(\)](#)

Example:

```
import time

put_processbar('bar');
for i in range(1, 11):
    set_processbar('bar', i / 10)
    time.sleep(0.1)
```

`pywebio.output.set_processbar(name, value, label=None)`
Set the progress of progress bar

Parameters

- **name** (*str*) – The name of the progress bar
- **value** (*float*) – The progress value of the progress bar. The value is between 0 and 1
- **label** (*str*) – The label of process bar. The default is the percentage value of the current progress.

See also: `put_processbar()`

`pywebio.output.put_loading(shape='border', color='dark', scope=- 1, position=- 1) → pywebio.io_ctrl.Output`

Output loading prompt

Parameters

- **shape** (*str*) – The shape of loading prompt. The available values are: 'border' (default) 'grow'
- **color** (*str*) – The color of loading prompt. The available values are: 'primary' 'secondary' 'success' 'danger' 'warning' 'info' 'light' 'dark' (default)
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

`put_loading()` can be used in 2 ways: direct call and context manager:

```
for shape in ('border', 'grow'):
    for color in ('primary', 'secondary', 'success', 'danger', 'warning', 'info',
→ 'light', 'dark'):
        put_text(shape, color)
        put_loading(shape=shape, color=color)

# Use as context manager
with put_loading():
    time.sleep(3) # Some time-consuming operations
    put_text("The answer of the universe is 42")

# using style() to set the size of the loading prompt
style(put_loading(), 'width:4rem; height:4rem')
```

`pywebio.output.put_code(content, language="", rows=None, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`

Output code block

Parameters

- **content** (*str*) – code string
- **language** (*str*) – language of code
- **rows** (*int*) – The max lines of code can be displayed, no limit by default. The scroll bar will be displayed when the content exceeds.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

`pywebio.output.put_table(tdata, header=None, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`
Output table

Parameters

- **tdata** (*list*) – Table data, which can be a two-dimensional list or a list of dict. The table cell can be a string or `put_xxx()` call. The cell can use the `span()` to set the cell span.
- **header** (*list*) – Table header. When the item of `tdata` is of type `list`, if the `header` parameter is omitted, the first item of `tdata` will be used as the header. The header item can also use the `span()` function to set the cell span.

When `tdata` is list of dict, `header` is used to specify the order of table headers, which cannot be omitted. In this case, the header can be a list of dict key or a list of (`<label>`, `<dict key>`).

- **scope**, **position** (*int*) – Those arguments have the same meaning as for `put_text()`

Example:

```
# 'Name' cell across 2 rows, 'Address' cell across 2 columns
put_table([
    [span('Name', row=2), span('Address', col=2)],
    ['City', 'Country'],
    ['Wang', 'Beijing', 'China'],
    ['Liu', 'New York', 'America'],
])

# Use `put_xxx()` in `put_table()`
put_table([
    ['Type', 'Content'],
    ['html', put_html('X<sup>2</sup>')],
    ['text', '<hr/>'],
    ['buttons', put_buttons(['A', 'B'], onclick=...)],
    ['markdown', put_markdown('`Awesome PyWebIO!`')],
    ['file', put_file('hello.text', b'hello world')],
    ['table', put_table(['A', 'B'], ['C', 'D'])]
])

# Set table header
put_table([
    ['Wang', 'M', 'China'],
    ['Liu', 'W', 'America'],
], header=['Name', 'Gender', 'Address'])

# When ``tdata`` is list of dict
put_table([
    {"Course": "OS", "Score": "80"},
    {"Course": "DB", "Score": "93"},
], header=["Course", "Score"]) # or header=[(put_markdown("*Course*"), "Course"),
→ (put_markdown("*Score*"), "Score")]
```

New in version 0.3: The cell of table support `put_xxx()` calls.

`pywebio.output.span` (*content*, *row=1*, *col=1*)

Create cross-cell content in `put_table()` and `put_grid()`

Parameters

- **content** – cell content. It can be a string or `put_xxx()` call.
- **row** (*int*) – Vertical span, that is, the number of spanning rows
- **col** (*int*) – Horizontal span, that is, the number of spanning columns

Example

```
put_table([
    ['C'],
    [span('E', col=2)], # 'E' across 2 columns
], header=[span('A', row=2), 'B']) # 'A' across 2 rows

put_grid([
    [put_text('A'), put_text('B')],
    [span(put_text('A'), col=2)], # 'A' across 2 columns
])
```

`pywebio.output.put_buttons(buttons, onclick, small=None, link_style=False, scope=-1, position=-1, **callback_options) → pywebio.io_ctrl.Output`

Output a group of buttons and bind click event

Parameters

- **buttons** (*list*) – Button list. The available formats of list items are:
 - dict: {label:(str)button label, value:(str)button value, color:(str, optional)button color}
 - tuple or list: (label, value)
 - single value: label and value of option use the same value

The value of button can be any JSON serializable object. The color of button can be one of: primary, secondary, success, danger, warning, info, light, dark.

Example:

```
put_buttons([dict(label='primary', value='p', color='primary')],
            ↪ onclick=...)
```

- **onclick** (*callable / list*) – Callback which will be called when button is clicked. onclick can be a callable object or a list of it.

If onclick is callable object, its signature is onclick(btn_value). btn_value is value of the button that is clicked.

If onclick is a list, the item receives no parameter. In this case, each item in the list corresponds to the buttons one-to-one.

Tip: You can use `functools.partial` to save more context information in onclick.

Note: When in *Coroutine-based session*, the callback can be a coroutine function.

- **small** (*bool*) – Whether to use small size button. Default is False.
- **link_style** (*bool*) – Whether to use link style button. Default is False
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`
- **callback_options** – Other options of the onclick callback. There are different options according to the session implementation

When in Coroutine-based Session:

- **mutex_mode**: Default is False. If set to True, new click event will be ignored when the current callback is running. This option is available only when onclick is a coroutine function.

When in Thread-based Session:

- `serial_mode`: Default is `False`, and every time a callback is triggered, the callback function will be executed immediately in a new thread.

If set `serial_mode` to `True` After enabling `serial_mode`, the button's callback will be executed serially in a resident thread in the session, and all other new click event callbacks (including the `serial_mode=False` callback) will be queued for the current click event to complete. If the callback function runs for a short time, you can turn on `serial_mode` to improve performance.

Example:

```
from functools import partial

def row_action(choice, id):
    put_text("You click %s button with id: %s" % (choice, id))

put_buttons(['edit', 'delete'], onclick=partial(row_action, id=1))

def edit():
    put_text("You click edit button")
def delete():
    put_text("You click delete button")

put_buttons(['edit', 'delete'], onclick=[edit, delete])
```

Attention: After the PyWebIO session (see [Server and script mode](#) for more information about session) closed, the event callback will not work. You can call the `pywebio.session.hold()` function at the end of the task function to hold the session, so that the event callback will always be available before the browser page is closed by user.

`pywebio.output.put_image(src, format=None, title="", width=None, height=None, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`

Output image

Parameters

- **src** – Source of image. It can be a string specifying image URL, a bytes-like object specifying the binary content of an image or an instance of `PIL.Image.Image`
- **title** (*str*) – Image description.
- **width** (*str*) – The width of image. It can be CSS pixels (like `'30px'`) or percentage (like `'10%'`).
- **height** (*str*) – The height of image. It can be CSS pixels (like `'30px'`) or percentage (like `'10%'`). If only one value of width and height is specified, the browser will scale image according to its original size.
- **format** (*str*) – Image format, optional. e.g.: `png`, `jpeg`, `gif`, etc. Only available when `src` is non-URL
- **scope**, **position** (*int*) – Those arguments have the same meaning as for `put_text()`

Example:

```
img = open('/path/to/some/image.png', 'rb').read()
put_image(img, width='50px')
```

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```
put_image('https://www.python.org/static/img/python-logo.png')
```

`pywebio.output.put_file(name, content, label=None, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`

Output a link to download a file

To show a link with the file name on the browser. When click the link, the browser automatically downloads the file.

Parameters

- **name** (*str*) – File name when downloading
- **content** – File content. It is a bytes-like object
- **label** (*str*) – The label of the download link, which is the same as the file name by default.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

Attention: After the PyWebIO session (see *Server and script mode* for more information about session) closed, the file download link will not work. You can call the `pywebio.session.hold()` function at the end of the task function to hold the session, so that the download link will always be available before the browser page is closed by user.

Example:

