Parsel Documentation

Release 1.9.1

Scrapy Project

CONTENTS

		el Documentation Contents	3
	1.1	Installation	3
	1.2	Usage	3
		API reference	
	1.4	History	27
2 Indices and tables			
Ру	thon]	Module Index	35
In	dex		37

Parsel is a BSD-licensed Python library to extract data from HTML, JSON, and XML documents.

It supports:

- CSS and XPath expressions for HTML and XML documents
- JMESPath expressions for JSON documents
- Regular expressions

Find the Parsel online documentation at https://parsel.readthedocs.org.

Example (open online demo):

```
>>> from parsel import Selector
>>> text = """
        <html>
            <body>
                <h1>Hello, Parsel!</h1>
                \langle u1 \rangle
                    <a href="http://example.com">Link 1</a>
                    <a href="http://scrapy.org">Link 2</a>
                <script type="application/json">{"a": ["b", "c"]}</script>
            </body>
        </html>"""
>>> selector = Selector(text=text)
>>> selector.css('h1::text').get()
'Hello, Parsel!'
>>> selector.xpath('//h1/text()').re(r'\w+')
['Hello', 'Parsel']
>>> for li in selector.css('ul > li'):
       print(li.xpath('.//@href').get())
http://example.com
http://scrapy.org
>>> selector.css('script::text').jmespath("a").get()
>>> selector.css('script::text').jmespath("a").getall()
['b', 'c']
```

CONTENTS 1

2 CONTENTS

CHAPTER

ONE

PARSEL DOCUMENTATION CONTENTS

Contents:

1.1 Installation

To install Parsel, we recommend you to use pip:

```
$ pip install parsel
```

You probably shouldn't, but you can also install it with easy_install:

```
$ easy_install parsel
```

1.2 Usage

Create a Selector object for your input text.

For HTML or XML, use CSS or XPath expressions to select data:

```
>>> from parsel import Selector
>>> html_text = "<html><body><h1>Hello, Parsel!</h1></body></html>"
>>> html_selector = Selector(text=html_text)
>>> html_selector.css('h1')
[<Selector query='descendant-or-self::h1' data='<h1>Hello, Parsel!</h1>'>]
>>> html_selector.xpath('//h1') # the same, but now with XPath
[<Selector query='//h1' data='<h1>Hello, Parsel!</h1>'>]
```

For JSON, use JMESPath expressions to select data:

```
>>> json_text = '{"title":"Hello, Parsel!"}'
>>> json_selector = Selector(text=json_text)
>>> json_selector.jmespath('title')
[<Selector query='title' data='Hello, Parsel!'>]
```

And extract data from those elements:

```
>>> html_selector.xpath('//h1/text()').get()
'Hello, Parsel!'
```

(continues on next page)

(continued from previous page)

```
>>> json_selector.jmespath('title').getall()
['Hello, Parsel!']
```

1.2.1 Learning expression languages

CSS is a language for applying styles to HTML documents. It defines selectors to associate those styles with specific HTML elements. Resources to learn CSS selectors include:

- CSS selectors in the MDN
- XPath/CSS Equivalents in Wikibooks

Parsel support for CSS selectors comes from cssselect, so read about CSS selectors supported by cssselect.

XPath is a language for selecting nodes in XML documents, which can also be used with HTML. Resources to learn XPath include:

- XPath Tutorial in W3Schools
- · XPath cheatsheet

For HTML and XML input, you can use either CSS or XPath. CSS is usually more readable, but some things can only be done with XPath.

JMESPath allows you to declaratively specify how to extract elements from a JSON document. Resources to learn JMESPath include:

- · JMESPath Tutorial
- JMESPath Specification

1.2.2 Using selectors

To explain how to use the selectors we'll use the requests library to download an example page located in the Parsel's documentation:

https://parsel.readthedocs.org/en/latest/_static/selectors-sample1.html

For the sake of completeness, here's its full HTML code:

So, let's download that page and create a selector for it:

```
>>> import requests
>>> from parsel import Selector
>>> url = 'https://parsel.readthedocs.org/en/latest/_static/selectors-sample1.html'
>>> text = requests.get(url).text
>>> selector = Selector(text=text)
```

Since we're dealing with HTML, the default type for Selector, we don't need to specify the type argument.

So, by looking at the *HTML code* of that page, let's construct an XPath for selecting the text inside the title tag:

```
>>> selector.xpath('//title/text()')
[<Selector query='//title/text()' data='Example website'>]
```

You can also ask the same thing using CSS instead:

```
>>> selector.css('title::text')
[<Selector query='descendant-or-self::title/text()' data='Example website'>]
```

To actually extract the textual data, you must call the selector .get() or .getall() methods, as follows:

```
>>> selector.xpath('//title/text()').getall()
['Example website']
>>> selector.xpath('//title/text()').get()
'Example website'
```

.get() always returns a single result; if there are several matches, content of a first match is returned; if there are no matches, None is returned. .getall() returns a list with all results.

Notice that CSS selectors can select text or attribute nodes using CSS3 pseudo-elements:

```
>>> selector.css('title::text').get()
'Example website'
```

As you can see, .xpath() and .css() methods return a *SelectorList* instance, which is a list of new selectors. This API can be used for quickly selecting nested data:

```
>>> selector.css('img').xpath('@src').getall()
['image1_thumb.jpg',
   'image3_thumb.jpg',
   'image4_thumb.jpg',
   'image5_thumb.jpg']
```

If you want to extract only the first matched element, you can call the selector .get() (or its alias .extract_first() commonly used in previous parsel versions):

```
>>> selector.xpath('//div[@id="images"]/a/text()').get()
'Name: My image 1 '
```

It returns None if no element was found:

```
>>> selector.xpath('//div[@id="not-exists"]/text()').get() is None
True
```

Instead of using e.g. '@src' XPath it is possible to query for attributes using .attrib property of a Selector:

```
>>> [img.attrib['src'] for img in selector.css('img')]
['image1_thumb.jpg',
   'image3_thumb.jpg',
   'image4_thumb.jpg',
   'image5_thumb.jpg']
```

As a shortcut, .attrib is also available on SelectorList directly; it returns attributes for the first matching element:

```
>>> selector.css('img').attrib['src']
'image1_thumb.jpg'
```

This is most useful when only a single result is expected, e.g. when selecting by id, or selecting unique elements on a web page:

```
>>> selector.css('base').attrib['href']
'http://example.com/'
```

