# Germanium v1.7.7

Web Testing API that doesn't disappoint

# **Table of Contents**

Ir	stallationstallation	1
G	ermanium Static	2
	open_browser()	2
	close_browser()	3
	go_to(url)	3
	type_keys(keys, selector)	3
	click(selector)	4
	hover(selector)	4
	double_click(selector)	5
	right_click(selector)	5
	drag_and_drop(from_selector, to_selector)	5
	select(selector, text?, index?, value?)	6
	deselect(selector, text?, index?, value?)	7
	get_value(selector)	7
	get_text(selector)	8
	get_style(selector, name)	9
	get_web_driver()	9
	get_germanium()	. 10
	highlight(selector, show_seconds=2)	. 10
	def S(*argv, **kwargs)	. 11
	def iframe(target, keep_new_context = False)	. 11
G	ermanium Selectors and Locators	. 13
	Locators Overview	. 13
	String Selectors	. 14
	Selectors Overview	
	Writing Custom Selectors	
Se	electors Positional Filtering	. 17
	selector.left_of(other_selector)	
	selector.right_of(other_selector)	. 17
	selector.above(other_selector)	. 18
	selector.below(other_selector)	. 18
Se	electors DOM Filtering	. 19
	selector.containing(other_selector)	. 19
	selector.inside(other_selector)	. 19
	selector.without_children()	. 20
G	ermanium Selectors in Static Contexts	. 21

selector.element()	21
selector.element_list()	
selector.exists()	22
selector.not_exists()	
selector.text()	23
Utility Selectors	24
Css(locator)	24
XPath(locator)	24
JsSelector(code)	24
Provided Selectors	24
Element(tag_name=None,)	
Button(search_text = None, text = None, name = None)	
Input(input_name)	26
InputText(input_name)	26
Link(search_text, text, search_href, href)	
Text(text)	26
Germanium Keys Support	
Regular Typing	28
Special Keys	
Combo Presses	
Press-Release Key	29
Germanium API Documentation	30
@iframe - germanium iframe decorator	30
germanium Instance Functions	
germanium Utility Functions	

# **Installation**

To install it just run:

```
pip install germanium
```

Writing a test then becomes as easy as:

```
from germanium.static import *
from time import sleep

open_browser("ff")
go_to("http://www.google.com")
type_keys("germanium pypy<enter>", Input("q"))
wait(Link("Python Package Index"))
click(Link("Python Package Index"))
sleep(5)
close_browser()
```

Germanium supports Python 2.7, 3.4 and 3.5, and is already used in production tests.

## **Germanium Static**

The Germanium static package is for creating tests that revolve around running a single browser instance at a time, in the whole test process.

## open\_browser()

#### **Description**

Opens the given browser instance.

#### **Signature**

```
def open_browser(browser="Firefox", 1)
    wd=None, 2
    iframe_selector=DefaultIFrameSelector(), 3
    screenshot_folder="screenshots", 4
    scripts=list()) 5
```

- ① browser The browser is case insensitive and can be one of:
  - 1. "ff" or "firefox" to start Mozilla Firefox
  - 2. "chrome" to start Google Chrome
  - 3. "ie" to start Microsoft Internet Explorer
- 2 wd A specific already created WebDriver instance can also be given, and then the *browser* parameter will be ignored.
- ③ *iframe\_selector* The strategy to use when finding the execution iframe, whenever the active iframe name changes.
- ⑤ scripts A list of JavaScript resources to be loaded whenever a page is newly loaded.

#### Sample

```
open_browser("firefox")
```

This also connecting to remote drivers, for example:

```
open_browser("ff:http://10.2.1.1:5555/wd/hub")
```

## close\_browser()

#### **Description**

Close the currently running browser instance that was opened with open\_browser()

#### **Signature**

```
def close_browser()
```

#### Sample

```
close_browser()
```

# go\_to(url)

#### **Description**

Go to the given URL, and wait for the page to load. After the page will load, the scripts provided in the creation of the GermaniumDriver object will be automatically loaded.

#### **Signature**

```
def go_to(url) ①
```

① *url* - The URL to load in the browser.

#### Sample

```
go_to("http://google.com/")
```

# type\_keys(keys, selector)

#### **Description**

Type the keys specified into the element, or the currently active element.

#### Signature

```
def type_keys(keys, ①
     selector) ②
```

- ① keys the keys to press. See the **Germanium Keys Support**, to learn about having multiple keypresses, combo key presses, or repetitions.
- ② selector optional For what element to send the keys. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.