```
put_file('hello-world.txt', b'hello world!', 'download me')
```

`pywebio.output.put_collapse(title, content=[], open=False, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`

Output collapsible content

Parameters

- **title** (*str*) – Title of content
- **content** (*list/str/put_xxx()*) – The content can be a string, the `put_xxx()` calls, or a list of them.
- **open** (*bool*) – Whether to expand the content. Default is `False`.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

Example:

```
put_collapse('Collapse title', [
    'text',
    put_markdown('~~Strikethrough~~'),
    put_table([
        ['Commodity', 'Price'],
        ['Apple', '5.5'],
    ])
], open=True)

put_collapse('Large text', 'Awesome PyWebIO! '*30)
```


`pywebio.output.put_scrollable` (*content=[]*, *height=400*, *keep_bottom=False*, *horizon_scroll=False*, *border=True*, *scope=- 1*, *position=- 1*, ***kwargs*) → `pywebio.io_ctrl.Output`

Output a fixed height content area. scroll bar is displayed when the content exceeds the limit

Parameters

- **content** (*list/str/put_xxx()*) – The content can be a string, the `put_xxx()` calls, or a list of them.
- **height** (*int/tuple*) – The height of the area (in pixels). `height` parameter also accepts (*min_height*, *max_height*) to indicate the range of height, for example, (100, 200) means that the area has a minimum height of 100 pixels and a maximum of 200 pixels.
- **horizon_scroll** (*bool*) – Whether to use the horizontal scroll bar
- **border** (*bool*) – Whether to show border
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

Example:

```
import time

o = output("You can click the area to prevent auto scroll.")
put_scrollable(o, height=200, keep_bottom=True)

while 1:
    o.append(time.time())
    time.sleep(0.5)
```

Changed in version 1.1: add `height` parameter remove `max_height` parameter add `keep_bottom` parameter

`pywebio.output.put_widget` (*template*, *data*, *scope=- 1*, *position=- 1*) → `pywebio.io_ctrl.Output`

Output your own widget

Parameters

- **template** – html template, using `mustache.js` syntax
 - **data** (*dict*) – Data used to render the template.
- The `data` can include the `put_xxx()` calls, and the JS function `pywebio_output_parse` can be used to parse the content of `put_xxx()`. For string input, `pywebio_output_parse` will parse into text.
- When using the `pywebio_output_parse` function, you need to turn off the html escaping of mustache: `{{& pywebio_output_parse}}`, see the example below.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

Example

```
tpl = '''
<details {{#open}}open{{/open}}>
  <summary>{{title}}</summary>
  {{#contents}}
    {{& pywebio_output_parse}}
```

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```

        {{/contents}}
    </details>
    '''

    put_widget(tpl, {
        "open": True,
        "title": 'More content',
        "contents": [
            'text',
            put_markdown('~~Strikethrough~~'),
            put_table([
                ['Commodity', 'Price'],
                ['Apple', '5.5'],
                ['Banana', '7'],
            ])
        ]
    })
}
})

```

4.3.4 Other Interactions

`pywebio.output.toast` (*content*, *duration*=2, *position*='center', *color*='info', *onclick*=None)

Show a notification message.

Parameters

- **content** (*str*) – Notification content.
- **duration** (*float*) – The duration of the notification display, in seconds. 0 means not to close automatically (at this time, a close button will be displayed next to the message, and the user can close the message manually)
- **position** (*str*) – Where to display the notification message. Available values are 'left', 'center' and 'right'.
- **color** (*str*) – Background color of the notification. Available values are 'info', 'error', 'warn', 'success' or hexadecimal color value starting with '#'
- **onclick** (*callable*) – The callback function when the notification message is clicked. The callback function receives no parameters.

Note: When in *Coroutine-based session*, the callback can be a coroutine function.

Example:

```

def show_msg():
    put_text("You clicked the notification.")

toast('New messages', position='right', color='#2188ff', duration=0, onclick=show_
↪msg)

```

`pywebio.output.popup` (*title*, *content*=None, *size*='normal', *implicit_close*=True, *closable*=True)

Show a popup.

: In PyWebIO, you can't shoe multiple popup windows at the same time. Before displaying a new pop-up window, the existing popup on the page will be automatically closed. You can use `close_popup()` to close the popup manually.

Parameters

- **title** (*str*) – The title of the popup.
- **content** (*list/str/put_xxx()*) – The content of the popup can be a string, the `put_xxx()` calls, or a list of them.
- **size** (*str*) – The size of popup window. Available values are: 'large', 'normal' and 'small'.
- **implicit_close** (*bool*) – If enabled, the popup can be closed implicitly by clicking the content outside the popup window or pressing the `Esc` key. Default is `False`.
- **closable** (*bool*) – Whether the user can close the popup window. By default, the user can close the popup by clicking the close button in the upper right of the popup window. When set to `False`, the popup window can only be closed by `popup_close()`, at this time the `implicit_close` parameter will be ignored.

`popup()` can be used in 3 ways: direct call, context manager, and decorator.

- direct call:

```
popup('popup title', 'popup text content', size=PopupSize.SMALL)

popup('Popup title', [
    put_html('<h3>Popup Content</h3>'),
    'html: <br/>',
    put_table(['A', 'B'], ['C', 'D']),
    put_buttons(['close_popup()'], onclick=lambda _: close_popup())
])
```

- context manager:

```
with popup('Popup title') as s:
    put_html('<h3>Popup Content</h3>')
    put_text('html: <br/>')
    put_buttons(['clear()', s], onclick=clear)

put_text('Also work!', scope=s)
```

The context manager will open a new output scope and return the scope name. The output in the context manager will be displayed on the popup window by default. After the context manager exits, the popup window will not be closed. You can still use the `scope` parameter of the output function to output to the popup.

- decorator:

```
@popup('Popup title')
def show_popup():
    put_html('<h3>Popup Content</h3>')
    put_text("I'm in a popup!")
    ...

show_popup()
```

`pywebio.output.close_popup()`
Close the current popup window.

See also: `popup()`

4.3.5 Layout and Style

`pywebio.output.put_row(content=[], size=None, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`
Use row layout to output content. The content is arranged horizontally

Parameters

- **content** (*list*) – Content list, the item is `put_xxx()` call or `None`. `None` represents the space between the output
- **size** (*str*) –
Used to indicate the width of the items, is a list of width values separated by space. Each width value corresponds to the items one-to-one. (`None` item should also correspond to a width value).
By default, `size` assigns a width of 10 pixels to the `None` item, and distributes the width equally to the remaining items.
Available format of width value are:
 - pixels: like 100px
 - percentage: Indicates the percentage of available width. like 33.33%
 - fr keyword: Represents a scale relationship, 2fr represents twice the width of 1fr
 - auto keyword: Indicates that the length is determined by the browser
 - minmax(min, max) : Generate a length range, indicating that the length is within this range. It accepts two parameters, minimum and maximum. For example: `minmax(100px, 1fr)` means the length is not less than 100px and not more than 1fr
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

Example

```
# Two code blocks of equal width, separated by 10 pixels
put_row([put_code('A'), None, put_code('B')])

# The width ratio of the left and right code blocks is 2:3, which is equivalent_
↪to size='2fr 10px 3fr'
put_row([put_code('A'), None, put_code('B')], size='40% 10px 60%')
```

`pywebio.output.put_column(content=[], size=None, scope=- 1, position=- 1) → pywebio.io_ctrl.Output`

Use column layout to output content. The content is arranged vertically

Parameters

- **content** (*list*) – Content list, the item is `put_xxx()` call or `None`. `None` represents the space between the output
- **size** (*str*) – Used to indicate the width of the items, is a list of width values separated by space. The format is the same as the `size` parameter of the `put_row()` function.
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

`pywebio.output.put_grid(content, cell_width='auto', cell_height='auto', cell_widths=None, cell_heights=None, direction='row', scope=-1, position=-1) → pywebio.io_ctrl.Output`

Output content using grid layout

Parameters

- **content** – Content of grid, which is a two-dimensional list. The item of list is `put_xxx()` call or `None`. `None` represents the space between the output. The item can use the `span()` to set the cell span.
- **cell_width** (*str*) – The width of grid cell.
- **cell_height** (*str*) – The height of grid cell.
- **cell_widths** (*str*) – The width of each column of the grid. The width values are separated by a space. Can not use `cell_widths` and `cell_width` at the same time
- **cell_heights** (*str*) – The height of each row of the grid. The height values are separated by a space. Can not use `cell_heights` and `cell_height` at the same time
- **direction** (*str*) – Controls how auto-placed items get inserted in the grid. Can be `'row'` (default) or `'column'`.
 - `'row'`: Places items by filling each row
 - `'column'`: Places items by filling each column
- **scope, position** (*int*) – Those arguments have the same meaning as for `put_text()`

The format of width/height value in `cell_width`, `cell_height`, `cell_widths`, `cell_heights` can refer to the size parameter of the `put_row()` function.