Now we're going to get the base URL and some image links:

```
>>> selector.xpath('//base/@href').get()
'http://example.com/'
>>> selector.css('base::attr(href)').get()
'http://example.com/'
>>> selector.css('base').attrib['href']
'http://example.com/'
>>> selector.xpath('//a[contains(@href, "image")]/@href').getall()
['image1.html',
 'image2.html',
 'image3.html',
 'image4.html',
 'image5.html']
>>> selector.css('a[href*=image]::attr(href)').getall()
['image1.html',
 'image2.html',
 'image3.html'
 'image4.html',
 'image5.html']
>>> selector.xpath('//a[contains(@href, "image")]/img/@src').getall()
['image1_thumb.jpg',
 'image2_thumb.jpg',
 'image3_thumb.jpg',
 'image4_thumb.jpg',
 'image5_thumb.jpg']
>>> selector.css('a[href*=image] img::attr(src)').getall()
['image1_thumb.jpg',
 'image2_thumb.jpg',
```

(continues on next page)

(continued from previous page)

```
'image3_thumb.jpg',
'image4_thumb.jpg',
'image5_thumb.jpg']
```

Extensions to CSS Selectors

Per W3C standards, CSS selectors do not support selecting text nodes or attribute values. But selecting these is so essential in a web scraping context that Parsel implements a couple of **non-standard pseudo-elements**:

- to select text nodes, use ::text
- to select attribute values, use ::attr(name) where name is the name of the attribute that you want the value of

Warning: These pseudo-elements are Scrapy-/Parsel-specific. They will most probably not work with other libraries like lxml or PyQuery.

Examples:

• title::text selects children text nodes of a descendant <title> element:

```
>>> selector.css('title::text').get()
'Example website'
```

• *::text selects all descendant text nodes of the current selector context:

```
>>> selector.css('#images *::text').getall()
['\n ',
    'Name: My image 1 ',
    '\n ',
    'Name: My image 2 ',
    '\n ',
    'Name: My image 3 ',
    '\n ',
    'Name: My image 4 ',
    '\n ',
    'Name: My image 5 ',
    '\n ']
```

• a::attr(href) selects the *href* attribute value of descendant links:

```
>>> selector.css('a::attr(href)').getall()
['image1.html',
   'image3.html',
   'image4.html',
   'image5.html']
```

Note: You cannot chain these pseudo-elements. But in practice it would not make much sense: text nodes do not have attributes, and attribute values are string values already and do not have children nodes.

Note: See also: *Selecting element attributes*.

Nesting selectors

The selection methods (.xpath() or .css()) return a list of selectors of the same type, so you can call the selection methods for those selectors too. Here's an example:

Selecting element attributes

There are several ways to get a value of an attribute. First, one can use XPath syntax:

```
>>> selector.xpath("//a/@href").getall()
['image1.html', 'image2.html', 'image3.html', 'image4.html', 'image5.html']
```

XPath syntax has a few advantages: it is a standard XPath feature, and @attributes can be used in other parts of an XPath expression - e.g. it is possible to filter by attribute value.

parsel also provides an extension to CSS selectors (::attr(...)) which allows to get attribute values:

```
>>> selector.css('a::attr(href)').getall()
['image1.html', 'image2.html', 'image3.html', 'image4.html', 'image5.html']
```

In addition to that, there is a .attrib property of Selector. You can use it if you prefer to lookup attributes in Python code, without using XPaths or CSS extensions:

```
>>> [a.attrib['href'] for a in selector.css('a')]
['image1.html', 'image2.html', 'image3.html', 'image4.html', 'image5.html']
```

This property is also available on SelectorList; it returns a dictionary with attributes of a first matching element. It is convenient to use when a selector is expected to give a single result (e.g. when selecting by element ID, or when selecting an unique element on a page):

```
>>> selector.css('base').attrib
{'href': 'http://example.com/'}
(continues on next page)
```

(continued from previous page)

```
>>> selector.css('base').attrib['href']
'http://example.com/'
```

.attrib property of an empty SelectorList is empty:

```
>>> selector.css('foo').attrib
{}
```

Using selectors with regular expressions

Selector also has a .re() method for extracting data using regular expressions. However, unlike using .xpath() or .css() methods, .re() returns a list of strings. So you can't construct nested .re() calls.

Here's an example used to extract image names from the HTML code above:

```
>>> selector.xpath('//a[contains(@href, "image")]/text()').re(r'Name:\s*(.*)')
['My image 1 ',
   'My image 2 ',
   'My image 3 ',
   'My image 4 ',
   'My image 5 ']
```

There's an additional helper reciprocating .get() (and its alias .extract_first()) for .re(), named .re_first(). Use it to extract just the first matching string:

```
>>> selector.xpath('//a[contains(@href, "image")]/text()').re_first(r'Name:\s*(.*)')
'My image 1 '
```

Working with relative XPaths

Keep in mind that if you are nesting selectors and use an XPath that starts with /, that XPath will be absolute to the document and not relative to the selector you're calling it from.

For example, suppose you want to extract all elements inside <div> elements. First, you would get all <div> elements:

```
>>> divs = selector.xpath('//div')
```

At first, you may be tempted to use the following approach, which is wrong, as it actually extracts all elements from the document, not only those inside <div> elements:

```
>>> for p in divs.xpath('//p'): # this is wrong - gets all  from the whole document
print(p.get())
```

This is the proper way to do it (note the dot prefixing the .//p XPath):

```
>>> for p in divs.xpath('.//p'): # extracts all  inside
... print(p.get())
```

Another common case would be to extract all direct children:

```
>>> for p in divs.xpath('p'):
... print(p.get())
```

For more details about relative XPaths see the Location Paths section in the XPath specification.

Removing elements

If for any reason you need to remove elements based on a Selector or a SelectorList, you can do it with the drop() method, available for both classes.

Warning: this is a destructive action and cannot be undone. The original content of the selector is removed from the elements tree. This could be useful when trying to reduce the memory footprint of Responses.

Example removing an ad from a blog post:

```
>>> from parsel import Selector
>>> doc = """
... <article>
       <div class="row">Content paragraph...</div>
       <div class="row">
           <div class="ad">
                Ad content...
                <a href="http://...">Link</a>
           </div>
       </div>
       <div class="row">More content...</div>
... </article>
>>> sel = Selector(text=doc)
>>> sel.xpath('//div/text()').getall()
['Content paragraph...', '\n
                                 ', '\n
                                                    Ad content...\n
                                                                                  ', '\n ⊔
       ', '\n ', 'More content...']
>>> sel.xpath('//div[@class="ad"]').drop()
>>> sel.xpath('//div//text()').getall()
['Content paragraph...', 'More content...']
```

Using EXSLT extensions

Being built atop lxml, parsel selectors support some EXSLT extensions and come with these pre-registered namespaces to use in XPath expressions:

prefix	namespace	usage
re	http://exslt.org/regular-expressions	regular expressions
set	http://exslt.org/sets	set manipulation

Regular expressions

The test() function, for example, can prove quite useful when XPath's starts-with() or contains() are not sufficient.

