

Apuntes de la Asignatura Procesadores de Lenguajes

Casiano R. León ¹

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¹DEIOC Universidad de La Laguna

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A Juana

*For it is in teaching that we learn
And it is in understanding that we are understood*

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Parte I

PARTE: APUNTES DE PROCESADORES DE LENGUAJES

Capítulo 1

Expresiones Regulares y Análisis Léxico en JavaScript

1.1. Mozilla Developer Network: Documentación

1. RegExp Objects
2. exec
3. search
4. match
5. replace

1.2. Práctica: Conversor de Temperaturas

Véase <https://bitbucket.org/casiano/pl-grado-temperature-converter/src>.

```
[~/srcPLgrado/temperature(master)]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/temperature # 27/01/2014
```

index.html

```
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>JavaScript Temperature Converter</title>
    <link href="global.css" rel="stylesheet" type="text/css">

    <script type="text/javascript" src="temperature.js"></script>
  </head>
  <body>
    <h1>Temperature Converter</h1>
    <table>
      <tr>
        <th>Enter Temperature (examples: 32F, 45C, -2.5f):</th>
        <td><input id="original" onchange="calculate();"></td>
      </tr>
      <tr>
        <th>Converted Temperature:</th>

```



```

        <td><span class="output" id="converted"></span></td>
    </tr>
</table>
</body>
</html>

```

global.css

```

th, td      { vertical-align: top; text-align: right; font-size: large; }
#converted  { color: red; font-weight: bold; font-size: large;        }
input       { text-align: right; border: none; font-size: large;      }
body
{
    background-color: #b0c4de; /* blue */
    font-size: large;
}

```

temperature.js

```

"use strict"; // Use ECMAScript 5 strict mode in browsers that support it
function calculate() {
    var result;
    var original      = document.getElementById(".....");
    var temp = original.value;
    var regexp = /...../;

    var m = temp.match(.....);

    if (m) {
        var num = ....;
        var type = ....;
        num = parseFloat(num);
        if (type == 'c' || type == 'C') {
            result = (num * 9/5)+32;
            result = .....
        }
        else {
            result = (num - 32)*5/9;
            result = .....
        }
        converted.innerHTML = result;
    }
    else {
        converted.innerHTML = "ERROR! Try something like '-4.2C' instead";
    }
}

```

Despliegue

- Deberá desplegar la aplicación en GitHub Pages como página de proyecto. Vea la sección *GitHub Project Pages* 40.4.4.

Mocha y Chai Mocha is a test framework while Chai is an expectation one.

Let's say Mocha setups and describes test suites and Chai provides convenient helpers to perform all kinds of assertions against your JavaScript code.

Pruebas: Estructura

Instale mocha.

```
$ npm install -g mocha
```

Creemos la estructura para las pruebas:

```
$ mocha init tests
```

```
$ tree tests
```

```
tests
|-- index.html
|-- mocha.css
|-- mocha.js
'-- tests.js
```

Añadimos `chai.js` (Véase <http://chaijs.com/guide/installation/>) al directorio `tests`.

The latest tagged version will be available for hot-linking at <http://chaijs.com/chai.js>.

If you prefer to host yourself, use the `chai.js` file from the root of the github project.

```
[~/srcPLgrado/temperature(master)]$ tree tests/
tests/
|-- chai.js
|-- index.html
|-- mocha.css
|-- mocha.js
'-- tests.js
```

0 directories, 5 files

Podemos encontrar un ejemplo de unit testing en JavaScript en el browser con el testing framework Mocha y Chai en el repositorio <https://github.com/ludovicofischer/mocha-chai-browser-demo>.

Pruebas: index.html

Modificamos `index.html` para

- Cargar `chai.js`
- Cargar `temperature.js`
- Usar el estilo `mocha.setup('tdd')`:
- Imitar la página `index.html` con los correspondientes `input` y `span`:

```
<input id="original" placeholder="32F" size="50">
<span class="output" id="converted"></span>
```

```
[~/srcPLgrado/temperature(master)]$ cat tests/index.html
<!DOCTYPE html>
<html>
  <head>
    <title>Mocha</title>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <link rel="stylesheet" href="mocha.css" />
  </head>
  <body>
    <div id="mocha"></div>
    <input id="original" placeholder="32F" size="50">
    <span class="output" id="converted"></span>

    <script src="chai.js"></script>
    <script src="mocha.js"></script>
    <script src="../temperature.js"></script>
    <script>mocha.setup('tdd')</script>
    <script src="tests.js"></script>

    <script>
      mocha.run();
    </script>
  </body>
</html>
```

Pruebas: Añadir los tests

The "TDDinterface provides

- suite()
- test()
- setup()
- teardown().

```
[~/srcPLgrado/temperature(master)]$ cat tests/tests.js
var assert = chai.assert;

suite('temperature', function() {
  test('32F = 0C', function() {
    original.value = "32F";
    calculate();
    assert.deepEqual(converted.innerHTML, "0.0 Celsius");
  });
  test('45C = 113.0 Farenheit', function() {
    original.value = "45C";
    calculate();
    assert.deepEqual(converted.innerHTML, "113.0 Farenheit");
  });
  test('5X = error', function() {
    original.value = "5X";
    calculate();
    assert.match(converted.innerHTML, /ERROR/);
  });
});
```

```
});  
});
```

Pruebas: Véase

- Testing your frontend JavaScript code using mocha, chai, and sinon by Nicolas Perriault

1.3. Práctica: Comma Separated Values. CSV

Donde

```
[~/srcPLgrado/csv(master)]$ pwd -P  
/Users/casiano/local/src/javascript/PLgrado/csv
```

Véase <https://bitbucket.org/casiano/pl-grado-csv/src> y <https://github.com/crguezl/csv>.

Introducción al formato CSV

Véase Comma Separated Values en la Wikipedia:

A comma-separated values (CSV) file stores tabular data (numbers and text) in plain-text form. A CSV file consists of any number of records, separated by line breaks of some kind; each record consists of fields, separated by a comma. All records have an identical sequence of fields.

Ejemplo de ejecución

Véase la página en <http://crguezl.github.io/csv/>. Pruebe a dar como entrada cualquiera de estas dos

```
[~/srcPLgrado/csv(gh-pages)]$ cat input.txt  
"producto",          "precio"  
"camisa",            "4,3"  
"libro de O\"Reilly", "7,2"
```

```
[~/srcPLgrado/csv(gh-pages)]$ cat input2.txt  
"producto",          "precio" "fecha"  
"camisa",            "4,3",    "14/01"  
"libro de O\"Reilly", "7,2"    "13/02"
```

Pruebe también a dar alguna entrada errónea.

Aproximación al análisis mediante expresiones regulares de CSV Una primera aproximación sería hacer `split` por las comas:

```
> x = '"earth",1,"moon",9.374'  
'"earth",1,"moon",9.374'  
> y = x.split(/,/)  
[ '"earth"', '1', '"moon"', '9.374' ]
```

Esta solución deja las comillas dobles en los campos entrecomillados. Peor aún, los campos entrecomillados pueden contener comas, en cuyo caso la división proporcionada por `split` sería errónea:

```
> x = '"earth, mars",1,"moon, fobos",9.374'  
'"earth, mars",1,"moon, fobos",9.374'  
> y = x.split(/,/)  
[ '"earth', ' mars"', '1', '"moon', ' fobos"', '9.374' ]
```

La siguiente expresión regular reconoce cadenas de comillas dobles con secuencias de escape seguidas opcionalmente de una coma:

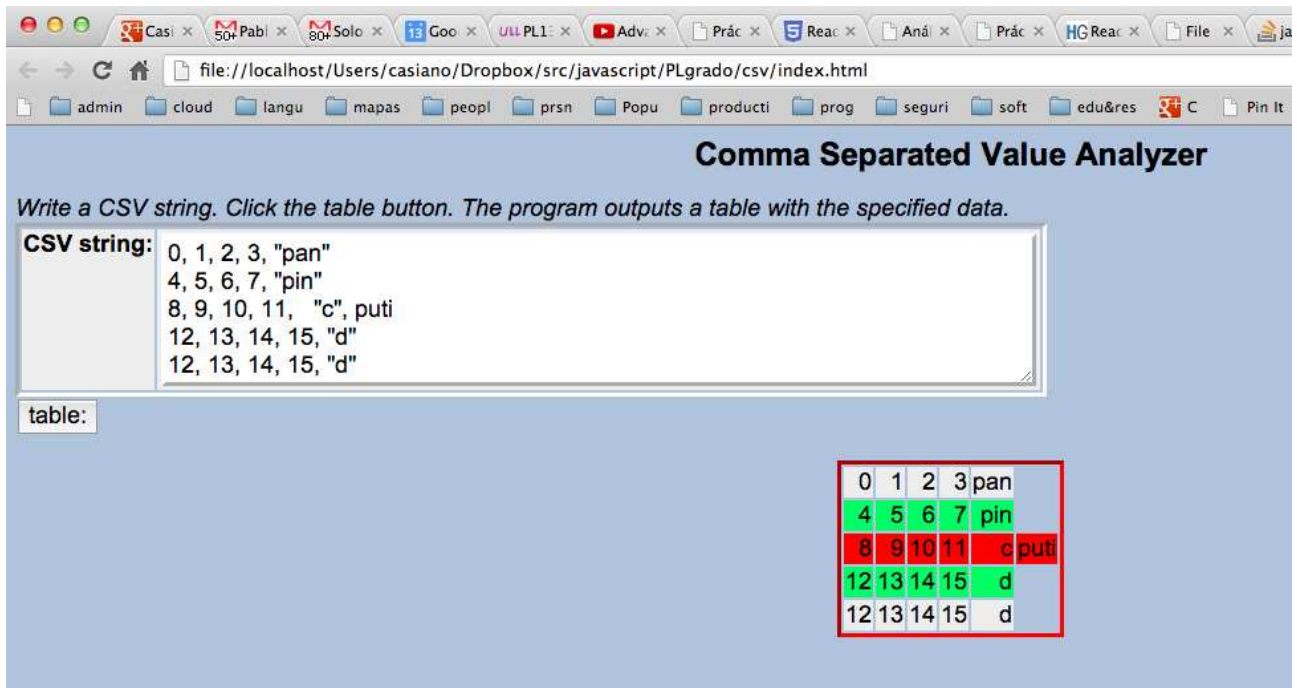


Figura 1.1: Ejemplo de pantalla de La aplicación para el Análisis de Datos en Formato CSV

```
> x = '"earth, mars",1,"moon, fobos",9.374'
'"earth, mars",1,"moon, fobos",9.374'
> r = /"((?:[^\\"|\\\.]*)"\s*,?/g
/"((?:[^\\"|\\\.]*)"\s*,?/g
> w = x.match(r)
[ '"earth, mars",', '"moon, fobos",' ]
```

If your regular expression uses the `g` flag, you can use the `exec` or `match` methods multiple times to find successive matches in the same string. When you do so, the search starts at the substring of string specified by the regular expression's `lastIndex` property.

Javascript sub-matches stop working when the `g` modifier is set:

```
> text = 'test test test test'
'test test test test'
> text.match(/t(e)(s)t/)
[ 'test', 'e', 's', index: 0, input: 'test test test test' ]
> text.match(/t(e)(s)t/g)
[ 'test', 'test', 'test', 'test' ]
```

Sin embargo el método `exec` de las expresiones regulares si que conserva las subexpresiones que casan con los paréntesis:

```
> r = /t(e)(s)t/g
/t(e)(s)t/g
> text = 'test test test test'
'test test test test'
> while (m = r.exec(text)) {
... console.log(m);
... }
[ 'test', 'e', 's', index: 0, input: 'test test test test' ]
[ 'test', 'e', 's', index: 5, input: 'test test test test' ]
```

```
[ 'test', 'e', 's', index: 10, input: 'test test test test' ]
[ 'test', 'e', 's', index: 15, input: 'test test test test' ]
undefined
```

Another catch to remember is that `exec()` doesn't return the matches in one big array: it keeps returning matches until it runs out, in which case it returns `null`.

Véase

- Javascript Regex and Submatches en StackOverflow.
- La sección *Ejercicios* 1.5

Esta otra expresión regular `/([^\,]+)?|\s*,/` actúa de forma parecida al `split`. Reconoce secuencias no vacías de caracteres que no contienen comas seguidas opcionalmente de una coma o bien una sola coma (precedida opcionalmente de blancos):

```
> x = '"earth, mars",1,"moon, fobos",9.374'
'"earth, mars",1,"moon, fobos",9.374'
> r = /([^\,]+)?|\s*,/g
/([^\,]+)?|\s*,/g
> w = x.match(r)
[ '"earth,', ' mars', '1', '"moon,', ' fobos', '9.374' ]
```

La siguiente expresión regular es la unión de dos:

- Cadenas de dobles comillas seguidas de una coma opcional entre espacios en blanco
- Cadenas que no tienen comas

```
> x = '"earth, mars",1,"moon, fobos",9.374'
'"earth, mars",1,"moon, fobos",9.374'
> r = /\s*"((?:[^\,\\]|\\.)*"\s*,?\s*"([^\,]+)?|\s*,/g
/\s*"((?:[^\,\\]|\\.)*"\s*,?\s*"([^\,]+)?|\s*,/g
> w = x.match(r)
[ '"earth, mars', '1', '"moon, fobos', '9.374' ]
```

El operador `|` trabaja en circuito corto:

```
> r = /(ba?)|(b)/
/(ba?)|(b)/
> r.exec("ba")
[ 'ba', 'ba', undefined, index: 0, input: 'ba' ]
> r = /(b)|(ba?)/
/(b)|(ba?)/
> r.exec("ba")
[ 'b', 'b', undefined, index: 0, input: 'ba' ]
```

Si usamos `exec` tenemos:

```
> x = '"earth, mars",1,"moon, fobos",9.374'
'"earth, mars",1,"moon, fobos",9.374'
> r = /\s*"((?:[^\,\\]|\\.)*"\s*,?\s*"([^\,]+)?|\s*,/g
/\s*"((?:[^\,\\]|\\.)*"\s*,?\s*"([^\,]+)?|\s*,/g
> while (m = r.exec(x)) { console.log(m); }
[ '"earth, mars', ' earth, mars', undefined, index: 0,
  input: '"earth, mars",1,"moon, fobos",9.374' ]
[ '1', undefined, '1', index: 14,
  input: '"earth, mars",1,"moon, fobos",9.374' ]
```

```
[ 'moon, fobos',, 'moon, fobos', undefined, index: 16,
  input: '"earth, mars",1,"moon, fobos",9.374' ]
[ '9.374', undefined, '9.374', index: 30,
  input: '"earth, mars",1,"moon, fobos",9.374' ]
undefined
```

1. RegExp Objects

The `RegExp` constructor creates a regular expression object for matching text with a pattern.

Literal and constructor notations are possible:

```
/pattern/flags;
new RegExp(pattern [, flags]);
```

- The literal notation provides compilation of the regular expression when the expression is evaluated.
- Use literal notation when the regular expression will remain constant.
- For example, if you use literal notation to construct a regular expression used in a loop, the regular expression won't be recompiled on each iteration.
- The constructor of the regular expression object, for example, `new RegExp("ab+c")`, provides runtime compilation of the regular expression.
- Use the constructor function when you know the regular expression pattern will be changing, or you don't know the pattern and are getting it from another source, such as user input.
- When using the constructor function, the normal string escape rules (preceding special characters with `\` when included in a string) are necessary. For example, the following are equivalent:

```
var re = /\w+;/
var re = new RegExp("\\w+");
```

2. exec

3. search

```
str.search(regex)
```

If successful, `search` returns the index of the regular expression inside the string. Otherwise, it returns `-1`.

When you want to know whether a pattern is found in a string use `search` (similar to the regular expression `test` method); for more information (but slower execution) use `match` (similar to the regular expression `exec` method).

4. match

5. replace

The `replace()` method returns a new string with some or all matches of a pattern replaced by a replacement. The pattern can be a string or a `RegExp`, and the replacement can be a string or a function to be called for each match.

```
> re = /apples/gi
/apples/gi
> str = "Apples are round, and apples are juicy."
'Apples are round, and apples are juicy.'
> newstr = str.replace(re, "oranges")
'oranges are round, and oranges are juicy.'
```

The replacement string can be a function to be invoked to create the new substring (to put in place of the substring received from parameter #1). The arguments supplied to this function are:

Possible name	Supplied value
match	The matched substring. (Corresponds to \$&.)
p1, p2, ...	The nth parenthesized submatch string, provided the first argument to replace was a regular expression. (Corresponds to \$1, \$2, etc.) For example, if /(\a+)(\b+)/, was given, p1 would be \a+ and p2 for \b+.
offset	The offset of the matched substring within the total string being examined. For example, if the string was abcd, and the matched substring was bc, then this argument would be 1.
string	The total string being examined

```
[~/javascript/learning]$ pwd -P
/Users/casiano/local/src/javascript/learning
[~/javascript/learning]$ cat f2c.js
#!/usr/bin/env node
function f2c(x)
{
    function convert(str, p1, offset, s)
    {
        return ((p1-32) * 5/9) + "C";
    }
    var s = String(x);
    var test = /(\d+(?:\.\d*)?)F\b/g;
    return s.replace(test, convert);
}

var arg = process.argv[2] || "32F";
console.log(f2c(arg));

[~/javascript/learning]$ ./f2c.js 100F
37.77777777777778C
[~/javascript/learning]$ ./f2c.js
0C
```

index.html

```
<html>
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
  <title>CSV Analyzer</title>
  <link href="global.css" rel="stylesheet" type="text/css">

  <script type="text/javascript" src="../../underscore/underscore.js"></script>
  <script type="text/javascript" src="../../jquery/starterkit/jquery.js"></script>
  <script type="text/javascript" src="csv.js"></script>
</head>
<body>
  <h1>Comma Separated Value Analyzer</h1>
  <div>
    <i>Write a CSV string. Click the table button. The program outputs a table with the spec</i>
  </div>
  <table>
    <tr>
```



```

        <th>CSV string:</th> <!-- autofocus attribute is HTML5 -->
        <td><textarea autofocus cols = "80" rows = "5" id="original"></textarea></td>
    </tr>
</table>
<button type="button">table:</button><br>
<span class="output" id="finaltable"></span>
</body>
</html>

```

jQuery

jQuery (Descarga la librería)

jQuery is a cross-platform JavaScript library designed to simplify the client-side scripting of HTML.

- It was released in January 2006 at BarCamp NYC by John Resig.
- It is currently developed by a team of developers led by Dave Methvin.
- jQuery is the most popular JavaScript library in use today
- jQuery's syntax is designed to make it easier to navigate a document, select DOM elements, create animations, handle events, and develop Ajax applications.
- The set of jQuery core features — DOM element selections, traversal and manipulation — enabled by its selector engine (named "Sizzle" from v1.3), created a new "programming style", fusing algorithms and DOM-data-structures; and influenced the architecture of other JavaScript frameworks like YUI v3 and Dojo.
-

How JQuery Works

- Véase How jQuery Works
- <https://github.com/crguezl/how-jquery-works-tutorial> en GitHub
- ```
[~/javascript/jquery(master)]$ pwd -P
/Users/casiano/local/src/javascript/jquery
```

```

~/javascript/jquery(master)]$ cat index.html
<!doctype html>
<html>
<head>
 <meta charset="utf-8" />
 <title>Demo</title>
</head>
<body>
 jQuery
 <script src="starterkit/jquery.js"></script>
 <script>

 // Your code goes here.

 </script>
</body>
</html>

```

To ensure that their code runs after the browser finishes loading the document, many JavaScript programmers wrap their code in an onload function:

```
window.onload = function() { alert("welcome"); }
```

Unfortunately, the code doesn't run until all images are finished downloading, including banner ads. To run code as soon as the document is ready to be manipulated, jQuery has a statement known as the ready event:

```
$(document).ready(function() {
 // Your code here.
});
```

For click and most other events, you can prevent the default behavior by calling `event.preventDefault()` in the event handler. If this method is called, the default action of the event will not be triggered. For example, clicked anchors will not take the browser to a new URL.

```
[~/javascript/jquery(master)]$ cat index2.html
<!doctype html>
<html>
<head>
 <meta charset="utf-8" />
 <title>Demo</title>
</head>
<body>
 jQuery
 <script src="starterkit/jquery.js"></script>
 <script>

 $(document).ready(function() {
 $("a").click(function(event) {
 alert("The link will no longer take you to jquery.com");
 event.preventDefault();
 });
 });

 </script>
</body>
</html>
```

Borrowing from CSS 1–3, and then adding its own, jQuery offers a powerful set of tools for matching a set of elements in a document.

See jQuery Category: Selectors.

Another common task is adding or removing a class. jQuery also provides some handy effects.

```
[~/javascript/jquery(master)]$ cat index3.html
<!doctype html>
<html>
<head>
 <meta charset="utf-8" />
 <style>
 a.test { font-weight: bold; }
 </style>
 <title>Demo</title>
</head>
```

```

<body>
 jQuery
 <script src="starterkit/jquery.js"></script>
 <script>

 $(document).ready(function() {
 $("a").click(function(event) {
 $("a").addClass("test");
 alert("The link will no longer take you to jquery.com");
 event.preventDefault();
 $("a").removeClass("test");
 $(this).hide("slow");
 $(this).show("slow");
 });
 });

 </script>
</body>
</html>

```

- In JavaScript `this` always refers to the *owner* of the function we're executing, or rather, *to the object that a function is a method of*.
- When we define our function `tutu()` in a page, its owner is the page, or rather, the **window** object (or **global** object) of JavaScript.
- An `onclick` property, though, is owned by the HTML element it belongs to.
- The method `.addClass( className )` adds the specified class(es) to each of the set of matched elements.

`className` is a String containing one or more space-separated classes to be added to the class attribute of each matched element.

This method does not replace a class. It simply adds the class, appending it to any which may already be assigned to the elements.

- The method `.removeClass( [className] )` removes a single class, multiple classes, or all classes from each element in the set of matched elements.

If a class name is included as a parameter, then only that class will be removed from the set of matched elements. If no class names are specified in the parameter, all classes will be removed.

This method is often used with `.addClass()` to switch elements' classes from one to another, like so:

```
$("p").removeClass("myClass noClass").addClass("yourClass");
```

JavaScript enables you to freely pass functions around to be executed at a later time. A *callback* is a function that is passed as an argument to another function and is usually executed after its parent function has completed.

Callbacks are special because they wait to execute until their parent finishes or some event occurs. Meanwhile, the browser can be executing other functions or doing all sorts of other work.

```

[~/javascript/jquery(master)]$ cat app.rb
require 'sinatra'

set :public_folder, File.dirname(__FILE__) + '/starterkit'

```

```

get '/' do
 erb :index
end

get '/chuchu' do
 if request.xhr?
 "hello world!"
 else
 erb :tutu
 end
end

__END__

```

```

@@layout
<!DOCTYPE html>
<html>
 <head>
 <meta charset="utf-8" />
 <title>Demo</title>
 </head>
 <body>
 jQuery
 <div class="result"></div>
 <script src="jquery.js"></script>
 <%= yield %>
 </body>
</html>

```

```

@@index
<script>
$(document).ready(function() {
 $("a").click(function(event) {
 event.preventDefault();
 $.get("/chuchu", function(data) {
 $(".result").html(data);
 alert("Load was performed.");
 });
 });
});
</script>

```

```

@@tutu
<h1>Not an Ajax Request!</h1>

```

- `jQuery.get( url [, data ] [, success(data, textStatus, jqXHR) ] [, dataType ] )` load data from the server using a HTTP GET request.
- `url`  
Type: String  
A string containing the URL to which the request is sent.
- `data`

Type: PlainObject or String

A plain object or string that is sent to the server with the request.

- **success(data, textStatus, jqXHR)**

Type: Function()

A callback function that is executed if the request succeeds.

- **dataType**

Type: String

The type of data expected from the server. Default: Intelligent Guess (xml, json, script, or html).

To use callbacks, it is important to know how to pass them into their parent function.

Executing callbacks with arguments can be tricky.

This code example will not work:

```
$.get("myhtmlpage.html", myCallBack(param1, param2));
```

The reason this fails is that the code executes

```
myCallBack(param1, param2)
```

immediately and then passes `myCallBack()`'s return value as the second parameter to `$.get()`.

We actually want to pass the function `myCallBack`, not `myCallBack( param1, param2 )`'s return value (which might or might not be a function).

So, how to pass in `myCallBack()` and include arguments?

To defer executing `myCallBack()` with its parameters, you can use an anonymous function as a wrapper.

```
[~/javascript/jquery(master)]$ cat app2.rb
require 'sinatra'
```

```
set :public_folder, File.dirname(__FILE__) + '/starterkit'
```

```
get '/' do
 erb :index
end
```

```
get '/chuchu' do
 if request.xhr? # is an ajax request
 "hello world!"
 else
 erb :tutu
 end
end
```

```
__END__
```

```
@@layout
<!DOCTYPE html>
<html>
 <head>
 <meta charset="utf-8" />
 <title>Demo</title>
```

```

</head>
<body>
 jQuery
 <div class="result"></div>
 <script src="jquery.js"></script>
 <%= yield %>
</body>
</html>

```

```

@@tutu
 <h1>Not an Ajax Request!</h1>

```

```

@@index
 <script>
 var param = "chuchu param";
 var handler = function(data, textStatus, jqXHR, param) {
 $(".result").html(data);
 alert("Load was performed.\n"+
 "$data = "+data+
 "\ntextStatus = "+textStatus+
 "\njqXHR = "+JSON.stringify(jqXHR)+
 "\nparam = "+param);
 };
 $(document).ready(function() {
 $("a").click(function(event) {
 event.preventDefault();
 $.get("/chuchu", function(data, textStatus, jqXHR) {
 handler(data, textStatus, jqXHR, param);
 });
 });
 });
 </script>

```

El ejemplo en `app2.rb` puede verse desplegado en Heroku: <http://jquery-tutorial.herokuapp.com/>

**JSON.stringify()** The `JSON.stringify()` method converts a value to `JSON`, optionally replacing values if a `replacer` function is specified, or optionally including only the specified properties if a `replacer` array is specified.

`JSON.stringify(value[, replacer [, space]])`

- **value**

The value to convert to a JSON string.

- **replacer**

- If a function, transforms values and properties encountered while stringifying;
- if an array, specifies the set of properties included in objects in the final string.

- **space**

Causes the resulting string to be pretty-printed.

See another example of use in <http://jsfiddle.net/casiano/j7tsF/>. To learn to use JSFiddle with the YouTube video [How to use JSFiddle](#) by Jason Diamond

## Underscore

Underscore: is a utility-belt library for JavaScript that provides a lot of the functional programming support that you would expect in Ruby.

- Underscore provides functions that support methods like:  
`map`, `select`, `invoke`
- as well as more specialized helpers:  
function binding, javascript templating, deep equality testing, and so on.
- Cargando la librería:

```
[~/javascript/jquery(master)]$ node
> 2+3
5
> _
5
> uu = require('underscore')
{ [Function]
 _: [Circular],
 VERSION: '1.5.2',
 forEach: [Function],
 each: [Function],
 collect: [Function],
 map: [Function],
 inject: [Function],
 reduce: [Function],

 chain: [Function] }
```

- `each`:

```
> uu.each([1, 2, 3], function(x) { console.log(x*x); })
1
4
9
```

- `map`:

```
> uu.map([1, 2, 3], function(num){ return num * 3; })
[3, 6, 9]
```

- `invoke`

```
> z = [[6,9,1],[7,3,9]]
[[6, 9, 1], [7, 3, 9]]
> uu.invoke(z, 'sort')
[[1, 6, 9], [3, 7, 9]]
> uu.invoke(z, 'sort', function(a, b) { return b-a; })
[[9, 6, 1], [9, 7, 3]]
```

- `reduce`:

```

> uu.reduce([1, 2, 3, 4], function(s, num){ return s + num; }, 0)
10
> uu.reduce([1, 2, 3, 4], function(s, num){ return s * num; }, 1)
24
> uu.reduce([1, 2, 3, 4], function(s, num){ return Math.max(s, num); }, -1)
4
> uu.reduce([1, 2, 3, 4], function(s, num){ return Math.min(s, num); }, 99)
1

```

- **filter:** (select is an alias for filter)

```

> uu.filter([1, 2, 3, 4, 5, 6], function(num){ return num % 2 == 0; })
[2, 4, 6]

```

- **isEqual**

```

> a = {a:[1,2,3], b: { c: 1, d: [5,6]}}
{ a: [1, 2, 3],
 b: { c: 1, d: [5, 6] } }
> b = {a:[1,2,3], b: { c: 1, d: [5,6]}}
{ a: [1, 2, 3],
 b: { c: 1, d: [5, 6] } }
> a == b
false
> uu.isEqual(a,b)
true

```

- **bind**

```

> func = function(greeting){ return greeting + ': ' + this.name }
[Function]
> func = uu.bind(func, {name: 'moe'})
[Function]
> func('hello')
'hello: moe'
> func = uu.bind(func, {name: 'moe'}, 'hi')
[Function]
> func()
'hi: moe'
>

```

## Templates en Underscore

- Underscore: template

```

_.template(templateString, [data], [settings])

```

Compiles JavaScript templates into functions that can be evaluated for rendering. Useful for rendering complicated bits of HTML from a JavaScript object or from *JSON* data sources.

*JSON*, or *JavaScript Object Notation*, is an open standard format that uses human-readable text to transmit data objects consisting of attribute–value pairs. It is used primarily to transmit data between a server and web application, as an alternative to XML. Although originally derived from the JavaScript scripting language, *JSON* is a language-independent data format, and code for parsing and generating *JSON* data is readily available in a large variety of programming languages.



- Template functions can both interpolate variables, using `<%= ... %>`,

```
> compiled = uu.template("hello: <%= name %>")
{ [Function]
 source: 'function(obj){
 var __t,__p=\'\', __j=Array.prototype.join, i
 print=function(){__p+=__j.call(arguments,\'\');};
 with(obj||{}){
 __p+=\'hello: \' + ((__t=(name))==null?\'\':__t)+ \'\'
 }
 return __p;
 }'
}
> compiled({name: 'moe'})
'hello: moe'
```

- as well as execute arbitrary JavaScript code, with `<% ... %>`.

```
> uu = require('underscore')
> list = "\
... <% _.each(people, function(name) { %>\
..... <%= name %>\
... <% }); %>"
'<% _.each(people, function(name) { %> <%= name %> <% }); %>'
> uu.template(list, {people: ['moe', 'curly', 'larry']})
' moe curly larry '
```

- When you evaluate a template function, pass in a data object that has properties corresponding to the template's free variables.

If you're writing a one-off, like in the example above, you can pass the data object as the second parameter to template in order to render immediately instead of returning a template function.

- If you wish to interpolate a value, and have it be HTML-escaped, use `<%- ... %>`

```
> template = uu.template("<%- value %>")
{ [Function]
 source: 'function(obj){
 var __t,__p=\'\', __j=Array.prototype.join, print=function(){__p+=__j.call(argument
 with(obj||{}){
 __p+=\'\'+
 ((__t=(value))==null?\'\':_.escape(__t))+
 \'\';
 }
 return __p;
 }'
}
> template({value: '<script>'})
'<script>'
```

- The `settings` argument should be a hash containing any `_.templateSettings` that should be overridden.

```
_.template("Using 'with': <%= data.answer %>", {answer: 'no'}, {variable: 'data'});
=> "Using 'with': no"
```

Another example:

```

template = uu.template("{{ value }}",{value: 4 },
 { interpolate: /\{\{(.+?)\}\}/g })
'4'

```

You can also use `print` from within JavaScript code. This is sometimes more convenient than using `<%= ... %>`.

```

> compiled = uu.template("<% print('Hello ' + epithet); %>")
{ [Function]
 source: 'function(obj){\n
 var __t,__p=\'\',
 __j=Array.prototype.join,print=function(){
 __p+=__j.call(arguments,\'\');};\n
 with(obj||{}){\n
 __p+=\'\';\n print(\'Hello \' + epithet); \n
 __p+=\'\';\n}\n
 return __p;\n
 }'
}
> compiled({ epithet : 'stooge' })
'Hello stooge'
>

```

If ERB-style delimiters aren't your cup of tea, you can change Underscore's template settings to use different symbols to set off interpolated code:

- Define an `interpolate` regex to match expressions that should be interpolated verbatim,
- an `escape` regex to match expressions that should be inserted after being HTML escaped, and
- an `evaluate` regex to match expressions that should be evaluated without insertion into the resulting string.
- You may define or omit any combination of the three.
- For example, to perform Mustache.js style templating:

```

_.templateSettings = {
 interpolate: /\{\{(.+?)\}\}/g
};

var template = _.template("Hello {{ name }}!");
template({name: "Mustache"});
=> "Hello Mustache!"

```

- `escape`:

```

> uu.templateSettings.escape = /\{\{-.*?\}\}/g
/\{\{-.*?\}\}/g
> compiled = uu.template("Escaped: {{- value }}\nNot escaped: {{ value }}")
{ [Function]
 source: 'function(obj){\nvar __t,__p=\'\',__j=Array.prototype.join,print=function()
> compiled({value: 'Hello, world!'})
'Escaped: Hello, world!\nNot escaped: {{ value }}'

```

- Another example:

```

> uu.templateSettings = {
 interpolate: /\<\@=(.+)\\@>/gim,
 evaluate: /\<\@(.+)\@>/gim
 }
{ interpolate: /\<\@=(.+)\\@>/gim,
 evaluate: /\<\@(.+)\@>/gim }
> s = " <@ _.each([0,1,2,3,4], function(i) { @> <p><@= i @></p> <@ }>); @>"
' <@ _.each([0,1,2,3,4], function(i) { @> <p><@= i @></p> <@ }>); @>'
> uu.template(s,{})
' <p>0</p> <p>1</p> <p>2</p> <p>3</p> <p>4</p> '

```

By default, template places the values from your data in the local scope via the **with** statement. The **with** statement adds the given object to the head of this scope chain during the evaluation of its statement body:

```

> with (Math) {
... s = PI*2;
... }
6.283185307179586
> z = { x : 1, y : 2 }
{ x: 1, y: 2 }
> with (z) {
... console.log(y);
... }
2
undefined

```

However, you can specify a single variable name with the variable **setting**. This improves the speed at which a template is able to render.

```

_.template("Using 'with': <%= data.answer %>", {answer: 'no'}, {variable: 'data'});
=> "Using 'with': no"

```

- JSFIDDLE: underscore templates
- Stackoverflow::how to use Underscore template

## Content delivery network or content distribution network (CDN)

Una CDN que provee **underscore** esta en <http://cdnjs.com/>:

```

<script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/underscore.js/1.5.2">
<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>

```

A content delivery network or content distribution network (CDN) is a large distributed system of servers deployed in multiple data centers across the Internet. The goal of a CDN is to serve content to end-users with high availability and high performance. CDNs serve a large fraction of the Internet content today, including

- web objects (text, graphics and scripts),
- downloadable objects (media files, software, documents), applications (e-commerce, portals),
- live streaming media, on-demand streaming media, and social networks.

Google provee también un servicio CDN para los desarrolladores en <https://developers.google.com/speed/librar>

## textarea, autofocus y button

### 1. textarea:

The `<textarea>` tag defines a multi-line text input control.

A *text area* can hold an unlimited number of characters, and the text renders in a fixed-width font (usually Courier).

The size of a text area can be specified by the `cols` and `rows` attributes, or through CSS' `height` and `width` properties.

`cols` and `rows` consider the font size. `height` and `width` aren't.

### 2. autofocus.

The `autofocus` attribute is a boolean attribute.

When present, it specifies that the text area should automatically get focus when the page loads.

Véase también [1]

### 3. button:

The `<button>` tag defines a clickable button.

Inside a `<button>` element you can put content, like text or images.

## Local Storage (HTML5 Web Storage)

*Web storage* and *DOM storage* (document object model) are web application software methods and protocols used for storing data in a web browser.

- Web storage supports persistent data storage, similar to cookies but with a greatly enhanced capacity and no information stored in the HTTP request header.
- Local Storage nos permite almacenar hasta 5MB del lado del cliente por dominio, esto nos permite ahora hacer aplicaciones mas robustas y con mas posibilidades. Las Cookies ofrecen algo parecido, pero con el limite de 100kb.
- There are two main web storage types: *local storage* and *session storage*, behaving similarly to persistent cookies and session cookies respectively.
- Unlike cookies, which can be accessed by both the server and client side, web storage falls exclusively under the purview of client-side scripting
- The HTML5 `localStorage` object is isolated per domain (the same segregation rules as the same origin policy).

The same-origin policy permits scripts running on pages originating from the same site – a combination of scheme, hostname, and port number – to access each other's DOM with no specific restrictions, but prevents access to DOM on different sites.