Example

```
put_grid([
    [put_text('A'), put_text('B'), put_text('C')],
    [None, span(put_text('D'), col=2, row=1)],
    [put_text('E'), put_text('F'), put_text('G')],
], cell_width='100px', cell_height='100px')
```

`pywebio.output.style(outputs, css_style) → Union[pywebio.io_ctrl.Output, pywebio.io_ctrl.OutputList]`

Customize the css style of output content

Parameters

- **outputs** (*list/put_xxx()*) – The output content can be a `put_xxx()` call or a list of it.
- **css_style** (*str*) – css style string

Returns

The output contents with css style added:

Note: If `outputs` is a list of `put_xxx()` calls, the style will be set for each item of the list. And the return value can be used in anywhere accept a list of `put_xxx()` calls.

Example

```
style(put_text('Red'), 'color:red')
```

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```

style([
    put_text('Red'),
    put_markdown('~~del~~')
], 'color:red')

put_table([
    ['A', 'B'],
    ['C', style(put_text('Red'), 'color:red')],
])

put_collapse('title', style([
    put_text('text'),
    put_markdown('~~del~~'),
], 'margin-left:20px'))

```

4.3.6 Other

`pywebio.output.output(*contents)`

Placeholder of output

`output()` can be passed in anywhere that `put_xxx()` can be passed in. A handler it returned by `output()`, and after being output, the content can also be modified by the handler (See code example below).

Parameters `contents` – The initial contents to be output. The item is `put_xxx()` call, and any other type will be converted to `put_text(content)`.

Returns An `OutputHandler` instance, the methods of the instance are as follows:

- `reset(*contents)` : Reset original contents to contents
- `append(*contents)` : Append contents to original contents
- `insert(idx, *contents)` : insert contents into original contents.
when `idx >= 0`, the output content is inserted before the element of the `idx` index.
when `idx < 0`, the output content is inserted after the element of the `idx` index.

Among them, the parameter `contents` is the same as `output()`.

Example

```

hobby = output(put_text('Coding')) # equal to output('Coding')
put_table([
    ['Name', 'Hobbies'],
    ['Wang', hobby]           # hobby is initialized to Coding
])

hobby.reset('Movie') # hobby is reset to Movie
hobby.append('Music', put_text('Drama')) # append Music, Drama to hobby
hobby.insert(0, put_markdown('**Coding**')) # insert the Coding into the top of
↳the hobby

```

4.4 pywebio.session — More control to session

`pywebio.session.run_async (coro_obj)`

Run the coroutine object asynchronously. PyWebIO interactive functions are also available in the coroutine.

`run_async()` can only be used in *coroutine-based session*.

Parameters `coro_obj` – Coroutine object

Returns `TaskHandle` instance, which can be used to query the running status of the coroutine or close the coroutine.

See also: *Concurrency in coroutine-based sessions*

`pywebio.session.run_asyncio_coroutine (coro_obj)`

If the thread running sessions are not the same as the thread running the asyncio event loop, you need to wrap `run_asyncio_coroutine()` to run the coroutine in asyncio.

Can only be used in *coroutine-based session*.

Parameters `coro_obj` – Coroutine object in asyncio

Example:

```
async def app():
    put_text('hello')
    await run_asyncio_coroutine(asyncio.sleep(1))
    put_text('world')

pywebio.platform.flask.start_server(app)
```

`pywebio.session.download (name, content)`

Send file to user, and the user browser will download the file to the local

Parameters

- **name** (*str*) – File name when downloading
- **content** – File content. It is a bytes-like object

Example:

```
put_buttons(['Click to download'],
            [lambda: download('hello-world.txt', b'hello world!)]])
```

`pywebio.session.run_js (code_, **args)`

Execute JavaScript code in user browser.

The code is run in the browser's JS global scope.

Parameters

- **code** (*str*) – JavaScript code
- **args** – Local variables passed to js code. Variables need to be JSON-serializable.

Example:

```
run_js('console.log(a + b)', a=1, b=2)
```

`pywebio.session.eval_js (expression_, **args)`

Execute JavaScript expression in the user's browser and get the value of the expression

Parameters

- **expression** (*str*) – JavaScript expression. The value of the expression need to be JSON-serializable.
- **args** – Local variables passed to js code. Variables need to be JSON-serializable.

Returns The value of the expression.

Note: When using *coroutine-based session*, you need to use the `await eval_js(expression)` syntax to call the function.

Example:

```
current_url = eval_js("window.location.href")

function_res = eval_js('(function(){
    var a = 1;
    a += b;
    return a;
})()'', b=100)
```

`pywebio.session.register_thread(thread: threading.Thread)`

Register the thread so that PyWebIO interactive functions are available in the thread.

Can only be used in the thread-based session.

See *Concurrent in Server mode*

Parameters `thread` (*threading.Thread*) – Thread object

`pywebio.session.defer_call(func)`

Set the function to be called when the session closes.

Whether it is because the user closes the page or the task finishes to cause session closed, the function set by `defer_call(func)` will be executed. Can be used for resource cleaning.

You can call `defer_call(func)` multiple times in the session, and the set functions will be executed sequentially after the session closes.

`defer_call()` can also be used as decorator:

```
@defer_call
def cleanup():
    pass
```

Attention: PyWebIO interactive functions cannot be called inside the deferred functions.

`pywebio.session.hold()`

Keep the session alive until the browser page is closed by user.

Note: After the PyWebIO session closed, the functions that need communicate with the PyWebIO server (such as the event callback of `put_buttons()` and download link of `put_file()`) will not work. You can call the `hold()` function at the end of the task function to hold the session, so that the event callback and download link will always be available before the browser page is closed by user.

Note: When using *coroutine-based session*, you need to use the `await hold()` syntax to call the function.

`pywebio.session.local`

The session-local object for current session.

`local` is a dictionary that can be accessed through attributes. When accessing a property that does not exist in the data object, it returns `None` instead of throwing an exception. The method of dictionary is not supported in `local`. It supports the `in` operator to determine whether the key exists. You can use `local._dict` to get the underlying dictionary data.

Usage Scenes

When you need to share some session-independent data with multiple functions, it is more convenient to use session-local objects to save state than to use function parameters.

Here is an example of a session independent counter implementation:

```
from pywebio.session import local
def add():
    local.cnt = (local.cnt or 0) + 1

def show():
    put_text(local.cnt or 0)

def main():
    put_buttons(['Add counter', 'Show counter'], [add, show])
    hold()
```

The way to pass state through function parameters is:

```
from functools import partial
def add(cnt):
    cnt[0] += 1

def show(cnt):
    put_text(cnt[0])

def main():
    cnt = [0] # Trick: to pass by reference
    put_buttons(['Add counter', 'Show counter'], [partial(add, cnt), partial(show,
→ cnt)])
    hold()
```

Of course, you can also use function closures to achieve the same:

```
def main():
    cnt = 0

    def add():
        nonlocal cnt
        cnt += 1

    def show():
        put_text(cnt)

    put_buttons(['Add counter', 'Show counter'], [add, show])
    hold()
```

Local usage usage

```
local.name = "Wang"
local.age = 22
```

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```
assert local.foo is None
local[10] = "10"

for key in local:
    print(key)

assert 'bar' not in local
assert 'name' in local

print(local._dict)
```

New in version 1.1.

`pywebio.session.set_env(**env_info)`

Config the environment of current session.