Example selecting links in list item with a "class" attribute ending with a digit:

```
>>> from parsel import Selector
>>> doc = """
... <div>
      <u1>
. . .
         <a href="link1.html">first item</a>
         <a href="link2.html">second item</a>
         <a href="link3.html">third item</a>
         <a href="link4.html">fourth item</a>
         <a href="link5.html">fifth item</a>
      ... </div>
...
>>> sel = Selector(text=doc)
>>> sel.xpath('//li//@href').getall()
['link1.html', 'link2.html', 'link3.html', 'link4.html', 'link5.html']
>>> sel.xpath(r'//li[re:test(@class, "item-\d$")]//@href').getall()
['link1.html', 'link2.html', 'link4.html', 'link5.html']
>>>
```

Warning: C library libxslt doesn't natively support EXSLT regular expressions so lxml's implementation uses hooks to Python's re module. Thus, using regexp functions in your XPath expressions may add a small performance penalty.

Set operations

These can be handy for excluding parts of a document tree before extracting text elements for example.

Example extracting microdata (sample content taken from http://schema.org/Product) with groups of itemscopes and corresponding itemprops:

```
>>> doc = """
... <div itemscope itemtype="http://schema.org/Product">
     <span itemprop="name">Kenmore White 17" Microwave</span>
     <img src="kenmore-microwave-17in.jpg" alt='Kenmore 17" Microwave' />
     <div itemprop="aggregateRating"</pre>
       itemscope itemtype="http://schema.org/AggregateRating">
      Rated <span itemprop="ratingValue">3.5</span>/5
. . .
      based on <span itemprop="reviewCount">11</span> customer reviews
     </div>
. . .
     <div itemprop="offers" itemscope itemtype="http://schema.org/Offer">
. . .
       <span itemprop="price">$55.00</span>
       <link itemprop="availability" href="http://schema.org/InStock" />In stock
. . .
     </div>
```

(continues on next page)

(continued from previous page)

```
Product description:
      <span itemprop="description">0.7 cubic feet countertop microwave.
      Has six preset cooking categories and convenience features like
      Add-A-Minute and Child Lock.</span>
      Customer reviews:
. . .
      <div itemprop="review" itemscope itemtype="http://schema.org/Review">
        <span itemprop="name">Not a happy camper</span>
        by <span itemprop="author">Ellie</span>,
        <meta itemprop="datePublished" content="2011-04-01">April 1, 2011
. . .
        <div itemprop="reviewRating" itemscope itemtype="http://schema.org/Rating">
          <meta itemprop="worstRating" content = "1">
          <span itemprop="ratingValue">1</span>/
          <span itemprop="bestRating">5</span>stars
        </div>
        <span itemprop="description">The lamp burned out and now I have to replace
. . .
       it. </span>
      </div>
. . .
      <div itemprop="review" itemscope itemtype="http://schema.org/Review">
        <span itemprop="name">Value purchase</span> -
       by <span itemprop="author">Lucas</span>,
        <meta itemprop="datePublished" content="2011-03-25">March 25, 2011
        <div itemprop="reviewRating" itemscope itemtype="http://schema.org/Rating">
          <meta itemprop="worstRating" content = "1"/>
. . .
          <span itemprop="ratingValue">4</span>/
          <span itemprop="bestRating">5</span>stars
. . .
        <span itemprop="description">Great microwave for the price. It is small and
        fits in my apartment.</span>
      </div>
. . .
. . .
... </div>
...
>>> sel = Selector(text=doc, type="html")
>>> for scope in sel.xpath('//div[@itemscope]'):
       print("current scope:", scope.xpath('@itemtype').getall())
        props = scope.xpath('''
                    set:difference(./descendant::*/@itemprop,
. . .
                                   .//*[@itemscope]/*/@itemprop)''')
. . .
                   properties: %s" % (props.getall()))
       print("
        print("")
current scope: ['http://schema.org/Product']
   properties: ['name', 'aggregateRating', 'offers', 'description', 'review', 'review']
current scope: ['http://schema.org/AggregateRating']
   properties: ['ratingValue', 'reviewCount']
current scope: ['http://schema.org/Offer']
   properties: ['price', 'availability']
```

(continued from previous page)

```
current scope: ['http://schema.org/Review']
    properties: ['name', 'author', 'datePublished', 'reviewRating', 'description']

current scope: ['http://schema.org/Rating']
    properties: ['worstRating', 'ratingValue', 'bestRating']

current scope: ['http://schema.org/Review']
    properties: ['name', 'author', 'datePublished', 'reviewRating', 'description']

current scope: ['http://schema.org/Rating']
    properties: ['worstRating', 'ratingValue', 'bestRating']
```

Here we first iterate over itemscope elements, and for each one, we look for all itemprops elements and exclude those that are themselves inside another itemscope.

Other XPath extensions

Parsel also defines a sorely missed XPath extension function has-class that returns True for nodes that have all of the specified HTML classes:

```
>>> from parsel import Selector
>>> sel = Selector("""
         First
         Second
         Third
         Fourth
   """)
. . .
>>> sel = Selector("""
         First
         Second
. . .
         Third
         Fourth
... """)
>>> sel.xpath('//p[has-class("foo")]')
[<Selector query='//p[has-class("foo")]' data='<p class="foo bar-baz">First'>,
<Selector query='//p[has-class("foo")]' data='<p class="foo">Second'>]
>>> sel.xpath('//p[has-class("foo", "bar-baz")]')
[<Selector query='//p[has-class("foo", "bar-baz")]' data='<p class="foo bar-baz">First</
>>> sel.xpath('//p[has-class("foo", "bar")]')
```

So XPath //p[has-class("foo", "bar-baz")] is roughly equivalent to CSS p.foo.bar-baz. Please note, that it is slower in most of the cases, because it's a pure-Python function that's invoked for every node in question whereas the CSS lookup is translated into XPath and thus runs more efficiently, so performance-wise its uses are limited to situations that are not easily described with CSS selectors.

Parsel also simplifies adding your own XPath extensions.

parsel.xpathfuncs.set_xpathfunc($fname: str, func: Callable \mid None$) \rightarrow None

Register a custom extension function to use in XPath expressions.

The function func registered under fname identifier will be called for every matching node, being passed a context parameter as well as any parameters passed from the corresponding XPath expression.

If func is None, the extension function will be removed.

See more in 1xml documentation.

Some XPath tips

Here are some tips that you may find useful when using XPath with Parsel, based on this post from Zyte's blog. If you are not much familiar with XPath yet, you may want to take a look first at this XPath tutorial.

Using text nodes in a condition

When you need to use the text content as argument to an XPath string function, avoid using .//text() and use just . instead.

This is because the expression .//text() yields a collection of text elements – a *node-set*. And when a node-set is converted to a string, which happens when it is passed as argument to a string function like contains() or starts-with(), it results in the text for the first element only.