Véase:

- Ejemplo en GitHub: <https://github.com/crguezl/web-storage-example>

```
[~/javascript/local_storage(master)]$ pwd -P
/Users/casiano/local/src/javascript/local_storage
```

- Como usar `localStorage`
- HTML5 Web Storage
- W3C Web Storage

- Using HTML5 localStorage To Store JSON Options for persistent storage of complex JavaScript objects in HTML5 by Dan Cruickshank
- HTML5 Cookbook. Christopher Schmitt, Kyle Simpson .O'Reilly Media, Inc.”, Nov 7, 2011 Chapter 10. Section 2: LocalStorage

While Chrome does not provide a UI for clearing localStorage, there is an API that will either clear a specific key or the entire localStorage object on a website.

```
//Clears the value of MyKey
window.localStorage.clear("MyKey");
```

```
//Clears all the local storage data
window.localStorage.clear();
```

Once done, localStorage will be cleared. Note that this affects all web pages on a single domain, so if you clear localStorage for [jsfiddle.net/index.html](http://jsfiddle.net/index.html) (assuming that's the page you're on), then it clears it for all other pages on that site.

### global.css

```
html *
{
 font-size: large;
 /* The !important ensures that nothing can override what you've set in this style (unless i
 font-family: Arial;
}

h1 { text-align: center; font-size: x-large; }
th, td { vertical-align: top; text-align: right; }
/* #finaltable * { color: white; background-color: black; } */

/* #finaltable table { border-collapse: collapse; } */
/* #finaltable table, td { border: 1px solid white; } */
#finaltable:hover td { background-color: blue; }
tr:nth-child(odd) { background-color: #eee; }
tr:nth-child(even) { background-color: #00FF66; }
input { text-align: right; border: none; } /* Align input to the right */
textarea { border: outset; border-color: white; }
table { border: inset; border-color: white; }
table.center { margin-left: auto; margin-right: auto; }
#result { border-color: red; }
tr.error { background-color: red; }
body
{
 background-color: #b0c4de; /* blue */
}
```

### 1. Introducción a las pseudo clases de CSS3

Una pseudo clase es un estado o uso predefinido de un elemento al que se le puede aplicar un estilo independientemente de su estado por defecto. Existen cuatro tipos diferentes de pseudo clases:

- Links: Estas pseudo clases se usan para dar estilo al enlace tanto en su estado normal por defecto como cuando ya ha sido visitado, mientras mantenemos el cursor encima de él o cuando hacemos click en él

- Dinamicas: Estas pseudo clases pueden ser aplicadas a cualquier elemento para definir como se muestran cuando el cursor está situado sobre ellos, o haciendo click en ellos o bien cuando son seleccionados
- Estructurales: Permiten dar estilo a elementos basándonos en una posición numérica exacta del elemento
- Otras: Algunos elementos pueden ser estilizados de manera diferente basándonos en el lenguaje o que tipo de etiqueta no son

## 2. CSS pattern matching

In CSS, *pattern matching* rules determine which style rules apply to elements in the document tree. These patterns, called selectors, may range from simple element names to rich contextual patterns. If all conditions in the pattern are true for a certain element, the selector matches the element.

The universal selector, written `*`, matches the name of any element type. It matches any single element in the document tree.

For example, this rule set will be applied to every element in a document:

```
* {
 margin: 0;
 padding: 0;
}
```

## 3. CSS class selectors

Working with HTML, authors may use the period (.) notation as an alternative to the `~=` notation when representing the class attribute. Thus, for HTML, `div.value` and `div[class~=value]` have the same meaning. The attribute value must immediately follow the *period* (.).

## 4. CSS3: nth-child() selector

The `:nth-child(n)` selector matches every element that is the `nth` child, regardless of type, of its parent.

`n` can be a number, a keyword, or a formula.

## 5. The CSS border properties allow you to specify the style and color of an element's border. The border-style property specifies what kind of border to display. For example, `inset`: Defines a 3D inset border while `outset` defines a 3D outset border. The effect depends on the border-color value

See CSS: border

## 6.

csv.js

```
// See http://en.wikipedia.org/wiki/Comma-separated_values
"use strict"; // Use ECMAScript 5 strict mode in browsers that support it

$(document).ready(function() {
 $("button").click(function() {
 calculate();
 });
});

function calculate() {
 var result;
```

```

var original = document.getElementById("original");
var temp = original.value;
var regexp = /-----/g;
var lines = temp.split(/\n\s*/);
var commonLength = NaN;
var r = [];
// Template using underscore
var row = "<%% _.each(items, function(name) { %>" +
 " <td><%%= name %></td>" +
 " <%% }>); %>";

if (window.localStorage) localStorage.original = temp;

for(var t in lines) {
 var temp = lines[t];
 var m = temp.match(regexp);
 var result = [];
 var error = false;

 if (m) {
 if (commonLength && (commonLength != m.length)) {
 //alert('ERROR! row <'+temp+'> has '+m.length+' items!');
 error = true;
 }
 else {
 commonLength = m.length;
 error = false;
 }
 for(var i in m) {
 var removecomma = m[i].replace(/,\s*$/, '');
 var remove1stquote = removecomma.replace(/^\"s*/, '');
 var removelastquote = remove1stquote.replace(/\"s*$/, '');
 var removeescapedquotes = removelastquote.replace(/\"/, '');
 result.push(removeescapedquotes);
 }
 var tr = error? '<tr class="error">' : '<tr>';
 r.push(tr+_.template(row, {items : result})+"</tr>");
 }
 else {
 alert('ERROR! row '+temp+' does not look as legal CSV');
 error = true;
 }
}
r.unshift('<p>\n<table class="center" id="result">');
r.push('</table>');
//alert(r.join('\n')); // debug
finaltable.innerHTML = r.join('\n');
}

window.onload = function() {
 // If the browser supports localStorage and we have some stored data
 if (window.localStorage && localStorage.original) {
 document.getElementById("original").value = localStorage.original;
 }
}

```

```
}
};
```

## 1. Tutorials:Getting Started with jQuery

### Tareas

- Añada pruebas usando Mocha y Chai

## 1.4. Comentarios y Consejos

### How can I push a local Git branch to a remote with a different name easily?

```
$ git branch -a
* gh-pages
remotes/origin/HEAD -> origin/gh-pages
remotes/origin/gh-pages
```

Of course a solution for this way to work is to rename your master branch:

```
$ git branch -m master gh-pages
[~/Downloads/tmp(gh-pages)]$ git branch
* gh-pages
```

Otherwise, you can do your initial push this way:

```
$ git push -u origin master:gh-pages
```

Option `-u`: for every branch that is up to date or successfully pushed, add **upstream** (tracking) reference, used by argument-less **git-pull**.

- How can I push a local Git branch to a remote with a different name easily?

### favicons y shortcut icons

- A *favicon* (short for *Favorite icon*), also known as a *shortcut* icon, is a file containing one or more small icons, most commonly 16×16 pixels, associated with a particular Web site or Web page.
- A web designer can create such an icon and install it into a Web site (or Web page) by several means, and graphical web browsers will then make use of it.
- Browsers that provide favicon support typically display a page's favicon in the browser's address bar (sometimes in the history as well) and next to the page's name in a list of bookmarks.
- Browsers that support a tabbed document interface typically show a page's favicon next to the page's title on the tab
- Some services in the cloud to generate favicons:
  - Favicon Generator
  - favicon.cc
- En `index.html` poner una línea como una de estas:

```
<link rel="shortcut icon" href="etsiiull.png" type="image/x-icon">
<link rel="shortcut icon" href="logo.png" />
<link href="images/favicon.ico" rel="icon" type="image/x-icon" />
```



## 1.5. Ejercicios

### 1. Paréntesis:

```
> str = "John Smith"
'John Smith'
> newstr = str.replace(re, "$2, $1")
'Smith, John'
```

### 2. El método exec.

If your regular expression uses the `g` flag, you can use the `exec` method multiple times to find successive matches in the same string. When you do so, the search starts at the substring of `str` specified by the regular expression's `lastIndex` property.

```
> re = /d(b+)(d)/ig
/d(b+)(d)/gi
> z = "dBdxdbbdzdbd"
'dBdxdbbdzdbd'
> result = re.exec(z)
['dBd', 'B', 'd', index: 0, input: 'dBdxdbbdzdbd']
> re.lastIndex
3
> result = re.exec(z)
['dbbd', 'bb', 'd', index: 4, input: 'dBdxdbbdzdbd']
> re.lastIndex
8
> result = re.exec(z)
['dbd', 'b', 'd', index: 9, input: 'dBdxdbbdzdbd']
> re.lastIndex
12
> z.length
12
> result = re.exec(z)
null
```

### 3. JavaScript tiene lookahead:

```
> x = "hello"
'hello'
> r = /l(?=o)/
/l(?=o)/
> z = r.exec(x)
['l', index: 3, input: 'hello']
```

### 4. JavaScript no tiene lookbehinds:

```
> x = "hello"
'hello'
> r = /(?!<=l)l/
SyntaxError: Invalid regular expression: /(?!<=l)l/: Invalid group
> .exit
```

```
[~/Dropbox/src/javascript/PLgrado/csv(master)]$ irb
ruby-1.9.2-head :001 > x = "hello"
=> "hello"
ruby-1.9.2-head :002 > r = /(?!<=1)1/
=> 11
ruby-1.9.2-head :008 > x =~ r
=> 3
ruby-1.9.2-head :009 > $&
=> "1"
```

5. El siguiente ejemplo comprueba la validez de números de teléfono:

```
[~/local/src/javascript/PLgrado/regexp]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/regexp
[~/local/src/javascript/PLgrado/regexp]$ cat phone.html
<!DOCTYPE html>
<html>
 <head>
 <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1">
 <meta http-equiv="Content-Script-Type" content="text/javascript">
 <script type="text/javascript">
 var re = /\d{3}\)?([-\./])\d{3}\1\d{4}/;
 function testInfo(phoneInput){
 var OK = re.exec(phoneInput.value);
 if (!OK)
 window.alert(RegExp.input + " isn't a phone number with area code!");
 else
 window.alert("Thanks, your phone number is " + OK[0]);
 }
 </script>
 </head>
 <body>
 <p>Enter your phone number (with area code) and then click "Check".

The expected format is like ###-###-####.</p>
 <form action="#">
 <input id="phone"><button onclick="testInfo(document.getElementById('phone'));">Che
 </form>
 </body>
</html>
```

6. ¿Con que cadenas casa la expresión regular /^(11+)\1+\$/?

```
> '1111'.match(/^(11+)\1+$/) # 4 unos
['1111',
 '11',
 index: 0,
 input: '1111']
> '111'.match(/^(11+)\1+$/) # 3 unos
null
> '11111'.match(/^(11+)\1+$/) # 5 unos
null
> '111111'.match(/^(11+)\1+$/) # 6 unos
['111111',
 '111',
 index: 0,
 input: '111111']
```

```

 index: 0,
 input: '111111']
> '11111111'.match(/^(11+)\1+$/) # 8 unos
['11111111',
 '1111',
 index: 0,
 input: '11111111']
> '11111111'.match(/^(11+)\1+$/)
null
>

```

Busque una solución al siguiente ejercicio (véase 'Regex to add space after punctuation sign' en PerlMonks) Se quiere poner un espacio en blanco después de la aparición de cada coma:

```

7. > x = "a,b,c,1,2,d, e,f"
 'a,b,c,1,2,d, e,f'
> x.replace(/,/g, " ")
 'a, b, c, 1, 2, d, e, f'

```

pero se quiere que la sustitución no tenga lugar si la coma esta incrustada entre dos dígitos. Además se pide que si hay ya un espacio después de la coma, no se duplique.

a) La siguiente solución logra el segundo objetivo, pero estropea los números:

```

> x = "a,b,c,1,2,d, e,f"
 'a,b,c,1,2,d, e,f'
> x.replace(/,(\S)/g, " $1")
 'a, b, c, 1, 2, d, e, f'

```

b) Esta otra funciona bien con los números pero no con los espacios ya existentes:

```

> x = "a,b,c,1,2,d, e,f"
 'a,b,c,1,2,d, e,f'
> x.replace(/,(\D)/g, " $1")
 'a, b, c,1,2, d, e, f'

```

c) Explique cuando casa esta expresión regular:

```

> r = /(\d[,.\]\d)|(\,(?=\S))/g
/(\d[,.\]\d)|(\,(?=\S))/g

```

Aproveche que el método `replace` puede recibir como segundo argumento una función (vea `replace`):

```

> z = "a,b,1,2,d, 3,4,e"
 'a,b,1,2,d, 3,4,e'
> f = function(match, p1, p2, offset, string) { return (p1 || p2 + " "); }
[Function]
> z.replace(r, f)
 'a, b, 1,2, d, 3,4, e'

```

## 1.6. Práctica: Palabras Repetidas

Se trata de producir una salida en las que las palabras repetidas consecutivas sean reducidas a una sola aparición. Rellena las partes que faltan.

## Donde

```
[~/srcPLgrado/repeatedwords(master)]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/repeatedwords
[~/srcPLgrado/repeatedwords(master)]$ git remote -v
origin ssh://git@bitbucket.org/casiano/pl-grado-repeated-words.git (fetch)
origin ssh://git@bitbucket.org/casiano/pl-grado-repeated-words.git (push)
```

Véase: <https://bitbucket.org/casiano/pl-grado-repeated-words>

## Ejemplo de ejecución

### Estructura

#### index.html

```
[~/Dropbox/src/javascript/PLgrado/repeatedwords(master)]$ cat index.html
<html>
 <head>
 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 <title>File Input</title>
 <link href="global.css" rel="stylesheet" type="text/css">

 <script type="text/javascript" src="../../underscore/underscore.js"></script>
 <script type="text/javascript" src="../../jquery/starterkit/jquery.js"></script>
 <script type="text/javascript" src="repeated_words.js"></script>
 </head>
 <body>
 <h1>File Input</h1>
 <input type="file" id="fileinput" />
 <div id="out" class="hidden">
 <table>
 <tr><th>Original</th><th>Transformed</th></tr>
 <tr>
 <td>
 <pre class="input" id="initialinput"></pre>
 </td>
 <td>
 <pre class="output" id="finaloutput"></pre>
 </td>
 </tr>
 </table>
 </div>
 </body>
</html>
```

#### 1. Tag input

#### global.css

Rellena los estilos para `hidden` y `unhidden`:

```
[~/Dropbox/src/javascript/PLgrado/repeatedwords(master)]$ cat global.css
html *
{
```

```

font-size: large;
/* The !important ensures that nothing can override what you've set in this style
(unless it is also important). */
font-family: Arial;
}

.thumb {
 height: 75px;
 border: 1px solid #000;
 margin: 10px 5px 0 0;
}

h1 { text-align: center; font-size: x-large; }
th, td { vertical-align: top; text-align: right; }
/* #finaltable * { color: white; background-color: black; } */

/* #finaltable table { border-collapse: collapse; } */
/* #finaltable table, td { border: 1px solid white; } */
#finaltable:hover td { background-color: blue; }
tr:nth-child(odd) { background-color: #eee; }
tr:nth-child(even) { background-color: #00FF66; }
input { text-align: right; border: none; } /* Align input to the right */
textarea { border: outset; border-color: white; }
table { border: inset; border-color: white; }
.hidden { display: none; }
.unhidden { display: inline-block; }
table.center { margin-left: auto; margin-right: auto; }
#result { border-color: red; }
tr.error { background-color: red; }
pre.output { background-color: white; }
span.repeated { background-color: red }

body
{
 background-color: #b0c4de; /* blue */

```

1. CSS display Property

2. Diferencias entre "Display" y "Visibility"

### repeated\_words.js

Rellenar las expresiones regulares que faltan:

```

[~/srcPLgrado/repeatedwords(master)]$ cat repeated_words.js
"use strict"; // Use ECMAScript 5 strict mode in browsers that support it

$(document).ready(function() {
 $("#fileinput").change(calculate);
});

function generateOutput(contents) {
 return contents.replace(/_____/g, '_____');
}

```

```

function calculate(evt) {
 var f = evt.target.files[0];
 var contents = '';

 if (f) {
 var r = new FileReader();
 r.onload = function(e) {
 contents = e.target.result;
 var escaped = escapeHtml(contents);
 var outdiv = document.getElementById("out");
 outdiv.className = 'unhidden';
 finaloutput.innerHTML = generateOutput(escaped);
 initialinput.innerHTML = escaped;

 }
 r.readAsText(f);
 } else {
 alert("Failed to load file");
 }
}

var entityMap = {
 "&": "&",
 "<": "<",
 ">": ">",
 "'": '"',
 '"': ''',
 "/": '/',
};

function escapeHtml(string) {
 return String(string).replace(/_____/g, function (s) {
 return _____;
 });
}

```

1. jQuery event.target
2. HTML 5 File API
3. HTML 5 File API: FileReader
4. HTML 5 File API: FileReader
5. element.className
6. HTML Entities
7. Tutorials:Getting Started with jQuery
8. Underscore: template

## Ficheros de Entrada

```

[~/Dropbox/src/javascript/PLgrado/repeatedwords(master)]$ cat input2.txt
habia una vez
vez un viejo viejo

```

```

hidalgo que vivia
vivia
[~/Dropbox/src/javascript/PLgrado/repeatedwords(master)]$ cat input.txt
one one
nothing rep
is two three
three four
[~/Dropbox/src/javascript/PLgrado/repeatedwords(master)]$ cat inputhtml1.txt
habia => una vez
vez & un viejo viejo <puchum>
hidalgo & <pacham> que vivia
vivia </que se yo>

```

## 1.7. Ejercicios

El formato *INI* es un formato estandar para la escritura de ficheros de configuración. Su estructura básica se compone de "secciones" y "propiedades". Véase la entrada de la wikipedia INI.

```

; last modified 1 April 2001 by John Doe
[owner]
name=John Doe
organization=Acme Widgets Inc.

[database]
; use IP address in case network name resolution is not working
server=192.0.2.62
port=143
file = "payroll.dat"

```

1. Escriba un programa javascript que obtenga las cabeceras de sección de un fichero INI
2. Escriba un programa javascript que case con los bloques de un fichero INI (cabecera mas lista de pares `parámetro=valor`)
3. Se quieren obtener todos los pares nombre-valor, usando paréntesis con memoria para capturar cada parte.
4. ¿Que casa con cada paréntesis en esta regexp para los pares nombre-valor?

```

> x = "h = 4"
> r = /([^\s]*)=(\s*)(.*)/
> r.exec(x)
>

```

## 1.8. Ejercicios

1. Escriba una expresión regular que reconozca las cadenas de doble comillas. Debe permitir la presencia de comillas y caracteres escapados.
2. ¿Cual es la salida?

```

> "bb".match(/b|bb/)

> "bb".match(/bb|b/)

```

## 1.9. Práctica: Ficheros INI

### Donde

```
[~/srcPLgrado/ini(develop)]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/ini
[~/srcPLgrado/ini(develop)]$ git remote -v
origin ssh://git@bitbucket.org/casiano/pl-grado-ini-files.git (fetch)
origin ssh://git@bitbucket.org/casiano/pl-grado-ini-files.git (push)
```

Véase

- Repositorio conteniendo el código (inicial) del analizador de ficheros ini: <https://github.com/crguezl/pl-grado-ini-files>
- Despliegue en GitHub pages: <http://crguezl.github.io/pl-grado-ini-files/>
- Repositorio privado del profesor: <https://bitbucket.org/casiano/pl-grado-ini-files/src>.

### index.html

```
[~/javascript/PLgrado/ini(master)]$ cat index.html
<html>
 <head>
 <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 <title>INI files</title>
 <link href="global.css" rel="stylesheet" type="text/css">
 <!--
 <link rel="shortcut icon" href="logo.png" />
 -->
 <link rel="shortcut icon" href="etsiiull.png" type="image/x-icon">

 <script type="text/javascript" src="https://cdnjs.cloudflare.com/ajax/libs/underscore.js/
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>

 <script type="text/javascript" src="ini.js"></script>
 </head>
 <body>
 <h1>INI files</h1>
 <input type="file" id="fileinput" />
 <div id="out" class="hidden">
 <table>
 <tr><th>Original</th><th>Tokens</th></tr>
 <tr>
 <td>
 <pre class="input" id="initialinput"></pre>
 </td>
 <td>
 <pre class="output" id="finaloutput"></pre>
 </td>
 </tr>
 </table>
 </div>
 </body>
</html>
```



## Ficheros

Vease

- Reading files in JavaScript using the File APIs by Eric Bidelman.

Source code in files-in-javascript-tut

- W3C File API

- Ejemplo `FileList` en

- github
- en acción en gh-pages.
- Tambien en jsfiddle
- o bien

```
[~/src/javascript/fileapi/html5rocks]$ pwd -P
/Users/casiano/local/src/javascript/fileapi/html5rocks
[~/src/javascript/fileapi/html5rocks(master)]$ ls -l filelist.html
-rw-r--r-- 1 casiano staff 767 15 feb 17:21 filelist.html
```

- The `EventTarget.addEventListener()` method

```
target.addEventListener(type, listener[, useCapture]);
```

registers the specified listener on the `EventTarget` it's called on. The event target may be an `Element` in a document, the `Document` itself, a `Window`, or any other object that supports events (such as `XMLHttpRequest`).

- ```
> date = new Date(Date.UTC(2012, 11, 12, 3, 0, 0));
Wed Dec 12 2012 03:00:00 GMT+0000 (WET)
> date.toLocaleDateString()
"12/12/2012"
```

- `Date.prototype.toLocaleDateString()`

- Ejemplo de Drag and Drop en

- GitHub
- gh-pages
- jsfiddle

o bien en:

```
[~/src/javascript/fileapi/html5rocks]$ pwd -P
/Users/casiano/local/src/javascript/fileapi/html5rocks
[~/src/javascript/fileapi/html5rocks]$ ls -l dragandrop.html
-rw-r--r--  1 casiano  staff  1535 15 feb 18:25 dragandrop.html
```

- `stopPropagation` stops the event from bubbling up the event chain.

Suppose you have a table and within that table you have an anchor tag. Both the table and the anchor tag have code to handle mouse clicks. When the user clicks on the anchor tag, which HTML element should process the event first? Should it be the table then the anchor tag or vice versa?

Formally, the event path is broken into three phases.

- In the *capture phase*, the event starts at the top of the DOM tree, and propagates through to the parent of the target.
- In the *target phase*, the event object arrives at its target. This is generally where you will write your event-handling code.
- In the *bubble phase*, the event will move back up through the tree until it reaches the top. Bubble phase propagation happens in reverse order to the capture phase, with an event starting at the parent of the target and ending up back at the top of the DOM tree.
- jsfiddle

These days, there's a choice to register an event in either the capture phase or the bubble phase. If you register an event in the capture phase, the parent element will process the event before the child element.

- `preventDefault` prevents the default action the browser makes on that event.
- After you've obtained a `File` reference, instantiate a `FileReader` object to read its contents into memory.

```
var reader = new FileReader();
```

to read the file we call one of the `readAs...` For example `readAsDataURL` is used to start reading the contents of the specified `Blob` or `File`:

```
reader.readAsDataURL(f);
```

- Methods to remember:
 - `FileReader.abort()` Aborts the read operation. Upon return, the `readyState` will be `DONE`.
 - `FileReader.readAsArrayBuffer()` Starts reading the contents of the specified `Blob`, once finished, the `result` attribute contains an `ArrayBuffer` representing the file's data.
 - `FileReader.readAsBinaryString()` Starts reading the contents of the specified `Blob`, once finished, the `result` attribute contains the raw binary data from the file as a string.
 - `FileReader.readAsDataURL()` Starts reading the contents of the specified `Blob`.
When the read operation is finished, the `readyState` becomes `DONE`, and the `loadend` is triggered. At that time, the `result` attribute contains a URL representing the file's data as base64 encoded string.
 - `FileReader.readAsText()` Starts reading the contents of the specified `Blob`, once finished, the `result` attribute contains the contents of the file as a text string.

Once one of these read methods is called on your `FileReader` object, the `onloadstart`, `onprogress`, `onload`, `onabort`, `onerror`, and `onloadend` can be used to track its progress.

- When the load finishes, the reader's `onload` event is fired and its `result` attribute can be used to access the file data.

```
reader.onload = function(e) {
    var contents = e.target.result;

    ....
}
```

See

- jsfiddle
- GitHub
- gh-pages
- or

```
[~/src/javascript/fileapi/html5rocks]$ pwd -P
/Users/casiano/local/src/javascript/fileapi/html5rocks
[~/src/javascript/fileapi/html5rocks]$ ls -l readimages.html
-rw-r--r--  1 casiano  staff  1530 15 feb 21:00 readimages.html
```

- base64 testing image jsfiddle
- The `insertBefore()` method inserts a node as a child, right before an existing child, which you specify. See

```
[~/src/javascript/fileapi/html5rocks]$ ls -l readimages.html
-rw-r--r--  1 casiano  staff  1530 15 feb 21:00 readimages.html
```

global.css

```
[~/javascript/PLgrado/ini(master)]$ cat global.css
html *
{
    font-size: large;
    /* The !important ensures that nothing can override what you've set in this style (unless i
    font-family: Arial;
}

.thumb {
    height: 75px;
    border: 1px solid #000;
    margin: 10px 5px 0 0;
}

h1          { text-align: center; font-size: x-large; }
th, td      { vertical-align: top; text-align: left; }
/* #finaltable * { color: white; background-color: black; } */

/* #finaltable table { border-collapse: collapse; } */
/* #finaltable table, td { border: 1px solid white; } */
#finaltable:hover td { background-color: blue; }
tr:nth-child(odd)    { background-color: #eee; }
tr:nth-child(even)   { background-color: #00FF66; }
input               { text-align: right; border: none; } /* Align input to the right */
textarea           { border: outset; border-color: white; }
table              { border: inset; border-color: white; }
.hidden            { display: none; }
.unhidden          { display: block; }
table.center       { margin-left: auto; margin-right: auto; }
#result            { border-color: red; }
tr.error           { background-color: red; }
```

```
pre.output { background-color: white; }
/*
span.repeated { background-color: red }
span.header { background-color: blue }
span.comments { background-color: orange }
span.blanks { background-color: green }
span.nameEqualValue { background-color: cyan }
span.error { background-color: red }
*/
body
{
  background-color:#b0c4de; /* blue */
}
```

Ficheros de Prueba

```
~/Dropbox/src/javascript/PLgrado/ini(master)]$ cat input.ini
```

```
; last modified 1 April 2001 by John Doe
```

```
[owner]
```

```
name=John Doe
```

```
organization=Acme Widgets Inc.
```

```
[database]
```

```
; use IP address in case network name resolution is not working
```

```
server=192.0.2.62
```

```
port=143
```

```
file = "payroll.dat"
```

```
$ cat input2.ini
```

```
[special_fields]
```

```
required = "EmailAddr,FirstName,LastName,Mesg"
```

```
csvfile = "contacts.csv"
```

```
csvcolumns = "EmailAddr,FirstName,LastName,Mesg,Date,Time"
```

```
[email_addresses]
```

```
sales = "jack@yahoo.com,mary@my-sales-force.com,president@my-company.com"
```

```
$ cat inputerror.ini
```

```
[owner]
```

```
name=John Doe
```

```
organization$Acme Widgets Inc.
```

```
[database]
```

```
; use IP address in case network name resolution is not working
```

```
server=192.0.2.62
```

```
port=143
```

```
file = "payroll.dat"
```

ini.js

```
[~/javascript/PLgrado/ini(master)]$ cat ini.js
```

```
"use strict"; // Use ECMAScript 5 strict mode in browsers that support it
```

```
$(document).ready(function() {
```

```

    $("#fileinput").change(calculate);
});

function calculate(evt) {
    var f = evt.target.files[0];

    if (f) {
        var r = new FileReader();
        r.onload = function(e) {
            var contents = e.target.result;

            var tokens = lexer(contents);
            var pretty = tokensToString(tokens);

            out.className = 'unhidden';
            initialinput.innerHTML = contents;
            finaloutput.innerHTML = pretty;
        }
        r.readAsText(f);
    } else {
        alert("Failed to load file");
    }
}

var temp = '<li> <span class = "<%= token.type %>"> <%= match %> </span>\n';

function tokensToString(tokens) {
    var r = '';
    for(var i=0; i < tokens.length; i++) {
        var t = tokens[i]
        var s = JSON.stringify(t, undefined, 2);
        s = _.template(temp, {token: t, match: s});
        r += s;
    }
    return '<ol>\n'+r+'</ol>';
}

function lexer(input) {
    var blanks      = /^\\s+\\/;
    var iniheader   = /^\\[[^\\]\\r\\n\\+\\]\\//;
    var comments    = /^\\[;#\\](.*)\\/;
    var nameEqualValue = /^\\([^=;\\r\\n\\+)=([^;\\r\\n\\+)*\\)/;
    var any         = /^(\\.|\\n)+\\/;

    var out = [];
    var m = null;

    while (input != '') {
        if (m = blanks.exec(input)) {
            input = input.substr(m.index+m[0].length);
            out.push({ type : 'blanks', match: m });
        }
        else if (m = iniheader.exec(input)) {

```

```

    input = input.substr(m.index+m[0].length);
    out.push({ type: 'header', match: m });
  }
  else if (m = comments.exec(input)) {
    input = input.substr(m.index+m[0].length);
    out.push({ type: 'comments', match: m });
  }
  else if (m = nameEqualValue.exec(input)) {
    input = input.substr(m.index+m[0].length);
    out.push({ type: 'nameEqualValue', match: m });
  }
  else if (m = any.exec(input)) {
    out.push({ type: 'error', match: m });
    input = '';
  }
  else {
    alert("Fatal Error!" + substr(input, 0, 20));
    input = '';
  }
}
return out;
}

```

Véase la sección *JSON.stringify()* 1.3 para saber mas sobre `JSON.stringify`.

Dudas sobre la Sintáxis del Formato INI La sintáxis de INI no está bien definida. Se aceptan decisiones razonables para cada una de las expresiones regulares. Si quiere ver un parser en acción puede instalar la gema `inifile` (Ruby).

Una opción que no hemos contemplado en nuestro código es la posibilidad de hacer que una línea de asignación se expanda en varias líneas. En `inifile` el carácter `\` indica que la línea continúa en la siguiente:

```

[~/javascript/PLgrado/inifile(master)]$ cat test/data/good.ini
[section_one]
one = 1
two = 2

[section_two]
three =          3
multi = multiline \
support

; comments should be ignored
[section three]
four   =4
five=5
six =6

[section_four]
  [section_five]
    seven and eight= 7 & 8

[~/javascript/PLgrado/inifile(master)]$ pry
[2] pry(main)> require 'inifile'
=> true

```

```
[3] pry(main)> p = IniFile.new(:filename => 'test/data/good.ini')
=> #<IniFile:0x007fba2f41a500
  @_line=" seven and eight= 7 & 8",
  @_section={"seven and eight"=>"7 & 8"},
  @comment=";#",
  @content=
    "[section_one]\none = 1\ntwo = 2\n\n[section_two]\nthree =          3\nmulti = multiline \\n
  @default="global",
  @encoding=nil,
  @escape=true,
  @filename="test/data/good.ini",
  @ini=
    {"section_one"=>{"one"=>"1", "two"=>"2"},
     "section_two"=>{"three"=>"3", "multi"=>"multiline support"},
     "section three"=>{"four"=>"4", "five"=>"5", "six"=>"6"},
     "section_four"=>{},
     "section_five"=>{"seven and eight"=>"7 & 8"}},
  @param=""=>

[4] pry(main)> p["section_two"]
=> {"three"=>"3", "multi"=>"multiline support"}
[5] pry(main)> p[:section_two]
```

Tareas

Es conveniente que consiga estos objetivos:

- Pueden comenzar haciendo un fork del repositorio <https://github.com/crguezl/pl-grado-ini-files>.
- La entrada debería poder leerse desde un fichero. Añada drag and drop.
- Use Web Storage igual que en la anterior
- Escriba las pruebas
- Use templates externos `underscore` para estructurar la salida
- Añada soporte para multilíneas en las asignaciones (Véase la sección 1.9)

```
> s = 'a=b\\\nc'
'a=b\\\nc'
> n2 = /^( [=;#\r\n]+)=((?:[ ^;#\r\n]*\\\n)*[ ^;#\r\n]*)/
/^( [=;#\r\n]+)=((?:[ ^;#\r\n]*\\\n)*[ ^;#\r\n]*)/
> m = n2.exec(s)
[ 'a=b\\\nc', 'a', 'b\\\nc',
  index: 0, input: 'a=b\\\nc' ]
> d = m[2]
'b\\\nc'
> d.replace(/\\\n/g, ' ')
'b c'
```

Véase

1. `JSON.stringify`
2. www.json.org
3. JSON in JavaScript

4. Underscore: template
5. Stackoverflow::how to use Underscore template

1.10. Práctica: Analizador Léxico para Un Subconjunto de JavaScript

TDOP, Top Down Operator Precedence Vamos a trabajar a partir de este repo de Douglas Crockford:

- <https://github.com/douglascrockford/TDOP>
- Autor: Douglas Crockford, douglas@crockford.com
- Fecha que figura en el repo: 2010-11-12
- Descripción:
 - `tdop.html` contains a description of Vaughn Pratt's Top Down Operator Precedence, and describes the parser whose lexer we are going to write in this lab. Is a simplified version of JavaScript.
 - The file `index.html` parses `parse.js` and displays its AST.
 - The page depends on `parse.js` and `tokens.js`.
 - The file `tdop.js` contains the Simplified JavaScript parser.
 - `tokens.js`. produces an array of token objects from a string. This is the file we are going to work in this lab.

Objetivos de la Práctica

Douglas Crockford escribió su analizador léxico `tokens.js` sin usar expresiones regulares. Eso hace que sea extenso (268 líneas). Su analizador es un subconjunto de JS que no tiene - entre otras cosas - expresiones regulares ya que uno de sus objetivos era que el analizador se analizara a si mismo.

Reescriba el analizador léxico en `tokens.js`. usando expresiones regulares.

1. Evite que se hagan copias de la cadena siendo procesada. Muévase dentro de la misma cadena usando `lastIndex`
2. Añada botones/enlaces/menu de selección que permitan cargar un fichero específico de una lista de ficheros en la `texarea` de entrada.

Vea el ejemplo en <https://github.com/crguezl/loadfileontotexarea>.

En este caso en vez de un fichero `index.html` arrancamos desde un programa Ruby `app.rb`. Para verlo en ejecución instale primero las dependencias:

```
[~/javascript/jquery/loadfileontotexarea(master)]$ bundle install
Using daemons (1.1.9)
Using eventmachine (1.0.3)
Using rack (1.5.2)
Using rack-protection (1.5.2)
Using tilt (1.4.1)
Using sinatra (1.4.4)
Using thin (1.6.1)
Using bundler (1.3.5)
Your bundle is complete!
Use 'bundle show [gemname]' to see where a bundled gem is installed.
```


Para ejecutar puede llamar a la aplicación así:

```
[~/javascript/jquery/loadfileontotexarea(master)]$ bundle exec rackup  
Thin web server (v1.6.1 codename Death Proof)  
Maximum connections set to 1024  
Listening on 0.0.0.0:9292, CTRL+C to stop
```

Ahora visite en su navegador la URL `http://localhost:9292`.

Puede ver también la aplicación corriendo en los servidores de Heroku en `http://pllexer.herokuapp.com/`.
Visite los enlaces `withajax.html` y `withget.html`.

3. Añada pruebas
4. Haga el despliegue de su aplicación en Heroku. Para ver como hacerlo siga las indicaciones en la sección *Heroku* 58 en estos apuntes
5. Una primera solución de la que puede partir se encuentra en: <https://github.com/crguezl/ull-etsii-grado-pl-mini-javascript/tree/gh-pages> en github. Veala en funcionamiento en GitHub Pages
6. El método `tokens` retorna el array de tokens. Puede encontrarlo en `tokens.js`.
7. Mejore la solución en <https://github.com/crguezl/ull-etsii-grado-pl-mini-javascript/tree/gh-pages>
8. Para esta práctica es necesario familiarizarse con la forma en que funciona la OOP en JS. Ve a este jsfiddle

Capítulo 2

Analizadores Descendentes Predictivos en JavaScript

2.1. Conceptos Básicos para el Análisis Sintáctico

Suponemos que el lector de esta sección ha realizado con éxito un curso en teoría de autómatas y lenguajes formales. Las siguientes definiciones repasan los conceptos mas importantes.

Definición 2.1.1. Dado un conjunto A , se define A^* el cierre de Kleene de A como: $A^* = \bigcup_{n=0}^{\infty} A^n$. Se admite que $A^0 = \{\epsilon\}$, donde ϵ denota la palabra vacía, esto es la palabra que tiene longitud cero, formada por cero símbolos del conjunto base A .

Definición 2.1.2. Una gramática G es una cuaterna $G = (\Sigma, V, P, S)$. Σ es el conjunto de terminales. V es un conjunto (disjunto de Σ) que se denomina conjunto de variables sintácticas o categorías gramaticales, P es un conjunto de pares de $V \times (V \cup \Sigma)^*$. En vez de escribir un par usando la notación $(A, \alpha) \in P$ se escribe $A \rightarrow \alpha$. Un elemento de P se denomina producción. Por último, S es un símbolo del conjunto V que se denomina símbolo de arranque.

Definición 2.1.3. Dada una gramática $G = (\Sigma, V, P, S)$ y $\mu = \alpha A \beta \in (V \cup \Sigma)^*$ una frase formada por variables y terminales y $A \rightarrow \gamma$ una producción de P , decimos que μ deriva en un paso en $\alpha \gamma \beta$. Esto es, derivar una cadena $\alpha A \beta$ es sustituir una variable sintáctica A de V por la parte derecha γ de una de sus reglas de producción. Se dice que μ deriva en n pasos en δ si deriva en $n - 1$ pasos en una cadena $\alpha A \beta$ la cual deriva en un paso en δ . Se escribe entonces que $\mu \xRightarrow{*} \delta$. Una cadena deriva en 0 pasos en si misma.