Available configuration are:

- `title` (str): Title of current page.
- `output_animation` (bool): Whether to enable output animation, enabled by default
- `auto_scroll_bottom` (bool): Whether to automatically scroll the page to the bottom after output content, it is closed by default. Note that after enabled, only outputting to ROOT scope can trigger automatic scrolling.
- `http_pull_interval` (int): The period of HTTP polling messages (in milliseconds, default 1000ms), only available in sessions based on HTTP connection.

Example:

```
set_env(title='Awesome PyWebIO!!!', output_animation=False)
```

`pywebio.session.go_app(name, new_window=True)`

Jump to another task of a same PyWebIO application. Only available in PyWebIO Server mode

Parameters

- **name** (str) – Target PyWebIO task name.
- **new_window** (bool) – Whether to open in a new window, the default is True

See also: [Server mode](#)

`pywebio.session.info`

The session information data object, whose attributes are:

- `user_agent` : The Object of the user browser information, whose attributes are
 - `is_mobile` (bool): whether user agent is identified as a mobile phone (iPhone, Android phones, Blackberry, Windows Phone devices etc)
 - `is_tablet` (bool): whether user agent is identified as a tablet device (iPad, Kindle Fire, Nexus 7 etc)
 - `is_pc` (bool): whether user agent is identified to be running a traditional “desktop” OS (Windows, OS X, Linux)
 - `is_touch_capable` (bool): whether user agent has touch capabilities
 - `browser.family` (str): Browser family. such as ‘Mobile Safari’
 - `browser.version` (tuple): Browser version. such as (5, 1)

- `browser.version_string (str)`: Browser version string. such as '5.1'
- `os.family (str)`: User OS family. such as 'iOS'
- `os.version (tuple)`: User OS version. such as (5, 1)
- `os.version_string (str)`: User OS version string. such as '5.1'
- `device.family (str)`: User agent's device family. such as 'iPhone'
- `device.brand (str)`: Device brand. such as 'Apple'
- `device.model (str)`: Device model. such as 'iPhone'
- `user_language (str)`: Language used by the user's operating system. (e.g., 'zh-CN')
- `server_host (str)`: PyWebIO server host, including domain and port, the port can be omitted when 80.
- `origin (str)`: Indicate where the user from. Including protocol, host, and port parts. Such as 'http://localhost:8080'. It may be empty, but it is guaranteed to have a value when the user's page address is not under the server host. (that is, the host, port part are inconsistent with `server_host`).
- `user_ip (str)`: User's ip address.
- `backend (str)`: The current PyWebIO backend server implementation. The possible values are 'tornado', 'flask', 'django', 'aiohttp'.
- `protocol (str)`: The communication protocol between PyWebIO server and browser. The possible values are 'websocket', 'http'
- `request (object)`: The request object when creating the current session. Depending on the backend server, the type of request can be:
 - When using Tornado, request is instance of `tornado.httputil.HTTPServerRequest`
 - When using Flask, request is instance of `flask.Request`
 - When using Django, request is instance of `django.http.HttpRequest`
 - When using aiohttp, request is instance of `aiohttp.web.BaseRequest`

The `user_agent` attribute of the session information object is parsed by the user-agents library. See <https://github.com/selwin/python-user-agents#usage>

Changed in version 1.2: Added the `protocol` attribute.

Example:

```
import json
from pywebio.session import info as session_info

put_code(json.dumps({
    k: str(getattr(session_info, k))
    for k in ['user_agent', 'user_language', 'server_host',
             'origin', 'user_ip', 'backend', 'request']
}, indent=4), 'json')
```

class `pywebio.session.coroutinebased.TaskHandler` (*close, closed*)

The handler of coroutine task

See also: `run_async()`

close()

Close the coroutine task.

`closed()` → bool

Returns a bool stating whether the coroutine task is closed.

4.5 pywebio.platform — Deploy applications

The `platform` module provides support for deploying PyWebIO applications in different web frameworks.

See also:

- *Integration with Web Framework*
- *Server mode and Script mode*

4.5.1 Directory Deploy

You can use `path_deploy()` or `path_deploy_http()` to deploy the PyWebIO applications from a directory. You can access the application by using the file path as the URL.

```
pywebio.platform.path_deploy(base, port=0, host="", index=True, static_dir=None, reconnect_timeout=0, cdn=True, debug=True, allowed_origins=None, check_origin=None, websocket_max_message_size=None, websocket_ping_interval=None, websocket_ping_timeout=None, **tornado_app_settings)
```

Deploy the PyWebIO applications from a directory.

The server communicates with the browser using WebSocket protocol.

Parameters

- **base** (*str*) – Base directory to load PyWebIO application.
- **port** (*int*) – The port the server listens on.
- **host** (*str*) – The host the server listens on.
- **index** (*bool/callable*) – Whether to provide a default index page when request a directory, default is `True`. `index` also accepts a function to custom index page, which receives the requested directory path as parameter and return HTML content in string.

You can override the index page by add a `index.py` PyWebIO app file to the directory.

- **static_dir** (*str*) – Directory to store the application static files. The files in this directory can be accessed via `http://<host>:<port>/static/files`. For example, if there is a `A/B.jpg` file in `http_static_dir` path, it can be accessed via `http://<host>:<port>/static/A/B.jpg`.
- **reconnect_timeout** (*int*) – The client can reconnect to server within `reconnect_timeout` seconds after an unexpected disconnection. If set to 0 (default), once the client disconnects, the server session will be closed.

The rest arguments of `path_deploy()` have the same meaning as for `pywebio.platform.tornado.start_server()`

```
pywebio.platform.path_deploy_http(base, port=0, host="", index=True, static_dir=None, cdn=True, debug=True, allowed_origins=None, check_origin=None, session_expire_seconds=None, session_cleanup_interval=None, **tornado_app_settings)
```

Deploy the PyWebIO applications from a directory.

The server communicates with the browser using HTTP protocol.

The `base`, `port`, `host`, `index`, `static_dir` arguments of `path_deploy_http()` have the same meaning as for `pywebio.platform.path_deploy()`

The rest arguments of `path_deploy_http()` have the same meaning as for `pywebio.platform.tornado_http.start_server()`

4.5.2 Application Deploy

The `start_server()` functions can start a Python Web server and serve given PyWebIO applications on it.

The `webio_handler()` and `webio_view()` functions can be used to integrate PyWebIO applications into existing Python Web project.

Changed in version 1.1: Added the `cdn` parameter in `start_server()`, `webio_handler()` and `webio_view()`.

Changed in version 1.2: Added the `static_dir` parameter in `start_server()`.

Tornado support

There are two protocols (WebSocket and HTTP) can be used to communicates with the browser:

WebSocket

```
pywebio.platform.tornado.start_server(applications, port=0, host="", debug=False,
                                       cdn=True, static_dir=None, reconnect_timeout=0,
                                       allowed_origins=None, check_origin=None,
                                       auto_open_webbrowser=False, websocket_max_message_size=None,
                                       websocket_ping_interval=None, websocket_ping_timeout=None,
                                       **tornado_app_settings)
```

Start a Tornado server to provide the PyWebIO application as a web service.

The Tornado server communicates with the browser by WebSocket protocol.

Tornado is the default backend server for PyWebIO applications, and `start_server` can be imported directly using `from pywebio import start_server`.

Parameters

- **applications** (*list/dict/callable*) – PyWebIO application. Can be a task function, a list of functions, or a dictionary.

When it is a dictionary, whose key is task name and value is task function. When it is a list, using function name as task name.

You can select the task to run through the `app` URL parameter (for example, visit `http://host:port/?app=foo` to run the `foo` task), By default, the `index` task function is used. When the `index` task does not exist, PyWebIO will provide a default index home page. See also *Server mode*

When the task function is a coroutine function, use *Coroutine-based session* implementation, otherwise, use thread-based session implementation.

- **port** (*int*) – The port the server listens on. When set to 0, the server will automatically select a available port.