Example:

Converting a *node-set* to string:

```
>>> sel.xpath('//a//text()').getall() # take a peek at the node-set
['Click here to go to the ', 'Next Page']
>>> sel.xpath("string(//a[1]//text())").getall() # convert it to string
['Click here to go to the ']
```

A node converted to a string, however, puts together the text of itself plus of all its descendants:

```
>>> sel.xpath("//a[1]").getall() # select the first node
['<a href="#">Click here to go to the <strong>Next Page</strong></a>']
>>> sel.xpath("string(//a[1])").getall() # convert it to string
['Click here to go to the Next Page']
```

So, using the .//text() node-set won't select anything in this case:

```
>>> sel.xpath("//a[contains(.//text(), 'Next Page')]").getall()
[]
```

But using the . to mean the node, works:

```
>>> sel.xpath("//a[contains(., 'Next Page')]").getall()
['<a href="#">Click here to go to the <strong>Next Page</strong></a>']
```

Beware of the difference between //node[1] and (//node)[1]

//node[1] selects all the nodes occurring first under their respective parents.

(//node)[1] selects all the nodes in the document, and then gets only the first of them.

Example:

This gets all first elements under whatever it is its parent:

```
>>> xp("//li[1]")
['1', '4']
```

And this gets the first element in the whole document:

```
>>> xp("(//li)[1]")
['1
```

This gets all first elements under an parent:

```
>>> xp("//ul/li[1]")
['1', '4']
```

And this gets the first element under an parent in the whole document:

```
>>> xp("(//ul/li)[1]")
['1
```

When querying by class, consider using CSS

Because an element can contain multiple CSS classes, the XPath way to select elements by class is the rather verbose:

```
*[contains(concat(' ', normalize-space(@class), ' '), ' someclass ')]
```

If you use @class='someclass' you may end up missing elements that have other classes, and if you just use contains(@class, 'someclass') to make up for that you may end up with more elements that you want, if they have a different class name that shares the string someclass.

As it turns out, parsel selectors allow you to chain selectors, so most of the time you can just select by class using CSS and then switch to XPath when needed:

This is cleaner than using the verbose XPath trick shown above. Just remember to use the . in the XPath expressions that will follow.

Beware of how script and style tags differ from other tags

Following the standard, the contents of script and style elements are parsed as plain text.

This means that XML-like structures found within them, including comments, are all treated as part of the element text, and not as separate nodes.

For example:

```
>>> from parsel import Selector
>>> selector = Selector(text="""
        <script>
            text
            <!-- comment -->
            \langle br/ \rangle
        </script>
. . .
        <style>
. . .
            text
. . .
            <!-- comment -->
             \langle br/ \rangle
        </style>
        <div>
            text
             <!-- comment -->
             <br/>
        </div>""")
>>> for tag in selector.xpath('//*[contains(text(), "text")]'):
        print(tag.xpath('name()').get())
                    Text: ' + (tag.xpath('text()').get() or ''))
        print('
        print('
                     Comment: ' + (tag.xpath('comment()').get() or ''))
                     Children: ' + ''.join(tag.xpath('*').getall()))
        print('
. . .
script
    Text:
        <!-- comment -->
        \langle br/ \rangle
    Comment:
    Children:
style
    Text:
        <!-- comment -->
```

(continues on next page)

(continued from previous page)

extract() and extract first()

If you're a long-time parsel (or Scrapy) user, you're probably familiar with .extract() and .extract_first() selector methods. These methods are still supported by parsel, there are no plans to deprecate them.

However, parsel usage docs are now written using .get() and .getall() methods. We feel that these new methods result in more concise and readable code.

The following examples show how these methods map to each other.

1. SelectorList.get() is the same as SelectorList.extract_first():

```
>>> selector.css('a::attr(href)').get()
'image1.html'
>>> selector.css('a::attr(href)').extract_first()
'image1.html'
```

2. SelectorList.getall() is the same as SelectorList.extract():

```
>>> selector.css('a::attr(href)').getall()
['image1.html', 'image2.html', 'image3.html', 'image4.html', 'image5.html']
>>> selector.css('a::attr(href)').extract()
['image1.html', 'image2.html', 'image3.html', 'image4.html', 'image5.html']
```

3. Selector.get() is the same as Selector.extract():

```
>>> selector.css('a::attr(href)')[0].get()
'image1.html'
>>> selector.css('a::attr(href)')[0].extract()
'image1.html'
```

4. For consistency, there is also Selector.getall(), which returns a list:

```
>>> selector.css('a::attr(href)')[0].getall()
['image1.html']
```

With the .extract() method it was not always obvious if a result is a list or not; to get a single result either . extract() or .extract_first() needed to be called, depending whether you had a Selector or SelectorList.

So, the main difference is that the outputs of .get() and .getall() are more predictable: .get() always returns a single result, .getall() always returns a list of all extracted results.

Using CSS selectors in multi-root documents

Some webpages may have multiple root elements. It can happen, for example, when a webpage has broken code, such as missing closing tags.

You can use XPath to determine if a page has multiple root elements:

```
>>> len(selector.xpath('/*')) > 1
True
```

CSS selectors only work on the first root element, because the first root element is always used as the starting current element, and CSS selectors do not allow selecting parent elements (XPath's ...) or elements relative to the document root (XPath's /).

If you want to use a CSS selector that takes into account all root elements, you need to precede your CSS query by an XPath query that reaches all root elements:

```
selector.xpath('/*').css('<your CSS selector>')
```

1.2.3 Command-Line Interface Tools

There are third-party tools that allow using Parsel from the command line:

- Parsel CLI allows applying Parsel selectors to the standard input. For example, you can apply a Parsel selector
 to the output of cURL.
- parselcli provides an interactive shell that allows applying Parsel selectors to a remote URL or a local file.

1.2.4 Examples

Working on HTML

Here are some *Selector* examples to illustrate several concepts. In all cases, we assume there is already a *Selector* instantiated with an HTML text like this:

```
sel = Selector(text=html_text)
```

1. Select all <h1> elements from an HTML text, returning a list of Selector objects (ie. a SelectorList object):

```
sel.xpath("//h1")
```

2. Extract the text of all <h1> elements from an HTML text, returning a list of strings:

```
sel.xpath("//h1").getall() # this includes the h1 tag
sel.xpath("//h1/text()").getall() # this excludes the h1 tag
```

3. Iterate over all tags and print their class attribute:

```
for node in sel.xpath("//p"):
    print(node.attrib['class'])
```

Working on XML (and namespaces)

Here are some examples to illustrate concepts for *Selector* objects instantiated with an XML text like this:

```
sel = Selector(text=xml_text, type='xml')
```

```
sel.xpath("//product")
```

2. Extract all prices from a Google Base XML feed which requires registering a namespace:

```
sel.register_namespace("g", "http://base.google.com/ns/1.0")
sel.xpath("//g:price").getall()
```

Removing namespaces

When dealing with scraping projects, it is often quite convenient to get rid of namespaces altogether and just work with element names, to write more simple/convenient XPaths. You can use the Selector.remove_namespaces method for that.

Let's show an example that illustrates this with the Python Insider blog atom feed.