Definición 2.1.4. Dada una gramática $G = (\Sigma, V, P, S)$ se denota por $L(G)$ o lenguaje generado por G al lenguaje:

$$L(G) = \{x \in \Sigma^* : S \xRightarrow{*} x\}$$

Esto es, el lenguaje generado por la gramática G esta formado por las cadenas de terminales que pueden ser derivados desde el símbolo de arranque.

Definición 2.1.5. Una derivación que comienza en el símbolo de arranque y termina en una secuencia formada por sólo terminales de Σ se dice completa.

Una derivación $\mu \xRightarrow{*} \delta$ en la cual en cada paso $\alpha A x$ la regla de producción aplicada $A \rightarrow \gamma$ se aplica en la variable sintáctica mas a la derecha se dice una derivación a derechas

Una derivación $\mu \xRightarrow{*} \delta$ en la cual en cada paso $x A \alpha$ la regla de producción aplicada $A \rightarrow \gamma$ se aplica en la variable sintáctica mas a la izquierda se dice una derivación a izquierdas

Definición 2.1.6. Observe que una derivación puede ser representada como un árbol cuyos nodos están etiquetados en $V \cup \Sigma$. La aplicación de la regla de producción $A \rightarrow \gamma$ se traduce en asignar como hijos del nodo etiquetado con A a los nodos etiquetados con los símbolos $X_1 \dots X_n$ que constituyen la frase $\gamma = X_1 \dots X_n$. Este árbol se llama árbol sintáctico concreto asociado con la derivación.

Definición 2.1.7. Observe que, dada una frase $x \in L(G)$ una derivación desde el símbolo de arranque da lugar a un árbol. Ese árbol tiene como raíz el símbolo de arranque y como hojas los terminales $x_1 \dots x_n$ que forman x . Dicho árbol se denomina árbol de análisis sintáctico concreto de x . Una derivación determina una forma de recorrido del árbol de análisis sintáctico concreto.

Definición 2.1.8. Una gramática G se dice ambigua si existe alguna frase $x \in L(G)$ con al menos dos árboles sintácticos. Es claro que esta definición es equivalente a afirmar que existe alguna frase $x \in L(G)$ para la cual existen dos derivaciones a izquierda (derecha) distintas.

2.1.1. Ejercicio

Dada la gramática con producciones:

```

program → declarations statements | statements
declarations → declaration ';' declarations | declaration ';'
declaration → INT idlist | STRING idlist
statements → statement ';' statements | statement
statement → ID '=' expression | P expression
expression → term '+' expression | term
term → factor '*' term | factor
factor → '(' expression ')' | ID | NUM | STR
idlist → ID ',' idlist | ID

```

En esta gramática, Σ esta formado por los caracteres entre comillas simples y los símbolos cuyos identificadores están en mayúsculas. Los restantes identificadores corresponden a elementos de V . El símbolo de arranque es $S = \text{program}$.

Conteste a las siguientes cuestiones:

1. Describa con palabras el lenguaje generado.
2. Construya el árbol de análisis sintáctico concreto para cuatro frases del lenguaje.
3. Señale a que recorridos del árbol corresponden las respectivas derivaciones a izquierda y a derecha en el apartado 2.
4. ¿Es ambigua esta gramática?. Justifique su respuesta.

2.2. Análisis Sintáctico Predictivo Recursivo

La siguiente fase en la construcción del analizador es la fase de análisis sintáctico. Esta toma como entrada el flujo de terminales y construye como salida el árbol de análisis sintáctico abstracto.

El árbol de análisis sintáctico abstracto es una representación compactada del árbol de análisis sintáctico concreto que contiene la misma información que éste.

Existen diferentes métodos de análisis sintáctico. La mayoría caen en una de dos categorías: ascendentes y descendentes. Los ascendentes construyen el árbol desde las hojas hacia la raíz. Los descendentes lo hacen en modo inverso. El que describiremos aquí es uno de los mas sencillos: se denomina método de análisis predictivo descendente recursivo.

2.2.1. Introducción

En este método se asocia una subrutina con cada variable sintáctica $A \in V$. Dicha subrutina (que llamaremos A) reconocerá el lenguaje generado desde la variable A :

$$L_A(G) = \{x \in \Sigma^* : A \xRightarrow{*} x\}$$

| | | | | |
|------------|---|--------------------------|--|--------------|
| statements | → | statement ';' statements | | statement |
| statement | → | ID '=' expression | | P expression |
| expression | → | term '+' expression | | term |
| term | → | factor '*' term | | factor |
| factor | → | '(' expression ')' | | ID NUM |

Cuadro 2.1: Una Gramática Simple

En este método se escribe una rutina **A** por variable sintáctica $A \in V$. Se le da a la rutina asociada el mismo nombre que a la variable sintáctica asociada.

La función de la rutina **A** asociada con la variable $A \in V$ es reconocer el lenguaje $L(A)$ generado por A .

La estrategia general que sigue la rutina **A** para reconocer $L(A)$ es decidir en términos del terminal a en la entrada que regla de producción concreta $A \rightarrow \alpha$ se aplica para a continuación comprobar que la entrada que sigue pertenece al lenguaje generado por α .

En un analizador predictivo descendente recursivo (APDR) se asume que el símbolo que actualmente esta siendo observado (denotado habitualmente como **lookahead**) permite determinar unívocamente que producción de A hay que aplicar.

Una vez que se ha determinado que la regla por la que continuar la derivación es $A \rightarrow \alpha$ se procede a reconocer $L_\alpha(G)$, el lenguaje generado por α . Si $\alpha = X_1 \dots X_n$, las apariciones de terminales X_i en α son emparejadas con los terminales en la entrada mientras que las apariciones de variables $X_i = B$ en α se traducen en llamadas a la correspondiente subrutina asociada con **B**.

Ejemplo

Para ilustrar el método, simplificaremos la gramática presentada en el ejercicio 5.1.1 eliminando las declaraciones:

La secuencia de llamadas cuando se procesa la entrada mediante el siguiente programa construye **implícitamente** el *árbol de análisis sintáctico concreto*.

```

parse = (input) ->
  tokens = input.tokens()
  lookahead = tokens.shift()
  match = (t) ->
    if lookahead.type is t
      lookahead = tokens.shift()
      lookahead = null if typeof lookahead is "undefined"
    else # Error. Throw exception
      throw "Syntax Error. Expected #{t} found '" +
        lookahead.value + "' near '" +
        input.substr(lookahead.from) + "'"
    return

statements = ->
  result = [statement()]
  while lookahead and lookahead.type is ";"
    match ";"
    result.push statement()
  (if result.length is 1 then result[0] else result)

statement = ->
  result = null
  if lookahead and lookahead.type is "ID"

```

```

left =
  type: "ID"
  value: lookahead.value

match "ID"
match "="
right = expression()
result =
  type: "="
  left: left
  right: right
else if lookahead and lookahead.type is "P"
  match "P"
  right = expression()
  result =
    type: "P"
    value: right
else # Error!
  throw "Syntax Error. Expected identifier but found " +
    (if lookahead then lookahead.value else "end of input") +
    " near '#{input.substr(lookahead.from)}'"
result

expression = ->
  result = term()
  if lookahead and lookahead.type is "+"
    match "+"
    right = expression()
    result =
      type: "+"
      left: result
      right: right
  result

term = ->
  result = factor()
  if lookahead and lookahead.type is "*"
    match "*"
    right = term()
    result =
      type: "*"
      left: result
      right: right
  result

factor = ->
  result = null
  if lookahead.type is "NUM"
    result =
      type: "NUM"
      value: lookahead.value

  match "NUM"

```

```

else if lookahead.type is "ID"
    result =
        type: "ID"
        value: lookahead.value

    match "ID"
else if lookahead.type is "("
    match "("
    result = expression()
    match ")"
else # Throw exception
    throw "Syntax Error. Expected number or identifier or '(' but found " +
        (if lookahead then lookahead.value else "end of input") +
        " near '" + input.substr(lookahead.from) + "'"
result

tree = statements(input)
if lookahead?
    throw "Syntax Error parsing statements. " +
        "Expected 'end of input' and found '" +
        input.substr(lookahead.from) + "'"
tree

var parse = function(input) {
    var tokens = input.tokens();
    var lookahead = tokens.shift();

    var match = function(t) {
        if (lookahead.type === t) {
            lookahead = tokens.shift();
            if (typeof lookahead === 'undefined') {
                lookahead = null; // end of input
            }
        } else { // Error. Throw exception
            throw "Syntax Error. Expected '"+t+"' found '"+lookahead.value+
                "' near '"+input.substr(lookahead.from)+"'";
        }
    };

    var statements = function() {
        var result = [ statement() ];
        while (lookahead && lookahead.type === ';'') {
            match(';');
            result.push(statement());
        }
        return result.length === 1? result[0] : result;
    };

    var statement = function() {
        var result = null;

        if (lookahead && lookahead.type === 'ID') {
            var left = { type: 'ID', value: lookahead.value };
            match('ID');

```

```

    match('=');
    right = expression();
    result = { type: '=', left: left, right: right };
} else if (lookahead && lookahead.type === 'P') {
    match('P');
    right = expression();
    result = { type: 'P', value: right };
} else { // Error!
    throw "Syntax Error. Expected identifier but found "+
        (lookahead? lookahead.value : "end of input")+
        " near '"+input.substr(lookahead.from)+"'";
}
return result;
};

var expression = function() {
    var result = term();
    if (lookahead && lookahead.type === '+') {
        match('+');
        var right = expression();
        result = {type: '+', left: result, right: right};
    }
    return result;
};

var term = function() {
    var result = factor();
    if (lookahead && lookahead.type === '*') {
        match('*');
        var right = term();
        result = {type: '*', left: result, right: right};
    }
    return result;
};

var factor = function() {
    var result = null;

    if (lookahead.type === 'NUM') {
        result = {type: 'NUM', value: lookahead.value};
        match('NUM');
    }
    else if (lookahead.type === 'ID') {
        result = {type: 'ID', value: lookahead.value};
        match('ID');
    }
    else if (lookahead.type === '(') {
        match('(');
        result = expression();
        match(')');
    }
    else { // Throw exception
        throw "Syntax Error. Expected number or identifier or '(' but found "+
            (lookahead? lookahead.value : "end of input")+

```

```

        " near '"+input.substr(lookahead.from)+"'";
    }
    return result;
};
var tree = statements(input);
if (lookahead != null) {
    throw "Syntax Error parsing statements. Expected end of input and found '"+
        input.substr(lookahead.from)+"'";
}
return tree;
}

```

Caracterización de las Gramáticas Analizables Como vemos en el ejemplo, el análisis predictivo confía en que, si estamos ejecutando la entrada del procedimiento **A**, el cuál está asociado con la variable $A \in V$, el símbolo terminal que esta en la entrada a determine de manera unívoca la regla de producción $A \rightarrow a\alpha$ que debe ser procesada.

Si se piensa, esta condición requiere que todas las partes derechas α de las reglas $A \rightarrow \alpha$ de A **comiencen** por diferentes símbolos. Para formalizar esta idea, introduciremos el concepto de conjunto $FIRST(\alpha)$:

Definición 2.2.1. Dada una gramática $G = (\Sigma, V, P, S)$ y un símbolo $\alpha \in (V \cup \Sigma)^*$ se define el conjunto $FIRST(\alpha)$ como:

$$FIRST(\alpha) = \left\{ b \in \Sigma : \alpha \xRightarrow{*} b\beta \right\} \cup N(\alpha)$$

donde:

$$N(\alpha) = \begin{cases} \{\epsilon\} & \text{si } \alpha \xRightarrow{*} \epsilon \\ \emptyset & \text{en otro caso} \end{cases}$$

Podemos reformular ahora nuestra afirmación anterior en estos términos: Si $A \rightarrow \gamma_1 \mid \dots \mid \gamma_n$ y los conjuntos $FIRST(\gamma_i)$ son disjuntos podemos construir el procedimiento para la variable A siguiendo este pseudocódigo:

```

A = function() {
    if (lookahead in FIRST(gamma_1)) { imitar gamma_1 }
    else if (lookahead in FIRST(gamma_2)) { imitar gamma_2 }
    ...
    else (lookahead in FIRST(gamma_n)) { imitar gamma_n }
}

```

Donde si γ_j es $X_1 \dots X_k$ el código **gamma_j** consiste en una secuencia $i = 1 \dots k$ de llamadas de uno de estos dos tipos:

- Llamar a la subrutina **X_i** si X_i es una variable sintáctica
- Hacer una llamada a **match(X_i)** si X_i es un terminal

2.2.2. Ejercicio: Recorrido del árbol en un ADPR

¿En que forma es recorrido el árbol de análisis sintáctico concreto en un analizador descendente predictivo recursivo? ¿En que orden son visitados los nodos?

2.3. Recursión por la Izquierda

Definición 2.3.1. Una gramática es recursiva por la izquierda cuando existe una derivación $A \xRightarrow{*} A\alpha$.

En particular, es recursiva por la izquierda si contiene una regla de producción de la forma $A \rightarrow A\alpha$. En este caso se dice que la recursión por la izquierda es directa.

Cuando la gramática es *recursiva por la izquierda*, el método de análisis recursivo descendente predictivo no funciona. En ese caso, el procedimiento A asociado con A ciclaría para siempre sin llegar a consumir ningún terminal.

2.4. Esquemas de Traducción

Definición 2.4.1. *Un esquema de traducción es una gramática independiente del contexto en la cual se han insertado fragmentos de código en las partes derechas de sus reglas de producción. Los fragmentos de código así insertados se denominan acciones semánticas. Dichos fragmentos actúan, calculan y modifican los atributos asociados con los nodos del árbol sintáctico. El orden en que se evalúan los fragmentos es el de un recorrido primero-profundo del árbol de análisis sintáctico.*

Obsérvese que, en general, para poder aplicar un esquema de traducción hay que construir el árbol sintáctico y después aplicar las acciones empujadas en las reglas en el orden de recorrido primero-profundo. Por supuesto, si la gramática es ambigua una frase podría tener dos árboles y la ejecución de las acciones para ellos podría dar lugar a diferentes resultados. Si se quiere evitar la multiplicidad de resultados (interpretaciones semánticas) es necesario precisar de que árbol sintáctico concreto se está hablando.

Por ejemplo, si en la regla $A \rightarrow \alpha\beta$ insertamos un fragmento de código:

$$A \rightarrow \alpha\{action\}\beta$$

La acción $\{action\}$ se ejecutará después de todas las acciones asociadas con el recorrido del subárbol de α y antes que todas las acciones asociadas con el recorrido del subárbol β .

El siguiente esquema de traducción recibe como entrada una expresión en infijo y produce como salida su traducción a postfijo para expresiones aritmeticas con sólo restas de números:

$$\begin{array}{ll} expr \rightarrow expr_1 - NUM & \{ \text{expr.TRA} = \text{expr}[1].\text{TRA} + " " + \text{NUM.VAL} + " - " \} \\ expr \rightarrow NUM & \{ \text{expr.TRA} = \text{NUM.VAL} \} \end{array}$$

Las apariciones de variables sintácticas en una regla de producción se indexan como se ve en el ejemplo, para distinguir de que nodo del árbol de análisis estamos hablando. Cuando hablemos del atributo de un nodo utilizaremos el punto (.). Aquí VAL es un atributo de los nodos de tipo NUM denotando su valor numérico y para accederlo escribiremos NUM.VAL. Análogamente expr.TRA denota el atributo **traducción** de los nodos de tipo expr.

Ejercicio 2.4.1. *Muestre la secuencia de acciones a la que da lugar el esquema de traducción anterior para la frase 7 -5 -4.*

En este ejemplo, el cómputo del atributo expr.TRA depende de los atributos en los nodos hijos, o lo que es lo mismo, depende de los atributos de los símbolos en la parte derecha de la regla de producción. Esto ocurre a menudo y motiva la siguiente definición:

Definición 2.4.2. *Un atributo tal que su valor en todo nodo del árbol sintáctico puede ser computado en términos de los atributos de los hijos del nodo se dice que es un atributo sintetizado.*

2.5. Eliminación de la Recursión por la Izquierda en un Esquema de Traducción

La eliminación de la recursión por la izquierda es sólo un paso: debe ser extendida a esquemas de traducción, de manera que no sólo se preserve el lenguaje sino la secuencia de acciones. Supongamos que tenemos un esquema de traducción de la forma:

$$\begin{array}{ll} A \rightarrow A\alpha & \{ \text{alpha_action} \} \\ A \rightarrow A\beta & \{ \text{beta_action} \} \\ A \rightarrow \gamma & \{ \text{gamma_action} \} \end{array}$$

para una sentencia como $\gamma\beta\alpha$ la secuencia de acciones será:

`gamma_action beta_action alpha_action`

¿Cómo construir un esquema de traducción para la gramática resultante de eliminar la recursión por la izquierda que ejecute las acciones asociadas en el mismo orden?. Supongamos para simplificar, que las acciones no dependen de atributos ni computan atributos, sino que actúan sobre variables globales. En tal caso, la siguiente ubicación de las acciones da lugar a que se ejecuten en el mismo orden:

```
A → γ { gamma_action } R
R → β { beta_action } R
R → α { alpha_action } R
R → ε
```

Si hay atributos en juego, la estrategia para construir un esquema de traducción equivalente para la gramática resultante de eliminar la recursividad por la izquierda se complica.

2.6. Práctica: Analizador Descendente Predictivo Recursivo

Partiendo del analizador sintáctico descendente predictivo recursivo para la gramática descrita en la sección 2.2.1

Donde Puede encontrar la versión de la que partir en

- Despliegue en Heroku: <http://predictiveparser.herokuapp.com/>
- Repositorio en GitHub: <https://github.com/crguezl/prdcalc>
- ```
[~/javascript/PLgrado/predictiveRD/prdcalc(develop)]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/predictiveRD/prdcalc
[~/javascript/PLgrado/predictiveRD/prdcalc(develop)]$ git remote -v
heroku git@heroku.com:predictiveparser.git (fetch)
heroku git@heroku.com:predictiveparser.git (push)
origin git@github.com:crguezl/prdcalc.git (fetch)
origin git@github.com:crguezl/prdcalc.git (push)
```

**Tareas** Añada:

- Extienda y modifique el analizador para que acepte el lenguaje descrito por la gramática EBNF del lenguaje PL/0 que se describe en la entrada de la Wikipedia [Recursive descent parser](#). Procure que el árbol generado refleje la asociatividad correcta para las diferencias y las divisiones. No es necesario que el lenguaje sea **exactamente igual** pero debería ser parecido. Tener los mismos constructos.
- 
- Use `CoffeeScript` para escribir el código (archivo `views/main.coffee`)
- Use `slim` para las vistas
- Usa `Sass` para las hojas de estilo
- Despliegue la aplicación en Heroku
- Añada pruebas

## Sinatra

Véase el fichero main.rb.

### 1. Filters

### 2. Helpers

- a) El helper `css` es usado en `views/layout.slim`
- b) El helper `current?` es usado en `views/nav.slim` para añadir la clase `current` a la página que esta siendo visitada.
- c) El estilo de la entrada de la página actual es modificado en el fichero de estilo `views/styles.scss`

```
nav a.current {
 background: lighten($black, 50%);
}
```

El método `lighten` es proveído por `Sass`.

### 3. Views / Templates

## Sass

Véase el fichero `views/styles.scss`.

### 1. Sass

### 2. Sass Basics

### 3. `css2sass` en GitHub (<https://github.com/jpablobr/css2sass>) y despliegue en Heroku (<http://css2sass.herokuapp.com>)

**Slim** Véanse los ficheros `views/*.slim`:

- `views/layout.slim`
- `views/home.slim`
- `views/nav.slim`

### 1. slim

### 2. Slim docs

### 3. `html2slim`

### 4. 2011.12.16 Tech Talk: Slim Templates de Big Nerd Ranch (Vimeo)

## CoffeeScript

### 1. CoffeeScript

### 2. CoffeeScript Cookbook

### 3. [js2coffee.org](http://js2coffee.org)

**Construyendo Árboles con la Asociatividad Correcta** Añadamos el operador  $-$  al código de nuestra práctica. Para ello, podemos extender nuestra gramática con una regla de producción:

$$| \text{expression} \rightarrow \text{term ' + ' expression} | \text{term ' - ' expression} | \text{term} |$$

que da lugar a un código como el que sigue:

```
expression = ->
 result = term()
 if lookahead and lookahead.type is "+"

 if lookahead and lookahead.type is "-"
 match "-"
 right = expression()
 result =
 type: "-"
 left: result
 right: right
```

Cuando le damos como entrada  $a = 4-2-1$  produce el siguiente AST:

```
{
 "type": "=",
 "left": {
 "type": "ID",
 "value": "a"
 },
 "right": {
 "type": "-",
 "left": {
 "type": "NUM",
 "value": 4
 },
 "right": {
 "type": "-",
 "left": {
 "type": "NUM",
 "value": 2
 },
 "right": {
 "type": "NUM",
 "value": 1
 }
 }
 }
}
```

que se corresponde con esta parentización:  $a = (4 - (2 - 1))$

Este árbol no se corresponde con la asociatividad a izquierdas del operador  $-$ . Es un árbol que refleja una asociación a derechas ( $a = 3$ ).

Ahora bien, el lenguaje generado por dos reglas de la forma:

$$\begin{array}{ll} A \rightarrow A\alpha & \{ \text{alpha\_action} \} \\ A \rightarrow \gamma & \{ \text{gamma\_action} \} \end{array} \quad \text{Es}$$

$\gamma\alpha^*$ . Por tanto el método asociado con  $A$  podría reescribirse como sigue:

```
A = () ->
 gamma() # imitar gamma
 gamma_action() # acción semántica asociada con gamma
 while lookahead and lookahead.type belongs to FIRST(alpha)
 alpha() # imitar alpha
 alpha_action()
```

## Capítulo 3

# Análisis Sintáctico Mediante Precedencia de Operadores en JavaScript

### 3.1. Ejemplo Simple de Intérprete: Una Calculadora

1. How to write a simple interpreter in JavaScript

### 3.2. Análisis Top Down Usando Precedencia de Operadores

1. Véase el libro [2] Beautiful Code: Leading Programmers Explain How They Think, Capítulo 9.
2. Top Down Operator Precedence por Douglas Crockford
3. Top Down Operator Precedence demo por Douglas Crockford
4. jslint
5. David Majda - Easy parsing with PEG.js

#### 3.2.1. Gramática de JavaScript

1. Especificación de JavaScript 1997
2. NQLL(1) grammar (Not Quite LL(1)) for JavaScript 1997
3. Postscript con la especificación de JavaScript 1997
4. Mozilla JavaScript Language Resources
5. JavaScript 1.4 LR(1) Grammar 1999.
6. Apple JavaScript Core Specifications
7. Creating a JavaScript Parser Una implementación de ECMAScript 5.1 usando Jison disponible en GitHub en <https://github.com/cjihrig/jsparser>.

## Capítulo 4

# Análisis Descendente mediante Parsing Expresion Grammars en JavaScript

### 4.1. Introducción a los PEGs

In computer science, a *parsing expression grammar*, or *PEG*, is a type of analytic formal grammar, i.e. it describes a formal language in terms of a set of rules for recognizing strings in the language.

The formalism was introduced by Bryan Ford in 2004 and is closely related to the family of top-down parsing languages introduced in the early 1970s.

Syntactically, PEGs also look similar to context-free grammars (CFGs), but they have a different interpretation:

- the choice operator selects the first match in PEG, while it is ambiguous in CFG.
- This is closer to how string recognition tends to be done in practice, e.g. by a recursive descent parser.

Unlike CFGs, PEGs cannot be ambiguous; *if a string parses, it has exactly one valid parse tree*.

It is conjectured that there exist context-free languages that cannot be parsed by a PEG, but this is not yet proven.

#### 4.1.1. Syntax

Formally, a parsing expression grammar consists of:

- A finite set  $N$  of nonterminal symbols.
- A finite set  $\Sigma$  of terminal symbols that is disjoint from  $N$ .
- A finite set  $P$  of parsing rules.
- An expression  $e_S$  termed the starting expression.

Each parsing rule in  $P$  has the form  $A \leftarrow e$ , where  $A$  is a nonterminal symbol and  $e$  is a *parsing expression*.

A parsing expression is a hierarchical expression similar to a regular expression, which is constructed in the following fashion:

1. An atomic parsing expression consists of:

- a) any terminal symbol,
- b) any nonterminal symbol, or
- c) the empty string  $\epsilon$ .

2. Given any existing parsing expressions  $e$ ,  $e_1$ , and  $e_2$ , a new parsing expression can be constructed using the following operators:

- a) Sequence:  $e_1e_2$
- b) Ordered choice:  $e_1/e_2$
- c) Zero-or-more:  $e^*$
- d) One-or-more:  $e^+$
- e) Optional:  $e^?$
- f) And-predicate:  $\&e$
- g) Not-predicate:  $!e$

#### 4.1.2. Semantics

The fundamental difference between context-free grammars and parsing expression grammars is that the PEG's choice operator is **ordered**:

1. If the first alternative succeeds, the second alternative is ignored.
2. Thus ordered choice is not commutative, unlike unordered choice as in context-free grammars.
3. The consequence is that if a CFG is transliterated directly to a PEG, any ambiguity in the former is resolved by deterministically picking one parse tree from the possible parses.
4. By carefully choosing the order in which the grammar alternatives are specified, a programmer has a great deal of control over which parse tree is selected.
5. PEGs can **look ahead** into the input string without actually consuming it
6. The and-predicate expression  $\&e$  invokes the sub-expression  $e$ , and then succeeds if  $e$  succeeds and fails if  $e$  fails, *but in either case never consumes any input*.
7. The not-predicate expression  $!e$  succeeds if  $e$  fails and fails if  $e$  succeeds, *again consuming no input in either case*.

#### 4.1.3. Implementing parsers from parsing expression grammars

Any parsing expression grammar can be converted directly into a *recursive descent parser*.

Due to the unlimited lookahead capability that the grammar formalism provides, however, the resulting parser **could exhibit exponential time performance in the worst case**.

It is possible to obtain better performance for any parsing expression grammar by converting its recursive descent parser into **a packrat parser, which always runs in linear time**, at the cost of substantially greater storage space requirements.

*A packrat parser is a form of parser similar to a recursive descent parser in construction, except that during the parsing process **it memoizes** the intermediate results of all invocations of the mutually recursive parsing functions, ensuring that each parsing function is only invoked at most once at a given input position.*

Because of this memoization, a packrat parser has the ability to parse many context-free grammars and any parsing expression grammar (including some that do not represent context-free languages) in linear time.

Examples of memoized recursive descent parsers are known from at least as early as 1993.

Note that this analysis of the performance of a packrat parser **assumes that enough memory is available to hold all of the memoized results**; in practice, if there were not enough memory, some parsing functions might have to be invoked more than once at the same input position, and consequently the parser could take more than linear time.



It is also possible to build LL parsers and LR parsers from parsing expression grammars, with better worst-case performance than a recursive descent parser, but the unlimited lookahead capability of the grammar formalism is then lost. Therefore, not all languages that can be expressed using parsing expression grammars can be parsed by LL or LR parsers.

#### 4.1.4. Lexical Analysis

Parsers for languages expressed as a CFG, such as LR parsers, require a separate tokenization step to be done first, which breaks up the input based on the location of spaces, punctuation, etc.

The tokenization is necessary because of the way these parsers use lookahead to parse CFGs that meet certain requirements in linear time.

PEGs do not require tokenization to be a separate step, and tokenization rules can be written in the same way as any other grammar rule.

#### 4.1.5. Left recursion

PEGs cannot express left-recursive rules where a rule refers to itself without moving forward in the string. For example, the following left-recursive CFG rule:

```
string-of-a -> string-of-a 'a' | 'a'
```

can be rewritten in a PEG using the plus operator:

```
string-of-a <- 'a'+
```

The process of rewriting indirectly left-recursive rules is complex in some packrat parsers, especially when semantic actions are involved.

#### 4.1.6. Referencias y Documentación

- Véase Parsing Expression Grammar
- PEG.js documentation
- Testing PEG.js Online
- Michael's Blog: JavaScript Parser Generators. The PEG.js Tutorial
- The Packrat Parsing and Parsing Expression Grammars Page
- PL101: Create Your Own Programming Language. Véanse [3] y [4]
- PL101: Create Your Own Programming Language: Parsing

## 4.2. PEGJS

### What is

PEG.js is a parser generator for JavaScript that produces parsers.

PEG.js generates a parser from a Parsing Expression Grammar describing a language.

We can specify what the parser returns (using semantic actions on matched parts of the input).

### Installation

To use the pegjs command, install PEG.js globally:

```
$ npm install -g pegjs
```

To use the JavaScript API, install PEG.js locally:

```
$ npm install pegjs
```

To use it from the browser, download the PEG.js library ( regular or minified version).

## El compilador de línea de comandos

```
[~/srcPLgrado/pegjs/examples(master)]$ pegjs --help
Usage: pegjs [options] [--] [<input_file>] [<output_file>]
```

Generates a parser from the PEG grammar specified in the <input\_file> and writes it to the <output\_file>.

If the <output\_file> is omitted, its name is generated by changing the <input\_file> extension to ".js". If both <input\_file> and <output\_file> are omitted, standard input and output are used.

### Options:

-e, --export-var <variable>	name of the variable where the parser object will be stored (default: "module.exports")
--cache	make generated parser cache results
--allowed-start-rules <rules>	comma-separated list of rules the generated parser will be allowed to start parsing from (default: the first rule in the grammar)
-o, --optimize <goal>	select optimization for speed or size (default: speed)
--plugin <plugin>	use a specified plugin (can be specified multiple times)
--extra-options <options>	additional options (in JSON format) to pass to PEG.buildParser
--extra-options-file <file>	file with additional options (in JSON format) to pass to PEG.buildParser
-v, --version	print version information and exit
-h, --help	print help and exit

### Using it

```
[~/srcPLgrado/pegjs/examples(master)]$ node
> PEG = require("pegjs")
{ VERSION: '0.8.0',
 GrammarError: [Function],
 parser:
 { SyntaxError: [Function: SyntaxError],
 parse: [Function: parse] },
 compiler:
 { passes:
 { check: [Object],
 transform: [Object],
 generate: [Object] },
 compile: [Function] },
 buildParser: [Function] }

> parser = PEG.buildParser("start = ('a' / 'b')+")
{ SyntaxError: [Function: SyntaxError],
 parse: [Function: parse] }
```

Using the generated parser is simple — just call its `parse` method and pass an input string as a parameter.

The method will return

- a parse result or
- throw an **exception** if the input is invalid.

You can tweak parser behavior by passing a second parameter with an **options** object to the **parse** method.

Only one option is currently supported:

**startRule** which is the name of the rule to start parsing from.

```
> parser.parse("abba");
['a', 'b', 'b', 'a']
>
```

**Opciones: allowedStartRules** Specifying **allowedStartRules** we can set the rules the parser will be allowed to start parsing from (default: the first rule in the grammar).

```
[~/srcPLgrado/pegjs/examples(master)]$ cat allowedstartrules.js
var PEG = require("pegjs");
var grammar = "a = 'hello' b\nb = 'world'"; //"a = 'hello' b\nb='world';
console.log(grammar);
```

```
var parser = PEG.buildParser(grammar,{ allowedStartRules: ['a', 'b'] });
var r = parser.parse("helloworld", { startRule: 'a' });
console.log(r); // ['hello', 'world']
r = parser.parse("helloworld")
console.log(r); // ['hello', 'world']
```

```
r = parser.parse("world", { startRule: 'b' })
console.log(r); // 'world'
```

```
try {
 r = parser.parse("world"); // Throws an exception
}
catch(e) {
 console.log("Error!!!!");
 console.log(e);
}
```

```
[~/srcPLgrado/pegjs/examples(master)]$ node allowedstartrules.js
a = 'hello' b
b = 'world'
['hello', 'world']
['hello', 'world']
world
Error!!!!
{ message: 'Expected "hello" but "w" found.',
 expected: [{ type: 'literal', value: 'hello', description: '"hello"' }],
 found: 'w',
 offset: 0,
 line: 1,
 column: 1,
 name: 'SyntaxError' }
```

The **exception** contains

- message
- expected,
- found
- offset,
- line,
- column,
- name

and properties with more details about the error.

### Opciones: output

When output is set to **parser**, the method will return generated parser object; if set to **source**, it will return parser source code as a string (default: **parser**).

```
> PEG = require("pegjs")
> grammar = "a = 'hello' b\nb='world'"
'a = \'hello\' b\nb=\'world\''
> console.log(grammar)
a = 'hello' b
b='world'
undefined
> parser = PEG.buildParser(grammar,{ output: "parse"})
undefined
> parser = PEG.buildParser(grammar,{ output: "source"})
> typeof parser
'string'
> console.log(parser.substring(0,100))
(function() {
 /*
 * Generated by PEG.js 0.8.0.
 *
 * http://pegjs.majda.cz/
 */
```

**Opciones: plugin** La opción **plugins** indica que plugin se van a usar.

```
[~/srcPLgrado/pegjs/examples(master)]$ cat plugin.coffee
#!/usr/bin/env coffee
PEG = require 'pegjs'
coffee = require 'pegjs-coffee-plugin'
grammar = """
a = 'hello' _ b { console.log 1 }
b = 'world' { console.log 2 }
_ = [\t]+ { console.log 3 }
"""

parser = PEG.buildParser grammar, plugins: [coffee]
r = parser.parse "hello world"

[~/srcPLgrado/pegjs/examples(master)]$./plugin.coffee
3
2
1
```

## cache

If **true**, makes the parser cache results, avoiding exponential parsing time in pathological cases but making the parser slower (default: **false**).

## optimize

Selects between optimizing the generated parser for parsing speed (**speed**) or code size (**size**) (default: **speed**).

