

---

# **Nerodia Documentation**

***Release 0.5.0***

**Lucas Tierney**

**Dec 05, 2018**



---

## Contents

---

<b>1 Installation</b>	<b>3</b>
1.1 Supported Python Versions . . . . .	3
1.2 Installing . . . . .	3
<b>2 Examples</b>	<b>5</b>
2.1 Navigate to a Website . . . . .	5
2.2 Perform a Google Search . . . . .	5
2.3 Select a Checkbox . . . . .	6
2.4 Elements in Frames . . . . .	6
<b>3 Differences from Watir</b>	<b>7</b>
3.1 Containers . . . . .	7
3.2 Locators . . . . .	7
3.3 Blocks . . . . .	8



---

Nerodia is a Python port of the Watir ruby gem. <https://github.com/watir/watir>



# CHAPTER 1

---

## Installation

---

### 1.1 Supported Python Versions

- Python 2.7
- Python 3.4+

### 1.2 Installing

If you have `pip` on your system, you can simply install or upgrade:

```
pip install -U nerodia
```

Alternately, you can download the source distribution from [PyPI](#) (e.g. `nerodia-1.0.0.tar.gz`), unarchive it, and run:

```
python setup.py install
```



# CHAPTER 2

---

## Examples

---

- *Navigate to a Website*
- *Perform a Google Search*
- *Select a Checkbox*
- *Elements in Frames*

### 2.1 Navigate to a Website

```
from nerodia.browser import Browser

browser = Browser(browser='firefox')
browser.goto('watir.com')

browser.close()
```

### 2.2 Perform a Google Search

```
from nerodia.browser import Browser

browser = Browser(browser='firefox')
browser.goto('google.com')

search_input = browser.text_field(title='Search')
search_input.value = 'nerodia'
browser.button(value='Google Search').click()

browser.close()
```

## 2.3 Select a Checkbox

```
from nerodia.browser import Browser

browser = Browser(browser='firefox')
browser.goto('the-internet.herokuapp.com/checkboxes')

checkbox1 = browser.checkbox()
checkbox1.set()

browser.close()
```

## 2.4 Elements in Frames

```
from nerodia.browser import Browser

browser = Browser(browser='firefox')
browser.goto('the-internet.herokuapp.com/iframe')

print(browser.iframe().p().text)
print(browser.link(css='#page-footer a').text)

browser.close()
```

Result:

```
> Your content goes here.
> Elemental Selenium
```

# CHAPTER 3

---

## Differences from Watir

---

The goal of this project is to be as close to Watir as possible. In terms of functionality, it is equivalent; however, there are some syntax differences due to the nature of Python.

### 3.1 Containers

The following containers cannot be used because either the singular or plural version is reserved by Python.

Watir	Nerodia
a	link
as	links
del	delete
dels	deletes
i	ital
is	itals

### 3.2 Locators

The following locators cannot be used because they are reserved by Python.

Watir	Nerodia
class	class_name
for	N/A*

*\*This locator is only possible via the below options.*

Alternatively, if you are only using one locator you can pass them as individual arguments:

```
browser.div('class', 'spam')
```

A third option is to use a dictionary and unpack into the container:

```
locator = {'class': 'spam', 'index': 1}
browser.div(**locator)
```

## 3.3 Blocks

Since Python does not have blocks, alternate methods are required.

### 3.3.1 Context

For cases where we want to perform some actions inside of a different browser context without completely switching to that context, we use the context manager.

Consider the following Window switching Watir code:

```
browser.window(title: 'Spam and Ham!').use do
  browser.button(id: 'close').click
end
```

In Nerodia, the equivalent would be:

```
with browser.window(title='Spam and Ham!'):
    browser.button(id='close').click()
```

The same would go for frames.

### 3.3.2 Waits

For waits, we need to use lambdas or closures.

Consider the following wait Watir code:

```
btn = browser.button(id: 'btn')
btn.wait_until(timeout: 2, interval: 0.5) { btn.enabled }
btn.click
```

In Nerodia, the equivalent would be:

```
btn = browser.button(id='btn')
btn.wait_until(timeout=2, interval=0.5 method=lambda e: e.enabled)
btn.click()
```

Also, while is reserved in Python. Therefore, the Nerodia equivalent of Watir's `Wait.until` is `Wait.until_not`