Let's download the atom feed using requests and create a selector:

```
>>> import requests
>>> from parsel import Selector
>>> text = requests.get('https://feeds.feedburner.com/PythonInsider').text
>>> sel = Selector(text=text, type='xml')
```

This is how the file starts:

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet ... ?>
<feed xmlns="http://www.w3.org/2005/Atom"
    xmlns:openSearch="http://a9.com/-/spec/opensearchrss/1.0/"
    xmlns:blogger="http://schemas.google.com/blogger/2008"
    xmlns:georss="http://www.georss.org/georss"
    xmlns:gd="http://schemas.google.com/g/2005"
    xmlns:thr="http://purl.org/syndication/thread/1.0"
    xmlns:feedburner="http://rssnamespace.org/feedburner/ext/1.0">
    ...
</feed></feed>
```

You can see several namespace declarations including a default "http://www.w3.org/2005/Atom" and another one using the "gd:" prefix for "http://schemas.google.com/g/2005".

We can try selecting all link> objects and then see that it doesn't work (because the Atom XML namespace is obfuscating those nodes):

```
>>> sel.xpath("//link")
[]
```

But once we call the Selector.remove_namespaces method, all nodes can be accessed directly by their names:

If you wonder why the namespace removal procedure isn't called always by default instead of having to call it manually, this is because of two reasons, which, in order of relevance, are:

- 1. Removing namespaces requires to iterate and modify all nodes in the document, which is a reasonably expensive operation to perform by default for all documents.
- 2. There could be some cases where using namespaces is actually required, in case some element names clash between namespaces. These cases are very rare though.

Ad-hoc namespaces references

Selector objects also allow passing namespaces references along with the query, through a namespaces argument, with the prefixes you declare being used in your XPath or CSS query.

Let's use the same Python Insider Atom feed:

```
>>> import requests
>>> from parsel import Selector
>>> text = requests.get('https://feeds.feedburner.com/PythonInsider').text
>>> sel = Selector(text=text, type='xml')
```

And try to select the links again, now using an "atom:" prefix for the "link" node test:

You can pass several namespaces (here we're using shorter 1-letter prefixes):

Variables in XPath expressions

XPath allows you to reference variables in your XPath expressions, using the \$somevariable syntax. This is somewhat similar to parameterized queries or prepared statements in the SQL world where you replace some arguments in your queries with placeholders like?, which are then substituted with values passed with the query.

Here's an example to match an element based on its normalized string-value:

(continued from previous page)

```
match=str_to_match).get()
'<a href="image3.html">Name: My image 3 <br><img src="image3_thumb.jpg"></a>'
```

All variable references must have a binding value when calling .xpath() (otherwise you'll get a ValueError: XPath error: exception). This is done by passing as many named arguments as necessary.

Here's another example using a position range passed as two integers:

Named variables can be useful when strings need to be escaped for single or double quotes characters. The example below would be a bit tricky to get right (or legible) without a variable reference:

```
>>> html = '''<html>
... <body>
... He said: "I don't know why, but I like mixing single and double quotes!"
... </body>
... </html>'''
>>> selector = Selector(text=html)
>>>
>>> selector.xpath('//p[contains(., $mystring)]',
... mystring='''He said: "I don't know''').get()
'He said: "I don\'t know why, but I like mixing single and double quotes!"'
```

Converting CSS to XPath

```
parsel.css2xpath(query: str) \rightarrow str
```

Return translated XPath version of a given CSS query

When you're using an API that only accepts XPath expressions, it's sometimes useful to convert CSS to XPath. This allows you to take advantage of the conciseness of CSS to query elements by classes and the easeness of manipulating XPath expressions at the same time.

On those occasions, use the function css2xpath():

As you can see from the examples above, it returns the translated CSS query into an XPath expression as a string, which you can use as-is or combine to build a more complex expression, before feeding to a function expecting XPath.

1.2.5 Similar libraries

- BeautifulSoup is a very popular screen scraping library among Python programmers which constructs a Python object based on the structure of the HTML code and also deals with bad markup reasonably well.
- lxml is an XML parsing library (which also parses HTML) with a pythonic API based on ElementTree. (lxml is not part of the Python standard library.). Parsel uses it under-the-hood.
- PyQuery is a library that, like Parsel, uses lxml and cssselect under the hood, but it offers a jQuery-like API to traverse and manipulate XML/HTML documents.

Parsel is built on top of the lxml library, which means they're very similar in speed and parsing accuracy. The advantage of using Parsel over lxml is that Parsel is simpler to use and extend, unlike the lxml API which is much bigger because the lxml library can be used for many other tasks, besides selecting markup documents.

1.3 API reference

1.3.1 parsel.csstranslator

class parsel.csstranslator.GenericTranslator

```
Bases: TranslatorMixin, GenericTranslator
```

```
css\_to\_xpath(css: str, prefix: str = 'descendant-or-self::') \rightarrow str
```

Translate a group of selectors to XPath.

Pseudo-elements are not supported here since XPath only knows about "real" elements.

Parameters

- **css** A *group of selectors* as a string.
- **prefix** This string is prepended to the XPath expression for each selector. The default makes selectors scoped to the context node's subtree.

Raises

SelectorSyntaxError on invalid selectors, ExpressionError on unknown/unsupported selectors, including pseudo-elements.

Returns

The equivalent XPath 1.0 expression as a string.

class parsel.csstranslator.HTMLTranslator(xhtml: bool = False)

```
Bases: TranslatorMixin, HTMLTranslator
```

```
css_to_xpath(css: str, prefix: str = 'descendant-or-self::') \rightarrow str
```

Translate a group of selectors to XPath.

Pseudo-elements are not supported here since XPath only knows about "real" elements.

Parameters

- **css** A *group of selectors* as a string.
- **prefix** This string is prepended to the XPath expression for each selector. The default makes selectors scoped to the context node's subtree.

Raises

SelectorSyntaxError on invalid selectors, ExpressionError on unknown/unsupported selectors, including pseudo-elements.