## 4.3. Un Ejemplo Sencillo

### Donde

```
[~/srcPLgrado/pegjs/examples(master)]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/pegjs/examples
[~/srcPLgrado/pegjs/examples(master)]$ git remote -v
dmajda https://github.com/dmajda/pegjs.git (fetch)
dmajda https://github.com/dmajda/pegjs.git (push)
origin git@github.com:crguezl/pegjs.git (fetch)
origin git@github.com:crguezl/pegjs.git (push)

https://github.com/crguezl/pegjs/blob/master/examples/arithmetics.pegjs
```

### arithmetics.pegjs

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat arithmetics.pegjs
/*
 * Classic example grammar, which recognizes simple arithmetic expressions like
 * "2*(3+4)". The parser generated from this grammar then computes their value.
 */

start
 = additive

additive
 = left:multiplicative PLUS right:additive { return left + right; }
 / left:multiplicative MINUS right:additive { return left - right; }
 / multiplicative

multiplicative
 = left:primary MULT right:multiplicative { return left * right; }
 / left:primary DIV right:multiplicative { return left / right; }
 / primary

primary
 = integer
 / LEFTPAR additive:additive RIGHTPAR { return additive; }

integer "integer"
 = NUMBER

_ = $[\t\n\r]*

PLUS = _"+"_
MINUS = _"-"_
```

```

MULT = _"*_"_
DIV = _"/"/_
LEFTPAR = _"("_
RIGHTPAR = _")"_
NUMBER = _ digits:[0-9]+ _ { return parseInt(digits, 10); }

```

There are several types of parsing expressions, some of them containing subexpressions and thus forming a recursive structure:

- **expression \***

Match zero or more repetitions of the expression and **return their match results in an array**. The matching is greedy, i.e. the parser tries to match the expression as many times as possible.

- **expression +**

Match one or more repetitions of the expression and **return their match results in an array**. The matching is greedy, i.e. the parser tries to match the expression as many times as possible.

- **\$ expression**

Try to match the expression. If the match succeeds, **return the matched string instead of the match result**.

## main.js

```

[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat main.js
var PEG = require("../arithmetics.js");
var r = PEG.parse("(2+9-1)/2");
console.log(r);

```

## Rakefile

```

[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat Rakefile
PEGJS = "../bin/pegjs"
task :default => :run

desc "Compile arithmetics.pegjs"
task :compile do
 sh "#{PEGJS} arithmetics.pegjs"
end

desc "Run and use the parser generated from arithmetics.pegjs"
task :run => :compile do
 sh "node main.js"
end

```

## Compilación

```

[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ rake
../bin/pegjs arithmetics.pegjs
node main.js
5

```

### 4.3.1. Asociación Incorrecta para la Resta y la División

**Definición 4.3.1.** Una gramática es recursiva por la izquierda cuando existe una derivación  $A \xRightarrow{*} A\alpha$ .

En particular, es recursiva por la izquierda si contiene una regla de producción de la forma  $A \rightarrow A\alpha$ . En este caso se dice que la recursión por la izquierda es directa.

Cuando la gramática es *recursiva por la izquierda*, el método de análisis recursivo descendente predictivo no funciona. En ese caso, el procedimiento A asociado con A ciclaría para siempre sin llegar a consumir ningún terminal.

Es por eso que hemos escrito las reglas de la calculadora con recursividad a derechas,

```
additive
= left:multiplicative PLUS right:additive { return left + right; }
/ left:multiplicative MINUS right:additive { return left - right; }
/ multiplicative

multiplicative
= left:primary MULT right:multiplicative { return left * right; }
/ left:primary DIV right:multiplicative { return left / right; }
/ primary
```

pero eso da lugar a árboles hundidos hacia la derecha y a una aplicación de las reglas semánticas errónea:

```
[~/pegjs/examples(master)]$ cat main.js
var PEG = require("./arithmetics.js");
var r = PEG.parse("5-3-2");
console.log(r);

[~/pegjs/examples(master)]$ node main.js
4
```

## 4.4. Acciones Intermedias

Supongamos que queremos poner una acción semántica intermedia en un programa PEG.js :

```
[~/srcPLgrado/pegjs/examples(master)]$ cat direct_intermedia.pegjs
a = 'a'+ { console.log("acción intermedia"); } 'b'+ {
 console.log("acción final");
 return "hello world!";
}
```

Al compilar nos da un mensaje de error:

```
[~/srcPLgrado/pegjs/examples(master)]$ pegjs direct_intermedia.pegjs
1:48: Expected "/", ";", end of input or identifier but "" found.
```

La solución consiste en introducir una variable sintáctica en medio que derive a la palabra vacía y que tenga asociada la correspondiente acción semántica:

```
[~/srcPLgrado/pegjs/examples(master)]$ cat intermedia.pegjs
a = 'a'+ temp 'b'+ {
 console.log("acción final");
 return "hello world!";
}
temp = { console.log("acción intermedia"); }
```

Este es el programa que usa el parser generado:

```
[~/srcPLgrado/pegjs/examples(master)]$ cat main_intermedia.js
var parser = require("intermedia");
var input = process.argv[2] || 'aabb';
var result = parser.parse(input);
console.log(result);

al ejecutar tenemos:

[~/srcPLgrado/pegjs/examples(master)]$ pegjs intermedia.pegjs
[~/srcPLgrado/pegjs/examples(master)]$ node main_intermedia.js
acción intermedia
acción final
hello world!
```

## 4.5. PegJS en los Browser

Donde

- `~/srcPLgrado/pegjs/examples(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/pegjs/examples`
- `[~/srcPLgrado/pegjs/examples(master)]$ git remote -v`  
`dmajda https://github.com/dmajda/pegjs.git (fetch)`  
`dmajda https://github.com/dmajda/pegjs.git (push)`  
`origin git@github.com:criguezl/pegjs.git (fetch)`  
`origin git@github.com:criguezl/pegjs.git (push)`
- `https://github.com/criguezl/pegjs/tree/master/examples`
- 

**Versiones para Browser** Podemos usar directamente las versiones para los browser:

- PEG.js — minified
- PEG.js — development

**La opción -e de pegjs**

```
[~/Dropbox/src/javascript/PLgrado/jison]$ pegjs --help
Usage: pegjs [options] [--] [<input_file>] [<output_file>]
```

Generates a parser from the PEG grammar specified in the `<input_file>` and writes it to the `<output_file>`.

If the `<output_file>` is omitted, its name is generated by changing the `<input_file>` extension to `".js"`. If both `<input_file>` and `<output_file>` are omitted, standard input and output are used.

Options:

- |                                                |                                                                                                       |
|------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| <code>-e, --export-var &lt;variable&gt;</code> | name of the variable where the parser object will be stored (default: <code>"module.exports"</code> ) |
| <code>--cache</code>                           | make generated parser cache results                                                                   |
| <code>--track-line-and-column</code>           | make generated parser track line and column                                                           |
| <code>-v, --version</code>                     | print version information and exit                                                                    |
| <code>-h, --help</code>                        | print help and exit                                                                                   |



## Compilación

Le indicamos que el parser se guarde en calculator:

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ rake web
../bin/pegjs -e calculator arithmetics.pegjs
```

```
[~/srcPLgrado/pegjs/examples(master)]$ head -5 arithmetics.js
calculator = (function() {
 /*
 * Generated by PEG.js 0.7.0.
 *
 * http://pegjs.majda.cz/
```

**calc.js** Ahora, desde el JavaScript que llama al parser accedemos al objeto mediante la variable calculator:

```
[~/srcPLgrado/pegjs/examples(master)]$ cat calc.js
$(document).ready(function() {
 $('#eval').click(function() {
 try {
 var result = calculator.parse($('#input').val());
 $('#output').html(result);
 } catch (e) {
 $('#output').html('<div class="error"><pre>\n' + String(e) + '\n</pre></div>');
 }
 });

 $("#examples").change(function(ev) {
 var f = ev.target.files[0];
 var r = new FileReader();
 r.onload = function(e) {
 var contents = e.target.result;

 input.innerHTML = contents;
 }
 r.readAsText(f);
 });
});
```

**arithmetric.pegjs** El PEG describe una calculadora:

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat arithmetics.pegjs
/*
 * Classic example grammar, which recognizes simple arithmetic expressions like
 * "2*(3+4)". The parser generated from this grammar then computes their value.
 */

start
 = additive

additive
 = left:multiplicative PLUS right:additive { return left + right; }
 / left:multiplicative MINUS right:additive { return left - right; }
 / multiplicative
```

```

multiplicative
 = left:primary MULT right:multiplicative { return left * right; }
 / left:primary DIV right:multiplicative { return left / right; }
 / primary

```

```

primary
 = integer
 / LEFTPAR additive:additive RIGHTPAR { return additive; }

```

```

integer "integer"
 = NUMBER

```

```

_ = $[\t\n\r]*

```

```

PLUS = _"+"_
MINUS = _"-"_
MULT = _"*"_
DIV = _"/"_
LEFTPAR = _"("_
RIGHTPAR = _")"_
NUMBER = _ digits:[0-9]+ _ { return parseInt(digits, 10); }

```

## calculator.html

```

[~/srcPLgrado/pegjs/examples(master)]$ cat calculator.html
<!DOCTYPE HTML>
<html lang="en">
 <head>
 <meta charset="utf-8">
 <title>pegjs</title>
 <link rel="stylesheet" href="global.css" type="text/css" media="screen" charset="utf-8" />
 </head>
 <body>
 <h1>pegjs</h1>
 <div id="content">
 <script src="https://ajax.googleapis.com/ajax/libs/jquery/1.10.2/jquery.min.js"></script>
 <script src="arithmetics.js"></script>
 <script src="calc.js"></script>

 <p>
 Load an example:
 <input type="file" id="examples" />
 </p>

 <p>
 <table>
 <tr>
 <td>
 <textarea id="input" autofocus cols = "40" rows = "4">2+3*4</textarea>
 </td>
 <td class="output">
 <pre>
 <!-- Output goes here! -->
 </pre>
 </td>
 </tr>
 </table>
 </p>
 </div>
 </body>
</html>

```

```

 </pre>
 </td>
 <td><button id="eval" type="button">eval</button></td>
</tr>
</table>
</p>
</div>
</body>
</html>

```



Figura 4.1: pegjs en la web

## 4.6. Eliminación de la Recursividad por la Izquierda en PEGs

Donde

- `[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/pegjs-coffee-plugin/examples`
- `[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ git remote -v`  
`dignifiedquire git@github.com:Dignifiedquire/pegjs-coffee-plugin.git (fetch)`  
`dignifiedquire git@github.com:Dignifiedquire/pegjs-coffee-plugin.git (push)`  
`origin git@github.com:crguezl/pegjs-coffee-plugin.git (fetch)`  
`origin git@github.com:crguezl/pegjs-coffee-plugin.git (push)`
- <https://github.com/crguezl/pegjs-coffee-plugin/tree/master/examples>

**PEGjs Coffee Plugin** PEGjs Coffee Plugin is a plugin for PEG.js to use CoffeeScript in actions.

Veamos un ejemplo de uso via la API:

```

[~/srcPLgrado/pegjs/examples(master)]$ cat plugin.coffee
#!/usr/bin/env coffee
PEG = require 'pegjs'
coffee = require 'pegjs-coffee-plugin'
grammar = """
a = 'hello' _ b { console.log 1; "hello world!" }
b = 'world' { console.log 2 }
_ = [\t]+ { console.log 3 }

```

```

"""
parser = PEG.buildParser grammar, plugins: [coffee]
r = parser.parse "hello world"
console.log(r)

[~/srcPLgrado/pegjs/examples(master)]$ coffee plugin.coffee
3
2
1
hello world!

```

**Un Esquema de Traducción Recursivo por la Izquierda** Consideremos el siguiente esquema de traducción implementado en Jison :

```

[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ cat leftrec.jison
/*
Exercise: Find a PEG equivalent to the following left-recursive
grammar:
*/
%lex
%%

\s+ { /* skip whitespace */ }
y { return 'y'; }
. { return 'x'; }

/lex

%{
 do_y = function(y) { console.log("A -> 'y' do_y("+y+")"); return y; }
 do_x = function(a, x){ console.log("A -> A 'x' do_x("+a+", "+x+")"); return a+x; }
%}

%%
A : A 'x' { $$ = do_x($1, $2); }
 | 'y' { $$ = do_y($1); }
;

[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ jison leftrec.jison
[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ ls -ltr leftrec.j*
-rw-r--r-- 1 casiano staff 441 18 mar 20:22 leftrec.jison
-rw-r--r-- 1 casiano staff 20464 18 mar 20:34 leftrec.js

[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ cat main_leftrec.js
var parser = require('./leftrec');
input = "y x x x";
var r = parser.parse(input);

[~/srcPLgrado/pegjs-coffee-plugin/examples(master)]$ node main_leftrec.js
A -> 'y' do_y(y)
A -> A 'x' do_x(y, x)
A -> A 'x' do_x(yx, x)
A -> A 'x' do_x(yxx, x)

```

## Métodología

Es posible modificar la gramática para eliminar la recursión por la izquierda. En este apartado nos limitaremos al caso de recursión por la izquierda directa. La generalización al caso de recursión por la izquierda no-directa se reduce a la iteración de la solución propuesta para el caso directo.

Consideremos una variable  $A$  con dos producciones:

$$A \rightarrow A\alpha \mid \beta$$

donde  $\alpha, \beta \in (V \cup \Sigma)^*$  no comienzan por  $A$ . Estas dos producciones pueden ser sustituidas por:

$$A \rightarrow \beta\alpha^*$$

eliminando así la recursión por la izquierda.

## Solución

```
[~/pegjs-coffee-remove-left(master)]$ cat -n remove_left_recursive.pegjs
```

```
1 /*
2
3 Exercise: Find a PEG equivalent to the following left-recursive
4 grammar:
5
6 A : A 'x' { $$ = do_x($1, $2); } | 'y' { $$ = do_y($1); }
7
8 */
9
10 {
11 @do_y = (y) -> console.log("do_y({y})"); y
12 @do_x = (a, x)-> console.log("do_x({a}, #{x})"); a+x
13 }
14
15 A = y:'y' xs:('x'*)
16 {
17 a = @do_y(y)
18 for x in xs
19 a = @do_x(a, x)
20 a
21 }
```

```
[~/pegjs-coffee-remove-left(master)]$ pegjs --plugin pegjs-coffee-plugin remove_left_recursive
```

```
[~/pegjs-coffee-remove-left(master)]$ ls -ltr | tail -1
```

```
-rw-rw-r-- 1 casiano staff 8919 3 jun 10:42 remove_left_recursive.js
```

```
[~/pegjs-coffee-remove-left(master)]$ cat use_remove_left.coffee
```

```
PEG = require("./remove_left_recursive.js")
```

```
inputs = [
 "yxx"
 "y"
 "yxxx"
]
```

```
for input in inputs
 console.log("input = #{input}")
 r = PEG.parse input
 console.log("result = #{r}\n")
```

```
[~/pegjs-coffee-remove-left(master)]$ coffee use_remove_left.coffee
input = yxx
do_y(y)
do_x(y, x)
do_x(yx, x)
result = yxx

input = y
do_y(y)
result = y

input = yxxx
do_y(y)
do_x(y, x)
do_x(yx, x)
do_x(yxx, x)
result = yxxx
```

## 4.7. Eliminando la Recursividad por la Izquierda en la Calculadora

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat simple.pegjs
/* From the Wikipedia
Value ← [0-9]+ / '(' Expr ')'
Product ← Value (('*' / '/') Value)*
Sum ← Product (('+' / '-') Product)*
Expr ← Sum
*/
{
 function reduce(left, right) {
 var sum = left;
 // console.log("sum = "+sum);
 for(var i = 0; i < right.length;i++) {
 var t = right[i];
 var op = t[0];
 var num = t[1];
 switch(op) {
 case '+' : sum += num; break;
 case '-' : sum -= num; break;
 case '*' : sum *= num; break;
 case '/' : sum /= num; break;
 default : console.log("Error! "+op);
 }
 // console.log("sum = "+sum);
 }
 return sum;
 }
}

sum = left:product right:($[+-] product)* { return reduce(left, right); }
product = left:value right:($[*/] value)* { return reduce(left, right); }
value = number:$[0-9]+ { return parseInt(number,10); }
 / '(' sum:sum ')' { return sum; }
```

Es posible especificar mediante llaves un código que este disponible dentro de las acciones semánti-

cas.

Ejecución:

```
[~/pegjs/examples(master)]$ cat use_simple.js
var PEG = require("./simple.js");
var r = PEG.parse("2-3-4");
console.log(r);
```

```
[~/pegjs/examples(master)]$ node use_simple.js
-5
```

Veamos otra ejecución:

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat use_simple.js
var PEG = require("./simple.js");
var r = PEG.parse("2+3*(2+1)-10/2");
console.log(r);
```

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$../bin/pegjs simple.pegjs
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ node use_simple.js
6
```

## 4.8. Eliminación de la Recursividad por la Izquierda y Atributos Heredados

La sección anterior da una forma sencilla de resolver el problema respetando la semántica. Si no se dispone de operadores de repetición la cosa se vuelve mas complicada. Las siguientes secciones muestran una solución para transformar un esquema de traducción recursivo por la izquierda en otro no recursivo por la izquierda respetando el orden en el que se ejecutan las acciones semánticas. Por último se ilustra como se puede aplicar esta técnica en `pegjs` (aunque obviamente es mucho mejor usar la ilustrada anteriormente).

### 4.8.1. Eliminación de la Recursión por la Izquierda en la Gramática

Es posible modificar la gramática para eliminar la recursión por la izquierda. En este apartado nos limitaremos al caso de recursión por la izquierda directa. La generalización al caso de recursión por la izquierda no-directa se reduce a la iteración de la solución propuesta para el caso directo.

Consideremos una variable  $A$  con dos producciones:

$$A \rightarrow A\alpha \mid \beta$$

donde  $\alpha, \beta \in (V \cup \Sigma)^*$  no comienzan por  $A$ . Estas dos producciones pueden ser sustituidas por:

$$\begin{aligned} A &\rightarrow \beta R \\ R &\rightarrow \alpha R \mid \epsilon \end{aligned}$$

eliminando así la recursión por la izquierda.

**Definición 4.8.1.** La producción  $R \rightarrow \alpha R$  se dice recursiva por la derecha.

Las producciones recursivas por la derecha dan lugar a árboles que se hunden hacia la derecha. Es mas difícil traducir desde esta clase de árboles operadores como el menos, que son asociativos a izquierdas.

#### Ejercicio 4.8.1. Elimine la recursión por la izquierda de la gramática

$expr \rightarrow expr - NUM$   
 $expr \rightarrow NUM$

#### 4.8.2. Eliminación de la Recursión por la Izquierda en un Esquema de Traducción

La eliminación de la recursión por la izquierda es sólo un paso: debe ser extendida a esquemas de traducción, de manera que no sólo se preserve el lenguaje sino la secuencia de acciones. Supongamos que tenemos un esquema de traducción de la forma:

$A \rightarrow A\alpha \quad \{ \text{alpha\_action} \}$   
 $A \rightarrow A\beta \quad \{ \text{beta\_action} \}$   
 $A \rightarrow \gamma \quad \{ \text{gamma\_action} \}$

para una sentencia como  $\gamma\beta\alpha$  la secuencia de acciones será:

`gamma_action beta_action alpha_action`

¿Cómo construir un esquema de traducción para la gramática resultante de eliminar la recursión por la izquierda que ejecute las acciones asociadas en el mismo orden?. Supongamos para simplificar, que las acciones no dependen de atributos ni computan atributos, sino que actúan sobre variables globales. En tal caso, la siguiente ubicación de las acciones da lugar a que se ejecuten en el mismo orden:

$A \rightarrow \gamma \{ \text{gamma\_action} \} R$   
 $R \rightarrow \beta \{ \text{beta\_action} \} R$   
 $R \rightarrow \alpha \{ \text{alpha\_action} \} R$   
 $R \rightarrow \epsilon$

Si hay atributos en juego, la estrategia para construir un esquema de traducción equivalente para la gramática resultante de eliminar la recursividad por la izquierda se complica. Consideremos de nuevo el esquema de traducción de infijo a postfijo de expresiones aritméticas de restas:

$expr \rightarrow expr_1 - NUM \quad \{ \$expr\{T\} = \$expr[1]\{T\} "." ".\$NUM\{VAL\}." - " \}$   
 $expr \rightarrow NUM \quad \{ \$expr\{T\} = \$NUM\{VAL\} \}$

En este caso introducimos un atributo H para los nodos de la clase  $r$  el cuál acumula la traducción a postfijo hasta el momento. Observe como este atributo se computa en un nodo  $r$  a partir del correspondiente atributo del el padre y/o de los hermanos del nodo:

$expr \rightarrow NUM \{ \$r\{H\} = \$NUM\{VAL\} \} r \{ \$expr\{T\} = \$r\{T\} \}$   
 $r \rightarrow -NUM \{ \$r\_1\{H\} = \$r\{H\} "." ".\$NUM\{VAL\}." - " \} r_1 \{ \$r\{T\} = \$r\_1\{T\} \}$   
 $r \rightarrow \epsilon \{ \$r\{T\} = \$r\{H\} \}$

El atributo H es un ejemplo de atributo heredado.

#### 4.8.3. Eliminación de la Recursividad por la Izquierda en PEGJS

PegJS no permite acciones intermedias. Tampoco se puede acceder al atributo de la parte izquierda. Por eso, a la hora de implantar la solución anterior debemos introducir variables sintácticas temporales que produzcan la palabra vacía y que vayan acompañadas de la acción semántica correspondiente.

Además nos obliga a usar variables visibles por todas las reglas semánticas para emular el acceso a los atributos de la parte izquierda de una regla de producción.

El siguiente ejemplo ilustra como eliminar la recursión por la izquierda respetando la asociatividad de la operación de diferencia:



```

[~/pegjs/examples(master)]$ cat inherited.pegjs
{
 var h = 0, number = 0;
}
e = NUMBER aux1 r { return h; }
aux1 = /* empty */ { h = number; }

r = '-' NUMBER aux2 r { return h; }
 / /* empty */
aux2 = /* empty */ { h -= number; }

NUMBER = _ digits:[0-9]+ _ { number = parseInt(digits, 10); return number; }

_ = $[\t\n\r]*

[~/pegjs/examples(master)]$ cat use_inherited.js
var PEG = require("./inherited.js");
var r = PEG.parse("2-1-1");
console.log(r);

var r = PEG.parse("4-2-1");
console.log(r);

var r = PEG.parse("2-3-1");
console.log(r);

[~/pegjs/examples(master)]$ pegjs inherited.pegjs
Referenced rule "$" does not exist.
[~/pegjs/examples(master)]$../bin/pegjs inherited.pegjs
[~/pegjs/examples(master)]$ node use_inherited.js
0
1
-2

```

## 4.9. **Dangling else:** Asociando un else con su if mas cercano

The dangling else is a problem in computer programming in which an optional `else` clause in an `If{then({else})}` statement results in nested conditionals being ambiguous.

Formally, the reference context-free grammar of the language is ambiguous, meaning there is more than one correct parse tree.

In many programming languages one may write conditionally executed code in two forms: the `if-then` form, and the `if-then-else` form – the `else` clause is optional:

```

if a then s
if a then s1 else s2

```

This gives rise to an ambiguity in interpretation when there are nested statements, specifically whenever an `if-then` form appears as `s1` in an `if-then-else` form:

```

if a then if b then s else s2

```

In this example, `s` is unambiguously executed when `a` is `true` and `b` is `true`, but one may interpret `s2` as being executed when `a` is `false`

- (thus attaching the `else` to the first `if`) or when

- a is true and b is false (thus attaching the else to the second if).

In other words, one may see the previous statement as either of the following expressions:

```
if a then (if b then s) else s2
```

or

```
if a then (if b then s else s2)
```

This is a problem that often comes up in compiler construction, especially scannerless parsing.

The convention when dealing with the dangling else is to attach the else to the nearby if statement.

Programming languages like Pascal and C follow this convention, so there is no ambiguity in the semantics of the language, though the use of a parser generator may lead to ambiguous grammars. In these cases **alternative grouping is accomplished by explicit blocks**, such as `begin...end` in Pascal and `{...}` in C.

Here follows a solution in PEG.js:

### danglingelse.pegjs

```
$ cat danglingelse.pegjs
/*
S ← 'if' C 'then' S 'else' S / 'if' C 'then' S
*/

S = if C:C then S1:S else S2:S { return ['ifthenelse', C, S1, S2]; }
 / if C:C then S:S { return ['ifthen', C, S]; }
 / 0 { return '0'; }
_ = ' '*
C = _'c'_ { return 'c'; }
0 = _'o'_ { return 'o'; }
else = _'else'_
if = _'if'_
then = _'then'_
```

### use\_danglingelse.js

```
$ cat use_danglingelse.js
var PEG = require("./danglingelse.js");
var r = PEG.parse("if c then if c then o else o");
console.log(r);
```

### Ejecución

```
$../bin/pegjs danglingelse.pegjs
$ node use_danglingelse.js
['ifthen', 'c', ['ifthenelse', 'c', '0', '0']]
```

### Donde

- `[~/srcPLgrado/pegjs/examples(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/pegjs/examples`

- `[~/srcPLgrado/pegjs/examples(master)]$ git remote -v`  
`dmajda https://github.com/dmajda/pegjs.git (fetch)`  
`dmajda https://github.com/dmajda/pegjs.git (push)`  
`origin git@github.com:crguezl/pegjs.git (fetch)`  
`origin git@github.com:crguezl/pegjs.git (push)`
- `https://github.com/crguezl/pegjs/tree/master/examples`

## 4.10. Not Predicate: Comentarios Anidados

The following recursive PEG.js program matches Pascal-style nested comment syntax:

`(* which can (* nest *) like this *)`

### Pascal\_comments.pegjs

```
$ cat pascal_comments.pegjs
/* Pascal nested comments */

P = prog:N+ { return prog; }
N = chars:$(!Begin ANY)+ { return chars;}
 / C
C = Begin chars:T* End { return chars.join(''); }
T = C
 / (!Begin !End char:ANY) { return char;}
Begin = '('
End = ')'
ANY = 'z' /* any character */ { return 'z'; }
 / char:[^z] { return char; }
```

### use\_pascal\_comments.js

```
$ cat use_pascal_comments.js
var PEG = require("../pascal_comments.js");
var r = PEG.parse(
 "not bla bla (* pascal (* nested *) comment *)"+
 " pum pum (* another comment *)");
console.log(r);
```

### Ejecución

```
$../bin/pegjs pascal_comments.pegjs
$ node use_pascal_comments.js
['not bla bla ',
 ' pascal nested comment ',
 ' pum pum ',
 ' another comment ']
```

### Donde

- `[~/srcPLgrado/pegjs/examples(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/pegjs/examples`

- `[~/srcPLgrado/pegjs/examples(master)]$ git remote -v`  
`dmajda https://github.com/dmajda/pegjs.git (fetch)`  
`dmajda https://github.com/dmajda/pegjs.git (push)`  
`origin git@github.com:crguezl/pegjs.git (fetch)`  
`origin git@github.com:crguezl/pegjs.git (push)`
- `https://github.com/crguezl/pegjs/tree/master/examples`

## 4.11. Un Lenguaje Dependiente del Contexto

El lenguaje  $\{a^n b^n c^n / n \in \mathcal{N}\}$  no puede ser expresado mediante una gramática independiente del contexto.

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat anbncn.pegjs
/*
The following parsing expression grammar describes the classic
non-context-free language :
 { anbncn / n >= 1 }

 S ← &(A 'c') 'a'+ B !('a'/'b'/'c')
 A ← 'a' A? 'b'
 B ← 'b' B? 'c'
*/

S = &(A 'c') 'a'+ B !('a'/'b'/'c')
A = 'a' A? 'b'
B = 'b' B? 'c'
```

Este ejemplo puede ser obtenido desde GitHub:

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ git remote -v
dmajda https://github.com/dmajda/pegjs.git (fetch)
dmajda https://github.com/dmajda/pegjs.git (push)
origin git@github.com:crguezl/pegjs.git (fetch)
origin git@github.com:crguezl/pegjs.git (push)
```

Veamos un ejemplo de uso:

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ cat use_anbncn.js
var PEG = require("./anbncn.js");
var r = PEG.parse("aabbcc");
console.log(r);

try {
 r = PEG.parse("aabbcc");
 console.log(r);
}
catch (e) {
 console.log("Grr...."+e);
}
```

Ejecución:

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$../bin/pegjs anbncn.pegjs
```

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ node use_anbncn.js
```

```
['', ['a', 'a'], ['b', ['b', '', 'c'], 'c'], '']
```

```
Grr....SyntaxError: Expected "c" but end of input found.
```

## 4.12. Usando Pegjs con CoffeeScript

### Instalación de pegjs-coffee-plugin

```
[~/Dropbox/src/javascript/PLgrado/pegjs/examples(master)]$ sudo npm install -g pegjs-coffee-plugin
```

### Ejemplo Sencillo

```
[~/Dropbox/src/javascript/PLgrado/pegjs-coffee-plugin/examples(master)]$ cat simple.pegjs
```

```
{
 @reduce = (left, right)->
 sum = left
 for t in right
 op = t[0]
 num = t[1]
 switch op
 when '+' then sum += num; break
 when '-' then sum -= num; break
 when '*' then sum *= num; break
 when '/' then sum /= num; break
 else console.log("Error! "+op)
 sum
}

sum = left:product right:([+-] product)* { @reduce(left, right); }
product = left:value right:([*/] value)* { @reduce(left, right); }
value = number:[0-9]+ { parseInt(number.join(''),10) }
/ '(' sum:sum ')' { sum }
```

```
[~/Dropbox/src/javascript/PLgrado/pegjs-coffee-plugin/examples(master)]$ cat use_simple.coffee
```

```
PEG = require("./simple.js")
r = PEG.parse("2+3*(2+1)-10/2")
console.log(r)
```

```
[~/Dropbox/src/javascript/PLgrado/pegjs-coffee-plugin/examples(master)]$ cat Rakefile
```

```
task :default do
 sh "pegcoffee simple.pegjs"
end

task :run do
 sh "coffee use_simple.coffee"
end
```

```
[~/Dropbox/src/javascript/PLgrado/pegjs-coffee-plugin/examples(master)]$ rake
pegcoffee simple.pegjs
```

```
[~/Dropbox/src/javascript/PLgrado/pegjs-coffee-plugin/examples(master)]$ rake run
coffee use_simple.coffee
```

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## Véase También

- pegjs-coffee-plugin en GitHub

## 4.13. Práctica: Analizador de PL0 Ampliado Usando PEG.js

Reescriba el analizador sintáctico del lenguaje PL0 realizado en la práctica 2.6 usando PEG.js .

### Donde

- Repositorio en GitHub
- Despliegue en Heroku
- ```
[~/srcPLgrado/pegjscalc(master)]$ pwd -P
/Users/casiano/local/src/javascript/PLgrado/pegjscalc
```
- ```
[~/srcPLgrado/pegjscalc(master)]$ git remote -v
heroku git@heroku.com:pegjspl0.git (fetch)
heroku git@heroku.com:pegjspl0.git (push)
origin git@github.com:crguezl/pegjscalc.git (fetch)
origin git@github.com:crguezl/pegjscalc.git (push)
```

### Tareas

- Modifique `block` y `statement` para que los `procedure` reciban argumentos y las llamadas a procedimiento puedan pasar argumentos. Añada `if ... then ... else ....`
- Actualice la documentación de la gramática para que refleje la gramática ampliada
- Limite el número de programas que se pueden salvar a un número prefijado, por ejemplo 10. Si se intenta salvar uno se suprime uno al azar y se guarda el nuevo.
- Las pruebas deben comprobar que la asociatividad a izquierdas funciona bien y probar todos los constructos del lenguaje así como alguna situación de error

### Referencias para esta Práctica

- Véase el capítulo *Heroku* 58
- Heroku Postgres
- Véase el capítulo *DataMapper* 59

## 4.14. Práctica: Ambigüedad en C++

This lab illustrates a problem that arises in C++. The C++ syntax does not disambiguate between expression statements (`stmt`) and declaration statements (`decl`). The ambiguity arises when an expression statement has a function-style cast as its left-most subexpression. Since C does not support function-style casts, this ambiguity does not occur in C programs. For example, the phrase

```
int (x) = y+z;
```

parses as either a `decl` or a `stmt`.

The disambiguation rule used in C++ is that *if the statement can be interpreted both as a declaration and as an expression, the statement is interpreted as a declaration statement*.

The following examples disambiguate into *expression* statements when the potential *declarator* is followed by an operator different from equal or semicolon (`type_spec` stands for a type specifier):

expr	dec
<code>type_spec(i)++;</code> <code>type_spec(i,3)&lt;&lt;d;</code> <code>type_spec(i)-&gt;l=24;</code>	<code>type_spec(*i)(int);</code> <code>type_spec(j)[5];</code> <code>type_spec(m) = { 1, 2 };</code> <code>type_spec(a);</code> <code>type_spec(*b)();</code> <code>type_spec(c)=23;</code> <code>type_spec(d),e,f,g=0;</code> <code>type_spec(h)(e,3);</code>

Regarding to this problem, Bjarne Stroustrup remarks:

*Consider analyzing a statement consisting of a sequence of tokens as follows:*

`type_spec (dec_or_exp) tail`

*Here `dec_or_exp` must be a declarator, an expression, or both for the statement to be legal. This implies that `tail` must be a semicolon, something that can follow a parenthesized declarator or something that can follow a parenthesized expression, that is, an initializer, `const`, `volatile`, `(`, `[`, or a postfix or infix operator. The general cases cannot be resolved without backtracking, nested grammars or similar advanced parsing strategies. In particular, the lookahead needed to disambiguate this case is not limited.*

The following grammar depicts an oversimplified version of the C++ ambiguity:

```
$ cat CplusplusNested.y
%token ID INT NUM

%right '='
%left '+'

%%
prog:
 /* empty */
 | prog stmt
 ;

stmt:
 expr ';'
 | decl
 ;

expr:
 ID
 | NUM
 | INT '(' expr ')' /* typecast */
 | expr '+' expr
 | expr '=' expr
 ;

decl:
 INT declarator ';'
 ;
```

```

 | INT declarator '=' expr ';'
;

declarator:
 ID
 | '(' declarator ')'
;

%%

```

Escriba un programa PegJS en CoffeeScript que distinga correctamente entre declaraciones y sentencias. Este es un ejemplo de un programa que usa una solución al problema:

```

[~/Dropbox/src/javascript/PLgrado/pegjs-coffee-plugin/examples(master)]$ cat use_cplusplus.coffee
PEG = require("./cplusplus.js")
input = "int (a); int c = int (b);"

r = PEG.parse(input)
console.log("input = '#{input}'\noutput="+JSON.stringify r)

input = "int b = 4+2 ; "
r = PEG.parse(input)
console.log("input = '#{input}'\noutput="+JSON.stringify r)

input = "bum = caf = 4-1;\n"
r = PEG.parse(input)
console.log("input = '#{input}'\noutput="+JSON.stringify r)

input = "b2 = int(4);"
r = PEG.parse(input)
console.log("input = '#{input}'\noutput="+JSON.stringify r)

input = "int(4);"
r = PEG.parse(input)
console.log("input = '#{input}'\noutput="+JSON.stringify r)

```

Y este un ejemplo de salida:

```

$ pegcoffee cplusplus.pegjs
$ coffee use_cplusplus.coffee
input = 'int (a); int c = int (b);'
output=["decl","decl"]
input = 'int b = 4+2 ; '
output=["decl"]
input = 'bum = caf = 4-1;
,
output=["stmt"]
input = 'b2 = int(4);'
output=["stmt"]
input = 'int(4);'
output=["stmt"]

```

## 4.15. Práctica: Inventando un Lenguaje: Tortoise

El objetivo de esta práctica es crear un lenguaje de programación imperativa sencillo de estilo LOGO. Para ello lea el capítulo *Inventing a Language - Tortoise* del curso PL101: Create Your Own Programming



de Nathan Whitehead. Haga todos los ejercicios e implemente el lenguaje descrito.

Puede encontrar una solución a la práctica en GitHub en el repositorio pl101 de Dave Ingram. Úsela como guía cuando se sienta desorientado.

## Recursos

- [Inventing a Language - Tortoise](#) por Nathan Whitehead
- Repositorio [dingram](#) / [pl101](#) en GitHub con las soluciones a esta práctica.
  - [Blog de dingram](#) (Dave Ingram)
- Repositorio [PatricxCR](#) / [PL101](#) en GitHub con las soluciones a esta práctica.
- Repositorio [Clinton N. Dreisbach](#) / [PL101](#) en GitHub con contenidos del curso PL101
- [Foro](#)
- Sobre Nathan Whitehead
  - [Nathan's Lessons](#)
  - [Nathan Whitehead en GitHub](#)
  - [Nathan in YouTube](#)

## Capítulo 5

# Análisis Sintáctico Ascendente en JavaScript

### 5.1. Conceptos Básicos para el Análisis Sintáctico

Suponemos que el lector de esta sección ha realizado con éxito un curso en teoría de autómatas y lenguajes formales. Las siguientes definiciones repasan los conceptos mas importantes.

**Definición 5.1.1.** Dado un conjunto  $A$ , se define  $A^*$  el cierre de Kleene de  $A$  como:  $A^* = \bigcup_{n=0}^{\infty} A^n$ . Se admite que  $A^0 = \{\epsilon\}$ , donde  $\epsilon$  denota la palabra vacía, esto es la palabra que tiene longitud cero, formada por cero símbolos del conjunto base  $A$ .

**Definición 5.1.2.** Una gramática  $G$  es una cuaterna  $G = (\Sigma, V, P, S)$ .  $\Sigma$  es el conjunto de terminales.  $V$  es un conjunto (disjunto de  $\Sigma$ ) que se denomina conjunto de variables sintácticas o categorías gramaticales,  $P$  es un conjunto de pares de  $V \times (V \cup \Sigma)^*$ . En vez de escribir un par usando la notación  $(A, \alpha) \in P$  se escribe  $A \rightarrow \alpha$ . Un elemento de  $P$  se denomina producción. Por último,  $S$  es un símbolo del conjunto  $V$  que se denomina símbolo de arranque.

**Definición 5.1.3.** Dada una gramática  $G = (\Sigma, V, P, S)$  y  $\mu = \alpha A \beta \in (V \cup \Sigma)^*$  una frase formada por variables y terminales y  $A \rightarrow \gamma$  una producción de  $P$ , decimos que  $\mu$  deriva en un paso en  $\alpha \gamma \beta$ . Esto es, derivar una cadena  $\alpha A \beta$  es sustituir una variable sintáctica  $A$  de  $V$  por la parte derecha  $\gamma$  de una de sus reglas de producción. Se dice que  $\mu$  deriva en  $n$  pasos en  $\delta$  si deriva en  $n - 1$  pasos en una cadena  $\alpha A \beta$  la cual deriva en un paso en  $\delta$ . Se escribe entonces que  $\mu \xRightarrow{*} \delta$ . Una cadena deriva en 0 pasos en si misma.

**Definición 5.1.4.** Dada una gramática  $G = (\Sigma, V, P, S)$  se denota por  $L(G)$  o lenguaje generado por  $G$  al lenguaje:

$$L(G) = \{x \in \Sigma^* : S \xRightarrow{*} x\}$$

Esto es, el lenguaje generado por la gramática  $G$  esta formado por las cadenas de terminales que pueden ser derivados desde el símbolo de arranque.

**Definición 5.1.5.** Una derivación que comienza en el símbolo de arranque y termina en una secuencia formada por sólo terminales de  $\Sigma$  se dice completa.

Una derivación  $\mu \xRightarrow{*} \delta$  en la cual en cada paso  $\alpha A x$  la regla de producción aplicada  $A \rightarrow \gamma$  se aplica en la variable sintáctica mas a la derecha se dice una derivación a derechas

Una derivación  $\mu \xRightarrow{*} \delta$  en la cual en cada paso  $x A \alpha$  la regla de producción aplicada  $A \rightarrow \gamma$  se aplica en la variable sintáctica mas a la izquierda se dice una derivación a izquierdas

**Definición 5.1.6.** Observe que una derivación puede ser representada como un árbol cuyos nodos están etiquetados en  $V \cup \Sigma$ . La aplicación de la regla de producción  $A \rightarrow \gamma$  se traduce en asignar como hijos del nodo etiquetado con  $A$  a los nodos etiquetados con los símbolos  $X_1 \dots X_n$  que constituyen la frase  $\gamma = X_1 \dots X_n$ . Este árbol se llama árbol sintáctico concreto asociado con la derivación.

**Definición 5.1.7.** Observe que, dada una frase  $x \in L(G)$  una derivación desde el símbolo de arranque da lugar a un árbol. Ese árbol tiene como raíz el símbolo de arranque y como hojas los terminales  $x_1 \dots x_n$  que forman  $x$ . Dicho árbol se denomina árbol de análisis sintáctico concreto de  $x$ . Una derivación determina una forma de recorrido del árbol de análisis sintáctico concreto.

**Definición 5.1.8.** Una gramática  $G$  se dice ambigua si existe alguna frase  $x \in L(G)$  con al menos dos árboles sintácticos. Es claro que esta definición es equivalente a afirmar que existe alguna frase  $x \in L(G)$  para la cual existen dos derivaciones a izquierda (derecha) distintas.

### 5.1.1. Ejercicio

Dada la gramática con producciones:

```

program → declarations statements | statements
declarations → declaration ';' declarations | declaration ';'
declaration → INT idlist | STRING idlist
statements → statement ';' statements | statement
statement → ID '=' expression | P expression
expression → term '+' expression | term
term → factor '*' term | factor
factor → '(' expression ')' | ID | NUM | STR
idlist → ID ',' idlist | ID

```

En esta gramática,  $\Sigma$  esta formado por los caracteres entre comillas simples y los símbolos cuyos identificadores están en mayúsculas. Los restantes identificadores corresponden a elementos de  $V$ . El símbolo de arranque es  $S = \text{program}$ .

Conteste a las siguientes cuestiones:

1. Describa con palabras el lenguaje generado.
2. Construya el árbol de análisis sintáctico concreto para cuatro frases del lenguaje.
3. Señale a que recorridos del árbol corresponden las respectivas derivaciones a izquierda y a derecha en el apartado 2.
4. ¿Es ambigua esta gramática?. Justifique su respuesta.

## 5.2. Ejemplo Simple en Jison

Jison es un generador de analizadores sintácticos LALR. Otro analizador LALR es JS/CC.

### Gramática

%%

```

S : A
 ;
A : /* empty */
 | A x
 ;

```

### basic2\_lex.jison

```

[~/jison/examples/basic2_lex(develop)]$ cat basic2_lex.jison
/* description: Basic grammar that contains a nullable A nonterminal. */

```

```
%lex
%%

\s+ { /* skip whitespace */}
[a-zA-Z_]\w* {return 'x';}

/lex

%%

S : A
 { return $1+" identifiers"; }
;
A : /* empty */
 {
 console.log("starting");
 $$ = 0;
 }
| A x {
 $$ = $1 + 1;
 console.log($$)
 }
;

```

## index.html

```
$ cat basic2_lex.html
<!DOCTYPE HTML>
<html lang="en">
 <head>
 <meta charset="utf-8">
 <title>Jison</title>
 <link rel="stylesheet" href="global.css" type="text/css" media="screen" charset="utf-8" />
 </head>
 <body>
 <h1>basic2_lex demo</h1>
 <div id="content">
 <script src="jquery/jquery.js"></script>
 <script src="basic2_lex.js"></script>
 <script src="main.js"></script>
 <p>
 <input type="text" value="x x x x" /> <button>parse</button>
 <!-- Output goes here! -->
 </p>
 </div>
 </body>
</html>

```

## Rakefile

```
$ cat Rakefile
install package:
sudo npm install beautifier
#

```

```
more about beautifier:
https://github.com/rickeyski/node-beautifier

dec "compile the grammar basic2_lex_ugly.jison"
task :default => %w{basic2_lex_ugly.js} do
 sh "mv basic2_lex.js basic2_lex_ugly.js"
 sh "jsbeautify basic2_lex_ugly.js > basic2_lex.js"
 sh "rm -f basic2_lex_ugly.js"
end

file "basic2_lex_ugly.js" => %w{basic2_lex.jison} do
 sh "jison basic2_lex.jison -o basic2_lex.js"
end
```

1. node-beautifier

## Véase También

1. JISON
2. Try Jison Examples
3. JavaScript 1.4 LR(1) Grammar 1999.
4. Creating a JavaScript Parser Una implementación de ECMAScript 5.1 usando Jison disponible en GitHub en <https://github.com/cjihrig/jsparser>. Puede probarse en: <http://www.cjihrig.com/development>
5. Bison on JavaScript por Rolando Perez
6. Slogo a language written using Jison
7. List of languages that compile to JS
8. Prototype of a Scannerless, Generalized Left-to-right Rightmost (SGLR) derivation parser for JavaScript

## global.css

```
[~/jison/examples/basic2_lex(develop)]$ cat global.css
html *
{
 font-size: large;
 /* The !important ensures that nothing can override what you've set in this style (unless i
 font-family: Arial;
}

.thumb {
 height: 75px;
 border: 1px solid #000;
 margin: 10px 5px 0 0;
}

h1 { text-align: center; font-size: x-large; }
th, td { vertical-align: top; text-align: left; }
/* #finaltable * { color: white; background-color: black; } */

/* #finaltable table { border-collapse: collapse; } */
```

```

/* #finaltable table, td { border:1px solid white; } */
#finaltable:hover td { background-color: blue; }
tr:nth-child(odd) { background-color:#eee; }
tr:nth-child(even) { background-color:#00FF66; }
input { text-align: right; border: none; } /* Align input to the right */
textarea { border: outset; border-color: white; }
table { border: inset; border-color: white; }
.hidden { display: none; }
.unhidden { display: block; }
table.center { margin-left:auto; margin-right:auto; }
#result { border-color: red; }
tr.error { background-color: red; }
pre.output { background-color: white; }
span.repeated { background-color: red }
span.header { background-color: blue }
span.comments { background-color: orange }
span.blanks { background-color: green }
span.nameEqualValue { background-color: cyan }
span.error { background-color: red }

body
{
 background-color:#b0c4de; /* blue */
}

```

### 5.2.1. Véase También

1. JISON
2. Try Jison Examples
3. JavaScript 1.4 LR(1) Grammar 1999.
4. Creating a JavaScript Parser Una implementación de ECAMScript 5.1 usando Jison disponible en GitHub en <https://github.com/cjihrig/jsparser>. Puede probarse en: <http://www.cjihrig.com/development>
5. Slogo a language written using Jison
6. List of languages that compile to JS
7. Prototype of a Scannerless, Generalized Left-to-right Rightmost (SGLR) derivation parser for JavaScript

### 5.2.2. Práctica: Secuencia de Asignaciones Simples

Modifique este ejemplo para que el lenguaje acepte una secuencia de sentencias de asignación de la forma `ID = NUM` separadas por puntos y comas, por ejemplo `a = 4; b = 4.56; c = -8.57e34`. El analizador retorna un hash/objeto cuyas claves son los identificadores y cuyos valores son los números. Clone el repositorio en <https://github.com/crguezl/jison-basic2>.

Modifique los analizadores léxico y sintáctico de forma conveniente.

Añada acciones semánticas para que el analizador devuelva una tabla de símbolos con los identificadores y sus valores.

## 5.3. Ejemplo en Jison: Calculadora Simple

1. Enlace al fork del proyecto jison de crguezl (GitHub)

## calculator.json

```
[~/jison/examples/html_calc_example(develop)]$ cat calculator.json
```

```
/* description: Parses and executes mathematical expressions. */

/* lexical grammar */
%lex
%%

\s+ /* skip whitespace */
[0-9]+("."[0-9]+)?\b return 'NUMBER'
"*" return '*'
"/" return '/'
"_" return '-'
"+" return '+'
"^" return '^'
"!" return '!'
"%" return '%'
"(" return '('
")" return ')'
"PI" return 'PI'
"E" return 'E'
<<EOF>> return 'EOF'
. return 'INVALID'

/lex

/* operator associations and precedence */

%left '+' '-'
%left '*' '/'
%left '^'
%right '!'
%right '%'
%left UMINUS

%start expressions

%% /* language grammar */

expressions
: e EOF
 { typeof console !== 'undefined' ? console.log($1) : print($1);
 return $1; }
;

e
: e '+' e
 { $$ = $1+$3; }
| e '-' e
 { $$ = $1-$3; }
| e '*' e
 { $$ = $1*$3; }
```

```

| e '/' e
 {$$ = $1/$3;}
| e '^' e
 {$$ = Math.pow($1, $3);}
| e '!'
 {{
 $$ = (function fact (n) { return n==0 ? 1 : fact(n-1) * n })($1);
 }}
| e '%'
 {$$ = $1/100;}
| '-' e %prec UMINUS
 {$$ = -$2;}
| '(' e ')'
 {$$ = $2;}
| NUMBER
 {$$ = Number(yytext);}
| E
 {$$ = Math.E;}
| PI
 {$$ = Math.PI;}
;

```

#### main.js

```

[~/jison/examples/html_calc_example(develop)]$ cat main.js
$(document).ready(function () {
 $("button").click(function () {
 try {
 var result = calculator.parse($("#input").val())
 $("#span").html(result);
 } catch (e) {
 $("#span").html(String(e));
 }
 });
});

```

#### calculator.html

```

[~/jison/examples/html_calc_example(develop)]$ cat calculator.html
<!DOCTYPE HTML>
<html lang="en">
 <head>
 <meta charset="utf-8">
 <title>Calc</title>
 <link rel="stylesheet" href="global.css" type="text/css" media="screen" charset="utf-8" />
 </head>
 <body>
 <h1>Calculator demo</h1>
 <div id="content">
 <script src="jquery/jquery.js"></script>
 <script src="calculator.js"></script>
 <script src="main.js"></script>
 <p>
 <input type="text" value="PI*4^2 + 5" /> <button>equals</button>
 </p>
 </div>
 </body>
</html>

```



```

 <!-- Output goes here! -->
 </p>
</div>
</body>
</html>

```

## Rakefile

```

[~/jisoncalc(clase)]$ cat Rakefile
task :default => %w{calcugly.js} do
 sh "jsbeautify calcugly.js > calculator.js"
 sh "rm -f calcugly.js"
end

file "calcugly.js" => %w{calculator.jison} do
 sh "jison calculator.jison calculator.l -o calculator.js; mv calculator.js calcugly.js"
end

task :testf do
 sh "open -a firefox test/test.html"
end

task :tests do
 sh "open -a safari test/test.html"
end

```

## global.css

```

[~/jison/examples/html_calc_example(develop)]$ cat global.css
html *
{
 font-size: large;
 /* The !important ensures that nothing can override what you've set in this style (unless i
 font-family: Arial;
}

.thumb {
 height: 75px;
 border: 1px solid #000;
 margin: 10px 5px 0 0;
}

h1 { text-align: center; font-size: x-large; }
th, td { vertical-align: top; text-align: left; }
/* #finaltable * { color: white; background-color: black; } */

/* #finaltable table { border-collapse: collapse; } */
/* #finaltable table, td { border: 1px solid white; } */
#finaltable: hover td { background-color: blue; }
tr:nth-child(odd) { background-color: #eee; }
tr:nth-child(even) { background-color: #00FF66; }
input { text-align: right; border: none; } /* Align input to the right */
textarea { border: outset; border-color: white; }
table { border: inset; border-color: white; }

```

```
.hidden { display: none; }
.unhidden { display: block; }
table.center { margin-left:auto; margin-right:auto; }
#result { border-color: red; }
tr.error { background-color: red; }
pre.output { background-color: white; }
span.repeated { background-color: red }
span.header { background-color: blue }
span.comments { background-color: orange }
span.blanks { background-color: green }
span.nameEqualValue { background-color: cyan }
span.error { background-color: red }
```

```
body
{
 background-color:#b0c4de; /* blue */
}
```

#### test/assert.html

```
$ cat test/assert.js
var output = document.getElementById('output');

function assert(outcome, description) {
 var li = document.createElement('li');
 li.className = outcome ? 'pass' : 'fail';
 li.appendChild(document.createTextNode(description));

 output.appendChild(li);
};
```

#### test/test.css

```
~/jisoncalc(clase)]$ cat test/test.css
.pass:before {
 content: 'PASS: ';
 color: blue;
 font-weight: bold;
}

.fail:before {
 content: 'FAIL: ';
 color: red;
 font-weight: bold;
}
```

#### test/test.html

```
[~/jisoncalc(clase)]$ cat test/test.html
<!DOCTYPE HTML>
<html lang="en">
 <head>
 <meta charset="UTF-8">
```

```

<title>Testing Our Simple Calculator</title>
<link rel="stylesheet" href="test.css" />
<script type="text/javascript" src="../calculator.js"></script>

</head>
<body>
 <h1>Testing Our Simple Calculator
 </h1>

 <ul id="output">
 <script type="text/javascript" src="_____.js"></script>

 <script type="text/javascript">
 var r = _____.parse("a = 4*8");
 assert(_____, "a is 4*8");
 assert(_____, "32 == 4*8");
 r = calculator.parse("a = 4;\nb=a+1;\nc=b*2");
 assert(_____, "4 is the first computed result ");
 assert(_____, "a is 4");
 assert(_____, "b is 5");
 assert(_____, "c is 10");
 </script>
 See the NetTuts+ tutorial at <a href="http://net.tutsplus.com/tutorials/javascript-ajax/"
</body>
</html>

```

### 5.3.1. Práctica: Calculadora con Listas de Expresiones y Variables

Modifique la calculadora vista en la sección anterior 5.3 para que el lenguaje cumpla los siguientes requisitos:

- Extienda el lenguaje de la calculadora para que admita expresiones de asignación  $a = 2*3$
- Extienda el lenguaje de la calculadora para que admita listas de sentencias  $a = 2; b = a + 1$
- El analizador devuelve la lista de expresiones evaluadas y la tabla de símbolos (con las parejas variable-valor).
- Emita un mensaje de error específico si se intentan modificar las constantes  $\pi$  y  $e$ .
- Emita un mensaje de error específico si se intenta una división por cero
- Emita un mensaje de error específico si se intenta acceder para lectura a una variable no inicializada  $a = c$
- El lenguaje debería admitir expresiones vacías, estos es secuencias consecutivas de puntos y comas sin producir error ( $a = 4;;; b = 5$ )
- Introduzca pruebas unitarias como las descritas en la sección 29.1 (*Quick Tip: Quick and Easy JavaScript Tests*)

## 5.4. Conceptos Básicos del Análisis LR

Los analizadores generados por `jison` entran en la categoría de analizadores *LR*. Estos analizadores construyen una derivación a derechas inversa (o *antiderivación*). De ahí la *R* en *LR* (del inglés *rightmost derivation*). El árbol sintáctico es construido de las hojas hacia la raíz, siendo el último paso en la antiderivación la construcción de la primera derivación desde el símbolo de arranque.

Empezaremos entonces considerando las frases que pueden aparecer en una derivación a derechas. Tales frases constituyen el *lenguaje de las formas sentenciales a derechas FSD*:

**Definición 5.4.1.** Dada una gramática  $G = (\Sigma, V, P, S)$  no ambigua, se denota por *FSD* (*lenguaje de las formas Sentenciales a Derechas*) al lenguaje de las sentencias que aparecen en una derivación a derechas desde el símbolo de arranque.

$$FSD = \left\{ \alpha \in (\Sigma \cup V)^* : \exists S \xRightarrow[RM]{*} \alpha \right\}$$

Donde la notación *RM* indica una derivación a derechas (rightmost). Los elementos de *FSD* se llaman “formas sentenciales derechas”.

Dada una gramática no ambigua  $G = (\Sigma, V, P, S)$  y una frase  $x \in L(G)$  el proceso de antiderivación consiste en encontrar la última derivación a derechas que dió lugar a  $x$ . Esto es, si  $x \in L(G)$  es porque existe una derivación a derechas de la forma

$$S \xRightarrow{*} yAz \Rightarrow ywz = x.$$

El problema es averiguar que regla  $A \rightarrow w$  se aplicó y en que lugar de la cadena  $x$  se aplicó. En general, si queremos antiderivar una forma sentencial derecha  $\beta\alpha w$  debemos averiguar por que regla  $A \rightarrow \alpha$  seguir y en que lugar de la forma (después de  $\beta$  en el ejemplo) aplicarla.

$$S \xRightarrow{*} \beta Aw \Rightarrow \beta\alpha w.$$

La pareja formada por la regla y la posición se denomina *handle*, *mango* o *manecilla* de la forma. Esta denominación viene de la visualización gráfica de la regla de producción como una mano que nos permite escalar hacia arriba en el árbol. Los “dedos” serían los símbolos en la parte derecha de la regla de producción.

**Definición 5.4.2.** Dada una gramática  $G = (\Sigma, V, P, S)$  no ambigua, y dada una forma sentencial derecha  $\alpha = \beta\gamma x$ , con  $x \in \Sigma^*$ , el mango o handle de  $\alpha$  es la última producción/posición que dió lugar a  $\alpha$ :

$$S \xRightarrow[RM]{*} \beta Bx \Rightarrow \beta\gamma x = \alpha$$

Escribiremos:  $handle(\alpha) = (B \rightarrow \gamma, \beta\gamma)$ . La función *handle* tiene dos componentes:  $handle_1(\alpha) = B \rightarrow \gamma$  y  $handle_2(\alpha) = \beta\gamma$

Si dispusiéramos de un procedimiento que fuera capaz de identificar el mango, esto es, de detectar la regla y el lugar en el que se posiciona, tendríamos un mecanismo para construir un analizador. Lo curioso es que, a menudo es posible encontrar un autómata finito que reconoce el lenguaje de los prefijos  $\beta\gamma$  que terminan en el mango. Con mas precisión, del lenguaje:

**Definición 5.4.3.** El conjunto de prefijos viables de una gramática  $G$  se define como el conjunto:

$$PV = \left\{ \delta \in (\Sigma \cup V)^* : \exists S \xRightarrow[RM]{*} \alpha = \beta\gamma x \text{ y } \delta \text{ es un prefijo de } handle_2(\alpha) = \beta\gamma \right\}$$

Esto es, el lenguaje de los prefijos viables es el conjunto de frases que son prefijos de  $handle_2(\alpha) = \beta\gamma$ , siendo  $\alpha$  una forma sentencial derecha ( $\alpha \in FSD$ ). Los elementos de *PV* se denominan prefijos viables.

Obsérvese que si se dispone de un autómata que reconoce *PV* entonces se dispone de un mecanismo para investigar el lugar y el aspecto que pueda tener el mango. Si damos como entrada la sentencia  $\alpha = \beta\gamma x$  a dicho autómata, el autómata aceptará la cadena  $\beta\gamma$  pero rechazará cualquier extensión del prefijo. Ahora sabemos que el mango será alguna regla de producción de  $G$  cuya parte derecha sea un sufijo de  $\beta\gamma$ .

**Definición 5.4.4.** El siguiente autómata finito no determinista puede ser utilizado para reconocer el lenguaje de los prefijos viables PV:

- Alfabeto =  $V \cup \Sigma$
- Los estados del autómata se denominan  $LR(0)$  items. Son parejas formadas por una regla de producción de la gramática y una posición en la parte derecha de la regla de producción. Por ejemplo,  $(E \rightarrow E + E, 2)$  sería un  $LR(0)$  item para la gramática de las expresiones.

Conjunto de Estados:

$$Q = \{(A \rightarrow \alpha, n) : A \rightarrow \alpha \in P, n \leq |\alpha|\}$$

La notación  $|\alpha|$  denota la longitud de la cadena  $\alpha$ . En vez de la notación  $(A \rightarrow \alpha, n)$  escribiremos:  $A \rightarrow \beta \uparrow \gamma = \alpha$ , donde la flecha ocupa el lugar indicado por el número  $n = |\beta|$  :

- La función de transición intenta conjeturar que partes derechas de reglas de producción son viables. El conjunto de estados actual del NFA representa el conjunto de pares (regla de producción, posición en la parte derecha) que tienen alguna posibilidad de ser aplicadas de acuerdo con la entrada procesada hasta el momento:

$$\delta(A \rightarrow \alpha \uparrow X \beta, X) = A \rightarrow \alpha X \uparrow \beta \quad \forall X \in V \cup \Sigma$$

$$\delta(A \rightarrow \alpha \uparrow B \beta, \epsilon) = B \rightarrow \uparrow \gamma \quad \forall B \rightarrow \gamma \in P$$

- Estado de arranque: Se añade la “superregla”  $S' \rightarrow S$  a la gramática  $G = (\Sigma, V, P, S)$ . El  $LR(0)$  item  $S' \rightarrow \uparrow S$  es el estado de arranque.
- Todos los estados definidos (salvo el de muerte) son de aceptación.

Denotaremos por  $LR(0)$  a este autómata. Sus estados se denominan  $LR(0)$  – items. La idea es que este autómata nos ayuda a reconocer los prefijos viables PV.

Una vez que se tiene un autómata que reconoce los prefijos viables es posible construir un analizador sintáctico que construye una antiderivación a derechas. La estrategia consiste en “alimentar” el autómata con la forma sentencial derecha. El lugar en el que el autómata se detiene, rechazando indica el lugar exacto en el que termina el *handle* de dicha forma.

**Ejemplo 5.4.1.** Consideremos la gramática:

$$\begin{aligned} S &\rightarrow a S b \\ S &\rightarrow \epsilon \end{aligned}$$

El lenguaje generado por esta gramática es  $L(G) = \{a^n b^n : n \geq 0\}$  Es bien sabido que el lenguaje  $L(G)$  no es regular. La figura 5.1 muestra el autómata finito no determinista con  $\epsilon$ -transiciones (NFA) que reconoce los prefijos viables de esta gramática, construido de acuerdo con el algoritmo 5.4.4.

Véase <https://github.com/crguezl/jison-aSb> para una implementación en Jison de una variante de esta gramática.

**Ejercicio 5.4.1.** Simule el comportamiento del autómata sobre la entrada *aabb*. ¿Donde rechaza? ¿En que estados está el autómata en el momento del rechazo?. ¿Qué etiquetas tienen? Haga también las trazas del autómata para las entradas *aaSbb* y *aSb*. ¿Que antiderivación ha construido el autómata con sus sucesivos rechazos? ¿Que terminales se puede esperar que hayan en la entrada cuando se produce el rechazo del autómata?



Figura 5.1: NFA que reconoce los prefijos viables

## 5.5. Construcción de las Tablas para el Análisis SLR

### 5.5.1. Los conjuntos de Primeros y Siguietes

Repasemos las nociones de conjuntos de *Primeros* y *siguietes*:

**Definición 5.5.1.** Dada una gramática  $G = (\Sigma, V, P, S)$  y una frase  $\alpha \in (V \cup \Sigma)^*$  se define el conjunto  $FIRST(\alpha)$  como:

$$FIRST(\alpha) = \{b \in \Sigma : \alpha \xRightarrow{*} b\beta\} \cup N(\alpha)$$

donde:

$$N(\alpha) = \begin{cases} \{\epsilon\} & \text{si } \alpha \xRightarrow{*} \epsilon \\ \emptyset & \text{en otro caso} \end{cases}$$

**Definición 5.5.2.** Dada una gramática  $G = (\Sigma, V, P, S)$  y una variable  $A \in V$  se define el conjunto  $FOLLOW(A)$  como:

$$FOLLOW(A) = \{b \in \Sigma : \exists S \xRightarrow{*} \alpha Ab\beta\} \cup E(A)$$

donde

$$E(A) = \begin{cases} \{\$ \} & \text{si } S \xRightarrow{*} \alpha A \\ \emptyset & \text{en otro caso} \end{cases}$$

**Algoritmo 5.5.1.** Construcción de los conjuntos  $FIRST(X)$

1. Si  $X \in \Sigma$  entonces  $FIRST(X) = X$
2. Si  $X \rightarrow \epsilon$  entonces  $FIRST(X) = FIRST(X) \cup \{\epsilon\}$
3. Si  $X \in V$  y  $X \rightarrow Y_1 Y_2 \cdots Y_k \in P$  entonces

$i = 1;$

do

$FIRST(X) = FIRST(X) \cup FIRST(Y_i) - \{\epsilon\};$

$i++;$

mientras  $(\epsilon \in FIRST(Y_i) \text{ and } (i \leq k))$

si  $(\epsilon \in FIRST(Y_k) \text{ and } i > k)$   $FIRST(X) = FIRST(X) \cup \{\epsilon\}$

Este algoritmo puede ser extendido para calcular  $FIRST(\alpha)$  para  $\alpha = X_1 X_2 \cdots X_n \in (V \cup \Sigma)^*$ .

**Algoritmo 5.5.2.** Construcción del conjunto  $FIRST(\alpha)$

```
i = 1;
FIRST(α) = ∅;
do
 FIRST(α) = FIRST(α) ∪ FIRST(Xi) - {ε};
 i ++;
mientras (ε ∈ FIRST(Xi) and (i ≤ n))
si (ε ∈ FIRST(Xn) and i > n) FIRST(α) = FIRST(X) ∪ {ε}
```

**Algoritmo 5.5.3.** Construcción de los conjuntos  $FOLLOW(A)$  para las variables sintácticas  $A \in V$ :  
Repetir los siguientes pasos hasta que ninguno de los conjuntos  $FOLLOW$  cambie:

1.  $FOLLOW(S) = \{\$$  ( $\$$  representa el final de la entrada)
2. Si  $A \rightarrow \alpha B \beta$  entonces

$$FOLLOW(B) = FOLLOW(B) \cup (FIRST(\beta) - \{\epsilon\})$$

3. Si  $A \rightarrow \alpha B$  o bien  $A \rightarrow \alpha B \beta$  y  $\epsilon \in FIRST(\beta)$  entonces

$$FOLLOW(B) = FOLLOW(B) \cup FOLLOW(A)$$

### 5.5.2. Construcción de las Tablas

Para la construcción de las tablas de un analizador SLR se construye el *autómata finito determinista* (DFA)  $(Q, \Sigma, \delta, q_0)$  equivalente al NFA presentado en la sección 5.4 usando el *algoritmo de construcción del subconjunto*.

Como recordará, en la construcción del subconjunto, partiendo del estado de arranque  $q_0$  del NFA con  $\epsilon$ -transiciones se calcula su *clausura*  $\overline{\{q_0\}}$  y las clausuras de los conjuntos de estados  $\delta(\overline{\{q_0\}}, a)$  a los que transita. Se repite el proceso con los conjuntos resultantes hasta que no se introducen nuevos conjuntos-estado.

La clausura  $\overline{A}$  de un subconjunto de estados del autómata  $A$  esta formada por todos los estados que pueden ser alcanzados mediante transiciones etiquetadas con la palabra vacía (denominadas  $\epsilon$  transiciones) desde los estados de  $A$ . Se incluyen en  $\overline{A}$ , naturalmente los estados de  $A$ .

$$\overline{A} = \{q \in Q / \exists q' \in A : \hat{\delta}(q', \epsilon) = q\}$$

Aquí  $\hat{\delta}$  denota la *función de transición del autómata* extendida a cadenas de  $\Sigma^*$ .

$$\hat{\delta}(q, x) = \begin{cases} \delta(\hat{\delta}(q, y), a) & \text{si } x = ya \\ q & \text{si } x = \epsilon \end{cases} \quad (5.1)$$

En la práctica, y a partir de ahora así lo haremos, se prescinde de diferenciar entre  $\delta$  y  $\hat{\delta}$  usándose indistintamente la notación  $\delta$  para ambas funciones.

La clausura puede ser computada usando una estructura de pila o aplicando la expresión recursiva dada en la ecuación 5.1.

Para el NFA mostrado en el ejemplo 5.4.1 el DFA construido mediante esta técnica es el que se muestra en la figura 5.3. Se ha utilizado el símbolo  $\#$  como marcador. Se ha omitido el número 3 para que los estados coincidan en numeración con los generados por `jison` (véase el cuadro ??).



Figura 5.2: DFA equivalente al NFA de la figura 5.1

Un analizador sintáctico LR utiliza una tabla para su análisis. Esa tabla se construye a partir de la tabla de transiciones del DFA. De hecho, la tabla se divide en dos tablas, una llamada *tabla de saltos* o *tabla de gotos* y la otra *tabla de acciones*.

La tabla *goto* de un analizador *SLR* no es más que la tabla de transiciones del autómata DFA obtenido aplicando la construcción del subconjunto al NFA definido en 5.4.4. De hecho es la tabla de transiciones restringida a  $V$  (recuerde que el alfabeto del autómata es  $V \cup \Sigma$ ,  $i$  denota al  $i$ -ésimo estado resultante de aplicar la construcción del subconjunto y que  $I_i$  denota al conjunto de LR(0) item asociado con dicho estado):

$$\delta_{|V \times Q} : V \times Q \rightarrow Q.$$

donde se define  $goto(i, A) = \delta(A, I_i)$

La parte de la función de transiciones del DFA que corresponde a los terminales que no producen rechazo, esto es,  $\delta_{|\Sigma \times Q} : \Sigma \times Q \rightarrow Q$  se adjunta a una tabla que se denomina *tabla de acciones*. La tabla de acciones es una tabla de doble entrada en los estados y en los símbolos de  $\Sigma$ . Las acciones de transición ante terminales se denominan *acciones de desplazamiento* o (*acciones shift*):

$$\delta_{|\Sigma \times Q} : \Sigma \times Q \rightarrow Q$$

donde se define  $action(i, a) = shift \delta(a, I_i)$

Cuando un estado  $s$  contiene un LR(0)-item de la forma  $A \rightarrow \alpha \uparrow$ , esto es, el estado corresponde a un posible rechazo, ello indica que hemos llegado a un final del prefijo viable, que hemos visto  $\alpha$  y que, por tanto, es probable que  $A \rightarrow \alpha$  sea el *handle* de la forma sentencial derecha actual. Por tanto, añadiremos en entradas de la forma  $(s, a)$  de la tabla de acciones una acción que indique que hemos encontrado el mango en la posición actual y que la regla asociada es  $A \rightarrow \alpha$ . A una acción de este tipo se la denomina *acción de reducción*.

La cuestión es, ¿para que valores de  $a \in \Sigma$  debemos disponer que la acción para  $(s, a)$  es de reducción?

Se define  $action(i, a) = reduce A \rightarrow \alpha$  ¿Pero, para que  $a \in \Sigma$ ?



Podríamos decidir que ante cualquier terminal  $a \in \Sigma$  que produzca un rechazo del autómata, pero podemos ser un poco mas selectivos. No cualquier terminal puede estar en la entrada en el momento en el que se produce la antiderivación o reducción. Observemos que si  $A \rightarrow \alpha$  es el *handle* de  $\gamma$  es porque:

$$\begin{array}{ccc} & * & * \\ \exists S & \xRightarrow{RM} & \beta A b x \xRightarrow{RM} \beta \alpha b x = \gamma \end{array}$$

Por tanto, cuando estamos reduciendo por  $A \rightarrow \alpha$  los únicos terminales legales que cabe esperar en una reducción por  $A \rightarrow \alpha$  son los terminales  $b \in FOLLOW(A)$ .

Se define  $action(i, b) = reduce\ A \rightarrow \alpha$  Para  $b \in FOLLOW(A)$

Dada una gramática  $G = (\Sigma, V, P, S)$ , podemos construir las tablas de acciones (*action table*) y transiciones (*gotos table*) mediante el siguiente algoritmo:

**Algoritmo 5.5.4.** *Construcción de Tablas SLR*

1. Utilizando el Algoritmo de Construcción del Subconjunto, se construye el Autómata Finito Determinista (DFA)  $(Q, V \cup \Sigma, \delta, I_0, F)$  equivalente al Autómata Finito No Determinista (NFA) definido en 5.4.4. Sea  $C = \{I_1, I_2, \dots, I_n\}$  el conjunto de estados del DFA. Cada estado  $I_i$  es un conjunto de  $LR(0)$ -items o estados del NFA. Asociemos un índice  $i$  con cada conjunto  $I_i$ .
2. La tabla de gotos no es más que la función de transición del autómata restringida a las variables de la gramática:

$$goto(i, A) = \delta(I_i, A) \text{ para todo } A \in V$$

3. Las acciones para el estado  $I_i$  se determinan como sigue:

a) Si  $A \rightarrow \alpha \uparrow a \beta \in I_i$ ,  $\delta(I_i, a) = I_j$ ,  $a \in \Sigma$  entonces:

$$action[i][a] = shift\ j$$

b) Si  $S' \rightarrow S \uparrow \in I_i$  entonces

$$action[i][\$] = accept$$

c) Para cualquier otro caso de la forma  $A \rightarrow \alpha \uparrow \in I_i$  distinto del anterior hacer

$$\forall a \in FOLLOW(A) : action[i][a] = reduce\ A \rightarrow \alpha$$

4. Las entradas de la tabla de acción que queden indefinidas después de aplicado el proceso anterior corresponden a acciones de “error”.

**Definición 5.5.3.** Si alguna de las entradas de la tabla resulta multievaluada, decimos que existe un conflicto y que la gramática no es SLR.

1. En tal caso, si una de las acciones es de “reducción” y la otra es de “desplazamiento”, decimos que hay un conflicto shift-reduce o conflicto de desplazamiento-reducción.
2. Si las dos reglas indican una acción de reducción, decimos que tenemos un conflicto reduce-reduce o de reducción-reducción.

**Ejemplo 5.5.1.** Al aplicar el algoritmo 5.5.4 a la gramática 5.4.1

1	$S \rightarrow a S b$
2	$S \rightarrow \epsilon$

partiendo del autómata finito determinista que se construyó en la figura 5.3 y calculando los conjuntos de primeros y siguientes

	<i>FIRST</i>	<i>FOLLOW</i>
<i>S</i>	<i>a</i> , $\epsilon$	<i>b</i> , $\$$

obtenemos la siguiente tabla de acciones SLR:

	<i>a</i>	<i>b</i>	$\$$
0	<i>s2</i>	<i>r2</i>	<i>r2</i>
1			aceptar
2	<i>s2</i>	<i>r2</i>	<i>r2</i>
4		<i>s5</i>	
5		<i>r1</i>	<i>r1</i>

Las entradas denotadas con *s n* (*s* por shift) indican un desplazamiento al estado *n*, las denotadas con *r n* (*r* por reduce o reducción) indican una operación de reducción o antiderivación por la regla *n*. Las entradas vacías corresponden a acciones de error.

El método de análisis *LALR* usado por `jison` es una extensión del método SLR esbozado aquí. Supone un compromiso entre potencia (conjunto de gramáticas englobadas) y eficiencia (cantidad de memoria utilizada, tiempo de proceso). Veamos como `jison` aplica la construcción del subconjunto a la gramática del ejemplo 5.4.1. Para ello construimos el siguiente programa `jison`:

```
[~/srcPLgrado/aSb(develop)]$ cat -n aSb.jison
 1 %lex
 2 %%
 3 . { return yytext; }
 4 /lex
 5 %%
 6 P: S { return $1; }
 7 ;
 8 S: /* empty */ { console.log("empty"); $$ = ''; }
 9 | 'a' S 'b' { console.log("S -> aSb"); $$ = $1+$2+$3; }
10 ;
11 %%
```

y lo compilamos con `jison`. Estas son las opciones disponibles:

```
nereida:[~/PLgradoBOOK(eps)]$ jison --help
```

```
Usage: jison [file] [lexfile] [options]
```

```
file file containing a grammar
lexfile file containing a lexical grammar
```

Options:

```
-o FILE, --outfile FILE Filename and base module name of the generated parser
-t, --debug Debug mode
-t TYPE, --module-type TYPE The type of module to generate (commonjs, amd, js)
-V, --version print version and exit
```

Desafortunadamente carece de la típica opción `-v` que permite generar las tablas de análisis. Podemos intentar usar `bison`, pero, obviamente, `bison` protesta ante la entrada:

```
[~/srcPLgrado/aSb(develop)]$ bison -v aSb.jison
aSb.jison:1.1-4: invalid directive: '%lex'
aSb.jison:3.1: syntax error, unexpected identifier
aSb.jison:4.1: invalid character: '/'
```

El error es causado por la presencia del analizador léxico empotrado en el fichero aSb.jison. Si suprimimos provisionalmente las líneas del analizador léxico empotrado, bison es capaz de analizar la gramática:

```
[~/srcPLgrado/aSb(develop)]$ bison -v aSb.jison
[~/srcPLgrado/aSb(develop)]$ ls -ltr | tail -1
-rw-rw-r-- 1 casiano staff 926 19 mar 13:29 aSb.output
```

Que tiene los siguientes contenidos:

```
[~/srcPLgrado/aSb(develop)]$ cat -n aSb.output
 1 Grammar
 2
 3 0 $accept: P $end
 4
 5 1 P: S
 6
 7 2 S: /* empty */
 8 3 | 'a' S 'b'
 9
10
11 Terminals, with rules where they appear
12
13 $end (0) 0
14 'a' (97) 3
15 'b' (98) 3
16 error (256)
17
18
19 Nonterminals, with rules where they appear
20
21 $accept (5)
22 on left: 0
23 P (6)
24 on left: 1, on right: 0
25 S (7)
26 on left: 2 3, on right: 1 3
27
28
29 state 0
30
31 0 $accept: . P $end
32
33 'a' shift, and go to state 1
34
35 $default reduce using rule 2 (S)
36
37 P go to state 2
38 S go to state 3
39
```