#### Sample

```
type_keys('john.doe@example.com', Input('email')) ①
type_keys("<tab*2><enter>") ②
```

- ① Type in the input with the name attribute equal to email.
- ② Type in the currently active element in the current iframe.

## click(selector)

#### **Description**

Click the element with the given selector.

#### **Signature**

```
def click(selector) ①
```

① selector - What element to click. See the *Germanium Selectors*, to learn about how you can easily locate the element you want your action to be triggered against.

#### Sample

```
click(Button('OK'))
```

## hover(selector)

#### **Description**

Hovers (sends a mouse over) the element with the given selector.

#### **Signature**

```
def hover(selector) ①
```

① selector - What element to hover. See the *Germanium Selectors*, to learn about how you can easily locate the element you want your action to be triggered against.

#### Sample

```
hover(Element('div', id='menu1'))
```

## double\_click(selector)

#### **Description**

Double clicks the element with the given selector.

#### **Signature**

```
def double_click(selector) ①
```

① selector - What element to double click. See the *Germanium Selectors*, to learn about how you can easily locate the element you want your action to be triggered against.

#### Sample

```
double_click(Element('div', css_classes='table-row'))
```

# right\_click(selector)

#### **Description**

Right clicks the element with the given selector.

#### **Signature**

```
def right_click(selector) ①
```

① selector - What element to right click. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.

### Sample

```
right_click(Element('div', css_classes='table-row'))
```

# drag\_and\_drop(from\_selector, to\_selector)

#### **Description**

Performs a drag and drop operation from the element matching the from\_selector, to the element matching the to\_selector.

#### Signature

- ① from\_selector What element to use for drag start. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.
- ② to\_selector What element to release the mouse over. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.

#### Sample

## select(selector, text?, index?, value?)

#### **Description**

Change the value of a <select> element by selecting items from the available options.

#### Signature

```
def select(selector, ①
    text=None, ②
    *argv,
    index=None, ③
    value=None, ④
    **kw)
```

- ① selector What select to change its values. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.
- 2 text What text(s) (if any) to use for selection.
- 3 index What index(es) (if any) to use for selection.
- 4 value What value(s) (if any) to use for selection.

One of text, index or value must be present for the selection to function, if none are present an Exception will be raised.

text, index and value can also be arrays, or single values.

#### Sample

```
select("#country", "Austria")
```

## deselect(selector, text?, index?, value?)

#### **Description**

Change the value of a <select> element by deselecting items from the available options.

#### **Signature**

- ① selector What select to change its values. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.
- 2 text What text(s) (if any) to use for deselection.
- ③ *index* What index(es) (if any) to use for deselection.
- 4 value What value(s) (if any) to use for deselection.

Deselect will deselect all the items from the text, index and value parameters. *If all the parameters are unset, it will clear the selection.* 

text, index and value can also be arrays, or single values.

#### Sample

```
deselect("#products", index=[1,3])
```

# get\_value(selector)

#### **Description**

Gets the value of an input element. Works for: <input> and <select> elements.

#### **Signature**

```
get_value(selector) ①
```

① selector - What element to return the value for. See the *Germanium Selectors*, to learn about how you can easily locate the element you want your action to be triggered against.

get\_value will return the current value of the element.

If the element is a multi-select, it will return an array of the values which were selected (the value attribute of the <option> elements that are selected).

#### Sample

```
assert get_value('#country') == 'at'
```

# get\_text(selector)

#### **Description**

Gets the text from the element. This is equivalent to the innerText, or textContent element attribute of the browser.

#### Signature

```
get_text(selector) ①
```

① selector - What element to return the text for. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.

If the selector is a WebElement instance, the filtering of only\_visible will not be used, and the text from the given element will still be returned.

This is in contrast with the default Selenium approach of returning empty text for elements that are not visible.

#### Sample

```
get_text(invisible_element)
```

or

```
assert 'yay' == get_text('.success-message') ①
```

1 This might throw exceptions if the .success-message is an element that is invisible, or doesn't exists.

# get\_style(selector, name)

#### **Description**

Returns a single CSS attribute value for the element that is matched by the selector.

#### **Signature**

```
get_style(selector, ①
name) ②
```

- ① selector What element to return the CSS property for. See the *Germanium Selectors*, to learn about how you can easily locate the element you want your action to be triggered against.
- 2 name The name of the property to return, in camel case.