```
Returns
                   The equivalent XPath 1.0 expression as a string.
class parsel.csstranslator.TranslatorMixin
     Bases: object
     This mixin adds support to CSS pseudo elements via dynamic dispatch.
     Currently supported pseudo-elements are ::text and ::attr(ATTR_NAME).
     xpath_attr_functional_pseudo_element(xpath: XPathExpr, function: FunctionalPseudoElement) →
                                                  XPathExpr
          Support selecting attribute values using ::attr() pseudo-element
     xpath\_element(selector: Element) \rightarrow XPathExpr
     xpath\_pseudo\_element(xpath: XPathExpr, pseudo\_element: FunctionalPseudoElement | str) \rightarrow
                               XPathExpr
          Dispatch method that transforms XPath to support pseudo-element
     xpath\_text\_simple\_pseudo\_element(xpath: XPathExpr) \rightarrow XPathExpr
          Support selecting text nodes using ::text pseudo-element
class parsel.csstranslator.TranslatorProtocol(*args, **kwargs)
     Bases: Protocol
     css\_to\_xpath(css: str, prefix: str = Ellipsis) \rightarrow str
     xpath_element(selector: Element) → XPathExpr
class parsel.csstranslator.XPathExpr(path: str = ", element: str = "*', condition: str = ", star_prefix: bool
                                            = False)
     Bases: XPathExpr
     attribute: str | None = None
     classmethod from_xpath(xpath: XPathExpr, textnode: bool = False, attribute: str | None = None) \rightarrow Self
     join(combiner: str, other: XPathExpr, *args: Any, **kwargs: Any) \rightarrow Self
     textnode: bool = False
parsel.csstranslator.css2xpath(query: str) \rightarrow str
     Return translated XPath version of a given CSS query
1.3.2 parsel.selector
XPath and JMESPath selectors based on the lxml and jmespath Python packages.
class parsel.selector.CTGroupValue
     Bases: TypedDict
exception parsel.selector.CannotDropElementWithoutParent
     Bases: CannotRemoveElementWithoutParent
exception parsel.selector.CannotRemoveElementWithoutParent
     Bases: Exception
```

1.3. API reference 23

exception parsel.selector.CannotRemoveElementWithoutRoot

Bases: Exception

class parsel.selector.SafeXMLParser(*args: Any, **kwargs: Any)

Bases: XMLParser

class parsel.selector.**Selector**(text: $str \mid None = None$, type: $str \mid None = None$, body: bytes = b'',

encoding: str = 'utf8', namespaces: ~typing.Mapping[str, str] | None = None, root: ~typing.Any | None = <object object>, base_url: str | None =

None, _expr: str | None = None, huge_tree: bool = True)

Bases: object

Wrapper for input data in HTML, JSON, or XML format, that allows selecting parts of it using selection expressions.

You can write selection expressions in CSS or XPath for HTML and XML inputs, or in JMESPath for JSON inputs.

text is an str object.

body is a bytes object. It can be used together with the encoding argument instead of the text argument.

type defines the selector type. It can be "html" (default), "json", or "xml".

base_url allows setting a URL for the document. This is needed when looking up external entities with relative paths. See the documentation for lxml.etree.fromstring() for more information.

huge_tree controls the lxml/libxml2 feature that forbids parsing certain large documents to protect from possible memory exhaustion. The argument is True by default if the installed lxml version supports it, which disables the protection to allow parsing such documents. Set it to False if you want to enable the protection. See this lxml FAQ entry for more information.

property attrib: Dict[str, str]

Return the attributes dictionary for underlying element.

body

```
css(query: str) \rightarrow SelectorList[\_SelectorType]
```

Apply the given CSS selector and return a *SelectorList* instance.

query is a string containing the CSS selector to apply.

In the background, CSS queries are translated into XPath queries using cssselect library and run .xpath() method.

$drop() \rightarrow None$

Drop matched nodes from the parent element.

$extract() \rightarrow Any$

Serialize and return the matched nodes.

For HTML and XML, the result is always a string, and percent-encoded content is unquoted.

```
get() \rightarrow Any
```

Serialize and return the matched nodes.

For HTML and XML, the result is always a string, and percent-encoded content is unquoted.

$getall() \rightarrow List[str]$

Serialize and return the matched node in a 1-element list of strings.

```
jmespath(query: str, **kwargs: Any) \rightarrow SelectorList[\_SelectorType]
```

Find objects matching the JMESPath query and return the result as a *SelectorList* instance with all elements flattened. List elements implement *Selector* interface too.

query is a string containing the JMESPath query to apply.

Any additional named arguments are passed to the underlying jmespath.search call, e.g.:

```
selector.jmespath('author.name', options=jmespath.Options(dict_cls=collections.

→OrderedDict))
```

namespaces

```
re(regex: str \mid Pattern[str], replace_entities: bool = True) \rightarrow List[str]
```

Apply the given regex and return a list of strings with the matches.

regex can be either a compiled regular expression or a string which will be compiled to a regular expression using re.compile(regex).

By default, character entity references are replaced by their corresponding character (except for & and <). Passing replace_entities as False switches off these replacements.

```
re_first(regex: str \mid Pattern[str], default: None = None, replace_entities: bool = True) \rightarrow str \mid None

re_first(regex: str \mid Pattern[str], default: str, replace_entities: bool = True) \rightarrow str
```

Apply the given regex and return the first string which matches. If there is no match, return the default value (None if the argument is not provided).

By default, character entity references are replaced by their corresponding character (except for & amp; and <). Passing replace_entities as False switches off these replacements.

```
register_namespace(prefix: str, uri: str) \rightarrow None
```

Register the given namespace to be used in this *Selector*. Without registering namespaces you can't select or extract data from non-standard namespaces. See *Working on XML (and namespaces)*.

```
remove() \rightarrow None
```

Remove matched nodes from the parent element.

```
remove_namespaces() \rightarrow None
```

Remove all namespaces, allowing to traverse the document using namespace-less xpaths. See *Removing namespaces*.

root: Any

selectorlist_cls

alias of SelectorList[Selector]

type

```
xpath(query: str, namespaces: Mapping[str, str] | None = None, **kwargs: Any) \rightarrow SelectorList[_SelectorType]
```

Find nodes matching the xpath query and return the result as a *SelectorList* instance with all elements flattened. List elements implement *Selector* interface too.

query is a string containing the XPATH query to apply.

namespaces is an optional prefix: namespace-uri mapping (dict) for additional prefixes to those registered with register_namespace(prefix, uri). Contrary to register_namespace(), these prefixes are not saved for future calls.

1.3. API reference 25

Any additional named arguments can be used to pass values for XPath variables in the XPath expression, e.g.:

```
selector.xpath('//a[href=$url]', url="http://www.example.com")
```

class parsel.selector.SelectorList(iterable=(),/)

Bases: List[_SelectorType]

The SelectorList class is a subclass of the builtin list class, which provides a few additional methods.

property attrib: Mapping[str, str]

Return the attributes dictionary for the first element. If the list is empty, return an empty dict.

 $css(query: str) \rightarrow SelectorList[_SelectorType]$

Call the .css() method for each element in this list and return their results flattened as another SelectorList.

query is the same argument as the one in Selector.css()

 $drop() \rightarrow None$

Drop matched nodes from the parent for each element in this list.

 $extract() \rightarrow List[str]$

Call the .get() method for each element is this list and return their results flattened, as a list of strings.

 $extract_first(default: str | None = None) \rightarrow Any$

Return the result of .get() for the first element in this list. If the list is empty, return the default value.

 $\texttt{get}(\textit{default: None} = \textit{None}) \rightarrow \textit{str} \mid \textit{None}$

 $get(default: str) \rightarrow str$

Return the result of .get() for the first element in this list. If the list is empty, return the default value.

 $getall() \rightarrow List[str]$

Call the .get() method for each element is this list and return their results flattened, as a list of strings.

jmespath(query: str, **kwargs: Any) → SelectorList[_SelectorType]

Call the .jmespath() method for each element in this list and return their results flattened as another SelectorList.

query is the same argument as the one in Selector. jmespath().

Any additional named arguments are passed to the underlying jmespath.search call, e.g.:

re(regex: $str \mid Pattern[str]$, replace_entities: bool = True) $\rightarrow List[str]$

Call the .re() method for each element in this list and return their results flattened, as a list of strings.

By default, character entity references are replaced by their corresponding character (except for & and <. Passing replace_entities as False switches off these replacements.