- **host** (*str*) – The host the server listens on. `host` may be either an IP address or hostname. If it's a hostname, the server will listen on all IP addresses associated with the name. `host` may be an empty string or `None` to listen on all available interfaces.
- **debug** (*bool*) – Tornado Server's debug mode. If enabled, the server will automatically reload for code changes. See [tornado doc](#) for more detail.
- **cdn** (*bool/str*) – Whether to load front-end static resources from CDN, the default is `True`. Can also use a string to directly set the url of PyWebIO static resources.
- **static_dir** (*str*) – The directory to store the application static files. The files in this directory can be accessed via `http://<host>:<port>/static/files`. For example, if there is a `A/B.jpg` file in `http_static_dir` path, it can be accessed via `http://<host>:<port>/static/A/B.jpg`.
- **reconnect_timeout** (*int*) – The client can reconnect to server within `reconnect_timeout` seconds after an unexpected disconnection. If set to 0 (default), once the client disconnects, the server session will be closed.
- **allowed_origins** (*list*) – The allowed request source list. (The current server host is always allowed) The source contains the protocol, domain name, and port part. Can use Unix shell-style wildcards:

- `*` matches everything
- `?` matches any single character
- `[seq]` matches any character in `seq`
- `[!seq]` matches any character not in `seq`

Such as: `https://*.example.com` `*://*.example.com`

For detail, see [Python Doc](#)

- **check_origin** (*callable*) – The validation function for request source. It receives the source string (which contains protocol, host, and port parts) as parameter and return `True/False` to indicate that the server accepts/rejects the request. If `check_origin` is set, the `allowed_origins` parameter will be ignored.
- **auto_open_webbrowser** (*bool*) – Whether or not auto open web browser when server is started (if the operating system allows it) .
- **websocket_max_message_size** (*int/str*) – Max bytes of a message which Tornado can accept. Messages larger than the `websocket_max_message_size` (default 10MB) will not be accepted. `websocket_max_message_size` can be a integer indicating the number of bytes, or a string ending with `K / M / G` (representing kilobytes, megabytes, and gigabytes, respectively). E.g: 500, '40K', '3M'
- **websocket_ping_interval** (*int*) – If set to a number, all websockets will be pinged every `n` seconds. This can help keep the connection alive through certain proxy servers which close idle connections, and it can detect if the websocket has failed without being properly closed.
- **websocket_ping_timeout** (*int*) – If the ping interval is set, and the server doesn't receive a 'pong' in this many seconds, it will close the websocket. The default is three times the ping interval, with a minimum of 30 seconds. Ignored if `websocket_ping_interval` is not set.
- **tornado_app_settings** – Additional keyword arguments passed to the constructor of `tornado.web.Application`. For details, please refer: <https://www.tornadoweb.org/en/stable/web.html#tornado.web.Application.settings>

```
pywebio.platform.tornado.webio_handler(applications, cdn=True, reconnect_timeout=0, al-
                                         lowed_origins=None, check_origin=None)
```

Get the RequestHandler class for running PyWebIO applications in Tornado. The RequestHandler communicates with the browser by WebSocket protocol.

The arguments of `webio_handler()` have the same meaning as for `pywebio.platform.tornado.start_server()`

HTTP

```
pywebio.platform.tornado_http.start_server(applications, port=8080, host="", de-
                                             bug=False, cdn=True, static_dir=None,
                                             allowed_origins=None, check_origin=None,
                                             auto_open_webbrowser=False,          ses-
                                             sion_expire_seconds=None,             ses-
                                             sion_cleanup_interval=None,           web-
                                             socket_max_message_size=None,         web-
                                             socket_ping_interval=None,            web-
                                             socket_ping_timeout=None,             **tor-
                                             nado_app_settings)
```

Start a Tornado server to provide the PyWebIO application as a web service.

The Tornado server communicates with the browser by HTTP protocol.

Parameters

- **session_expire_seconds** (*int*) – Session expiration time, in seconds(default 60s). If no client message is received within `session_expire_seconds`, the session will be considered expired.
- **session_cleanup_interval** (*int*) – Session cleanup interval, in seconds(default 120s). The server will periodically clean up expired sessions and release the resources occupied by the sessions.

The rest arguments of `start_server()` have the same meaning as for `pywebio.platform.tornado.start_server()`

New in version 1.2.

```
pywebio.platform.tornado_http.webio_handler(applications, cdn=True, ses-
                                             sion_expire_seconds=None, ses-
                                             sion_cleanup_interval=None, al-
                                             lowed_origins=None, check_origin=None)
```

Get the RequestHandler class for running PyWebIO applications in Tornado. The RequestHandler communicates with the browser by HTTP protocol.

The arguments of `webio_handler()` have the same meaning as for `pywebio.platform.tornado_http.start_server()`

New in version 1.2.

Flask support

When using the Flask as PyWebIO backend server, you need to install Flask by yourself and make sure the version is not less than 0.10. You can install it with the following command:

```
pip3 install -U flask>=0.10
```

```
pywebio.platform.flask.webio_view(applications, cdn=True, session_expire_seconds=None,
                                   session_cleanup_interval=None, allowed_origins=None,
                                   check_origin=None)
```

Get the view function for running PyWebIO applications in Flask. The view communicates with the browser by HTTP protocol.

The arguments of `webio_view()` have the same meaning as for `pywebio.platform.flask.start_server()`

```
pywebio.platform.flask.start_server(applications, port=8080, host="", cdn=True,
                                     static_dir=None, allowed_origins=None,
                                     check_origin=None, session_expire_seconds=None,
                                     session_cleanup_interval=None, debug=False,
                                     **flask_options)
```

Start a Flask server to provide the PyWebIO application as a web service.

Parameters

- **session_expire_seconds** (*int*) – Session expiration time, in seconds(default 600s). If no client message is received within `session_expire_seconds`, the session will be considered expired.
- **session_cleanup_interval** (*int*) – Session cleanup interval, in seconds(default 300s). The server will periodically clean up expired sessions and release the resources occupied by the sessions.
- **debug** (*bool*) – Flask debug mode. If enabled, the server will automatically reload for code changes.
- **flask_options** – Additional keyword arguments passed to the `flask.Flask.run`. For details, please refer: <https://flask.palletsprojects.com/en/1.1.x/api/#flask.Flask.run>

The arguments of `start_server()` have the same meaning as for `pywebio.platform.tornado.start_server()`

Django support

When using the Django as PyWebIO backend server, you need to install Django by yourself and make sure the version is not less than 2.2. You can install it with the following command:

```
pip3 install -U django>=2.2
```

```
pywebio.platform.django.webio_view(applications, cdn=True, session_expire_seconds=None,
                                    session_cleanup_interval=None, allowed_origins=None,
                                    check_origin=None)
```

Get the view function for running PyWebIO applications in Django. The view communicates with the browser by HTTP protocol.

The arguments of `webio_view()` have the same meaning as for `pywebio.platform.flask.webio_view()`


```
pywebio.platform.django.start_server(applications, port=8080, host="", cdn=True,
                                     static_dir=None, allowed_origins=None,
                                     check_origin=None, session_expire_seconds=None,
                                     session_cleanup_interval=None, debug=False,
                                     **django_options)
```

Start a Django server to provide the PyWebIO application as a web service.

Parameters

- **debug** (*bool*) – Django debug mode. See [Django doc](#) for more detail.
- **django_options** – Additional settings to django server. For details, please refer: <https://docs.djangoproject.com/en/3.0/ref/settings/>. Among them, DEBUG, ALLOWED_HOSTS, ROOT_URLCONF, SECRET_KEY are set by PyWebIO and cannot be specified in django_options.

The rest arguments of `start_server()` have the same meaning as for `pywebio.platform.flask.start_server()`

aiohttp support

When using the aiohttp as PyWebIO backend server, you need to install aiohttp by yourself and make sure the version is not less than 3.1. You can install it with the following command:

```
pip3 install -U aiohttp>=3.1
```

```
pywebio.platform.aiohttp.webio_handler(applications, cdn=True, allowed_origins=None,
                                       check_origin=None, websocket_settings=None)
```

Get the [Request Handler](#) coroutine for running PyWebIO applications in aiohttp. The handler communicates with the browser by WebSocket protocol.

The arguments of `webio_handler()` have the same meaning as for `pywebio.platform.aiohttp.start_server()`

Returns aiohttp Request Handler

```
pywebio.platform.aiohttp.start_server(applications, port=0, host="", debug=False,
                                       cdn=True, static_dir=None, allowed_origins=None,
                                       check_origin=None, auto_open_webbrowser=False,
                                       websocket_settings=None, **aiohttp_settings)
```

Start a aiohttp server to provide the PyWebIO application as a web service.