If the selector is a WebElement instance, the filtering of only\_visible will not be used, and the style property from the given element will still be returned, even if the element is not visible.

#### Sample

```
get_style('input.red-border', 'borderTopWidth')
```

# get\_web\_driver()

#### **Description**

Return the WebDriver instance the global Germanium was built around.

#### **Signature**

```
def get_web_driver()
```

#### Sample

```
wd = get_web_driver()
```

## get\_germanium()

#### **Description**

Returns the currently running Germanium instance, or None if no instance was opened using open\_browser().

#### **Signature**

```
def get_germanium()
```

Please see the **Germanium API Documentation** to find out what is available on the germanium.driver.GermaniumDriver instance.

#### Sample

```
g = get_germanium()
```

## highlight(selector, show\_seconds=2)

#### **Description**

Highlights by blinking the background of the matched selector with a vivid green for debugging purposes.

#### **Signature**

- ① selector What element to alternate the background for. See the **Germanium Selectors**, to learn about how you can easily locate the element you want your action to be triggered against.
- ② show\_seconds How many seconds should the element blink.
- ③ console Should the messages be logged to the browser console.

In case the element that is found doesn't exist, or is not visible, a notification alert will pop up, with information of whether the element was not found or since it's not visible can't be highlighted.

In case console is set to True then the alert will not be displayed, but instead only the console.log (or console.error) of the browser will be used for notifying elements that are not visible, or that can not be

found.

#### Sample

```
highlight('.hard-to-see-item')
```

# def S(\*argv, \*\*kwargs)

#### **Description**

Returns a deferred locator, using the `S`uper locator.

#### **Signature**

```
def S(selector, strategy='default')
```

#### Sample

```
element = S('#editor').element()
```

# def iframe(target, keep\_new\_context = False)

Selects the current working iframe with the target name.

```
@iframe("editor")
def type_keys_into_editor(keys):
    type_keys(keys)

type_keys_into_editor('hello world') # will switch the iframe to 'editor' and back
click(Button("Save")) # iframe is 'default'
```

## wait(closure, while\_not=None, timeout=10)

#### **Description**

A function that allows waiting for a condition to happen, monitoring also that some other conditions do not happen.

In case the timeout expires, or one of the while\_not conditions matches until the closure is not yet matching then throws an exception.

#### **Signature**

```
def wait(closure, ①
     while_not=None, ②
     timeout=10) ③
```

- ① *closure* is either a callable, either an array of callables. If any of them passes, the wait finished successfuly.
- ② *while\_not* is either a callable, either an array of callables. If any of them fail, the wait throws an exception.
- 3 timeout expressed in seconds.

#### Sample

Since selectors are callables, they can be used as parameters for wait.

```
wait(Text("document uploaded successfully"),
    while_not = Text("an error occured"))
```

## **Germanium Selectors and Locators**

Selector objects are similar to String values, that describe how an element can be found in the current page, while Locator objects are the implementation of actual aglorithms that find them. A parallel can be made between the string "div.custom-text", and the webdriver.find\_element\_by\_css() function. Selectors specify what you want to find in the page, and locators make sure you find them. It's the combination of them, webdriver.find\_element\_by\_css("div.custom-text") that will return the actual DOM Element to interact with.

Selectors are in the end text strings. Locators evaluate them finding elements in the browser.

In all the API calls, where selector is specified, the selector is actually one of:

- 1. a string selector,
- 2. an object that inerits from AbstractSelector (such as Text, Element, Image, etc.),
- 3. a WebDriver WebElement,
- 4. a locator,
- 5. a list of any of the above.

Since selectors offer Positional and DOM filtering, point 1 and 2 will cover 99% of your test cases.

## **Locators Overview**

Locators are algorithms that are are able to find elements against the current browser. They are registered on the Germanium instance, and by default, Germanium comes with three locators registered: "xpath", "css" and "js". These are implemented in XPathLocator, CssLocator and JsLocator respectively, from the germanium.locators package. Locators use selectors to find web elements. To create a locator you need a Germanium instance, and a string specifying the selector passed to the locator itself.

These locators all extend a base class named <code>DeferredLocator</code>. This class holds the reference to the <code>Germanium</code> object, and offers utility methods to actually fetch the elements, check if such elements exist, or retrieveing their text.

Note, that the locators don't immediately find the elements. Explicit calls muse be made to:

- element()
- element\_list()
- the locator itself with (), (since the locator is a callable and will return the element\_list)

- 1 This will return a CssLocator.
- ② Since the locator is a callable, we can wait on it

A locator is always constructed with two things: the Germanium instance it will use to attept at finding the elements, and a string expression that will be used for finding. Note that you should never manually instantiate the locator, but you should use the super locator (the S function). This function will pass both the germanium instance, and the selector itself.