```
re_first(regex: str \mid Pattern[str], default: None = None, replace\_entities: bool = True) \rightarrow str \mid None

re_first(regex: str \mid Pattern[str], default: str, replace\_entities: bool = True) \rightarrow str
```

Call the .re() method for the first element in this list and return the result in an string. If the list is empty or the regex doesn't match anything, return the default value (None if the argument is not provided).

By default, character entity references are replaced by their corresponding character (except for & and <. Passing replace_entities as False switches off these replacements.

```
remove() \rightarrow None
```

Remove matched nodes from the parent for each element in this list.

```
xpath(xpath: str, namespaces: Mapping[str, str] | None = None, **kwargs: Any) \rightarrow SelectorList[_SelectorType]
```

Call the .xpath() method for each element in this list and return their results flattened as another SelectorList.

xpath is the same argument as the one in Selector.xpath()

namespaces is an optional prefix: namespace-uri mapping (dict) for additional prefixes to those registered with register_namespace(prefix, uri). Contrary to register_namespace(), these prefixes are not saved for future calls.

Any additional named arguments can be used to pass values for XPath variables in the XPath expression, e.g.:

```
selector.xpath('//a[href=$url]', url="http://www.example.com")
```

```
parsel.selector.create_root_node(text: str, parser_cls: Type[XMLParser | HTMLParser], base_url: str | None = None, huge_tree: bool = True, body: bytes = b", encoding: str = 'utf8') \rightarrow Element
```

Create root node for text using given parser class.

1.3.3 parsel.utils

```
parsel.utils.extract_regex(regex: str \mid Pattern[str], text: str, replace_entities: bool = True) \rightarrow List[str]
```

Extract a list of strings from the given text/encoding using the following policies: * if the regex contains a named group called "extract" that will be returned * if the regex contains multiple numbered groups, all those will be returned (flattened) * if the regex doesn't contain any group the entire regex matching is returned

```
parsel.utils.flatten(sequence) \rightarrow list
```

Returns a single, flat list which contains all elements retrieved from the sequence and all recursively contained sub-sequences (iterables). Examples: >>> [1, 2, [3,4], (5,6)] [1, 2, [3, 4], (5,6)] >>> flatten([[[1,2,3], (42,None)], [4,5], [6], 7, (8,9,10)]) [1, 2, 3, 42, None, 4, 5, 6, 7, 8, 9, 10] >>> flatten(["foo", "bar"]) ['foo', 'bar"]) ['foo', 'baz', 42, 'bar']

```
parsel.utils.iflatten(sequence) \rightarrow Iterator
```

Similar to .flatten(), but returns iterator instead

```
parsel.utils.shorten(text: str, width: int, suffix: str = '...') \rightarrow str
```

Truncate the given text to fit in the given width.

1.4 History

1.4.1 1.9.1 (2024-04-08)

- Removed the dependency on pytest-runner.
- Removed the obsolete Makefile.

1.4. History 27

1.4.2 1.9.0 (2024-03-14)

- Now requires cssselect >= 1.2.0 (this minimum version was required since 1.8.0 but that wasn't properly recorded)
- Removed support for Python 3.7
- Added support for Python 3.12 and PyPy 3.10
- Fixed an exception when calling __str__ or __repr__ on some JSON selectors
- · Code formatted with black
- CI fixes and improvements

1.4.3 1.8.1 (2023-04-18)

- Remove a Sphinx reference from NEWS to fix the PyPI description
- Add a twine check CI check to detect such problems

1.4.4 1.8.0 (2023-04-18)

- Add support for JMESPath: you can now create a selector for a JSON document and call Selector. jmespath(). See the documentation for more information and examples.
- Selectors can now be constructed from bytes (using the body and encoding arguments) instead of str (using the text argument), so that there is no internal conversion from str to bytes and the memory usage is lower.
- Typing improvements
- The pkg_resources module (which was absent from the requirements) is no longer used
- · Documentation build fixes
- New requirements:
 - jmespath
 - typing_extensions (on Python 3.7)

1.4.5 1.7.0 (2022-11-01)

- Add PEP 561-style type information
- Support for Python 2.7, 3.5 and 3.6 is removed
- Support for Python 3.9-3.11 is added
- Very large documents (with deep nesting or long tag content) can now be parsed, and Selector now takes a
 new argument huge_tree to disable this
- Support for new features of cssselect 1.2.0 is added
- The Selector.remove() and SelectorList.remove() methods are deprecated and replaced with the new Selector.drop() and SelectorList.drop() methods which don't delete text after the dropped elements when used in the HTML mode.

1.4.6 1.6.0 (2020-05-07)

- Python 3.4 is no longer supported
- New Selector.remove() and SelectorList.remove() methods to remove selected elements from the parsed document tree
- Improvements to error reporting, test coverage and documentation, and code cleanup

1.4.7 1.5.2 (2019-08-09)

- Selector.remove_namespaces received a significant performance improvement
- The value of data within the printable representation of a selector (repr(selector)) now ends in ... when truncated, to make the truncation obvious.
- Minor documentation improvements.

1.4.8 1.5.1 (2018-10-25)

- has-class XPath function handles newlines and other separators in class names properly;
- fixed parsing of HTML documents with null bytes;
- documentation improvements;
- Python 3.7 tests are run on CI; other test improvements.

1.4.9 1.5.0 (2018-07-04)

- New Selector.attrib and SelectorList.attrib properties which make it easier to get attributes of HTML elements.
- CSS selectors became faster: compilation results are cached (LRU cache is used for css2xpath), so there is less overhead when the same CSS expression is used several times.
- .get() and .getall() selector methods are documented and recommended over .extract_first() and .extract().
- Various documentation tweaks and improvements.

One more change is that .extract() and .extract_first() methods are now implemented using .get() and .getall(), not the other way around, and instead of calling Selector.extract all other methods now call Selector.get internally. It can be **backwards incompatible** in case of custom Selector subclasses which override Selector.extract without doing the same for Selector.get. If you have such Selector subclass, make sure get method is also overridden. For example, this:

```
class MySelector(parsel.Selector):
   def extract(self):
      return super().extract() + " foo"
```

should be changed to this:

```
class MySelector(parsel.Selector):
    def get(self):
       return super().get() + " foo"
    extract = get
```

1.4. History 29

1.4.10 1.4.0 (2018-02-08)

• Selector and SelectorList can't be pickled because pickling/unpickling doesn't work for lxml.html. HtmlElement; parsel now raises TypeError explicitly instead of allowing pickle to silently produce wrong output. This is technically backwards-incompatible if you're using Python < 3.6.

1.4.11 1.3.1 (2017-12-28)

• Fix artifact uploads to pypi.

1.4.12 1.3.0 (2017-12-28)

- has-class XPath extension function:
- parsel.xpathfuncs.set_xpathfunc is a simplified way to register XPath extensions;
- Selector.remove_namespaces now removes namespace declarations;
- Python 3.3 support is dropped;
- make htmlview command for easier Parsel docs development.
- CI: PyPy installation is fixed; parsel now runs tests for PyPy3 as well.

1.4.13 1.2.0 (2017-05-17)

- Add SelectorList.get and SelectorList.getall methods as aliases for SelectorList. extract_first and SelectorList.extract respectively
- Add default value parameter to SelectorList.re_first method
- Add Selector.re_first method
- Add replace_entities argument on .re() and .re_first() to turn off replacing of character entity references
- Bug fix: detect None result from lxml parsing and fallback with an empty document
- Rearrange XML/HTML examples in the selectors usage docs
- Travis CI:
 - Test against Python 3.6
 - Test against PyPy using "Portable PyPy for Linux" distribution

1.4.14 1.1.0 (2016-11-22)

- Change default HTML parser to lxml.html.HTMLParser, which makes easier to use some HTML specific features
- Add css2xpath function to translate CSS to XPath
- Add support for ad-hoc namespaces declarations
- · Add support for XPath variables
- · Documentation improvements and updates

1.4.15 1.0.3 (2016-07-29)

- Add BSD-3-Clause license file
- Re-enable PyPy tests
- Integrate py.test runs with setuptools (needed for Debian packaging)
- Changelog is now called NEWS

1.4.16 1.0.2 (2016-04-26)

- Fix bug in exception handling causing original traceback to be lost
- Added docstrings and other doc fixes

1.4.17 1.0.1 (2015-08-24)

- Updated PyPI classifiers
- · Added docstrings for csstranslator module and other doc fixes

1.4.18 1.0.0 (2015-08-22)

· Documentation fixes

1.4.19 0.9.6 (2015-08-14)

- Updated documentation
- Extended test coverage

1.4.20 0.9.5 (2015-08-11)

• Support for extending SelectorList

1.4.21 0.9.4 (2015-08-10)

• Try workaround for travis-ci/dpl#253

1.4.22 0.9.3 (2015-08-07)

• Add base_url argument

1.4. History 31

1.4.23 0.9.2 (2015-08-07)

- Rename module unified -> selector and promoted root attribute
- Add create_root_node function

1.4.24 0.9.1 (2015-08-04)

- Setup Sphinx build and docs structure
- Build universal wheels
- Rename some leftovers from package extraction

1.4.25 0.9.0 (2015-07-30)

• First release on PyPI.

CHAPTER

TWO

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

р

parsel.csstranslator, 22
parsel.selector, 23
parsel.utils, 27

36 Python Module Index

INDEX

A attrib (parsel.selector.Selector property), 24 attrib (parsel.selector.SelectorList property), 26 attribute (parsel.csstranslator.XPathExpr attribute), 23 B	GenericTranslator (class in parsel.csstranslator), 22 get() (parsel.selector.Selector method), 24 get() (parsel.selector.SelectorList method), 26 getall() (parsel.selector.Selector method), 24 getall() (parsel.selector.SelectorList method), 26	
body (parsel.selector.Selector attribute), 24	Н	
C	HTMLTranslator (class in parsel.csstranslator), 22	
CannotDropElementWithoutParent, 23 CannotRemoveElementWithoutParent, 23 CannotRemoveElementWithoutRoot, 23	iflatten() (in module parsel.utils), 27	
create_root_node() (in module parsel.selector), 27 css() (parsel.selector.Selector method), 24 css() (parsel.selector.SelectorList method), 26 css2xpath() (in module parsel), 21 css2xpath() (in module parsel.csstranslator), 23	J jmespath() (parsel.selector.Selector method), 24 jmespath() (parsel.selector.SelectorList method), 26 join() (parsel.csstranslator.XPathExpr method), 23	
<pre>css_to_xpath() (parsel.csstranslator.GenericTranslator</pre>	M module parsel.csstranslator, 22 parsel.selector, 23 parsel.utils, 27	
CTGroupValue (class in parsel.selector), 23	N	
D	namespaces (parsel.selector.Selector attribute), 25	
<pre>drop() (parsel.selector.Selector method), 24 drop() (parsel.selector.SelectorList method), 26</pre>	P parsel.csstranslator	
E	module, 22	
<pre>extract() (parsel.selector.Selector method), 24 extract() (parsel.selector.SelectorList method), 26 extract_first() (parsel.selector.SelectorList method),</pre>	parsel.selector module, 23 parsel.utils module, 27	
<pre>extract_regex() (in module parsel.utils), 27</pre>	R	
F flatten() (in module parsel.utils), 27 from_xpath() (parsel.csstranslator.XPathExpr class method), 23	re() (parsel.selector.Selector method), 25 re() (parsel.selector.SelectorList method), 26 re_first() (parsel.selector.Selector method), 25 re_first() (parsel.selector.SelectorList method), 26	

```
register_namespace()
                               (parsel.selector.Selector
         method), 25
remove() (parsel.selector.Selector method), 25
remove() (parsel.selector.SelectorList method), 26
remove_namespaces()
                               (parsel.selector.Selector
         method), 25
root (parsel.selector.Selector attribute), 25
S
SafeXMLParser (class in parsel.selector), 24
Selector (class in parsel.selector), 24
SelectorList (class in parsel.selector), 26
selectorlist_cls (parsel.selector.Selector attribute),
set_xpathfunc() (in module parsel.xpathfuncs), 13
shorten() (in module parsel.utils), 27
Т
textnode (parsel.csstranslator.XPathExpr attribute), 23
TranslatorMixin (class in parsel.csstranslator), 23
TranslatorProtocol (class in parsel.csstranslator), 23
type (parsel.selector.Selector attribute), 25
X
xpath() (parsel.selector.Selector method), 25
xpath() (parsel.selector.SelectorList method), 27
xpath_attr_functional_pseudo_element()
         (parsel.csstranslator.TranslatorMixin method),
xpath_element() (parsel.csstranslator.TranslatorMixin
         method), 23
{\tt xpath\_element()}\ (parsel.csstranslator.TranslatorProtocol
         method), 23
xpath_pseudo_element()
         (parsel.csstranslator.TranslatorMixin method),
xpath_text_simple_pseudo_element()
         (parsel.csstranslator.TranslatorMixin\ method),
XPathExpr (class in parsel.csstranslator), 23
```

38 Index