Parameters

- **websocket_settings** (*dict*) – The parameters passed to the constructor of `aiohttp.web.WebSocketResponse`. For details, please refer: https://docs.aiohttp.org/en/stable/web_reference.html#websocketresponse
- **aiohttp_settings** – Additional keyword arguments passed to the constructor of `aiohttp.web.Application`. For details, please refer: https://docs.aiohttp.org/en/stable/web_reference.html#application

The rest arguments of `start_server()` have the same meaning as for `pywebio.platform.tornado.start_server()`

4.5.3 Other

`pywebio.platform.seo(title, description=None, app=None)`

Set the SEO information of the PyWebIO application (web page information provided when indexed by search engines)

Parameters

- **title** (*str*) – Application title
- **description** (*str*) – Application description
- **app** (*callable*) – PyWebIO task function

If not `seo()` is not used, the `docstring` of the task function will be regarded as SEO information by default.

`seo()` can be used in 2 ways: direct call and decorator:

```
@seo("title", "description")
def foo():
    pass

def bar():
    pass

def hello():
    """Application title

    Application description...
    (A empty line is used to separate the description and title)
    """

start_server([
    foo,
    hello,
    seo("title", "description", bar),
])
```

New in version 1.1.

`pywebio.platform.run_event_loop(debug=False)`

run asyncio event loop

See also: *Integration coroutine-based session with Web framework*

Parameters **debug** – Set the debug mode of the event loop. See also: <https://docs.python.org/3/library/asyncio-dev.html#asyncio-debug-mode>

4.6 Libraries support

4.6.1 Build stand-alone App

`PyInstaller` bundles a Python application and all its dependencies into a folder or executable. The user can run the packaged app without installing a Python interpreter or any modules.

You can use `PyInstaller` to packages PyWebIO application into a stand-alone executable or folder:

1. Create a `pyinstaller spec` (specification) file:

```
pyi-makespec <options> app.py
```

You need replace `app.py` to your PyWebIO application file name.

2. Edit the spec file, change the `datas` parameter of `Analysis`:

```
from pywebio.util import pyinstaller_datas

a = Analysis(
    ...
    datas=pyinstaller_datas(),
    ...
```

3. Build the application by passing the spec file to the `pyinstaller` command:

```
pyinstaller app.spec
```

If you want to create a one-file bundled executable, you need pass `--onefile` option in first step.

For more information, please visit: <https://pyinstaller.readthedocs.io/en/stable/spec-files.html>

4.6.2 Data visualization

PyWebIO supports for data visualization with the third-party libraries.

Bokeh

Bokeh is an interactive visualization library for modern web browsers. It provides elegant, concise construction of versatile graphics, and affords high-performance interactivity over large or streaming datasets.

You can use `bokeh.io.output_notebook(notebook_type='pywebio')` in the PyWebIO session to setup Bokeh environment. Then you can use `bokeh.io.show()` to output a bokeh chart:

```
from bokeh.io import output_notebook
from bokeh.io import show

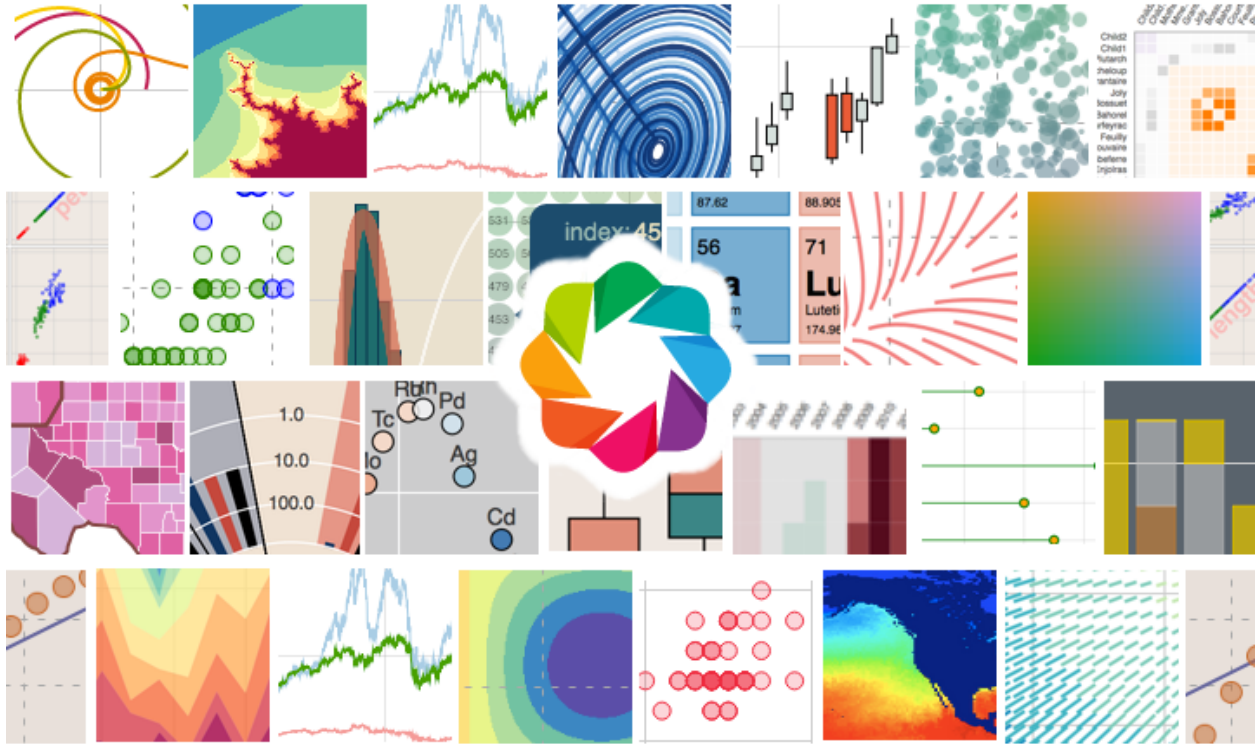
output_notebook(notebook_type='pywebio')
fig = figure(...)
...
show(fig)
```

See related demo on [bokeh demo](#)

In addition to creating ordinary charts, Bokeh can also build the Bokeh applications by starting the **Bokeh server**. The purpose of the Bokeh server is to make it easy for Python users to create interactive web applications that can connect front-end UI events to real, running Python code.

In PyWebIO, you can also use `bokeh.io.show()` to display a Bokeh App. For the example, see [bokeh_app.py](#).

Note: Bokeh App currently is only available in the default Tornado backend



pyecharts

`pyecharts` is a python plotting library which uses `Echarts` as underlying implementation.

In PyWebIO, you can use the following code to output the `pyecharts` chart instance:

```
# `chart` is pyecharts chart instance
pywebio.output.put_html(chart.render_notebook())
```

See related demo on [pyecharts demo](#)

plotly

`plotly.py` is an interactive, open-source, and browser-based graphing library for Python.

In PyWebIO, you can use the following code to output the `plotly` chart instance:

```
# `fig` is plotly chart instance
html = fig.to_html(include_plotlyjs="require", full_html=False)
pywebio.output.put_html(html)
```

See related demo on [plotly demo](#)



pyg2plot

pyg2plot is a python plotting library which uses G2Plot as underlying implementation.

In PyWebIO, you can use the following code to output the pyg2plot chart instance:

```
# `chart` is pyg2plot chart instance
pywebio.output.put_html(chart.render_notebook())
```

See related demo on [plotly demo](#)

cutecharts.py

cutecharts.py is a hand drawing style charts library for Python which uses chart.xkcd as underlying implementation.

In PyWebIO, you can use the following code to output the cutecharts.py chart instance:

```
# `chart` is cutecharts chart instance
pywebio.output.put_html(chart.render_notebook())
```

See related demo on [cutecharts demo](#)



4.7 Demos

4.7.1 Basic demos

Sample application written with PyWebIO

BMI calculation

Simple application for calculating [Body Mass Index](#)

[Demo Source code](#)

Input demo

Demonstrate various input usage supported by PyWebIO

[Demo Source code](#)

Output demo

Demonstrate various output usage supported by PyWebIO

[Demo Source code](#)

Online chat room

Chat with everyone currently online

[Demo Source code](#)

- Use coroutine-based sessions
- Use `run_async()` to start background coroutine

4.7.2 Data visualization demos

PyWebIO supports data visualization by using of third-party libraries. For details, see [Use PyWebIO for data visualization](#)

4.8 Miscellaneous

4.8.1 Commonly used Codemirror options

- `mode` (str): The language of code. For complete list, see <https://codemirror.net/mode/index.html>
- `theme` (str): The theme to style the editor with. For all available theme, see <https://codemirror.net/demo/theme.html>
- `lineNumbers` (bool): Whether to show line numbers to the left of the editor.
- `indentUnit` (int): How many spaces a block (whatever that means in the edited language) should be indented. The default is 2.