```

40
41 state 1
42
43 3 S: 'a' . S 'b'
44
45 'a' shift, and go to state 1
46
47 $default reduce using rule 2 (S)
48
49 S go to state 4
50
51
52 state 2
53
54 0 $accept: P . $end
55
56 $end shift, and go to state 5
57
58
59 state 3
60
61 1 P: S .
62
63 $default reduce using rule 1 (P)
64
65
66 state 4
67
68 3 S: 'a' S . 'b'
69
70 'b' shift, and go to state 6
71
72
73 state 5
74
75 0 $accept: P $end .
76
77 $default accept
78
79
80 state 6
81
82 3 S: 'a' S 'b' .
83
84 $default reduce using rule 3 (S)

```

Observe que el final de la entrada se denota por `$end` y el marcador en un LR-item por un punto. Fíjese en el estado 1: En ese estado están también los items

$$S \rightarrow . 'a' S 'b' \text{ y } S \rightarrow .$$

sin embargo no se explicitan por que se entiende que su pertenencia es consecuencia directa de aplicar la operación de clausura. Los LR items cuyo marcador no está al principio se denominan *items núcleo*.

## 5.6. Práctica: Analizador de PL0 Usando Jison

Reescriba el analizador sintáctico del lenguaje PL0 realizado en las prácticas 2.6 y 4.13 usando Jison .

### Donde

- Repositorio en GitHub
- Despliegue en Heroku
- `[~/jison/jisoncalc(develop)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/jison/jisoncalc`
- `[~/jison/jisoncalc(develop)]$ git remote -v`  
`heroku git@heroku.com:jisoncalc.git (fetch)`  
`heroku git@heroku.com:jisoncalc.git (push)`  
`origin git@github.com:crguezl/ull-etsii-grado-pl-jisoncalc.git (fetch)`  
`origin git@github.com:crguezl/ull-etsii-grado-pl-jisoncalc.git (push)`

### Tareas

- La salida debe ser el AST del programa de entrada
- Modifique `block` y `statement` para que los `procedure` reciban argumentos y las llamadas a procedimiento puedan pasar argumentos.
- Añada `if ... then ... else ....`
- Actualice la documentación de la gramática para que refleje la gramática ampliada
- Limite el número de programas que se pueden salvar a un número prefijado, por ejemplo 10. Si se intenta salvar uno se suprime uno al azar y se guarda el nuevo.
- Las pruebas deben comprobar que los AST generados reflejan la semántica del lenguaje así como alguna situación de error
- Sólo usuarios autenticados pueden salvar sus programas en la base de datos.
- Extienda la autenticación `OAuth` para que además de Google pueda hacerse con Twitter ó GitHub ó Facebook ó ... Sólo debe implementar una.
- Método de Entrega:
  - Use un repositorio privado en BitBucket o bien solicite al administrador del Centro de Cálculo un repositorio privado en GitHub.
  - Comparta dicho repositorio con sus colaboradores y con el profesor.
  - Suba la práctica al workshop/taller antes de la fecha límite
  - Cuando el taller pase a la fase de evaluación haga público su repositorio

### Referencias para esta Práctica

- Véase el capítulo *OAuth: Google, Twitter, GitHub, Facebook* 61
- Véase *Intridea Omniauth* y *omniauth* en GitHub
- La gema *omniauth-google-oauth2*
- Google Developers Console

- Revoking Access to an App in Google
- La gema sinatra-flash
- Véase el capítulo *Heroku* 58
- Heroku Postgres
- Véase el capítulo *DataMapper* 59

## 5.7. Práctica: Análisis de Ámbito en PL0

### Objetivos

- Modifique la práctica anterior para que cada nodo del tipo **PROCEDURE** disponga de una tabla de símbolos en la que se almacenan todos las constantes, variables y procedimientos declarados en el mismo.
- Existirá además una tabla de símbolos asociada con el nodo raíz que representa al programa principal.
- Las declaraciones de constantes y variables no crean nodo, sino que se incorporan como información a la tabla de símbolos del procedimiento actual
- Para una entrada de la tabla de símbolos `sym["a"]` se guarda que clase de objeto es: constante, variable, procedimiento, etc.
- Si es un procedimiento se guarda el número de argumentos
- Si es una constante se guarda su valor
- Cada uso de un identificador (constante, variable, procedimiento) tiene un atributo `declared_in` que referencia en que nodo se declaró
- Si un identificador es usado y no fué declarado es un error
- Si se trata de una llamada a procedimiento (se ha usado **CALL** y el identificador corresponde a un **PROCEDURE**) se comprobará que el número de argumentos coincide con el número de parámetros declarados en su definición
- Si es un identificador de una constante, es un error que sea usado en la parte izquierda de una asignación (que no sea la de su declaración)
- Base de Datos
  1. Guarde en una tabla el nombre de usuario que guardó un programa. Provea una ruta para ver los programas de un usuario.
  2. Un programa `belongs_to` un usuario. Un usuario `has` `n` programas. Vea la sección *DataMapper Association*
- Use la sección **issues** de su repositorio en GitHub para coordinarse así como para llevar un histórico de las incidencias y la forma en la que se resolvieron. Repase el tutorial *Mastering Issues*

## 5.8. Práctica: Traducción de Infijo a Postfijo

Modifique el programa Jison realizado en la práctica 5.3.1 para traducir de infijo a postfijo. Añada los operadores de comparación e igualdad. Por ejemplo

Infijo	Postfijo
a = 3+2*4	3 2 4 * + &a =
b = a == 11	a 11 == &b =

En estas traducciones la notación &a indica la dirección de la variable a y a indica el valor almacenado en la variable a.

Añada sentencias `if ... then` e `if ... then ... else`

Para realizar la traducción de estas sentencias añada instrucciones `jmp label` y `jmpz label` (por *jump if zero*) y etiquetas:

Infijo	Postfijo
a = (2+5)*3;	2 5 + 3 * &a = a 0 == jmpz else1
if a == 0 then b = 5 else b = 3;	5 &b = jmp endif0
c = b + 1;	:else1 3 &b = :endif0 b 1 + &c =

Parta del repositorio <https://github.com/crguezl/jison-simple-html-calc>.

## 5.9. Práctica: Calculadora con Funciones

Añada funciones y sentencias de llamada a función a la práctica de traducción de infijo a postfijo 5.8. Sigue un ejemplo de traducción:

```
def f(x) { x + 1 }
def g(a, b) { a * f(b) }
c = 3;
f(1+c);
g(3, 4)
```

```
:f args :x
 $x
 1
 +
 return
:g args :a,:b
 $a
 $b
 call :f
 *
 return
:main:
 3
 &c
 =
 1
 c
 +
 call :f
 3
 4
 call :g
```

- Las funciones retornan la última expresión evaluada
- Es un error llamar a una función con un número de argumentos distinto que el número de parámetros con el que fue declarada
- En la llamada, los argumentos se empujan en la pila. Después la instrucción `call :etiqueta` llama a la función con el nombre dado por la *etiqueta*
- Dentro de la función los argumentos se sitúan por encima del puntero base. La pseudo-instrucción `args`, `p1`, `p2`, ... da nombre a los parámetros empujados. Dentro del cuerpo de la función nos referimos a ellos prefijándolos con `$`.
- La instrucción `return` limpia la pila dejándola en su estado anterior y retorna la última expresión evaluada

## 5.10. Práctica: Calculadora con Análisis de Ámbito

Extienda la práctica anterior para que haga un análisis completo del ámbito de las variables.

- Añada declaraciones de variable con `var x`, `y = 1`, `z`. Las variables podrán opcionalmente ser inicializadas. Se considerará un error usar una variable no declarada.
- Modifique la gramática para que permita el anidamiento de funciones: funciones dentro de funciones.

```
var c = 4, d = 1, e;
def g(a, b) {
 var d, e;
 def f(u, v) { a + u + v + d }
 a * f(b, 2) + d + c
}
```



- Una declaración de variable en un ámbito anidado tapa a una declaración con el mismo nombre en el ámbito exterior.

<pre> var c = 4, d = 1, e; def g(a, b) {   var d, e; # esta "d" tapa la d anterior   def f(u, v) { a + u + v + d }   a * f(b, 2) + d + c } </pre>	<pre> # global:      var c,d,e :g.f \$a, 1 \$u, 0 + \$v, 0 + d, 1 + return  :g \$a, 0 \$b, 0 2 call :g.f * d, 0 # acceder a la d en el ámbito actual + c, 1 + return </pre>
---------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- Los nombres de funciones se traducen por una secuencia anidada de nombres que indican su ámbito. Así la función `f` anidada en `g` es traducida a la función con nombre `g.f`. Una función `h` anidada en una función `f` anidada en `g` es traducida a la función con nombre `g.f.h`
- Las variables además de su nombre (dirección/offset) reciben un entero adicional 0,1,2, ... que indica su nivel de anidamiento. El número de stack frames que hay que recorrer para llegar a la variable

```

$a, 1
$u, 0
+
$v, 0
+
d, 1
+

```

Así `$a, 1` significa acceder al parámetro `a` que está a distancia 1 del stack frame/ámbito actual y `$v, 0` es el parámetro `v` en el ámbito/stack frame actual

- El frame pointer o base pointer BP indica el nivel de anidamiento estático (en el fuente) de la rutina. Así cuando se va a buscar una variable local declarada en la rutina que anida la actual se recorre la lista de frames via BP o frame pointer tantas veces como el nivel de anidamiento indique.
- 1. Esto es lo que dice la Wikipedia sobre la implementación de llamadas a subrutinas anidadas:

*Programming languages that support nested subroutines also have a field in the call frame that points to the stack frame of the latest activation of the procedure that most closely encapsulates the callee, i.e. the immediate scope of the callee. This is*

*called an access link or static link (as it keeps track of static nesting during dynamic and recursive calls) and provides the routine (as well as any other routines it may invoke) access to the local data of its encapsulating routines at every nesting level.*

2. Esto es lo que dice sobre las ventajas de tener una pila y de almacenar la dirección de retorno y las variables locales:

When a subroutine is called, the location (address) of the instruction at which it can later resume needs to be saved somewhere. Using a stack to save the return address has important advantages over alternatives. One is that each task has its own stack, and thus the subroutine can be *reentrant*, that is, can be active simultaneously for different tasks doing different things. Another benefit is that *recursion* is automatically supported. When a function calls itself recursively, a return address needs to be stored for each activation of the function so that it can later be used to return from the function activation. This capability is automatic with a stack.

3. Almacenamiento local:

A subroutine frequently needs memory space for storing the values of local variables, the variables that are known only within the active subroutine and do not retain values after it returns. It is often convenient to allocate space for this use by simply moving the top of the stack by enough to provide the space. This is very fast compared to heap allocation. Note that each separate activation of a subroutine gets its own separate space in the stack for locals.

4. Parámetros:

Subroutines often require that values for parameters be supplied to them by the code which calls them, and it is not uncommon that space for these parameters may be laid out in the call stack.

The call stack works well as a place for these parameters, especially since each call to a subroutine, which will have differing values for parameters, will be given separate space on the call stack for those values.

5. Pila de Evaluación

Operands for arithmetic or logical operations are most often placed into registers and operated on there. However, in some situations the operands may be stacked up to an arbitrary depth, which means something more than registers must be used (this is the case of *register spilling*). The stack of such operands, rather like that in an RPN calculator, is called an *evaluation stack*, and may occupy space in the call stack.

6. Puntero a la instancia actual

Some object-oriented languages (e.g., C++), store the **this** pointer along with function arguments in the call stack when invoking methods. The **this pointer** points to the object instance associated with the method to be invoked.

- Los parámetros se siguen prefijando de \$ como en la práctica anterior

- Sigue un ejemplo de traducción:

```
var c = 4, d = 1, e;
def f(x) {
 var y = 1;
 x + y
}
def g(a, b) {
 var d, e;
 def f(u, v) { a + u + v + d }
 a * f(b, 2) + d + c
}
c = 3;
f(1+c);
g(3, 4)
```

```
global: var c,
f: args x
f: var y
:f
 1
 &y, 0
 =
 $x, 0
 y, 0
 +
 return
g: args a,b
g: var d,e
g.f: args u,v
:g.f
 $a, 1
 $u, 0
 +
 $v, 0
 +
 d, 1
 +
 return
:g
 $a, 0
 $b, 0
 2
 call :g.f
 *
 d, 0
 +
 c, 1
 +
 return
:main:
 4
 &c, 0
 =
 1
 &d, 0
 =
 3
 &c, 0
 =
 1
 c, 0
 +
 call :f
 3
 4
 call :g
```

- Puede comenzar haciendo un fork del proyecto ull-etsii-grado-pl-infix2postfix en GitHub. Esta incompleto. Rellene las acciones semánticas que faltan; la mayoría relacionadas con el análisis de ámbito.
- - Una solución completa se encuentra en el proyecto `crguezl/jisoninfix2postfix`.
  - `[~/jison/jisoninfix2postfix(gh-pages)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/jison/jisoninfix2postfix`
  - `[~/jison/jisoninfix2postfix(gh-pages)]$ git remote -v`  
`bitbucket ssh://git@bitbucket.org/casiano/jisoninfix2postfix.git (fetch)`  
`bitbucket ssh://git@bitbucket.org/casiano/jisoninfix2postfix.git (push)`  
`origin git@github.com:crguezl/jisoninfix2postfix.git (fetch)`  
`origin git@github.com:crguezl/jisoninfix2postfix.git (push)`
- Veanse:
  - Véase COMP 3290 Compiler Construction Fall 2008 Notes/Symbol Tables
  - El capítulo Symbol Table Structure del libro de Muchnick Advanced Compiler Design Implementation [5]
  - El capítulo Symbol Table Structure del libro de Basics of Compiler Design de Torben Ægidius Mogensen [6]

## 5.11. Algoritmo de Análisis LR

Así pues la tabla de transiciones del autómata nos genera dos tablas: la tabla de acciones y la de saltos. El algoritmo de análisis sintáctico *LR* en el que se basa *jison* utiliza una pila y dos tablas para analizar la entrada. Como se ha visto, la tabla de acciones contiene cuatro tipo de acciones:

1. Desplazar (*shift*)
2. Reducir (*reduce*)
3. Aceptar
4. Error

El algoritmo utiliza una pila en la que se guardan los estados del autómata. De este modo se evita tener que “comenzar” el procesado de la forma sentencial derecha resultante después de una reducción (antiderivación).

### Algoritmo 5.11.1. *Análizador LR*

```

push(s0);
b = yylex();
for(; ;) {
 s = top(0); a = b;
 switch (action[s][a]) {
 case "shift t" :
 t.attr = a.attr;
 push(t);
 b = yylex();
 break;
 case "reduce A ->alpha" :
 eval(Sem{A -> alpha}(top(|alpha|-1).attr, ... , top(0).attr));
 pop(|alpha|);
 push(goto[top(0)][A]);
 break;
 }
}

```

```

 case "accept" : return (1);
 default : yyerror("syntax error");
 }
}

```

- Como es habitual,  $|x|$  denota la longitud de la cadena  $x$ .
- La función `top(k)` devuelve el elemento que ocupa la posición  $k$  desde el *top* de la pila (esto es, está a profundidad  $k$ ).
- La función `pop(k)` extrae  $k$  elementos de la pila.
- La notación `state.attr` hace referencia al atributo asociado con cada estado, el cual desde el punto de vista del programador esta asociado con el correspondiente símbolo de la parte derecha de la regla. Nótese que cada estado que está en la pila es el resultado de una transición con un símbolo. El atributo de ese símbolo es guardado en el objeto estado cada vez que ocurre una transición.
- Denotamos por `Sem {reduce A -> alpha}` el código de la acción semántica asociada con la regla  $A \rightarrow \alpha$ .

Todos los analizadores LR comparten, salvo pequeñas excepciones, el mismo algoritmo de análisis. Lo que más los diferencia es la forma en la que construyen las tablas. En `jison` la construcción de las tablas de *acciones* y *gotos* se realiza por defecto mediante el algoritmo *LALR*.

## 5.12. El módulo Generado por `jison`

### 5.12.1. Version

En esta sección estudiamos el analizador generado por `Jison`:

```

[~/Dropbox/src/javascript/PLgrado/jison-aSb(develop)]$ jison --version
0.4.2

```

### 5.12.2. Gramática Inicial

Veamos el módulo generado por `jison` para esta gramática:

```

[~/srcPLgrado/aSb(develop)]$ cat aSb.jison
%lex
%%
. { return yytext; }
/lex
%%
S: /* empty */ { console.log("empty"); }
 | 'a' S 'b' { console.log("S -> aSb"); }
;
%%

```

### 5.12.3. Tablas

Esta es la primera parte del parser generado:

```

/* parser generated by jison 0.4.2 */
var aSb = (function() {
 var parser = {
 trace: function trace() {},

```

```

yy: {},
symbols_: {
 "$accept": 0, /* super-arranque $accept -> S */
 "$end": 1 /* end of input */
 "error": 2, /* numero para el símbolo 'error' */
 "S": 3, /* numero para el símbolo 'S' */
 "a": 4,
 "b": 5,
},
/* array inverso de terminales */
terminals_: { /* numero -> terminal */
 2: "error",
 4: "a",
 5: "b"
},
productions_:
[0,
/* 1 */ [3, 0], /* S : vacio simbolo,longitud de la parte derecha */
/* 2 */ [3, 3] /* S : a S b simbolo,longitud */
],

```

#### 5.12.4. Acciones Semánticas

Cada vez que se produce una acción de reducción esta función es llamada:

```

performAction: function anonymous(yytext, yyleng, yylineno, yy, yystate, $$, _$) {

 var $0 = $.length - 1;
 switch (yystate) { /* yystate: numero de regla de producción */
 case 1:
 console.log("empty");
 break;
 case 2:
 console.log("S -> aSb");
 break;
 }
},

```

- Parece que cuando se llama a este método **this** refiere a un objeto **yyval**. Este es el punto de llamada a la acción semántica dentro del parser generado por Jison. Puede encontrarse dentro del parser en el caso de un **switch** que corresponde a la acción de reducción:

```
r = this.performAction.call(yyval, yytext, yyleng, yylineno, this.yy, action[1], vstack, 1);
```

El método **call** nos permite invocar una función como si fuera un método de algún otro objeto. Véase la sección 15.7.3.

Este objeto **yyval** tiene dos atributos: **\$** y **\_\$**.

- El atributo **\$** se corresponde con **\$\$** de la gramática (atributo de la variable sintactica en la parte izquierda)
  - El atributo **\_\$** guarda información sobre la posición del último token leído.
- **yytext** parece contener el texto asociado con el token actual



Figura 5.3: DFA construido por Jison

- `yyval` es la longitud del token actual
- `yylineno` es la línea actual (empezando en 0)
- `yy` es un objeto con dos atributos `lexer` y `parser`
- `yystate` es el estado actual
- `$$` parece ser un array/pila conteniendo los valores de los atributos asociados con los estados de la pila (`vstack` ¿Por value stack?)
- Así pues `$0` es el índice en `$0` del último elemento de `$$`. Por ejemplo, una acción semántica asociada con una regla `A : B C D` con tres elementos como:

`$$ = $1 + $2 + $3;`

Se traduce por:

```
this.$ = $$[$0 - 2] + $$[$0 - 1] + $$[$0];
```

- `_$` Es un array con la información sobre la localización de los símbolos (`lstack` ¿Por location stack?)

### 5.12.5. Tabla de Acciones y GOTOS

```
table: [{
/* 0 */ 1: [2, 1], /* En estado 0 viendo $end(1) reducir por S : vacio */
 3: 1, /* En el estado 0 viendo S(3) ir al estado 1 */
 4: [1, 2] /* Estado 0 viendo a(4) shift(1) al estado 2 */
 }, {
/* 1 */ 1: [3] /* En 1 viendo $end(1) aceptar */
 }, {
/* 2 */ 3: 3, /* En 2 viendo S ir a 3 */
 4: [1, 2], /* En 2 viendo a(4) shift a 2 */
 5: [2, 1] /* En 2 viendo b(5) reducir por regla 1: S -> vacio */
 }, {
/* 3 */ 5: [1, 4] /* En 3 viendo b(5) shift a 4 */
 }, {
/* 4 */ 1: [2, 2], /* En 4 viendo $end(1) reducir(2) por la 2: S -> aSb */
 5: [2, 2] /* En 4 viendo b(5) reducir por la 2: S-> aSb */
 }
]
}
```

- La tabla es un array de objetos
- El índice de la tabla es el estado. En el ejemplo tenemos 5 estados
- El objeto/hash que es el valor contiene las acciones ante los símbolos.
  1. Los atributos/claves son los símbolos, los valores las acciones
  2. Las acciones son de dos tipos:
    - a) El número del estado al que se transita mediante la tabla `goto` cuando el símbolo es una variable sintáctica
    - b) Un par [`tipo de acción`, `estado o regla`]. Si el `tipo de acción` es 1 indica un `shift` al `estado` con ese número. Si el `tipo de acción` es 2 indica una reducción por la `regla` con ese número.
  3. Por ejemplo `table[0]` es

```
{
 1: [2, 1], /* En estado 0 viendo $end(1) reducir(2) por S : vacio */
 3: 1, /* En el estado 0 viendo S(3) ir (goto) al estado 1 */
 4: [1, 2] /* Estado 0 viendo a(4) shift(1) al estado 2 */
}
```

### 5.12.6. defaultActions

```
defaultActions: {},
```

- `defaultActions` contiene las acciones por defecto.
- Después de la construcción de la tabla, Jison identifica para cada estado la reducción que tiene el conjunto de `lookaheads` mas grande. Para reducir el tamaño del parser, Jison puede decidir suprimir dicho conjunto y asignar esa reducción como acción del parser por defecto. Tal reducción se conoce como *reducción por defecto*.



- Esto puede verse en este segmento del código del parser:

```

while (true) {
 state = stack[stack.length - 1];
 if (this.defaultActions[state]) {
 action = this.defaultActions[state];
 } else {
 if (symbol === null || typeof symbol == "undefined") {
 symbol = lex();
 }
 action = table[state] && table[state][symbol];
 }
 ...
}

```

### 5.12.7. Reducciones

```

parse: function parse(input) {
 ...
 while (true) {
 state = stack[stack.length - 1];
 if (this.defaultActions[state]) {
 action = this.defaultActions[state];
 } else {
 if (symbol === null || typeof symbol == "undefined") {
 symbol = lex(); /* obtener siguiente token */
 }
 action = table[state] && table[state][symbol];
 }
 if (typeof action === "undefined" || !action.length || !action[0]) {
 ... // error
 }
 if (action[0] instanceof Array && action.length > 1) {
 throw new Error("Parse Error: multiple actions possible at state: ...")
 }
 switch (action[0]) {
 case 1:
 // shift
 ...
 break;
 case 2:
 // reduce
 len = this productions_[action[1]][1]; // longitud de la producción
 yyval.$ = vstack[vstack.length - len];
 yyval._$ = {
 // datos de la posición
 first_line: lstack[lstack.length - (len || 1)].first_line,
 last_line: lstack[lstack.length - 1].last_line,
 first_column: lstack[lstack.length - (len || 1)].first_column,
 last_column: lstack[lstack.length - 1].last_column
 };
 ...
 r = this.performAction.call(yyval, yytext, yyleng, yylineno, this.yy, action[1]
 if (typeof r !== "undefined") {
 return r; /* un return de algo distinto de undefined nos saca del parser */
 }
 if (len) {
 /* retirar de las pilas */

```

```

 stack = stack.slice(0, - 1 * len * 2); /* simbolo, estado, simbolo, estad
 vstack = vstack.slice(0, - 1 * len); /* retirar atributos */
 lstack = lstack.slice(0, - 1 * len); /* retirar localizaciones */
 }
 stack.push(this productions_[action[1]][0]); /* empujemos el símbolo */
 vstack.push(yyval.$); /* empujemos valor semantico */
 lstack.push(yyval._$); /* empujemos localización */
 newState = table[stack[stack.length - 2]][stack[stack.length - 1]];
 stack.push(newState); /* empujemos goto[top][A]*/
 break;
case 3: // accept
 return true;
}
}
return true;
}

```

### 5.12.8. Desplazamientos/Shifts

```

parse: function parse(input) {
 ...
 while (true) {
 state = stack[stack.length - 1]; /* estado en el top de la pila */
 if (this.defaultActions[state]) { /* definida la acción por defecto? */
 action = this.defaultActions[state];
 } else {
 if (symbol === null || typeof symbol == "undefined") {
 symbol = lex(); /* obtener token */
 }
 action = table[state] && table[state][symbol]; /* obtener la acción para el estado */
 }
 if (typeof action === "undefined" || !action.length || !action[0]) {
 ... /* error */
 }
 if (action[0] instanceof Array && action.length > 1) {
 throw new Error("Parse Error: multiple actions possible at state: " + state + ", t
 }
 switch (action[0]) {
 case 1:
 stack.push(symbol); /* empujamos token */
 vstack.push(this.lexer.yytext); /* empujamos el atributo del token */
 lstack.push(this.lexer.yylloc); /* salvamos la localización del token */
 stack.push(action[1]); /* salvamos el estado */
 symbol = null;
 if (!preErrorSymbol) { /* si no hay errores ... */
 yyleng = this.lexer.yyleng; /* actualizamos los atributos */
 yytext = this.lexer.yytext; /* del objeto */
 yylineno = this.lexer.yylineno;
 yyloc = this.lexer.yylloc;
 if (recovering > 0) recovering--; /* las cosas van mejor si hubieron error
 } else {
 symbol = preErrorSymbol;
 preErrorSymbol = null;
 }
 }
 }
 }
}

```

```

 break;
 case 2:
 ...
 break;
 case 3:
 return true;
 }
}
return true;
}

```

### 5.12.9. Manejo de Errores

```

while (true) {
 state = stack[stack.length - 1];
 if (this.defaultActions[state]) { action = this.defaultActions[state]; }
 else {
 if (symbol === null || typeof symbol == "undefined") { symbol = lex(); }
 action = table[state] && table[state][symbol];
 }
 if (typeof action === "undefined" || !action.length || !action[0]) {
 var errStr = "";
 if (!recovering) { /* recovering = en estado de recuperación de un error */
 expected = []; /* computemos los tokens esperados */
 for (p in table[state]) /* si el estado "state" transita con p */
 if (this.terminals_[p] && p > 2) { /* y "p" es un terminal no especial */
 expected.push("'" + this.terminals_[p] + "'"); /* entonces es esperado */
 }
 if (this.lexer.showPosition) { /* si esta definida la función showPosition */
 errStr = "Parse error on line " + (yylineno + 1) +
 ":\n" + this.lexer.showPosition() +
 "\nExpecting " + expected.join(", ") +
 ", got '" +
 (this.terminals_[symbol] || symbol) + /* terminals_ es el array invertido */
 "'"; /* numero -> terminal
 }
 } else { /* ¡monta la cadena como puedas! */
 errStr = "Parse error on line " + (yylineno + 1) +
 ": Unexpected " +
 (symbol == 1 ? "end of input" : "'" +
 (this.terminals_[symbol] || symbol) + "'");
 }
 this.parseError(errStr, { /* genera la excepción */
 text: this.lexer.match, /* hash/objeto conteniendo los detalles del */
 token: this.terminals_[symbol] || symbol, /* error */
 line: this.lexer.yylineno,
 loc: yyloc,
 expected: expected
 });
 }
 }
 if (action[0] instanceof Array && action.length > 1) {
 throw new Error("Parse Error: multiple actions possible at state: " + state + ", token: " + symbol);
 }
 ...
}

```

```
}
```

La función `parseError` genera una excepción:

```
parseError: function parseError(str, hash) {
 throw new Error(str); /* El hash contiene info sobre el error: token, linea, etc.
},
```

- `parseError` es llamada cada vez que ocurre un error sintáctico. `str` contiene la cadena con el mensaje de error del tipo: `Expecting something, got other thing`. `hash` contiene atributos como `expected`: el array de tokens esperados; `line` la línea implicada, `loc` una descripción de la localización detallada del punto/terminal en el que ocurre el error; etc.

### 5.12.10. Analizador Léxico

El analizador léxico:

```
/* generated by jison-lex 0.1.0 */
var lexer = (function() {
 var lexer = {
 EOF: 1,
 parseError: function parseError(str, hash) { /* manejo de errores léxicos */ },
 setInput: function(input) { /* inicializar la entrada para el analizadorléxico */},
 input: function() { /* ... */ },
 unput: function(ch) { /* devolver al flujo de entrada */ },
 more: function() { /* ... */ },
 less: function(n) { /* ... */ },
 pastInput: function() { /* ... */ },
 upcomingInput: function() { /* ... */ },
 showPosition: function() { /* ... */ },
 next: function() {
 if (this.done) { return this.EOF; }
 if (!this._input) this.done = true;

 var token, match, tempMatch, index, col, lines;
 if (!this._more) { this.yytext = ''; this.match = ''; }
 var rules = this._currentRules();
 for (var i = 0; i < rules.length; i++) {
 tempMatch = this._input.match(this.rules[rules[i]]);
 if (tempMatch && (!match || tempMatch[0].length > match[0].length)) {
 match = tempMatch;
 index = i;
 if (!this.options.flex) break;
 }
 }
 if (match) {
 lines = match[0].match(/(?:\r\n?|\n).*/g);
 if (lines) this.yylino += lines.length;
 this.yylloc = {
 first_line: this.yylloc.last_line,
 last_line: this.yylino + 1,
 first_column: this.yylloc.last_column,
 last_column:
 lines ? lines[lines.length - 1].length -
 lines[lines.length - 1].match(/\r?\n?/)[0].length
```

```

 :
 this.yylloc.last_column + match[0].length
 };
 this.yytext += match[0];
 this.match += match[0];
 this.matches = match;
 this.yyleng = this.yytext.length;
 if (this.options.ranges) {
 this.yylloc.range = [this.offset, this.offset += this.yyleng];
 }
 this._more = false;
 this._input = this._input.slice(match[0].length);
 this.matched += match[0];
 token = this.performAction.call(
 this,
 this.yy,
 this,
 rules[index],
 this.conditionStack[this.conditionStack.length - 1]
);
 if (this.done && this._input) this.done = false;
 if (token) return token;
 else return;
}
if (this._input === "") { return this.EOF; }
else {
 return this.parseError(
 'Lexical error on line ' + (this.yylineno + 1) +
 '. Unrecognized text.\n' + this.showPosition(),
 { text: "", token: null, line: this.yylineno }
);
}
},
lex: function lex() {
 var r = this.next();
 if (typeof r !== 'undefined') {
 return r;
 } else {
 return this.lex();
 }
},
begin: function begin(condition) { },
popState: function popState() { },
_currentRules: function _currentRules() { },
topState: function() { },
pushState: function begin(condition) { },
options: {},
performAction: function anonymous(yy, yy_, $avoiding_name_collisions, YY_START)
{
 var YYSTATE = YY_START;
 switch ($avoiding_name_collisions) {
 case 0:
 return yy_.yytext;
 }
}

```

```

 break;
 }
},
rules: [/^(?:.)/], /* lista de expresiones regulares */
conditions: { /* ... */ }
}
};

```

### 5.12.11. Exportación

Si no ha sido exportado ya ...

```

if (typeof require !== 'undefined' && typeof exports !== 'undefined') {
 exports.parser = aSb; /* hacemos accesible el objeto aSb */
 exports.Parser = aSb.Parser;
}

```

El objeto `aSb.Parser` representa al parser. Este es el código que lo crea.

```

function Parser() {
 this.yy = {};
}
Parser.prototype = parser;
parser.Parser = Parser;
return new Parser;
})();

```

También se exporta una función `parse`:

```

exports.parse = function() {
 return aSb.parse.apply(aSb, arguments);
};

```

y una función `main`:

```

exports.main = function commonjsMain(args) {
 if (!args[1]) {
 console.log('Usage: ' + args[0] + ' FILE');
 process.exit(1);
 }
 var source = require('fs').readFileSync(require('path').normalize(args[1]), "utf8");
 return exports.parser.parse(source);
};
if (typeof module !== 'undefined' && require.main === module) {
 exports.main(process.argv.slice(1));
}
}

```

Esto permite ejecutar el módulo directamente:

```

[~/Dropbox/src/javascript/PLgrado/jison-aSb(develop)]$ node aSb.js input.ab
empty
S -> aSb
S -> aSb
[~/Dropbox/src/javascript/PLgrado/jison-aSb(develop)]$ cat input.ab
aabb

```

```

~/Dropbox/src/javascript/PLgrado/jison-aSb(develop)]$ node debug aSb.js input.ab
< debugger listening on port 5858
connecting... ok
break in aSb.js:2
 1 /* parser generated by jison 0.4.2 */
 2 var aSb = (function() {
 3 var parser = {
 4 trace: function trace() {},
debug> n
break in aSb.js:390
 388 return new Parser;
 389 })();
 390 if (typeof require !== 'undefined' && typeof exports !== 'undefined') {
 391 exports.parser = aSb;
 392 exports.Parser = aSb.Parser;

debug> repl
Press Ctrl + C to leave debug repl
>
> typeof require
'function'
> typeof exports
'object'
> aSb
{ yy: {} }
> aSb.Parser
[Function]
^C
debug> sb(396)
 395 };
debug> c
break in aSb.js:396
 394 return aSb.parse.apply(aSb, arguments);
 395 };
*396 exports.main = function commonjsMain(args) {
 397 if (!args[1]) {
 398 console.log('Usage: ' + args[0] + ' FILE');
debug> n
break in aSb.js:404
 402 return exports.parser.parse(source);
 403 };
 404 if (typeof module !== 'undefined' && require.main === module) {
 405 exports.main(process.argv.slice(1));
 406 }
debug> repl
Press Ctrl + C to leave debug repl
> process.argv.slice(1)
['/Users/casiano/Dropbox/src/javascript/PLgrado/jison-aSb/aSb.js',
 'input.ab']
> typeof module
'object'
> require.main
{ id: '.',
 exports:

```

```

 { parser: { yy: {} },
 Parser: [Function],
 parse: [Function],
 main: [Function] },
 parent: null,
 filename: '/Users/casiano/Dropbox/src/javascript/PLgrado/jison-aSb/aSb.js',
 loaded: false,
 children: [],
 paths:
 ['/Users/casiano/Dropbox/src/javascript/PLgrado/jison-aSb/node_modules',
 '/Users/casiano/Dropbox/src/javascript/PLgrado/node_modules',
 '/Users/casiano/Dropbox/src/javascript/node_modules',
 '/Users/casiano/Dropbox/src/node_modules',
 '/Users/casiano/Dropbox/node_modules',
 '/Users/casiano/node_modules',
 '/Users/node_modules',
 '/node_modules'] }
^C
debug> n
break in aSb.js:405
403 };
404 if (typeof module !== 'undefined' && require.main === module) {
405 exports.main(process.argv.slice(1));
406 }
407 }
debug> n
< empty
< S -> aSb
< S -> aSb
break in aSb.js:409
407 }
408
409 });
debug> c
program terminated
debug>

```

## 5.13. Precedencia y Asociatividad

Recordemos que si al construir la tabla LALR, alguna de las entradas de la tabla resulta multievaluada, decimos que existe un conflicto. Si una de las acciones es de ‘reducción’ y la otra es de ‘desplazamiento’, se dice que hay un *conflicto shift-reduce* o *conflicto de desplazamiento-reducción*. Si las dos reglas indican una acción de reducción, decimos que tenemos un *conflicto reduce-reduce* o de *reducción-reducción*. En caso de que no existan indicaciones específicas *jison* resuelve los conflictos que aparecen en la construcción de la tabla utilizando las siguientes reglas:

1. Un conflicto *reduce-reduce* se resuelve eligiendo la producción que se listó primero en la especificación de la gramática.
2. Un conflicto *shift-reduce* se resuelve siempre en favor del *shift*

Las declaraciones de precedencia y asociatividad mediante las palabras reservadas `%left`, `%right`, `%nonassoc` se utilizan para modificar estos criterios por defecto. La declaración de `tokens` mediante



la palabra reservada `%token` no modifica la precedencia. Si lo hacen las declaraciones realizadas usando las palabras `left`, `right` y `nonassoc`.

1. Los *tokens* declarados en la misma línea tienen igual precedencia e igual asociatividad. La precedencia es mayor cuanto mas abajo su posición en el texto. Así, en el ejemplo de la calculadora en la sección ??, el *token* `*` tiene mayor precedencia que `+` pero la misma que `/`.
2. La precedencia de una regla  $A \rightarrow \alpha$  se define como la del terminal mas a la derecha que aparece en  $\alpha$ . En el ejemplo, la producción

`expr : expr '+' expr`

tiene la precedencia del *token* `+`.

3. Para decidir en un conflicto *shift-reduce* se comparan la precedencia de la regla con la del terminal que va a ser desplazado. Si la de la regla es mayor se reduce si la del *token* es mayor, se desplaza.
4. Si en un conflicto *shift-reduce* ambos la regla y el terminal que va a ser desplazado tiene la misma precedencia *jison* considera la asociatividad, si es asociativa a izquierdas, reduce y si es asociativa a derechas desplaza. Si no es asociativa, genera un mensaje de error.  
Obsérvese que, en esta situación, la asociatividad de la regla y la del *token* han de ser por fuerza, las mismas. Ello es así, porque en *jison* los *tokens* con la misma precedencia se declaran en la misma línea y sólo se permite una declaración por línea.
5. *Por tanto es imposible declarar dos tokens con diferente asociatividad y la misma precedencia.*
6. Es posible modificar la precedencia “natural” de una regla, calificándola con un *token* específico. para ello se escribe a la derecha de la regla `prec token`, donde `token` es un *token* con la precedencia que deseamos. Vea el uso del *token dummy* en el siguiente ejercicio.

Para ilustrar las reglas anteriores usaremos el siguiente programa *jison*:

```
[~/jison/jison-prec(ast)]$ cat -n precedencia.jison
1 %token NUMBER
2 %left '@'
3 %right '&' dummy
4 %%
5 s
6 : list { console.log($list); }
7 ;
8
9 list
10 :
11 {
12 $$ = [];
13 }
14 | list '\n'
15 {
16 $$ = $1;
17 }
18 | list e
19 {
20 $$ = $1;
21 $$.push($e);
22 }
```

```

23 ;
24
25 e : NUMBER
26 {
27 $$ = "NUMBER (" + yytext + ")";
28 }
29 | e '&' e
30 {
31 $$ = ["&", $e1, $e2];
32 }
33 | e '@' e %prec dummy
34 {
35 $$ = ["@", $e1, $e2];
36 }
37 ;
38
39 %%

```

Obsérvese la siguiente ejecución:

```

[~/jison/jison-prec(ast)]$ cat input.txt
2@3@4
2&3&4
[~/jison/jison-prec(ast)]$ node precedencia.js input.txt
[['@', ['@', 'NUMBER (2)', 'NUMBER (3)'], 'NUMBER (4)'],
 ['&', 'NUMBER (2)', ['&', 'NUMBER (3)', 'NUMBER (4)']]]

```

Compilamos a continuación con **bison** usando la opción **-v** para producir información sobre los conflictos y las tablas de salto y de acciones:

```

[~/jison/jison-prec(ast)]$ bison -v precedencia.jison
precedencia.jison:6.31: warning: stray '$'
precedencia.jison:21.27: warning: stray '$'
precedencia.jison:31.31: warning: stray '$'
precedencia.jison:31.36: warning: stray '$'
precedencia.jison:35.30: warning: stray '$'
precedencia.jison:35.35: warning: stray '$'

```

La opción **-v** genera el fichero **Precedencia.output** el cual contiene información detallada sobre el autómata:

```

[~/jison/jison-prec(ast)]$ cat precedencia.output
Grammar

0 $accept: s $end

1 s: list

2 list: /* empty */
3 | list '\n'
4 | list e

5 e: NUMBER
6 | e '&' e
7 | e '@' e

```

Terminals, with rules where they appear

```
$end (0) 0
'\n' (10) 3
'&' (38) 6
'@' (64) 7
error (256)
NUMBER (258) 5
dummy (259)
```

Nonterminals, with rules where they appear

```
$accept (8)
 on left: 0
s (9)
 on left: 1, on right: 0
list (10)
 on left: 2 3 4, on right: 1 3 4
e (11)
 on left: 5 6 7, on right: 4 6 7
```

state 0

```
0 $accept: . s $end

$default reduce using rule 2 (list)

s go to state 1
list go to state 2
```

state 1

```
0 $accept: s . $end

$end shift, and go to state 3
```

state 2

```
1 s: list .
3 list: list . '\n'
4 | list . e

NUMBER shift, and go to state 4
'\n' shift, and go to state 5

$default reduce using rule 1 (s)
```

e go to state 6

state 3

0 \$accept: s \$end .

\$default accept

state 4

5 e: NUMBER .

\$default reduce using rule 5 (e)

state 5

3 list: list '\n' .

\$default reduce using rule 3 (list)

state 6

4 list: list e .

6 e: e . '&' e

7 | e . '@' e

'@' shift, and go to state 7

'&' shift, and go to state 8

\$default reduce using rule 4 (list)

state 7

7 e: e '@' . e

NUMBER shift, and go to state 4

e go to state 9

state 8

6 e: e '&' . e

NUMBER shift, and go to state 4

e go to state 10

state 9

```
6 e: e . '&' e
7 | e . '@' e
7 | e '@' e .
```

'&' shift, and go to state 8

\$default reduce using rule 7 (e)

state 10

```
6 e: e . '&' e
6 | e '&' e .
7 | e . '@' e
```

'&' shift, and go to state 8

\$default reduce using rule 6 (e)

La presencia de conflictos, aunque no siempre, en muchos casos es debida a la introducción de ambigüedad en la gramática. Si el conflicto es de desplazamiento-reducción se puede resolver explicitando alguna regla que rompa la ambigüedad. Los conflictos de reducción-reducción suelen producirse por un diseño erróneo de la gramática. En tales casos, suele ser mas adecuado modificar la gramática.

## 5.14. Esquemas de Traducción

Un *esquema de traducción* es una gramática independiente del contexto en la cuál se han asociado atributos a los símbolos de la gramática. Un atributo queda caracterizado por un identificador o nombre y un tipo o clase. Además se han insertado acciones, esto es, código JavaScript/Perl/Python/C, ... en medio de las partes derechas. En ese código es posible referenciar los atributos de los símbolos de la gramática como variables del lenguaje subyacente.

Recuerde que el orden en que se evalúan los fragmentos de código es el de un recorrido primero-profundo del árbol de análisis sintáctico. Mas específicamente, considerando a las acciones como hijos-hoja del nodo, el recorrido que realiza un esquema de traducción es:

```
1 function esquema_de_traduccion(node) {
2
3 for(c in node.children) { # de izquierda a derecha
4 child = node.children[i];
5 if (child instanceof 'SemanticAction') { # si es una acción semántica
6 child.execute;
7 }
8 else { esquema_de_traduccion(child) }
9 }
10 }
```

Obsérvese que, como el bucle recorre a los hijos de izquierda a derecha, se debe dar la siguiente condición para que un esquema de traducción funcione:

Para cualquier regla de producción aumentada con acciones, de la forma

$$A \rightarrow X_1 \dots X_j \{ \text{action}(A\{b\}, X_1\{c\} \dots X_n\{d\}) \} X_{j+1} \dots X_n$$

debe ocurrir que los atributos evaluados en la acción insertada después de  $X_j$  dependan de atributos y variables que fueron computadas durante la visita de los hermanos izquierdos o de sus ancestros. En particular no deberían depender de atributos asociados con las variables  $X_{j+1} \dots X_n$ . Ello no significa que no sea correcto evaluar atributos de  $X_{j+1} \dots X_n$  en esa acción.

Por ejemplo, el siguiente esquema no satisface el requisito:



porque cuando vas a ejecutar la acción `{ console.log(A.in) }` el atributo `A.in` no ha sido computado.

Los atributos de cada símbolo de la gramática  $X \in V \cup \Sigma$  se dividen en dos grupos disjuntos: *atributos sintetizados* y *atributos heredados*:

- Un atributo de  $X$  es un *atributo heredado* si depende de atributos de su padre y hermanos en el árbol.
- Un *atributo sintetizado* es aquél tal que el valor del atributo depende de los valores de los atributos de los hijos, es decir en tal caso  $X$  ha de ser una variable sintáctica y los atributos en la parte derecha de la regla semántica deben ser atributos de símbolos en la parte derecha de la regla de producción asociada.

## 5.15. Manejo en jison de Atributos Heredados

Supongamos que `jison` esta inmerso en la construcción de la antiderivación a derechas y que la forma sentencial derecha en ese momento es:

$$X_m \dots X_1 X_0 Y_1 \dots Y_n a_1 \dots a_0$$

y que el mango es  $B \rightarrow Y_1 \dots Y_n$  y en la entrada quedan por procesar  $a_1 \dots a_0$ .

No es posible acceder en `jison` a los valores de los atributos de los estados en la pila del analizador que se encuentran “por debajo” o si se quiere “a la izquierda” de los estados asociados con la regla por la que se reduce.

Vamos a usar un pequeño hack para acceder a los atributos asociados con símbolos vistos en el pasado remoto”:

```
[~/jison/jison-inherited(grammar)]$ cat inherited.jison
%lex
%%
```

```

\s+ {}
(global|local|integer|float) { return yytext; }
[a-zA-Z_]\w* { return 'id'; }
. { return yytext; }
/lex
%%
D
 : C T L
 ;

C
 : global
 | local
 ;

T
 : integer
 | float
 ;

L
 : L ',' id {
 console.log("L -> L ',' id (" + yytext + ")");
 var s = eval('$$');
 console.log(s);
 }
 | id {
 console.log("L -> id (" + yytext + ")");
 var s = eval('$$');
 console.log(s);
 }
 ;
%%

```

Veamos un ejemplo de ejecución:

```

[~/jison/jison-inherited(grammar)]$ cat input.txt
global integer a, b, c
[~/jison/jison-inherited(grammar)]$ node inherited.js input.txt
L -> id (a)
[null, 'global', 'integer', 'a']
L -> L ',' id (b)
[null, 'global', 'integer', 'a', ',', 'b']
L -> L ',' id (c)
[null, 'global', 'integer', 'a', ',', 'c']

```

Esta forma de acceder a los atributos es especialmente útil cuando se trabaja con *atributos heredados*. Esto es, cuando un atributo de un nodo del árbol sintáctico se computa en términos de valores de atributos de su padre y/o sus hermanos. Ejemplos de atributos heredados son la clase y tipo en la declaración de variables.

Es importante darse cuenta que en cualquier derivación a derechas desde  $D$ , cuando se reduce por una de las reglas

$$L \rightarrow \text{id} \mid L_1 \text{ ',' id}$$

el símbolo a la izquierda de L es T y el que esta a la izquierda de T es C. Considere, por ejemplo la derivación a derechas:

$$D \Rightarrow C T L \Rightarrow C T L, id \Rightarrow C T L, id, id \Rightarrow C T id, id, id \Rightarrow C float id, id, id \Rightarrow local float id, id, id$$

Observe que el orden de recorrido de `jison` es:

$$local float id, id, id \Leftarrow C float id, id \Leftarrow C T id, id, id \Leftarrow C T L, id, id \Leftarrow C T L, id \Leftarrow C T L \Leftarrow D$$

en la antiderivación, cuando el mango es una de las dos reglas para listas de identificadores,  $L \rightarrow id$  y  $L \rightarrow L, id$  es decir durante las tres ultimas antiderivaciones:

$$C T L, id, id \Leftarrow C T L, id \Leftarrow C T L \Leftarrow D$$

las variables a la izquierda del mango son T y C. Esto ocurre siempre. Estas observaciones nos conducen al siguiente programa `jison`:

```
[~/jison/jison-inherited(deepstack)]$ cat inherited.jison
%lex
%%
\s+ {}
(global|local|integer|float) { return yytext; }
[a-zA-Z_]\w* { return 'id'; }
. { return yytext; }
/lex
%%
D
 : C T L
 ;

C
 : global
 | local
 ;

T
 : integer
 | float
 ;

L
 : L ',' id {
 var s = eval('$$');
 var b0 = s.length - 3;

 console.log("L -> L ',' id (" + yytext + ")");
 console.log($id + ' is of type ' + s[b0-1]);
 console.log(s[b0] + ' is of class ' + s[b0-2]);
 }
 | id {
 var s = eval('$$');
 var b0 = s.length - 1;
```



```

 console.log("L -> id (" + yytext + ")");
 console.log($id + ' is of type ' + s[b0-1]);
 console.log(s[b0] + ' is of class ' + s[b0-2]);
 }
;
%%

```

A continuación sigue un ejemplo de ejecución:

```

[~/jison/jison-inherited(deepstack)]$ node inherited.js input.txt
L -> id (a)
a is of type integer
a is of class global
L -> L ', ' id (b)
b is of type integer
a is of class global
L -> L ', ' id (c)
c is of type integer
a is of class global

```

En este caso, existen varias alternativas simples a esta solución:

- Montar la lista de identificadores en un array y ponerles el tipo y la clase de "golpe".<sup>en</sup> la regla de producción superior  $D : C T L$  ;
- usar variables visibles (globales o atributos del objeto parser, por ejemplo) como `current_type`, `current_class`

```

C
: global { current_class = 'global'; }
| local { current_class = 'local'; }

```

y después accederlas en las reglas de L

- La que posiblemente sea la mejor estrategia general: construir el árbol de análisis sintáctico. Posteriormente podemos recorrer el árbol como queramos y tantas veces como queramos.

## 5.16. Definición Dirigida por la Sintáxis

Una *definición dirigida por la sintáxis* es un pariente cercano de los esquemas de traducción. En una definición dirigida por la sintáxis una gramática  $G = (V, \Sigma, P, S)$  se aumenta con nuevas características:

- A cada símbolo  $S \in V \cup \Sigma$  de la gramática se le asocian cero o mas atributos. Un atributo queda caracterizado por un identificador o nombre y un tipo o clase. A este nivel son *atributos formales*, como los parámetros formales, en el sentido de que su realización se produce cuando el nodo del árbol es creado.
- A cada regla de producción  $A \rightarrow X_1 X_2 \dots X_n \in P$  se le asocian un conjunto de *reglas de evaluación de los atributos* o *reglas semánticas* que indican que el atributo en la parte izquierda de la regla semántica depende de los atributos que aparecen en la parte derecha de la regla. El atributo que aparece en la parte izquierda de la regla semántica puede estar asociado con un símbolo en la parte derecha de la regla de producción.

- Los atributos de cada símbolo de la gramática  $X \in V \cup \Sigma$  se dividen en dos grupos disjuntos: *atributos sintetizados* y *atributos heredados*. Un atributo de  $X$  es un *atributo heredado* si depende de atributos de su padre y hermanos en el árbol. Un *atributo sintetizado* es aquél tal que el valor del atributo depende de los valores de los atributos de los hijos, es decir en tal caso  $X$  ha de ser una variable sintáctica y los atributos en la parte derecha de la regla semántica deben ser atributos de símbolos en la parte derecha de la regla de producción asociada.
- Los atributos predefinidos se denominan *atributos intrínsecos*. Ejemplos de atributos intrínsecos son los atributos sintetizados de los terminales, los cuáles se han computado durante la fase de análisis léxico. También son atributos intrínsecos los atributos heredados del símbolo de arranque, los cuales son pasados como parámetros al comienzo de la computación.

La diferencia principal con un esquema de traducción está en que no se especifica el orden de ejecución de las reglas semánticas. Se asume que, bien de forma manual o automática, se resolverán las dependencias existentes entre los atributos determinadas por la aplicación de las reglas semánticas, de manera que serán evaluados primero aquellos atributos que no dependen de ningún otro, después los que dependen de estos, etc. siguiendo un esquema de ejecución que viene guiado por las dependencias existentes entre los datos.

Aunque hay muchas formas de realizar un evaluador de una definición dirigida por la sintaxis, conceptualmente, tal evaluador debe:

1. Construir el árbol de análisis sintáctico para la gramática y la entrada dadas.
2. Analizar las reglas semánticas para determinar los atributos, su clase y las dependencias entre los mismos.
3. Construir el *grafo de dependencias* de los atributos, el cual tiene un nodo para cada ocurrencia de un atributo en el árbol de análisis sintáctico etiquetado con dicho atributo. El grafo tiene una arista entre dos nodos si existe una dependencia entre los dos atributos a través de alguna regla semántica.
4. Supuesto que el grafo de dependencias determina un *orden parcial* (esto es cumple las propiedades reflexiva, antisimétrica y transitiva) construir un *orden topológico* compatible con el orden parcial.
5. Evaluar las reglas semánticas de acuerdo con el orden topológico.

Una definición dirigida por la sintaxis en la que las reglas semánticas no tienen efectos laterales se denomina una *gramática atribuída*.

Si la definición dirigida por la sintaxis puede ser realizada mediante un esquema de traducción se dice que es *L-atribuída*. Para que una definición dirigida por la sintaxis sea L-atribuída deben cumplirse que cualquiera que sea la regla de producción  $A \rightarrow X_1 \dots X_n$ , los atributos heredados de  $X_j$  pueden depender únicamente de:

1. Los atributos de los símbolos a la izquierda de  $X_j$
2. Los atributos heredados de  $A$

Nótese que las restricciones se refieren a los atributos heredados. El cálculo de los atributos sintetizados no supone problema para un esquema de traducción. Si la gramática es LL(1), resulta fácil realizar una definición L-atribuída en un analizador descendente recursivo predictivo.

Si la definición dirigida por la sintaxis sólo utiliza atributos sintetizados se denomina *S-atribuída*. Una definición S-atribuída puede ser fácilmente trasladada a un programa `jison`.

**Ejercicio 5.16.1.** *El siguiente es un ejemplo de definición dirigida por la sintaxis:*

$S \rightarrow a A C$	$\$C\{i\} = \$A\{s\}$
$S \rightarrow b A B C$	$\$C\{i\} = \$A\{s\}$
$C \rightarrow c$	$\$C\{s\} = \$C\{i\}$
$A \rightarrow a$	$\$A\{s\} = "a"$
$B \rightarrow b$	$\$B\{s\} = "b"$

Determine un orden correcto de evaluación de la anterior definición dirigida por la sintaxis para la entrada `b a b c`.

### Ejercicio 5.16.2.

Lea el artículo *Are Attribute Grammars used in Industry?* por Josef Grosch

*I am observing a lack of education and knowledge about compiler construction in industry. When I am asking the participants of our trainings or the employees we met in our projects then only few people have learned about compiler construction during their education. For many of them compiler construction has a bad reputation because of what and how they have learned about this topic. Even fewer people have a usable knowledge about compilers. Even fewer people know about the theory of attribute grammars. And even fewer people know how to use attribute grammars for solving practical problems. Nevertheless, attribute grammars are used in industry. However, in many cases the people in industry do not know about this fact. They are running prefabricated subsystems constructed by external companies such as ours. These subsystems are for example parsers which use attribute grammar technology.*

## 5.17. Ejercicios: Casos de Estudio

Véase nuestro proyecto Grammar Repository en [GoogleCode](#).

### 5.17.1. Un mal diseño

**Ejercicio 5.17.1.** *This grammar*

```
%token D S

%%
p: ds ';' ss | ss ;
ds: D ';' ds
 | D
 ;
ss: S ';' ss | S ;
%%
```

*illustrates a typical LALR conflict due to a bad grammar design.*

- Reescriba la gramática para que no existan conflictos
- Escriba las acciones semánticas necesarias para imprimir la lista de `Ds` seguida de la lista de `Ss`

Donde

- `[~/jison/jison-decs-sts(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/jison/jison-decs-sts`
- `[~/jison/jison-decs-sts(master)]$ git remote -v`  
`origin git@github.com:criguezl/jison-decs-sts.git (fetch)`  
`origin git@github.com:criguezl/jison-decs-sts.git (push)`
- <https://github.com/criguezl/jison-decs-sts>

### 5.17.2. Gramática no LR(1)

La siguiente gramática no es LR(1).

```
[~/srcPLgrado/jison/jison-nolr]$ cat confusingsolvedppcr.y
%%
A:
 B 'c' 'd'
 | E 'c' 'f'
;
B:
 'x' 'y'
;
E:
 'x' 'y'
;

%%
```

Encuentre una gramática sin conflictos equivalente a la anterior.

Donde

- `[~/jison/jison-nolr(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/jison/jison-nolr`
- `[~/jison/jison-nolr(master)]$ git remote -v`  
`origin git@github.com:crguezl/jison-nolr.git (fetch)`  
`origin git@github.com:crguezl/jison-nolr.git (push)`
- <https://github.com/crguezl/jison-nolr>

### 5.17.3. Un Lenguaje Intrínsecamente Ambiguo

**Ejercicio 5.17.2.** *A context-free language is inherently ambiguous if all context-free grammars generating that language are ambiguous. While some context-free languages have both ambiguous and unambiguous grammars, there are context-free languages for which no unambiguous context-free grammar can exist. An example of an inherently ambiguous language is the set*

$$\{ a^n b^n c^m : n \geq 0, m \geq 0 \} \cup \{ a^n b^m c^m : n \geq 0, m \geq 0 \}$$

*Esto es: Concatenaciones de repeticiones de as seguidas de repeticiones de bs y seguidas de repeticiones de cs donde el número de as es igual al número de bs o bien el número de bs es igual al número de cs.*

- *Escriba una gramática que genere dicho lenguaje*

```
s: aeqb | beqc ;
aeqb: ab cs ;
ab: /* empty */ | 'a' ab 'b' ;
cs: /* empty */ | cs 'c' ;
beqc: as bc ;
bc: /* empty */ | 'b' bc 'c' ;
as: /* empty */ | as 'a' ;
```

*The symbol aeqb correspond to guess that there are the same number of as than bs. In the same way, beqc starts the subgrammar for those phrases where the number of bs is equal to the number of cs. The usual approach to eliminate the ambiguity by changing the grammar to an unambiguous one does not work.*

- *Escriba un programa Jison que reconozca este lenguaje.*

## Donde

- `[~/jison/jison-ambiguouslanguage(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/jison/jison-ambiguouslanguage`
- `[~/jison/jison-ambiguouslanguage(master)]$ git remote -v`  
`origin git@github.com:criguezl/jison-ambiguouslanguage.git (fetch)`  
`origin git@github.com:criguezl/jison-ambiguouslanguage.git (push)`
- `https://github.com/criguezl/jison-ambiguouslanguage`

### 5.17.4. Conflicto reduce-reduce

La siguiente gramática presenta conflictos reduce-reduce:

**Ejercicio 5.17.3.** `[~/srcPLgrado/jison/jison-reducereduceconflict]$ cat reducereduceconflictPPCR2`  
`%token ID`

`%%`

`def: param_spec return_spec ','`  
`;`

`param_spec:`  
`type`  
`| name_list ':' type`  
`;`

`return_spec:`  
`type`  
`| name ':' type`  
`;`

`type:`  
`ID`  
`;`

`name:`  
`ID`  
`;`

`name_list:`  
`name`  
`| name ',' name_list`  
`;`

`%%`

*Este es el diagnóstico de Jison:*

```
~/srcPLgrado/jison/jison-reducereduceconflict]$ jison reducereduceconflictPPCR2.y
Conflict in grammar: multiple actions possible when lookahead token is ID in state 5
- reduce by rule: name -> ID
- reduce by rule: type -> ID
Conflict in grammar: multiple actions possible when lookahead token is : in state 5
- reduce by rule: name -> ID
- reduce by rule: type -> ID
Conflict in grammar: multiple actions possible when lookahead token is , in state 5
- reduce by rule: name -> ID
- reduce by rule: type -> ID
```



```

 on left: 4 5, on right: 1
type (10)
 on left: 6, on right: 2 3 4 5
name (11)
 on left: 7, on right: 5 8 9
name_list (12)
 on left: 8 9, on right: 3 9

```

state 0

```
0 $accept: . def $end
```

```
ID shift, and go to state 1
```

```

def go to state 2
param_spec go to state 3
type go to state 4
name go to state 5
name_list go to state 6

```

state 1

```
6 type: ID .
```

```
7 name: ID .
```

```

',' reduce using rule 6 (type)
',' [reduce using rule 7 (name)]
':' reduce using rule 7 (name)
$default reduce using rule 6 (type)

```

state 2

```
0 $accept: def . $end
```

```
$end shift, and go to state 7
```

state 3

```
1 def: param_spec . return_spec ','
```

```
ID shift, and go to state 1
```

```

return_spec go to state 8
type go to state 9
name go to state 10

```

state 4

```

2 param_spec: type .

$default reduce using rule 2 (param_spec)

state 5

8 name_list: name .
9 | name . ',' name_list

',' shift, and go to state 11

$default reduce using rule 8 (name_list)

state 6

3 param_spec: name_list . ':' type

':' shift, and go to state 12

state 7

0 $accept: def $end .

$default accept

state 8

1 def: param_spec return_spec . ','

',' shift, and go to state 13

state 9

4 return_spec: type .

$default reduce using rule 4 (return_spec)

state 10

5 return_spec: name . ':' type

':' shift, and go to state 14

state 11

9 name_list: name ',' . name_list

```



ID shift, and go to state 15

name go to state 5

name\_list go to state 16

state 12

3 param\_spec: name\_list ':' . type

ID shift, and go to state 17

type go to state 18

state 13

1 def: param\_spec return\_spec ',' .

\$default reduce using rule 1 (def)

state 14

5 return\_spec: name ':' . type

ID shift, and go to state 17

type go to state 19

state 15

7 name: ID .

\$default reduce using rule 7 (name)

state 16

9 name\_list: name ',' name\_list .

\$default reduce using rule 9 (name\_list)

state 17

6 type: ID .

\$default reduce using rule 6 (type)

```
state 18

 3 param_spec: name_list ':' type .

 $default reduce using rule 3 (param_spec)
```

```
state 19

 5 return_spec: name ':' type .

 $default reduce using rule 5 (return_spec)
```

*Encuentre una gramática equivalente a la anterior sin conflictos.*

**Solución** When the problem arises, you can often fix it by identifying the two parser states that are being confused, and adding something to make them look distinct. In the above example, adding one rule to `return_spec` as follows makes the problem go away:

```
%token BOGUS
...
%%
...
return_spec:
 type
 | name ':' type
 /* This rule is never used. */
 | ID BOGUS
 ;
```

This corrects the problem because it introduces the possibility of an additional active rule in the context after the ID at the beginning of `return_spec`. This rule is not active in the corresponding context in a `param_spec`, so the two contexts receive distinct parser states. As long as the token BOGUS is never generated by yylex, the added rule cannot alter the way actual input is parsed.

In this particular example, there is another way to solve the problem: rewrite the rule for `return_spec` to use ID directly instead of via name. This also causes the two confusing contexts to have different sets of active rules, because the one for `return_spec` activates the altered rule for `return_spec` rather than the one for name.

```
param_spec:
 type
 | name_list ':' type
 ;
return_spec:
 type
 | ID ':' type
 ;
```

## Donde

- `[~/jison/jison-reducereduceconflict(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/jison/jison-reducereduceconflict`
- `[~/jison/jison-reducereduceconflict(master)]$ git remote -v`  
`origin git@github.com:crguezl/ull-etsii-grado-PL-reducereduce.git (fetch)`  
`origin git@github.com:crguezl/ull-etsii-grado-PL-reducereduce.git (push)`

- <https://github.com/crguezl/ull-etsii-grado-PL-reducereduce>

**Véase** Véase Mysterious Reduce/Reduce Conflicts

## 5.18. Recuperación de Errores

La recuperación de errores no parece estar implementada en Jison. véase

- la sección Error Recovery de la documentación
- Pullreq 5 - parser built-in grammar error recovery was completely broken

```
[~/srcPLgrado/jison/jison-aSb(error)]$ cat aSb.jison
%lex
%%
\s+ {}
[ab] { return yytext; }
. { return "INVALID"; }
/lex
%%
S: /* empty */ { $$ = ''; console.log("empty"); }
 | 'a' S 'b' { $$ = $1 + $2 + $3; console.log("S -> aSb"); }
 | 'a' S error
;
%%

 parse: function parse(input) {
 var self = this,
 stack = [0],
 vstack = [null], // semantic value stack
 lstack = [], // location stack
 ...
 recovering = 0,
 ERROR = 2,
 EOF = 1;
 while (true) {
 // retrieve state number from top of stack
 state = stack[stack.length - 1];

 ...

 // handle parse error
>> _handle_error: if (typeof action === 'undefined' || !action.length || ! ...

 var errStr = '';
 if (!recovering) {
```

## 5.19. Depuración en jison

## 5.20. Construcción del Árbol Sintáctico

El siguiente ejemplo usa jison para construir el árbol sintáctico de una expresión en infijo:

## 5.21. Consejos a seguir al escribir un programa jison

Cuando escriba un programa `jison` asegúrese de seguir los siguientes consejos:

1. Coloque el punto y coma de separación de reglas en una línea aparte. Un punto y coma “pegado” al final de una regla puede confundirse con un terminal de la regla.
2. Si hay una regla que produce vacío, colóquela en primer lugar y acompáñela de un comentario resaltando ese hecho.
3. Nunca escriba dos reglas de producción en la misma línea.
4. Sangre convenientemente todas las partes derechas de las reglas de producción de una variable, de modo que queden alineadas.
5. Ponga nombres representativos a sus variables sintácticas. No llame `Z` a una variable que representa el concepto “lista de parámetros”, llámela `ListaDeParametros`.
6. Es conveniente que declare los terminales simbólicos, esto es, aquellos que llevan un identificador asociado. Si no llevan prioridad asociada o no es necesaria, use una declaración `%token`. De esta manera el lector de su programa se dará cuenta rápidamente que dichos identificadores no se corresponden con variables sintácticas. Por la misma razón, si se trata de terminales asociados con caracteres o cadenas no es tan necesario que los declare, a menos que, como en el ejemplo de la calculadora para `'+'` y `'*'`, sea necesario asociarles una precedencia.
7. Es importante que use la opción `-v` para producir el fichero `.output` conteniendo información detallada sobre los conflictos y el autómata. Cuando haya un conflicto `shift-reduce` no resuelto busque en el fichero el estado implicado y vea que LR(0) items  $A \rightarrow \alpha \uparrow$  y  $B \rightarrow \beta \uparrow \gamma$  entran en conflicto.
8. Si según el informe de `jison` el conflicto se produce ante un terminal  $a$ , es porque  $a \in FOLLOW(A)$  y  $a \in FIRST(\gamma)$ . Busque las causas por las que esto ocurre y modifique su gramática con vistas a eliminar la presencia del terminal  $a$  en uno de los dos conjuntos implicados o bien establezca reglas de prioridad entre los terminales implicados que resuelvan el conflicto.
9. Nótese que cuando existe un conflicto de desplazamiento reducción entre  $A \rightarrow \alpha \uparrow$  y  $B \rightarrow \beta \uparrow \gamma$ , el programa `jison` contabiliza un error por cada terminal  $a \in FOLLOW(A) \cap FIRST(\gamma)$ . Por esta razón, si hay 16 elementos en  $FOLLOW(A) \cap FIRST(\gamma)$ , el analizador `jison` informará de la existencia de 16 conflictos *shift-reduce*, cuando en realidad se trata de uno sólo. No desespere, los conflictos “auténticos” suelen ser menos de los que `jison` anuncia.
10. Si necesita declarar variables globales, inicializaciones, etc. que afectan la conducta global del analizador, escriba el código correspondiente en la cabecera del analizador, protegido por los delimitadores `%{` y `%}`. Estos delimitadores deberán aparecer en una línea aparte. Por ejemplo:

```
%{
our contador = 0;
%}

%token NUM
...
%%
```

## Capítulo 6

# Análisis Sintáctico Ascendente en Ruby

### 6.1. La Calculadora

#### 6.1.1. Uso desde Línea de Comandos

```
[~/src/PL/rexical/sample(master)]$ racc --help
Usage: racc [options] <input>
 -o, --output-file=PATH output file name [<input>.tab.rb]
 -t, --debug Outputs debugging parser.
 -g Equivalent to -t (obsolete).
 -v, --verbose Creates <filename>.output log file.
 -O, --log-file=PATH Log file name [<input>.output]
 -e, --executable [RUBYPATH] Makes executable parser.
 -E, --embedded Embeds Racc runtime in output.
 --line-convert-all Converts line numbers of user codes.
 -l, --no-line-convert Never convert line numbers.
 -a, --no-omit-actions Never omit actions.
 --superclass=CLASSNAME Uses CLASSNAME instead of Racc::Parser.
 --runtime=FEATURE Uses FEATURE instead of 'racc/parser'
 -C, --check-only Checks syntax and quit immediately.
 -S, --output-status Outputs internal status time to time.
 -P Enables generator profile
 -D flags Flags for Racc debugging (do not use).
 --version Prints version and quit.
 --runtime-version Prints runtime version and quit.
 --copyright Prints copyright and quit.
 --help Prints this message and quit.
```

```
[~/Dropbox/src/PL/rexical/sample(master)]$ cat -n Rakefile
 1 task :default => %W{racc rex} do
 2 sh "ruby calc3.tab.rb"
 3 end
 4
 5 task :racc do
 6 sh "racc calc3.racc"
 7 end
 8
 9 task :rex do
10 sh "rex calc3.rex"
11 end
```

### 6.1.2. Análisis Léxico con rexical

```
[~/Dropbox/src/PL/rexical/sample(master)]$ cat -n calc3.rex
 1 #
 2 # calc3.rex
 3 # lexical scanner definition for rex
 4 #
 5
 6 class Calculator3
 7 macro
 8 BLANK \s+
 9 DIGIT \d+
10 rule
11 {BLANK}
12 {DIGIT} { [:NUMBER, text.to_i] }
13 .|\n { [text, text] }
14 inner
15 end
```

### 6.1.3. Análisis Sintáctico

```
[~/Dropbox/src/PL/rexical/sample(master)]$ cat -n calc3.racc
 1 #
 2 # A simple calculator, version 3.
 3 #
 4
 5 class Calculator3
 6 prehigh
 7 nonassoc UMINUS
 8 left '*' '/'
 9 left '+' '-'
10 preclow
11 options no_result_var
12 rule
13 target : exp
14 | /* none */ { 0 }
15
16 exp : exp '+' exp { val[0] + val[2] }
17 | exp '-' exp { val[0] - val[2] }
18 | exp '*' exp { val[0] * val[2] }
19 | exp '/' exp { val[0] / val[2] }
20 | '(' exp ')' { val[1] }
21 | '-' NUMBER =UMINUS { -(val[1]) }
22 | NUMBER
23 end
24
25 ---- header ----
26 #
27 # generated by racc
28 #
29 require 'calc3.rex'
30
31 ---- inner ----
32
```

```

33 ---- footer ----
34
35 puts 'sample calc'
36 puts '"q" to quit.'
37 calc = Calculator3.new
38 while true
39 print '>>> '; $stdout.flush
40 str = $stdin.gets.strip
41 break if /q/i === str
42 begin
43 p calc.scan_str(str)
44 rescue ParseError
45 puts 'parse error'
46 end
47 end

```

**Precedencias** right is yacc's %right, left is yacc's %left.  
 = SYMBOL means yacc's %prec SYMBOL:

```

prehigh
 nonassoc '++'
 left '*' '/'
 left '+' '-'
 right '='
preclow

rule
 exp: exp '*' exp
 | exp '-' exp
 | '-' exp =UMINUS # equals to "%prec UMINUS"
 :
 :

```

**Atributos** You can use following special local variables in action.

1. **result (\$\$)**  
 The value of left-hand side (lhs). A default value is `val[0]`.
2. **val (\$1,\$2,\$3...)**  
 An array of value of right-hand side (rhs).
3. **\_values (...\$-2,\$-1,\$0)**  
 A stack of values. DO NOT MODIFY this stack unless you know what you are doing.

**Declaring Tokens** By declaring tokens, you can avoid bugs.

```
token NUM ID IF
```

## Opciones

You can write options for yacc command in your yacc file.