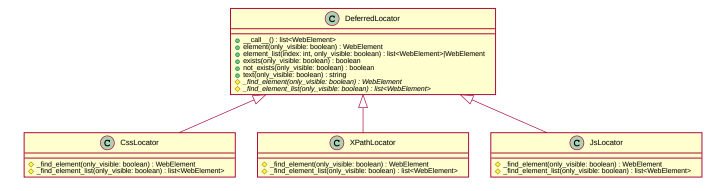
You can, and should, use the strategy parameter or the selector prefix when using the S() builder function:

```
germanium.S('#testDiv', strategy='css')
```

or prefixing the string itself with the strategy name:

```
germanium.S('css:#testDiv')
```

Optionally a custom locator can be defined that extends the base class DeferredLocator. DeferredLocator contains a reference to a Germanium object and includes utility merhods to get web elements.



# **String Selectors**

A string selector is a selector that can specify what locators to be used. Implicitly, the selector is either an XPath if it starts with "//", either a CSS selector, if there is no identifier prefix ("name:...").

A string selector can also specify its locator strategy, by prefixing the selector with the locator strategy name. Currently registered into Germanium are:

```
selector = "css:div#customID"

# or without the css prefix, since the string it's
# not starting with //
selector = "div#customID"
```

#### **xpath**

```
selector = "xpath://div[@id='customID']"

# or without the xpath prefix, since the string it's
# starting with //
selector = "//div[@id='customID']"
```

js

```
selector = "js:return [ document.getElementById('customID') ];"
```

## **Selectors Overview**

All Selector objects in Germanium inherit from germanium.selector.AbstractSelector, which define only a single required method get\_selectors() that returns a list of string selectors. The list item can have different locator strategies:

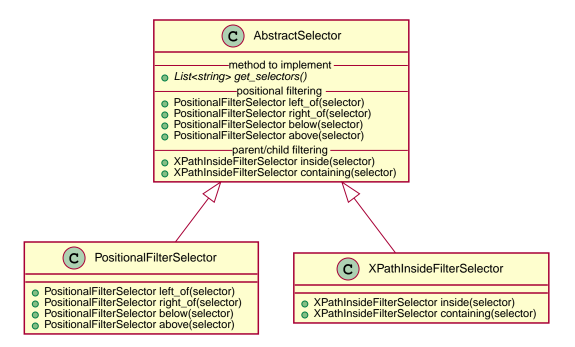
```
class AbstractSelector(object):
    # ...
    def get_selectors(self):
        raise Exception("Abstract class, not implemented.") ①

# ... positional, and parent-child filtering methods
```

All the Selector objects return a list of strings, that define how the element, or the multiple elements will be found by the given locator.

## **Writing Custom Selectors**

You can write a new selector by extending the AbstractSelector class and implementing the get\_selectors method, that returns an array of selectors to be searched in the document.



Please take note that in order to use inside and containing filtering, the selector must return all its expressions as XPath selectors.

# **Selectors Positional Filtering**

Germanium provides the following methods directly on top of AbstractSelector to enable positional filtering: left\_of(selector), right\_of(selector), below(selector), above(selector), that are from the set of found web elements, by using reference elements, and ignoring elements left\_of, right\_of, below or above the references. These filters can be used to filter otherwise false positive matches when selecting.

Multiple filters can be chained for the same selector, for example someone can:

```
click(Link("edit")
    .below(Text("User Edit Panel"))
    .right_of(Text("User 11")))
```

This will find a link that contains the label edit, that is positioned below the text User Edit Panel and is to the right of the text User 11.

## selector.left\_of(other\_selector)

#### **Description**

Make a selector that will return only the items that are left of all the elements returned by the other\_selector.

#### **Signature**

```
def left_of(self, other_selector)
```

#### Sample

```
click(Input().left_of(Text("User")))
```

# selector.right\_of(other\_selector)

#### **Description**

Make a selector that will return only the items that are right of all the elements returned by the other\_selector.

#### **Signature**

```
def right_of(self, other_selector)
```

#### Sample

```
click(Link("edit").right_of(Text("User 11")))
```

## selector.above(other\_selector)

#### **Description**

Make a selector that will return only the items that are above all the elements returned by the other\_selector.

