
click*_threadingDocumentation*

Release 0.4.3

Markus Unterwaditzer

Aug 15, 2017

Contents

1	The Thread class	1
2	Output and prompts from multiple threads	3

The Thread class

class `click_threading.Thread`(*args, **kwargs)

A thread that automatically pushes the parent thread's context in the new thread.

Since version 5.0, click maintains global stacks of context objects. The topmost context on that stack can be accessed with `get_current_context()`.

There is one stack for each Python thread. That means if you are in the main thread (where you can use `get_current_context()` just fine) and spawn a `threading.Thread`, that thread won't be able to access the same context using `get_current_context()`.

`Thread` is a subclass of `threading.Thread` that preserves the current thread context when spawning a new one, by pushing it on the stack of the new thread as well.

Output and prompts from multiple threads

class `click_threading.UiWorker`

A worker-queue system to manage and synchronize output and prompts from other threads.

```
>>> import click
>>> from click_threading import UiWorker, Thread, get_ui_worker
>>> ui = UiWorker() # on main thread
>>> def target():
...     click.echo("Hello world!")
...     get_ui_worker().shutdown()
...
>>>
>>> @click.command()
... def cli():
...     with ui.patch_click():
...         t = Thread(target=target)
...         t.start()
...         ui.run()
>>> runner = click.testing.CliRunner()
>>> result = runner.invoke(cli, [])
>>> assert result.output.strip() == 'Hello world!'
```

Using this class instead of just spawning threads brings a few advantages:

- If one thread prompts for input, other output from other threads is queued until the `click.prompt()` call returns.
- If you call `echo` with a multiline-string, it is guaranteed that this string is not interleaved with other output.

Disadvantages:

- The main thread is used for the output (using any other thread produces weird behavior with interrupts). `ui.run()` in the above example blocks until `ui.shutdown()` is called.

T

Thread (class in `click_threading`), 1

U

UiWorker (class in `click_threading`), 3