- `tabSize` (int): The width of a tab character. Defaults to 4.
- `lineWrapping` (bool): Whether CodeMirror should scroll or wrap for long lines. Defaults to false (scroll).

For complete Codemirror options, please visit: <https://codemirror.net/doc/manual.html#config>

4.8.2 Nginx WebSocket Config Example

Assuming that the backend server is running at the `localhost:5000` address, and the backend API of PyWebIO is bind to the `/tool` path, the configuration of Nginx is as follows:

```
map $http_upgrade $connection_upgrade {
    default upgrade;
    '' close;
}

server {
    listen 80;

    location / {
        alias /path/to/pywebio/static/dir/;
    }
    location /tool {
        proxy_read_timeout 300s;
        proxy_send_timeout 300s;
        proxy_http_version 1.1;
        proxy_set_header Upgrade $http_upgrade;
        proxy_set_header Connection $connection_upgrade;
        proxy_pass http://localhost:5000;
    }
}
```

The above configuration file hosts the static files of PyWebIO on the `/ path`, and reverse proxy `/tool` to `localhost:5000/tool`

The path of the static file of PyWebIO can be obtained with the command `python3 -c "import pywebio; print(pywebio.STATIC_PATH)"`, you can also copy the static file to other directories:

```
cp -r `python3 -c "import pywebio; print(pywebio.STATIC_PATH)"` ~/web
```

4.9 FAQ

- *How to make the input form not disappear after submission, and can continue to receive input?*
- *How to output an input widget such as a search bar?*
- *Why the callback of `put_buttons()` does not work?*
- *Why I cannot download the file using `put_file()`?*

4.9.1 How to make the input form not disappear after submission, and can continue to receive input?

The design of PyWebIO is that the input form is destroyed after successful submission. The input function of PyWebIO is blocking. Once the form is submitted, the input function returns. So it is meaningless to leave the form on the page after submission of form. If you want to make continuous input, you can put input and subsequent operations into a `while` loop.

4.9.2 How to output an input widget such as a search bar?

Unfortunately, PyWebIO does not support outputting input widget to the page as general output widget. Because this will make the input asynchronous, which is exactly what PyWebIO strives to avoid. Callbacks will increase the complexity of application development. PyWebIO does not recommend relying too much on the callback mechanism, so it only provides a little support. However, there is a compromise way to achieve similar behavior: just put a button (`put_buttons()`) where the input widget needs to be displayed, and in the button's callback function, you can call the input function to get input and perform subsequent operations.

4.9.3 Why the callback of `put_buttons()` does not work?

In general, in Server mode, once the task function returns (or in Script mode, the script exits), the session closes. After this, the event callback will not work. You can call the `pywebio.session.hold()` function at the end of the task function (or script) to hold the session, so that the event callback will always be available before the browser page is closed by user.

4.9.4 Why I cannot download the file using `put_file()`?

The reason is the same as above. The page needs to request server for data when the download button is clicked, so the download link will be unavailable after the session is closed. You can use the `pywebio.session.hold()` function at the end of the task function to hold the session.

4.10 Release notes

4.10.1 What's new in PyWebIO 1.2

2021 3/18

Highlights

- Support reconnect to server in websocket connection by setting `reconnect_timeout` parameter in `start_server()`.
- Add `path_deploy()`, `path_deploy_http()` and `pywebio-path-deploy` command to deploy PyWebIO applications from a directory.
- All documents and demos are now available in English version.
- Some output-related functions support context manager, see *output functions list*.

Detailed changes

- Add `put_info()`, `put_error()`, `put_warning()`, `put_success()`
- Add `pywebio.utils.pyinstaller_datas()` to get PyWebIO data files when using pyinstaller to bundle PyWebIO application.
- Add documentation for data visualization using `pyg2plot`.
- The `reset()`, `append()`, `insert()` of `output()` accept any type as content.
- Add `static_dir` parameter to `start_server()` to serve static files.
- Deprecated `pywebio.session.get_info()`, use `pywebio.session.info` instead.
- Alert not supporting message when the user using IE browser.

4.10.2 What's new in PyWebIO 1.1

2021 2/7

It's been a whole year since the first line of PyWebIO code was written. There have been too many things in 2020, but it has a special meaning to me. In 2021, we will continue to work hard to make PyWebIO better and better.

Highlights

- Security support: `put_html()`, `put_markdown()` can use `sanitize` parameter to prevent XSS attack.
- UI internationalization support
- SEO support: Set SEO info through `pywebio.platform.seo()` or function docstring
- CDN support, more convenient to web framework integration
- Application access speed is improved, and no probe requests are used to determine the communication protocol

Backwards-incompatible changes

- Remove `disable_asyncio` parameter of `start_server()` in django and flask.
- Deprecated `pywebio.session.data()`, use `pywebio.session.local` instead
- Application integrated into the web framework, the access address changes, see [Web framework integration](#)
- Remove `max_height` parameter of `put_scrollable()`, use `height` instead

Detailed changes

- `put_code()` add `rows` parameter to limit the maximum number of displayed lines
- `put_scrollable()` add `keep_bottom` parameter
- `put_markdown()` add options to config Markdown parsing options.
- Add html escaping for parameters of `put_code()`, `put_image()`, `put_link()`, `put_row()`, `put_grid()`
- Methods `reset()`, `append()`, `insert()` of `output()` accept string content

- Fix: Parsing error in `max_size` and `max_total_size` parameters of `file_upload()`
- Fix: Auto open browser failed in python 3.6

4.10.3 What's new in PyWebIO 1.0

2021 1/17

PyWebIO 1.0 v0.3

Highlights

- `start_server` PyWebIO `go_app()`
- Scope
- `put_grid()`, `put_row()`, `put_column()` `style()`
- `: toast()`, `popup()`, `put_widget()`, `put_collapse()`, `put_link()`, `put_scrollable()`, `put_loading()`, `put_processbar()`
- `span()`, `output()`
- JS: `run_js()`, `eval_js()`
- UI: console

Backwards-incompatible changes

-
- `pywebio.output.set_output_fixed_height()`
- `pywebio.output.set_title()` , `pywebio.output.set_auto_scroll_bottom()`
`pywebio.session.set_env()`
- `pywebio.output.table_cell_buttons()` `pywebio.output.put_buttons()`

Detailed changes by module

- `input()` action
- `file_upload()`
- `put_buttons()`
- `put_widget()` `popup()` `put_table()` Html
- `put_text()`
- `put_image()` Url

4.10.4 What's new in PyWebIO 0.3

2020 5/13

Highlights

- bokeh
- `session.get_info()`
- jstypescript
- `output.put_table()` / `put_xxx`

Detailed changes by module

UI

-

`pywebio.output`

-
- `table_cell_buttons()`

4.10.5 What's new in PyWebIO 0.2

2020 4/30

Highlights

- Djangoiaiohttp Web
- plotlypyecharts
- Web
- `defer_call()` `hold()`
- `put_image()` `remove(anchor)`
- UI
- CI

Detailed changes by module

UI

-
- footer

`pywebio.input`

- `input_group()` cancelable
- `actions()` button reset cancel

`pywebio.output`

- anchor
- `clear_range()`
- `scroll_to(anchor, position)` position

`pywebio.platform`

- start_server webio_view webio_handle

`pywebio.session`

- Session PyWebIO SessionClosedException
- fix: Session functools.partial

4.11 Server-Client communication protocol

PyWebIO uses a server-client architecture, the server executes task code, and interacts with the client (that is, the user browser) through the network. This section introduce the protocol specification for the communication between PyWebIO server and client.

There are two communication methods between server and client: WebSocket and Http.