#### **Signature**

```
def above(self, other_selector)
```

#### Sample

```
click(Link("logout").above("div.toolbar"))
```

## selector.below(other\_selector)

#### **Description**

Make a selector that will return only the items that are below all the elements returned by the other selector.

#### **Signature**

```
def below(self, other_selector)
```

#### Sample

```
click(Button("edit").below(Text("entry 5")))
```

# **Selectors DOM Filtering**

DOM Filtering selectors work by selecting only specific nodes in relations with other nodes in the DOM. This works only with XPath selectors, but since Germanium ships all its provided utility selectors as XPath selectors, you can use it for all the classes.

Furthermore CSS selectors are automatically converted to XPath selectors, so you can use them just as before, just be aware that the returned selector is internally XPath.

That means you can write just fine, and it will work:

```
Css('div.label').containing('.warning')
```

Other strategies, such as the js selector, will raise an exception.

## selector.containing(other\_selector)

#### **Description**

Matches nodes that contain the other XPath/CSS selectors.

#### **Signature**

```
def containing(self, other_selector)
```

#### Sample

## selector.inside(other\_selector)

#### **Description**

Matches nodes that are inside other XPath selectors.

#### **Signature**

```
def inside(self, other_selector)
```

#### Sample

# selector.without\_children()

#### **Description**

Matches nodes that have no children.

### Signature

```
def without_children(self)
```

### Sample

Given this selector:

```
Element('div', css_classes='test').without_children()
```

and HTML:

only the empty node, without text, or other child elements, will be matched.

## **Germanium Selectors in Static Contexts**

Selectors are neat since we can reuse them, and offer a clean separation between finding the elements and inspecting them, but they also offer a few utility methods to aid you in removing that one extra call to the S super locator.

For example instead of writing:

```
S(Button('Ok')).element()
```

you can:

```
Button('Ok').element()
```

but you need to have a germanium instance already opened, or manually specify it in the element call.

```
Button('Ok').element(germanium=my_custom_ge_instance)
```

## selector.element()

#### Description

This function allows fetching the first element from the Germanium instance, for which the current selector matches.

In case the germanium instance is not specified it will use the static instance from germanium.static.get\_germanium().

#### **Signature**

```
def element(self, *argv, germanium=None, only_visible=True)
```

#### Sample

```
Button('Ok').element()
```

## selector.element\_list()

### **Description**

This function allows fetching the element list from the Germanium instance, for which the current selector matches.

In case the germanium instance is not specified it will use the static instance from germanium.static.get\_germanium().

#### **Signature**

- ① *index* When present, the element with the given index will be returned instead of the full list of elements.
- ② germanium What instance of germanium to use. If None use germanium.static.get germanium().
- 3 only\_visible If only the visible elements should be selected. Defaults to True across Germanium.

#### Sample

```
Element('li').element_list()
```

## selector.exists()

#### **Description**

This function allows checking if there is at least one element matching the current selector.

In case the germanium instance is not specified it will use the static instance from germanium.static.get\_germanium().

#### **Signature**

```
def exists(self, *argv, germanium=None, only_visible=True)
```

#### Sample

```
wait(Text('data saved successfuly').exists)
```

## selector.not\_exists()

#### **Description**

This function allows checking if there is no element matching the current selector.

In case the germanium instance is not specified it will use the static instance from germanium.static.get\_germanium().

#### **Signature**

```
def not_exists(self, *argv, germanium=None, only_visible=True)
```

#### Sample

```
wait(Text('error occurred').not_exists)
```

## selector.text()

#### **Description**

This function allows returning the text of the first element that matches the current selector.

In case the germanium instance is not specified it will use the static instance from germanium.static.get\_germanium().

#### **Signature**

```
def text(self, *argv, germanium=None, only_visible=True)
```

#### Sample

```
assert Css('#messages').text() == 'data persisted'
```

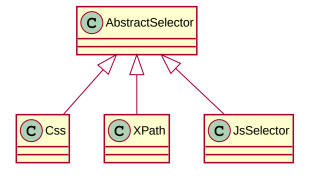
# **Utility Selectors**

Utility selectors are provided so you can use the positional filtering capabilities of the selectors. For example:

```
click(Css('.tree-plus-icon').left_of(Text('Item 15')))
```

The reason behind them is that you can't use positional filtering straight on the string themselves.

```
click('.tree-plus-icon'.left_of(Text('Item 15'))) # throws exception
```



# **Css(locator)**

A selector that finds the given CSS expression.

## XPath(locator)

A selector that finds the given XPath expression.

# JsSelector(code)

A selector that finds an element by evaluating the given JavaScript code.

## **Provided Selectors**

Provided selectors are just classes that are generally useful for testing, simple things such as buttons, links or text.

The most basic of them is called **Element**. There are a lot of more specific selectors on top of that, for `Input`s, or `Link`s.

# Element(tag\_name=None, ...)

A selector that finds an element by looking at its XPath.

#### Parameters:

- tag\_name the html tag name to find (e.g. div, span, li);
- index if specified, is the 1 index based result;
- id If it's specified, is the attribute id of the element;
- exact\_text if specified, the exact text the element must have;
- contains\_text if specified, the exact text the element should contain;
- css\_classes the CSS classes that the element must have;
- exact\_attributes attributes with their values that the element must have;
- contains\_attributes attributes that contain the given values;
- extra\_xpath extra xpath to be added to the expression, to the previously built expressions.

If the index is used, the whole expression is wrapped in paranthesis, and the index is applied to the whole result. In case you want multiple sub-children, use extra\_xpath to fetch the elements.

This will find a div that contains the text error has occured and has also a CSS class attached to it named error-message.

## Button(search\_text = None, text = None, name = None)

Just a selector that finds a button by its label or name:

This selector will find simultaneously both input elements that have the type="button", but also button elements.

- some of the text, in either the value attribute if it's an input, either the text of the button (search\_text)
- the text, either the value attribute if it's an input, either its text if it's an actual button (text)
- its form name (name)

```
germanium.S(Button("Ok"))
```

## Input(input\_name)

Just a selector that finds an input by its name.

```
germanium.S(Input('q'))
```

## InputText(input\_name)

Just a selector that finds an input with the type text by its name.

```
germanium.S(InputText('q'))
```

## Link(search\_text, text, search\_href, href)

Just a selector that finds a link by either:

- some of its text content (search\_text)
- its exact text content(text)
- some of its link location (search\_href)
- its link location(href)

To match the first link that contains the 'test' string, someone can:

```
germanium.S(Link("test"))
```

Of course, the text and href search can be combined, so we can do, in order to find a link that is on the ciplogic.com that has in the text testing:

```
germanium.S(Link("testing", search_href="http://ciplogic.com"))
```

## Text(text)

Just a selector that finds the element that contains the text in the page.

```
germanium.S(Text("some text"))
```

The selector can find the text even in formatted text. For example the previous selector would match

the parrent div in such a DOM structure:

```
<div>
some <b>text</b>
</div>
```

# **Germanium Keys Support**

This section details on how to type keys better, without a headache.

## **Regular Typing**

In general when typing keys, for example for form fields, the easiest way of doing it is to just type the actual keys to be pressed. For example to type the user name into a form field you can:

```
type_keys('John', Input('firstname'))
```

This will in turn just type the keys ["J", "o", "h", "n"] into the input that has a name attribute equal to "firstname". An email looks equally fascinating:

```
type_keys('john.doe@example.com', Input('email'))
```

Let's start the more interesting examples.

## **Special Keys**

Special keys such as ENTER, are available by just escaping them in < and > characters, e.g. <ENTER>. For example to send TAB TAB ENTER someone could type:

```
type_keys("<tab*2><enter>")
```

TIP

Using \* in special keys or combined macros, allows you to type the same key, or key combination multiple times.

Now you might wonder, why is it <enter> and not <ENTER>? Or <cr>? Or its bigger brother <CR>? Or just <Enter>. Actually they are equally resolving to the same key, that is the ENTER. The same holds true for <del> vs <delete>, or <bs> vs <backspace>, etc. They will resolve to DELETE, BACKSPACE, etc. as expected.

## **Combo Presses**

Also, in the typing of the keys, combined macros such as <ctrl-a> are automatically understood as CTRL+A and translated correctly as an action chain.

Macro keys can be written such as:

• SHIFT: S, SHIFT

- CONTROL: C, CTL, CTRL, CONTROL
- META: M, META

Also germanium is smart enough, so the position of the macro key matters, thus <s-s> is equivalent to <shift-s> and thus interpreted as SHIFT+s, and not s+s or SHIFT+SHIFT.

## **Press-Release Key**

In order to start pressing a key, and release it latter, while still typing other keys, the ! and ^ symbols can be used. For example to type some keys with SHIFT pressed this can be done:

```
type_keys("<!shift>shift is down<^shift>, and now is up.")
```

TIP

The ! looks like a finger almost pressing the button, and the  $^{\wedge}$  is self explanatory: the finger released the given button.