When using Tornado or aiohttp backend, the server and client communicate through WebSocket, when using Flask or Django backend, the server and client communicate through Http.

WebSocket communication

The server and the client send json-serialized message through WebSocket connection

Http communication

- The client polls the backend through Http GET requests, and the backend returns a list of PyWebIO messages serialized in json
- When the user submits the form or clicks the button, the client submits data to the backend through Http POST request

In the following, the data sent by the server to the client is called `command`, and the data sent by the client to the server is called `event`.

The following describes the format of `command` and `event`

4.11.1 Command

`Command` is sent by the server to the client. The basic format of `command` is:

```
{
  "command": ""
  "task_id": ""
  "spec": {}
}
```

Each fields are described as follows:

- `command`: command name
- `task_id`: Id of the task that send the command
- `spec`: the data of the command, which is different depending on the command name

Note that: the arguments shown above are merely the same with the parameters of corresponding PyWebIO functions, but there are some differences.

The following describes the `spec` fields of different commands:

input_group

Show a form in user's browser.

Table 2: fields of `spec`

Field	Required	Type	Description
<code>label</code>	False	str	Title of the form
<code>inputs</code>	True	list	Input items
<code>cancelable</code>	False	bool	Whether the form can be cancelled If <code>cancelable=True</code> , a "Cancel" button will be displayed at the bottom of the form. A <code>from_cancel</code> event is triggered after the user clicks the cancel button.

The `inputs` field is a list of input items, each input item is a `dict`, the fields of the item are as follows:

- `label`: Label of input field, required.
- `type`: Input type, required.
- `name`: Identifier of the input field, required.

- `auto_focus`: Set focus automatically. At most one item of `auto_focus` can be true in the input item list
- `help_text`: Help text for the input
- Additional HTML attribute of the input element
- Other attributes of different input types

Currently supported `type` are:

- `text`: Plain text input
- `number`: Number input
- `password`: Password input
- `checkbox`: Checkbox
- `radio`: Radio
- `select`: Drop-down selection
- `textarea`: Multi-line text input
- `file`: File uploading
- `actions`: Actions selection.

Correspondence between different input types and html input elements:

- `text`: `input[type=text]`
- `number`: `input[type=number]`
- `password`: `input[type=password]`
- `checkbox`: `input[type=checkbox]`
- `radio`: `input[type=radio]`
- `select`: `select` <https://developer.mozilla.org/zh-CN/docs/Web/HTML/Element/select>
- `textarea`: `textarea` <https://developer.mozilla.org/zh-CN/docs/Web/HTML/Element/textarea>
- `file`: `input[type=file]`
- `actions`: `button[type=submit]` <https://developer.mozilla.org/zh-CN/docs/Web/HTML/Element/button>

Unique attributes of different input types:

- `text,number,password`: * `action`: Display a button on the right of the input field.
The format of `action` is `{label: button label, callback_id: button click callback id}`
- `textarea`:
 - `code`: Codemirror options, same as `code` parameter of `pywebio.input.textarea()`
- `select`
 - `options`: `{label:, value: , [selected:], [disabled:]}`
- `checkbox`:
 - `options`: `{label:, value: , [selected:], [disabled:]}`
 - `inline`
- `radio`:

- options: {label:, value: , [selected:], [disabled:]}
- inline
- actions
 - buttons: {label:, value:, [type: 'submit'/'reset'/'cancel'], [disabled:]}
- file:
 - multiple: Whether to allow upload multiple files.
 - max_size: The maximum size of a single file, in bytes.
 - max_total_size: The maximum size of all files, in bytes.

update_input

Update the input item, you can update the `spec` of the input item of the currently displayed form

The `spec` fields of `update_input` commands:

- target_name: str The name of the target input item.
- target_value: str, optional. Used to filter options in checkbox, radio, actions type
- attributes: dict, fields need to be updated
 - valid_status: When it is bool, it means setting the state of the input value, pass/fail; when it is 0, it means clear the valid_status flag
 - value: Set the value of the item
 - placeholder
 - invalid_feedback
 - valid_feedback
 - other fields of item's `spec` // not support to inline and label fields

close_session

Indicates that the server has closed the connection. `spec` of the command is empty.

set_session_id

Send current session id to client, used to reconnect to server (Only available in websocket connection). `spec` of the command is session id.

destroy_form

Destroy the current form. `spec` of the command is empty.

Note: The form will not be automatically destroyed after it is submitted, it needs to be explicitly destroyed using this command

output

Output content

The `spec` fields of `output` commands:

- `type`: content type
- `style`: str, Additional css style
- `container_selector`: The css selector of output widget's container. If empty(default), use widget self as container
- `container_dom_id`: The dom id set to output widget's container.
- `scope`: str, CSS selector of the output container. If multiple containers are matched, the content will be output to every matched container
- `position`: int, see *scope - User manual*
- Other attributes of different types

Unique attributes of different types:

- `type`: markdown
 - `content`: str
 - `options`: dict, `marked.js` options
 - `sanitize`: bool, Whether to enable a XSS sanitizer for HTML
- `type`: html
 - `content`: str
 - `sanitize`: bool, Whether to enable a XSS sanitizer for HTML
- `type`: text
 - `content`: str
 - `inline`: bool, Use text as an inline element (no line break at the end of the text)
- `type`: buttons
 - `callback_id`:
 - `buttons`: [{value:, label:, [color:]}, ...]
 - `small`: bool, Whether to enable small button
 - `link`: bool, Whether to make button seem as link.
- `type`: file
 - `name`: File name when downloading
 - `content`: File content with base64 encoded
- `type`: table

- data: Table data, which is a two-dimensional list, the first row is table header.
- span: cell span info. Format: {“[row id],[col id]”: {“row”:row span, “col”:col span }}

popup

Show popup

The spec fields of popup commands:

- title
- content
- size: large, normal, small
- implicit_close
- closable
- dom_id: DOM id of popup container element

toast

Show a notification message

The spec fields of toast commands:

- content
- duration
- position: 'left' / 'center' / 'right'
- color: hexadecimal color value starting with ‘#’
- callback_id

close_popup

Close the current popup window.

spec of the command is empty.

set_env

Config the environment of current session.

The spec fields of set_env commands:

- title (str)
- output_animation (bool)
- auto_scroll_bottom (bool)
- http_pull_interval (int)

output_ctl

Output control

The `spec` fields of `output_ctl` commands:

- `set_scope`: scope name
 - `container`: Specify css selector to the parent scope of target scope.
 - `position`: int, The index where this scope is created in the parent scope.
 - `if_exist`: What to do when the specified scope already exists:
 - * `null`: Do nothing
 - * `'remove'`: Remove the old scope first and then create a new one
 - * `'clear'`: Just clear the contents of the old scope, but don't create a new scope
- `clear`: css selector of the scope need to clear
- `clear_before`
- `clear_after`
- `clear_range`: [,]
- `scroll_to`
 - `position`: top/middle/bottom, Where to place the scope in the visible area of the page
- `remove`: Remove the specified scope

run_script

run javascript code in user's browser

The `spec` fields of `run_script` commands:

- `code`: str, code
- `args`: dict, Local variables passed to js code

download

Send file to user

The `spec` fields of `download` commands:

- `name`: str, File name when downloading
- `content`: str, File content in base64 encoding.

4.11.2 Event

Event is sent by the client to the server. The basic format of event is:

```
{
  event: event name
  task_id: ""
  data: object/str
}
```

The `data` field is the data carried by the event, and its content varies according to the event. The `data` field of different events is as follows:

input_event

Triggered when the form changes

- `event_name`: Current available value is `'blur'`, which indicates that the input item loses focus
- `name`: name of input item
- `value`: value of input item

note: checkbox and radio do not generate blur events

callback

Triggered when the user clicks the button in the page

In the `callback` event, `task_id` is the `callback_id` field of the button; The data of the event is the value of the button that was clicked

from_submit

Triggered when the user submits the form

The `data` of the event is a dict, whose key is the name of the input item, and whose value is the value of the input item.

from_cancel

Cancel input form

The data of the event is `None`

js_yield

submit data from js

The data of the event is the data need to submit

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DISCUSSION AND SUPPORT

- Need help when use PyWebIO? Make a new discussion on [Github Discussions](#).
- Report bugs on the [GitHub issue](#).

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