## **Germanium API Documentation**

There are three kinds of functions that are provided for easier support inside the browsers:

- 1. decorator:
  - @iframe
- 2. germanium instance functions:
  - S, super locator
  - js, execute\_script
  - take\_screenshot
  - load\_script
- 3. utility functions:
  - type\_keys\_g
  - click\_g
  - double\_click\_g
  - right\_click\_g
  - hover\_g
  - select\_g
  - deselect\_g
  - get\_attributes\_g
  - get\_value\_g
  - get\_text\_g
  - highlight\_g
  - wait

# @iframe - germanium iframe decorator

## @iframe(name, keep\_new\_context=False)

Switch the iframe when executing the code of the function. It will use the strategy provided when the Germanium instance was created.

For example if we would have an editor that is embedded in an IFrame, and we would want to call the saving of the document, we could implement that such as:

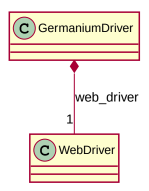
```
@iframe("default")
def close_dialog(germanium):
    germanium.S(Button("Ok").below(Text("Save dialog"))).element().click()

@iframe("editor")
def save_document(germanium):
    germanium.S('#save-button').element().click()
    close_dialog(germanium)
```

The @iframe decorator is going to find the current context by scanning the parameters of the function for the Germanium instance. If the first parameter is an object that contains a property named either: germanium or \_germanium will be used.

# germanium Instance Functions

The GermaniumDriver is a simple instance that decorates an existing WebDriver:



All the attributes that are not defined on the GermaniumDriver instance, are searched into the germanium.web\_driver one. For example calling:

```
print(germanium.title)
```

Will actually result in fetching the title from the web\_driver instance that is used by the GermaniumDriver.

## Constructor GermaniumDriver(web\_driver, ..)

Constructs a new GermaniumDriver utility object on top of the given WebDriver object.

The only required parameter is the web\_driver argument, that must be a WebDriver instance.

#### iframe\_selector

The iframe\_selector specifies the strategy to use whenever the iframe will be changed by the @iframe decorator. This class should have a method named select\_iframe(self, germanium, iframe\_name).

Germanium uses "default" for the switch\_to\_default\_content.

The default implementation is:

This can easily be changed so depending on the iframe\_name it will do a switch\_to\_frame on the germanium object.

```
class EditorIFrameSelector(object):
    def select_iframe(self, germanium, iframe_name):
        if iframe_name == "default":
            germanium.switch_to_default_content()
        elif iframe_name == "editor":
            editor_iframe = germanium.find_element_by_css_selector('iframe')
            germanium.switch_to_frame(editor_iframe)

        return iframe_name
```

In case you don't want a full class, you can pass also a callable that will be invoked with two parameters germanium and iframe\_name:

```
def select_iframe(germanium, iframe_name):
    if iframe_name == "default":
        germanium.switch_to_default_content()
    elif iframe_name == "editor":
        editor_iframe = germanium.find_element_by_css_selector('iframe')
        germanium.switch_to_frame(editor_iframe)

return iframe_name
```

So when invoking the GermaniumDriver someone can:

#### screenshot\_folder

The folder where to save the screenshots, whenever take\_screenshot is called. It defaults to "screenshots", so basically a local folder named screenshots in the current working directory.

#### scripts

A list of files with JavaScript to be automatically loaded into the page, whenever either get(), reload\_page() or wait\_for\_page\_to\_load() is done.

#### germanium.S(locator, strategy?)

S stands for the super locator, and returns an object that can execute a locator in the current iframe context of germanium. The letter S was chosen since it is looking greatly similar with jquery's \$.

The first parameter, the locator, can be any of the selector objects from the germanium.selectors package, or a string that will be further interpreted on what selector will be used.

For example to find a button you can either:

```
germanium.S(Button('OK'))
```

or using a CSS selector:

```
germanium.S("input[value'OK'][type='button']")
```

or using a specific locator:

```
# implicit strategy detection, will match XPath, due to // start
germanium.S("//input[@value='OK'][@type='button']")
# or explicit in-string strategy:
germanium.S("xpath://input[@value='OK'][@type='button']")
# or explicit strategy:
germanium.S("//input[@value='OK'][@type='button']", "xpath")
```

The selectors approach is recommended since a selector find will match either an html input element of type button, either a html button element that has the label OK.

The S locator is not itself a locator but rather a locator strategy. Thus the S locator will choose:

1. if the searched expression starts with // then the xpath locator will be used.

```
# will find elements by XPath
germanium.S('//*[contains(@class, "test")]');
```

1. else the css locator will be used.

```
# will find elements by CSS
germanium.S('.test')
```

The S function call will return an object that is compatible with the static wait\_for command.

## germanium.js(code), germanium.execute\_script(code)

Execute the given JavaScript, and return its result.

```
germanium.js('return document.title;')
```

TIP The js is just an alias for the execute\_script function

## germanium.take\_screenshot(name)

Takes a screenshot of the browser and saves it in the configured screenshot folder.

```
# will save a screenshot as `screenshots/test.png`
germanium.take_screenshot('test')
```

### germanium.load\_script(filename)

Loads the JavaScript code from the file with the given name into the browser.

```
germanium.load_script('jquery.js')
```

# germanium Utility Functions

These are just a bunch of utility functions, that can even be used without germanium itself.

## type\_keys\_g(germanium, keys\_typed, element=None)

Type the current keys into the browser, eventually specifying the element to send the events to.

```
type_keys_g(germanium, "send data<cr>but <!shift>not<^shift> now.")
```

Special keys such as ENTER, are available by just escaping them in < and > characters, e.g. <ENTER>. For example to send TAB TAB ENTER someone could type:

```
type_keys_g(germanium, "<tab*2><enter>")
```

TIP

Using \* in special keys or combined macros, allows you to type the same key, or key combination multiple times.

Also, in the typing of the keys, combined macros such as <ctrl-a> are automatically understood as CTRL+A and translated correctly as an action chain.

Macro keys can be written such as:

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Also germanium is smart enough, so the position of the macro key matters, thus <s-s> is equivalent to <shift-s> and thus interpreted as SHIFT+s, and not s+s or SHIFT+SHIFT.

In order to start pressing a key, and release it latter, while still typing other keys, the ! and ^ symbols can be used. For example to type some keys with SHIFT pressed this can be done:

```
type_keys_g(germanium, "<!shift>shift is down<^shift>, and now is up.")
```

TIP

The ! looks like a finger almost pressing the button, and the ^ is self explanatory: the finger released the given button.

### click\_g(germanium, selector)

Perform a single click mouse action.

```
click_g(germanium, Button("Cancel").below(Text("Delete file?")))
```

## double\_click\_g(germanium, selector)

Perform a double click mouse action.

```
double_click_g(germanium, "a.test-label")
```

### right\_click\_g(germanium, selector)

Perform a mouse right click. Also known as a context menu click.

```
right_click_g(germanium, webdriver_element)
```

## hover\_g(germanium, selector)

Hover the given element.

```
hover_g(germanium, 'a.main-menu')
```

## select\_g(germanium, selector, text=None, \*argv, value=None, index=None)

Select one or more elements in a HTML <select> element. Can select the elements by either, text values, actual values inside the <option>, or by index.

```
select('select#country', value='at')
select('select#multivalueSelect', index=[1,3,7,8])
```

## deselect\_g(germanium, selector, text=None, \*argv, value=None, index=None)

Deselects one or more elements in a HTML <select> element. Can deselect the elements by either, text values, actual values inside the <option>, or by index.

```
deselect('select#multivalueSelect', index=[7,8])
```

## get\_attributes\_g(germanium, selector)

Return all the attributes of the element matched by the selector as a dictionary object.

For example for this HTML:

```
<body>
     <div id='editor' class='modal superb' custom-data='simple-code'></div>
</body>
```

To get all the attributes of the editor div, someone can:

```
editor_attributes = get_attributes_g(germanium, '#editor')
assert editor_attributes['class'] == 'modal superb'
assert editor_attributes['id'] == 'editor'
assert editor_attributes['custom-data'] == 'simple-code'
```

### get\_value\_g(germanium, selector)

Returns the current value of the element matched by the selector. Normally for inputs it's just the string value.

In case the selector matches a multiple select, will return an array with the values that are currently selected.

```
assert get_value_g(germanium, 'select#multivalueSelect') == [1, 3]
```

## get\_text\_g(germanium, selector)

Returns the current text of the element matched by the selector. This will work also for WebElement instances that are passed as selector values even if they are not visible.

## highlight\_g(germanium, selector)

Highlights the given selector on the germanium instance for debugging purposes. This will make the element blink in the actual browser for easy visual identification.