```
options OPTION OPTION ...
```

Options are:

1. `omit_action_call`  
omit empty action call or not.
2. `result_var`  
use/does not use local variable result"

You can use `no_` prefix to invert its meanings.

### User Code Block

User Code Block is a Ruby source code which is copied to output. There are three user code block, "header", "inner", and "footer".

Format of user code is like this:

```
---- header
 ruby statement
 ruby statement
 ruby statement

---- inner
 ruby statement
 :
 :
```

If four - exist on line head, racc treat it as beginning of user code block. A name of user code must be one word.

## 6.2. Véase También

- Racc en GitHub
- 
- Racc User's Manual
- Martin Fowler Hello Racc
- Rexical en GitHub



## Capítulo 7

# Transformaciones Árbol

### 7.1. Árbol de Análisis Abstracto

Un *árbol de análisis abstracto* (denotado *AAA*, en inglés *abstract syntax tree* o *AST*) porta la misma información que el árbol de análisis sintáctico pero de forma mas condensada, eliminándose terminales y producciones que no aportan información.

#### Alfabeto con Aridad o Alfabeto Árbol

**Definición 7.1.1.** Un alfabeto con función de aridad es un par  $(\Sigma, \rho)$  donde  $\Sigma$  es un conjunto finito y  $\rho$  es una función  $\rho : \Sigma \rightarrow \mathbb{N}_0$ , denominada función de aridad. Denotamos por  $\Sigma_k = \{a \in \Sigma : \rho(a) = k\}$ .

**Lenguaje de los Arboles** Definimos el lenguaje árbol homogéneo  $B(\Sigma)$  sobre  $\Sigma$  inductivamente:

- Todos los elementos de aridad 0 están en  $B(\Sigma)$ :  $a \in \Sigma_0$  implica  $a \in B(\Sigma)$
- Si  $b_1, \dots, b_k \in B(\Sigma)$  y  $f \in \Sigma_k$  es un elemento  $k$ -ario, entonces  $f(b_1, \dots, b_k) \in B(\Sigma)$

Los elementos de  $B(\Sigma)$  se llaman árboles o términos.

**Ejemplo 7.1.1.** Sea  $\Sigma = \{A, CONS, NIL\}$  con  $\rho(A) = \rho(NIL) = 0$ ,  $\rho(CONS) = 2$ . Entonces  $B(\Sigma) = \{A, NIL, CONS(A, NIL), CONS(NIL, A), CONS(A, A), CONS(NIL, NIL), \dots\}$

**Ejemplo 7.1.2.** Una versión simplificada del alfabeto con aridad en el que estan basados los árboles contruidos por el compilador de Tutu es:

$\Sigma = \{ID, NUM, LEFTVALUE, STR, PLUS, TIMES, ASSIGN, PRINT\}$

$\rho(ID) = \rho(NUM) = \rho(LEFTVALUE) = \rho(STR) = 0$

$\rho(PRINT) = 1$

$\rho(PLUS) = \rho(TIMES) = \rho(ASSIGN) = 2$ .

Observe que los elementos en  $B(\Sigma)$  no necesariamente son árboles “correctos”. Por ejemplo, el árbol  $ASSIGN(NUM, PRINT(ID))$  es un elemento de  $B(\Sigma)$ .

#### Gramática Árbol

**Definición 7.1.2.** Una gramática árbol regular es una cuadrupla  $((\Sigma, \rho), N, P, S)$ , donde:

- $(\Sigma, \rho)$  es un alfabeto con aricidad  $\rho : \Sigma \rightarrow \mathbb{N}$
- $N$  es un conjunto finito de variables sintácticas o no terminales
- $P$  es un conjunto finito de reglas de producción de la forma  $X \rightarrow s$  con  $X \in N$  y  $s \in B(\Sigma \cup N)$
- $S \in N$  es la variable o símbolo de arranque

## Lenguaje Generado por una Gramática Árbol

**Definición 7.1.3.** Dada una gramática  $(\Sigma, N, P, S)$ , se dice que un árbol  $t \in B(\Sigma \cup N)$  es del tipo  $(X_1, \dots, X_k)$  si el  $j$ -ésimo noterminal, contando desde la izquierda, que aparece en  $t$  es  $X_j \in N$ .

Si  $p = X \rightarrow s$  es una producción y  $s$  es de tipo  $(X_1, \dots, X_n)$ , diremos que la producción  $p$  es de tipo  $(X_1, \dots, X_n) \rightarrow X$ .

**Definición 7.1.4.** Consideremos un árbol  $t \in B(\Sigma \cup N)$  que sea del tipo  $(X_1, \dots, X_n)$ , esto es las variables sintácticas en el árbol leídas de izquierda a derecha son  $(X_1, \dots, X_n)$ .

- Si  $X_i \rightarrow s_i \in P$  para algún  $i$ , entonces decimos que el árbol  $t$  deriva en un paso en el árbol  $t'$  resultante de sustituir el nodo  $X_i$  por el árbol  $s_i$  y escribiremos  $t \Rightarrow t'$ . Esto es,  $t' = t\{X_i/s_i\}$
- Todo árbol deriva en cero pasos en si mismo  $t \xRightarrow{0} t$ .
- Decimos que un árbol  $t$  deriva en  $n$  pasos en el árbol  $t'$  y escribimos  $t \xRightarrow{n} t'$  si  $t$  deriva en un paso en un árbol  $t''$  el cual deriva en  $n - 1$  pasos en  $t'$ . En general, si  $t$  deriva en un cierto número de pasos en  $t'$  escribiremos  $t \xRightarrow{*} t'$ .

**Definición 7.1.5.** Se define el lenguaje árbol generado por una gramática  $G = (\Sigma, N, P, S)$  como el lenguaje  $L(G) = \{t \in B(\Sigma) : \exists S \xRightarrow{*} t\}$ .

**Ejemplo 7.1.3.** Sea  $G = (\Sigma, V, P, S)$  con  $\Sigma = \{A, CONS, NIL\}$  y  $\rho(A) = \rho(NIL) = 0$ ,  $\rho(CONS) = 2$  y sea  $V = \{exp, list\}$ . El conjunto de producciones  $P$  es:

$$P_1 = \{list \rightarrow NIL, list \rightarrow CONS(exp, list), exp \rightarrow A\}$$

La producción  $list \rightarrow CONS(exp, list)$  es del tipo  $(exp, list) \rightarrow list$ .

El lenguaje generado por  $G$  se obtiene realizando sustituciones sucesivas (derivando) desde el símbolo de arranque hasta producir un árbol cuyos nodos estén etiquetados con elementos de  $\Sigma$ . En este ejemplo,  $L(G)$  es el conjunto de arboles de la forma:

$$L(G) = \{NIL, CONS(A, NIL), CONS(A, CONS(A, NIL)), \dots\}$$

**Ejercicio 7.1.1.** Construya una derivación para el árbol  $CONS(A, CONS(A, NIL))$ . ¿De que tipo es el árbol  $CONS(exp, CONS(A, CONS(exp, L)))$ ?

Cuando hablamos del AAA producido por un analizador sintáctico, estamos en realidad hablando de un lenguaje árbol cuya definición precisa debe hacerse a través de una gramática árbol regular. Mediante las gramáticas árbol regulares disponemos de un mecanismo para describir formalmente el lenguaje de los AAA que producirá el analizador sintáctico para las sentencias Tutu.

**Ejemplo 7.1.4.** Sea  $G = (\Sigma, V, P, S)$  con

$$\begin{aligned} \Sigma &= \{ID, NUM, LEFTVALUE, STR, PLUS, TIMES, ASSIGN, PRINT\} \\ \rho(ID) &= \rho(NUM) = \rho(LEFTVALUE) = \rho(STR) = 0 \\ \rho(PRINT) &= 1 \\ \rho(PLUS) &= \rho(TIMES) = \rho(ASSIGN) = 2 \\ V &= \{st, expr\} \end{aligned}$$

y las producciones:

$$P = \left\{ \begin{array}{ll} st & \rightarrow ASSIGN(LEFTVALUE, expr) \\ st & \rightarrow PRINT(expr) \\ expr & \rightarrow PLUS(expr, expr) \\ expr & \rightarrow TIMES(expr, expr) \\ expr & \rightarrow NUM \\ expr & \rightarrow ID \\ expr & \rightarrow STR \end{array} \right\}$$

Entonces el lenguaje  $L(G)$  contiene árboles como el siguiente:

```

ASSIGN (
 LEFTVALUE,
 PLUS (
 ID,
 TIMES (
 NUM,
 ID
)
)
)

```

El cual podría corresponderse con una sentencia como  $a = b + 4 * c$ .

El lenguaje de árboles descrito por esta gramática árbol es el lenguaje de los AAA de las sentencias de Tutu.

**Ejercicio 7.1.2.** Redefina el concepto de árbol de análisis concreto dado en la definición 5.1.7 utilizando el concepto de gramática árbol. Con mas precisión, dada una gramática  $G = (\Sigma, V, P, S)$  defina una gramática árbol  $T = (\Omega, N, R, U)$  tal que  $L(T)$  sea el lenguaje de los árboles concretos de  $G$ . Puesto que las partes derechas de las reglas de producción de  $P$  pueden ser de distinta longitud, existe un problema con la aricidad de los elementos de  $\Omega$ . Discuta posibles soluciones.

**Ejercicio 7.1.3.** ¿Cómo son los árboles sintácticos en las derivaciones árbol? Dibuje varios árboles sintácticos para las gramáticas introducidas en los ejemplos ?? y ??.

Intente dar una definición formal del concepto de árbol de análisis sintáctico asociado con una derivación en una gramática árbol

## Notación de Dewey o Coordenadas de un Árbol

**Definición 7.1.6.** La notación de Dewey es una forma de especificar los subárboles de un árbol  $t \in B(\Sigma)$ . La notación sigue el mismo esquema que la numeración de secciones en un texto: es una palabra formada por números separados por puntos. Así  $t/2.1.3$  denota al tercer hijo del primer hijo del segundo hijo del árbol  $t$ . La definición formal sería:

- $t/\epsilon = t$
- Si  $t = a(t_1, \dots, t_k)$  y  $j \in \{1 \dots k\}$  y  $n$  es una cadena de números y puntos, se define inductivamente el subárbol  $t/j.n$  como el subárbol  $n$ -ésimo del  $j$ -ésimo subárbol de  $t$ . Esto es:  $t/j.n = t_j/n$

**Ejercicio 7.1.4.** Sea el árbol:

```

t = ASSIGN (
 LEFTVALUE,
 PLUS (
 ID,
 TIMES (
 NUM,
 ID
)
)
)

```

Calcule los subárboles  $t/\epsilon$ ,  $t/2.2.1$ ,  $t/2.1$  y  $t/2.1.2$ .

## 7.2. Selección de Código y Gramáticas Árbol

La generación de código es la fase en la que a partir de la *Representación intermedia* o *IR* se genera una secuencia de instrucciones para la máquina objeto. Esta tarea conlleva diversas subtareas, entre ellas destacan tres:

- La selección de instrucciones o selección de código,
- La asignación de registros y
- La planificación de las instrucciones.

El problema de la *selección de código* surge de que la mayoría de las máquinas suelen tener una gran variedad de instrucciones, habitualmente cientos y muchas instrucciones admiten mas de una decena de modos de direccionamiento. En consecuencia,

There Is More Than One Way To Do It (The Translation)

*Es posible asociar una gramática árbol con el juego de instrucciones de una máquina.* Las partes derechas de las reglas de producción de esta gramática vienen determinadas por el conjunto de árboles sintácticos de las instrucciones. La gramática tiene dos variables sintácticas que denotan dos tipos de recursos de la máquina: los registros representados por la variable sintáctica  $R$  y las direcciones de memoria representadas por  $M$ . Una instrucción deja su resultado en cierto lugar, normalmente un registro o memoria. La idea es que las variables sintácticas en los lados izquierdos de las reglas representan los lugares en los cuales las instrucciones dejan sus resultados.

Ademas, a cada instrucción le asociamos un coste:

Gramática Arbol Para un Juego de Instrucciones Simple		
Producción	Instrucción	Coste
$R \rightarrow \text{NUM}$	LOADC R, NUM	1
$R \rightarrow M$	LOADM R, M	3
$M \rightarrow R$	STOREM M, R	3
$R \rightarrow \text{PLUS}(R,M)$	PLUSM R, M	3
$R \rightarrow \text{PLUS}(R,R)$	PLUSR R, R	1
$R \rightarrow \text{TIMES}(R,M)$	TIMESM R, M	6
$R \rightarrow \text{TIMES}(R,R)$	TIMESR R, R	4
$R \rightarrow \text{PLUS}(R, \text{TIMES}(\text{NUM}, R))$	PLUSCR R, NUM, R	4
$R \rightarrow \text{TIMES}(R, \text{TIMES}(\text{NUM}, R))$	TIMESCR R, NUM, R	5

Consideremos la IR consistente en el AST generado por el front-end del compilador para la expresión  $x+3*(7*y)$ :

$\text{PLUS}(M[x], \text{TIMES}(N[3], \text{TIMES}(N[7], M[y])))$

Construyamos una derivación a izquierdas para el árbol anterior:

Una derivación árbol a izquierdas para $P(M, T(N, T(N, M)))$			
Derivación	Producción	Instrucción	Coste
$R \Rightarrow$	$R \rightarrow \text{PLUS}(R,R)$	PLUSR R, R	1
$P(R, R) \Rightarrow$	$R \rightarrow M$	LOADM R, M	3
$P(M, R) \Rightarrow$	$R \rightarrow \text{TIMES}(R,R)$	TIMESR R, R	4
$P(M, T(R, R)) \Rightarrow$	$R \rightarrow \text{NUM}$	LOADC R, NUM	1
$P(M, T(N, R)) \Rightarrow$	$R \rightarrow \text{TIMES}(R,R)$	TIMESR R, R	4
$P(M, T(N, T(R, R))) \Rightarrow$	$R \rightarrow \text{NUM}$	LOADC R, NUM	1
$P(M, T(N, T(N, R))) \Rightarrow$	$R \rightarrow M$	LOADM R, M	3
$P(M, T(N, T(N, M)))$			Total: 17

Obsérvese que, si asumimos por ahora que hay suficientes registros, la secuencia de instrucciones resultante en la tercera columna de la tabla si se lee en orden inverso (esto es, si se sigue el orden de instrucciones asociadas a las reglas de producción en orden de anti-derivación) y se hace una asignación correcta de registros nos da una traducción correcta de la expresión  $x+3*(7*y)$ :

```
LOADM R, M # y
LOADC R, NUM # 7
TIMESR R, R # 7*y
LOADC R, NUM # 3
TIMESR R, R # 3*(7*y)
LOADM R, M # x
PLUSR R, R # x+3*(7*y)
```

La gramática anterior es ambigua. El árbol de  $x+3*(7*y)$  puede ser generado también mediante la siguiente derivación a izquierdas:

Otra derivación árbol a izquierdas para $P(M, T(N, T(N, M)))$			
Derivación	Producción	Instrucción	Coste
$R \Rightarrow$	$R \rightarrow \text{PLUS}(R, \text{TIMES}(\text{NUM}, R))$	PLUSCR R, NUM, R	4
$P(R, T(N, R)) \Rightarrow$	$R \rightarrow M$	LOADM R, M	3
$P(M, T(N, R)) \Rightarrow$	$R \rightarrow \text{TIMES}(R, M)$	TIMESM R, M	6
$P(M, T(N, T(R, M)))$	$R \rightarrow \text{NUM}$	LOADC R, NUM	1
$P(M, T(N, T(N, M)))$			Total: 14

La nueva secuencia de instrucciones para  $x+3*(7*y)$  es:

```
LOADC R, NUM # 7
TIMESM R, M # 7*y
LOADM R, M # x
PLUSCR R, NUM, R # x+3*(7*y)
```

Cada antiderivación a izquierdas produce una secuencia de instrucciones que es una traducción legal del AST de  $x+3*(7*y)$ .

*El problema de la selección de código óptima puede aproximarse resolviendo el problema de encontrar la derivación árbol óptima que produce el árbol de entrada (en representación intermedia IR)*

**Definición 7.2.1.** *Un generador de generadores de código es una componente software que toma como entrada una especificación de la plataforma objeto -por ejemplo mediante una gramática árbol- y genera un módulo que es utilizado por el compilador. Este módulo lee la representación intermedia (habitualmente un árbol) y retorna código máquina como resultado.*

Un ejemplo de generador de generadores de código es iburg [7].

Véase también el libro Automatic Code Generation Using Dynamic Programming Techniques y la página <http://www.bytelabs.org/hburg.html>

**Ejercicio 7.2.1.** *Responda a las siguientes preguntas:*

- Sea  $G_M$  la gramática árbol asociada segun la descripción anterior con el juego de instrucciones de la máquina  $M$ . Especifique formalmente las cuatro componentes de la gramática  $G_M = (\Sigma_M, V_M, P_M, S_M)$
- ¿Cual es el lenguaje árbol generado por  $G_M$ ?
- ¿A que lenguaje debe pertenecer la representación intermedia IR para que se pueda aplicar la aproximación presentada en esta sección?

### 7.3. Patrones Árbol y Transformaciones Árbol

Una transformación de un programa puede ser descrita como un conjunto de *reglas de transformación* o *esquema de traducción árbol* sobre el árbol abstracto que representa el programa.

En su forma mas sencilla, estas reglas de transformación vienen definidas por ternas  $(p, e, action)$ , donde la primera componente de la terna  $p$  es un *patrón árbol* que dice que árboles deben ser seleccionados. La segunda componente  $e$  dice cómo debe transformarse el árbol que casa con el patrón  $p$ . La acción  $action$  indica como deben computarse los atributos del árbol transformado a partir de los atributos del árbol que casa con el patrón  $p$ . Una forma de representar este esquema sería:

$$p \implies e \{ \text{action} \}$$

Por ejemplo:

$$PLUS(NUM_1, NUM_2) \implies NUM_3 \{ \$NUM\_3\{VAL\} = \$NUM\_1\{VAL\} + \$NUM\_2\{VAL\} \}$$

cuyo significado es que dondequiera que haya un nódo del AAA que case con el *patrón de entrada*  $PLUS(NUM, NUM)$  deberá sustituirse el subárbol  $PLUS(NUM, NUM)$  por el subárbol  $NUM$ . Al igual que en los esquemas de traducción, enumeramos las apariciones de los símbolos, para distinguirlos en la parte semántica. La acción indica como deben recomputarse los atributos para el nuevo árbol: El atributo  $VAL$  del árbol resultante es la suma de los atributos  $VAL$  de los operandos en el árbol que ha casado. La transformación se repite hasta que se produce la *normalización del árbol*.

Las reglas de “casamiento” de árboles pueden ser mas complejas, haciendo alusión a propiedades de los atributos, por ejemplo

$$ASSIGN(LEFTVALUE, x) \text{ and } \{ \text{notlive}(\$LEFTVALUE\{VAL\}) \} \implies NIL$$

indica que se pueden eliminar aquellos árboles de tipo asignación en los cuáles la variable asociada con el nodo  $LEFTVALUE$  no se usa posteriormente.

Otros ejemplos con variables  $S_1$  y  $S_2$ :

$$\begin{aligned} IFELSE(NUM, S_1, S_2) \text{ and } \{ \$NUM\{VAL\} \neq 0 \} &\implies S_1 \\ IFELSE(NUM, S_1, S_2) \text{ and } \{ \$NUM\{VAL\} = 0 \} &\implies S_2 \end{aligned}$$

Observe que en el patrón de entrada  $ASSIGN(LEFTVALUE, x)$  aparece un “comodín”: la variable-árbol  $x$ , que hace que el árbol patrón  $ASSIGN(LEFTVALUE, x)$  case con cualquier árbol de asignación, independientemente de la forma que tenga su subárbol derecho.

Las siguientes definiciones formalizan una aproximación simplificada al significado de los conceptos *patrones árbol* y *casamiento de árboles*.

#### Patrón Árbol

**Definición 7.3.1.** Sea  $(\Sigma, \rho)$  un alfabeto con función de aridad y un conjunto (puede ser infinito) de variables  $V = \{x_1, x_2, \dots\}$ . Las variables tienen aridad cero:

$$\rho(x) = 0 \quad \forall x \in V.$$

Un elemento de  $B(V \cup \Sigma)$  se denomina patrón sobre  $\Sigma$ .

#### Patrón Lineal

**Definición 7.3.2.** Se dice que un patrón es un patrón lineal si ninguna variable se repite.

**Definición 7.3.3.** Se dice que un patrón es de tipo  $(x_1, \dots, x_k)$  si las variables que aparecen en el patrón leídas de izquierda a derecha en el árbol son  $x_1, \dots, x_k$ .

**Ejemplo 7.3.1.** Sea  $\Sigma = \{A, CONS, NIL\}$  con  $\rho(A) = \rho(NIL) = 0, \rho(CONS) = 2$  y sea  $V = \{x\}$ . Los siguientes árboles son ejemplos de patrones sobre  $\Sigma$ :

$$\{x, CONS(A, x), CONS(A, CONS(x, NIL)), \dots\}$$

El patrón  $CONS(x, CONS(x, NIL))$  es un ejemplo de patrón no lineal. La idea es que un patrón lineal como éste “fuerza” a que los árboles  $t$  que casen con el patrón deben tener iguales los dos correspondientes subárboles  $t/1$  y  $t/2$ .<sup>1</sup> situados en las posiciones de las variables

**Ejercicio 7.3.1.** Dado la gramática árbol:

$$\begin{aligned} S &\rightarrow S_1(a, S, b) \\ S &\rightarrow S_2(NIL) \end{aligned}$$

la cuál genera los árboles concretos para la gramática

$$S \rightarrow aSb \mid \epsilon$$

¿Es  $S_1(a, X(NIL), b)$  un patrón árbol sobre el conjunto de variables  $\{X, Y\}$ ? ¿Lo es  $S_1(X, Y, a)$ ? ¿Es  $S_1(X, Y, Y)$  un patrón árbol?

**Ejemplo 7.3.2.** Ejemplos de patrones para el AAA definido en el ejemplo ?? para el lenguaje Tutu son:

$$x, y, PLUS(x, y), ASSIGN(x, TIMES(y, ID)), PRINT(y) \dots$$

considerando el conjunto de variables  $V = \{x, y\}$ . El patrón  $ASSIGN(x, TIMES(y, ID))$  es del tipo  $(x, y)$ .

## Sustitución

**Definición 7.3.4.** Una sustitución árbol es una aplicación  $\theta$  que asigna variables a patrones  $\theta : V \rightarrow B(V \cup \Sigma)$ .

Tal función puede ser naturalmente extendida de las variables a los árboles: los nodos (hoja) etiquetados con dichas variables son sustituidos por los correspondientes subárboles.

$$\begin{aligned} \theta &: B(V \cup \Sigma) \rightarrow B(V \cup \Sigma) \\ t\theta &= \begin{cases} x\theta & \text{si } t = x \in V \\ a(t_1\theta, \dots, t_k\theta) & \text{si } t = a(t_1, \dots, t_k) \end{cases} \end{aligned}$$

Obsérvese que, al revés de lo que es costumbre, la aplicación de la sustitución  $\theta$  al patrón se escribe por detrás:  $t\theta$ .

También se escribe  $t\theta = t\{x_1/x_1\theta, \dots, x_k/x_k\theta\}$  si las variables que aparecen en  $t$  de izquierda a derecha son  $x_1, \dots, x_k$ .

**Ejemplo 7.3.3.** Si aplicamos la sustitución  $\theta = \{x/A, y/CONS(A, NIL)\}$  al patrón  $CONS(x, y)$  obtenemos el árbol  $CONS(A, CONS(A, NIL))$ . En efecto:

$$CONS(x, y)\theta = CONS(x\theta, y\theta) = CONS(A, CONS(A, NIL))$$

**Ejemplo 7.3.4.** Si aplicamos la sustitución  $\theta = \{x/PLUS(NUM, x), y/TIMES(ID, NUM)\}$  al patrón  $PLUS(x, y)$  obtenemos el árbol  $PLUS(PLUS(NUM, x), TIMES(ID, NUM))$ :

$$PLUS(x, y)\theta = PLUS(x\theta, y\theta) = PLUS(PLUS(NUM, x), TIMES(ID, NUM))$$

---

<sup>1</sup>Repase la notación de Dewey introducida en la definición ??

## Casamiento Árbol

**Definición 7.3.5.** Se dice que un patrón  $\tau \in B(V \cup \Sigma)$  con variables  $x_1, \dots, x_k$  casa con un árbol  $t \in B(\Sigma)$  si existe una sustitución de  $\tau$  que produce  $t$ , esto es, si existen  $t_1, \dots, t_k \in B(\Sigma)$  tales que  $t = \tau\{x_1/t_1, \dots, x_k/t_k\}$ . También se dice que  $\tau$  casa con la sustitución  $\{x_1/t_1, \dots, x_k/t_k\}$ .

**Ejemplo 7.3.5.** El patrón  $\tau = \text{CONS}(x, \text{NIL})$  casa con el árbol  $t = \text{CONS}(\text{CONS}(A, \text{NIL}), \text{NIL})$  y con el subárbol  $t.1$ . Las respectivas sustituciones son  $t\{x/\text{CONS}(A, \text{NIL})\}$  y  $t.1\{x/A\}$ .

$$\begin{aligned} t &= \tau\{x/\text{CONS}(A, \text{NIL})\} \\ t.1 &= \tau\{x/A\} \end{aligned}$$

**Ejercicio 7.3.2.** Sea  $\tau = \text{PLUS}(x, y)$  y  $t = \text{TIMES}(\text{PLUS}(\text{NUM}, \text{NUM}), \text{TIMES}(\text{ID}, \text{ID}))$ . Calcule los subárboles  $t'$  de  $t$  y las sustituciones  $\{x/t_1, y/t_2\}$  que hacen que  $\tau$  case con  $t'$ .

Por ejemplo es obvio que para el árbol raíz  $t/\epsilon$  no existe sustitución posible:

$t = \text{TIMES}(\text{PLUS}(\text{NUM}, \text{NUM}), \text{TIMES}(\text{ID}, \text{ID})) = \tau\{x/t_1, y/t_2\} = \text{PLUS}(x, y)\{x/t_1, y/t_2\}$  ya que un término con raíz  $\text{TIMES}$  nunca podrá ser igual a un término con raíz  $\text{PLUS}$ .

El problema aquí es equivalente al de las expresiones regulares en el caso de los lenguajes lineales. En aquellos, los autómatas finitos nos proveen con un mecanismo para reconocer si una determinada cadena “casa” o no con la expresión regular. Existe un concepto análogo, el de *autómata árbol* que resuelve el problema del “casamiento” de patrones árbol. Al igual que el concepto de autómata permite la construcción de software para la búsqueda de cadenas y su posterior modificación, el concepto de autómata árbol permite la construcción de software para la búsqueda de los subárboles que casan con un patrón árbol dado.

## 7.4. Ejemplo de Transformaciones Árbol: Parse::Eyapp::TreeRegexp

### Instalación

```
[~/jison/jison-aSb(master)]$ sudo cpan Parse::Eyapp
```

### Donde

- [~/src/perl/parse-eyapp/examples/MatchingTrees]\$ pwd -P  
/Users/casiano/local/src/perl/parse-eyapp/examples/MatchingTrees
- Parse::Eyapp
- Ejemplo de uso de Parse::Eyapp::Treeregexp
- Tree Matching and Tree Substitution
- Node.pm (Véase el método `s`)

### La gramática: Expresiones

```
my $grammar = q{
%lexer {
 m{\G\s+}gc;
 m{\G([0-9]+(?:\.[0-9]+)?) }gc and return('NUM', $1);
 m{\G([A-Za-z][A-Za-z0-9_]*) }gc and return('VAR', $1);
 m{\G(.)}gcs and return($1, $1);
}

%right '=' # Lowest precedence
```



```

%left '-' '+' # + and - have more precedence than = Disambiguate a-b-c as (a-b)-c
%left '*' '/' # * and / have more precedence than + Disambiguate a/b/c as (a/b)/c
%left NEG # Disambiguate -a-b as (-a)-b and not as -(a-b)
%tree # Let us build an abstract syntax tree ...

%%
line:
 exp <%name EXPRESSION_LIST + ';'>
 { $_[1] } /* list of expressions separated by ';' */
;

/* The %name directive defines the name of the
 class to which the node being built belongs */
exp:
 %name NUM
 NUM
 | %name VAR
 VAR
 | %name ASSIGN
 VAR '=' exp
 | %name PLUS
 exp '+' exp
 | %name MINUS
 exp '-' exp
 | %name TIMES
 exp '*' exp
 | %name DIV
 exp '/' exp
 | %name UMINUS
 '-' exp %prec NEG
 | '(' exp ')'
 { $_[2] } /* Let us simplify a bit the tree */
;

%%
}; # end grammar

```

## Ejecución

El trozo de código:

```

\begin{verbatim}
$parser->input("\"2*-3+b*0;--2\n"); # Set the input
my $t = $parser->YYParse;

```

da lugar a este árbol:

```

[~/src/perl/parse-eyapp/examples/MatchingTrees]$./synopsis.pl
Syntax Tree:
EXPRESSION_LIST(
 PLUS(
 TIMES(
 NUM(TERMINAL[2]),
 UMINUS(NUM(TERMINAL[3])) # UMINUS
) # TIMES,
 TIMES(VAR(TERMINAL[b]), NUM(TERMINAL[0])) # TIMES

```

```

) # PLUS,
UMINUS(
 UMINUS(NUM(TERMINAL[2])) # UMINUS
) # UMINUS
) # EXPRESSION_LIST

```

Al aplicar las transformaciones:

```

Let us transform the tree. Define the tree-regular expressions ..
my $p = Parse::Eyapp::Treeregexp->new(STRING => q{
 { # Example of support code
 my %Op = (PLUS=>'+', MINUS => '-', TIMES=>*', DIV => '/');
 }
 constantfold: /TIMES|PLUS|DIV|MINUS/:bin(NUM($x), NUM($y))
 => {
 my $op = $Op{ref($bin)};
 $x->{attr} = eval "$x->{attr} $op $y->{attr}";
 $_[0] = $NUM[0];
 }
 uminus: UMINUS(NUM($x)) => { $x->{attr} = -$x->{attr}; $_[0] = $NUM }
 zero_times_whatever: TIMES(NUM($x), .) and { $x->{attr} == 0 } => { $_[0] = $NUM }
 whatever_times_zero: TIMES(., NUM($x)) and { $x->{attr} == 0 } => { $_[0] = $NUM }
},
OUTPUTFILE=> 'main.pm'
);
$p->generate(); # Create the transformations

$t->s($uminus); # Transform UMINUS nodes
$t->s(@all); # constant folding and mult. by zero

```

Obtenemos el árbol:

```

Syntax Tree after transformations:
EXPRESSION_LIST(NUM(TERMINAL[-6]),NUM(TERMINAL[2]))

```

## synopsis.pl

```

[~/src/perl/parse-eyapp/examples/MatchingTrees]$ cat synopsis.pl
#!/usr/bin/perl -w
use strict;
use Parse::Eyapp;
use Parse::Eyapp::Treeregexp;

sub TERMINAL::info {
 $_[0]{attr}
}

my $grammar = q{
 %lexer {
 m{\G\s+}gc;
 m{\G([0-9]+(?:\.[0-9]+)?)}gc and return('NUM',$1);
 m{\G([A-Za-z][A-Za-z0-9_]*)}gc and return('VAR',$1);
 m{\G(.)}gcs and return($1,$1);
 }

```

```

%right '=' # Lowest precedence
%left '- ' '+' # + and - have more precedence than = Disambiguate a-b-c as (a-b)-c
%left '*' '/' # * and / have more precedence than + Disambiguate a/b/c as (a/b)/c
%left NEG # Disambiguate -a-b as (-a)-b and not as -(a-b)
%tree # Let us build an abstract syntax tree ...

%%
line:
 exp <%name EXPRESSION_LIST + ';'>
 { $_[1] } /* list of expressions separated by ';' */
;

/* The %name directive defines the name of the
 class to which the node being built belongs */
exp:
 %name NUM
 NUM
 | %name VAR
 VAR
 | %name ASSIGN
 VAR '=' exp
 | %name PLUS
 exp '+' exp
 | %name MINUS
 exp '-' exp
 | %name TIMES
 exp '*' exp
 | %name DIV
 exp '/' exp
 | %name UMINUS
 '-' exp %prec NEG
 | '(' exp ')'
 { $_[2] } /* Let us simplify a bit the tree */
;

%%
}; # end grammar

our (@all, $uminus);

Parse::Eyapp->new_grammar(# Create the parser package/class
 input=>$grammar,
 classname=>'Calc', # The name of the package containing the parser
);
my $parser = Calc->new(); # Create a parser
$parser->input("\2*-3+b*0;--2\n"); # Set the input
my $t = $parser->YYParse; # Parse it!
local $Parse::Eyapp::Node::INDENT=2;
print "Syntax Tree:",$t->str;

Let us transform the tree. Define the tree-regular expressions ..
my $p = Parse::Eyapp::Treeregexp->new(STRING => q{
 { # Example of support code

```

```

 my %Op = (PLUS=>'+', MINUS => '-', TIMES=>'*', DIV => '/');
}
constantfold: /TIMES|PLUS|DIV|MINUS/:bin(NUM($x), NUM($y))
=> {
 my $Op = $Op{ref($bin)};
 $x->{attr} = eval "$x->{attr} $Op $y->{attr}";
 $_[0] = $NUM[0];
}
uminus: UMINUS(NUM($x)) => { $x->{attr} = -$x->{attr}; $_[0] = $NUM }
zero_times_whatever: TIMES(NUM($x), .) and { $x->{attr} == 0 } => { $_[0] = $NUM }
whatever_times_zero: TIMES(., NUM($x)) and { $x->{attr} == 0 } => { $_[0] = $NUM }
},
OUTPUTFILE=> 'main.pm'
);
$p->generate(); # Create the transformations

$t->s($uminus); # Transform UMINUS nodes
$t->s(@all); # constant folding and mult. by zero

local $Parse::Eyapp::Node::INDENT=0;
print "\nSyntax Tree after transformations:\n",$t->str,"\n";

```

## El método s

El código de s está en lib/Parse/Eyapp/Node.pm:

```

sub s {
 my @patterns = @_[1..$#_];

 # Make them Parse::Eyapp::YATW objects if they are CODE references
 @patterns = map { ref($_) eq 'CODE'?
 Parse::Eyapp::YATW->new(
 PATTERN => $_,
 #PATTERN_ARGS => [],
)
 :
 $_
 }
 @patterns;

 my $changes;
 do {
 $changes = 0;
 foreach (@patterns) {
 $_->{CHANGES} = 0;
 $_->s($_[0]);
 $changes += $_->{CHANGES};
 }
 } while ($changes);
}

```

## Véase

- Parse::Eyapp
- Ejemplo de uso de Parse::Eyapp::Treeregexp

- Tree Matching and Tree Substitution
- Node.pm (Véase el método s)

## 7.5. Treehugger

Donde

- `[~/srcPLgrado/treehugger(master)]$ pwd -P`  
`/Users/casiano/local/src/javascript/PLgrado/treehugger`
- `[~/srcPLgrado/treehugger(master)]$ git remote -v`  
`origin git@github.com:crguezl/treehugger.git (fetch)`  
`origin git@github.com:crguezl/treehugger.git (push)`
- <https://github.com/crguezl/treehugger>

**learning.html**

```
[~/srcPLgrado/treehugger(master)]$ cat learning.html
<!DOCTYPE html>
<html>
 <head>
 <title>treehugger.js demo</title>
 <script data-main="lib/demo" src="lib/require.js"></script>
 <link rel="stylesheet" href="examples/style.css" type="text/css" />
 </head>
 <body>
 <h1>Treehugger.js playground</h1>
 <table>
 <tr>
 <th>Javascript</th>
 <th>AST</th>
 </tr>
 <tr>
 <td><textarea id="code" rows="15" cols="42">var a = 10, b;
console.log(a, b, c);</textarea></td>
 <td><textarea id="ast" rows="15" cols="42" readonly style="background-color: #eee;"></te
 </tr>
 <tr>
 <th>Analysis code <button id="runbutton">Run</button></th>
 <th>Output</th>
 </tr>
 <tr>
 <td><textarea id="analysis" rows="15" cols="42">var declared = {console: true};
ast.traverseTopDown(
 'VarDecl(x)', function(b) {
 declared[b.x.value] = true;
 },
 'VarDeclInit(x, _)', function(b) {
 declared[b.x.value] = true;
 },
 'Var(x)', function(b) {
 if(!declared[b.x.value])
```

```

 log("Variable " + b.x.value + " is not declared.");
 }
};
</textarea></td>
 <td><textarea id="output" rows="15" cols="42" readonly style="background-color: #eee;"><
</tr>
</table>
</body>
</html>

```

## lib/demo.js

```

[~/srcPLgrado/treehugger(master)]$ cat lib/demo.js
require({ baseUrl: "lib" },
 ["treehugger/tree",
 "treehugger/traverse",
 "treehugger/js/parse",
 "jquery",
 "treehugger/js/acorn", // Acorn is a JavaScript parser
 "treehugger/js/acorn_loose" // This module provides an alternative
 // parser with the same interface as
 // 'parse', but will try to parse
 // anything as JavaScript, repairing
 // syntax error the best it can.
], function(tree, traverse, parsejs, jq, acorn, acorn_loose) {
 window.acorn_loose = acorn_loose

 function log(message) {
 $("#output").val($("#output").val() + message + "\n");
 }

 function exec() {
 var js = $("#code").val();
 var analysisJs = $("#analysis").val();
 $("#output").val("");

 // https://developer.mozilla.org/en-US/docs/Web/API/Performance.now()
 var t = performance.now();
 var ast = parsejs.parse(js);
 t -= performance.now();
 $("#ast").val(t + "\n" + ast.toPrettyString());
 try {
 eval(analysisJs);
 } catch(e) {
 $("#output").val("JS Error");
 console.log(e.message)
 }
 }

 tree.Node.prototype.log = function() {
 $("#output").val(this.toPrettyString());
 }

 require.ready(function() {

```

```

 $("#code").keyup(exec);
 $("#runbutton").click(exec);
 exec();
 });
}
);

```

**Véase**

- treehugger.js is a Javascript library for program processing. It has generic means to represent and manipulate ASTs.
- You can see treehugger.js in action in this simple demo.
- Avoiding JavaScript Pitfalls Through Tree Hugging YouTube. Slides.
- AST traversal javascript libraries
- RequireJS

## 7.6. Práctica: Transformaciones en Los Árboles del Analizador PL0

Partimos del código realizado en la práctica *Análisis de Ámbito en PL0* 5.7.

Modifique el árbol generado por el código de esa práctica usando las transformaciones de *constant folding* o *plegado de las constantes*:

$$PLUS(NUM_1, NUM_2) \implies NUM_3 \{ \text{\$NUM\_3\{VAL\}} = \text{\$NUM\_1\{VAL\}} + \text{\$NUM\_2\{VAL\}} \} MINUS(NUM_1, NUM_2) \implies NUM_3 \{ \text{\$NUM\_3\{VAL\}} = \text{\$NUM\_1\{VAL\}} - \text{\$NUM\_2\{VAL\}} \}$$

$$TIMES(NUM_1, NUM_2) \implies NUM_3 \{ \text{\$NUM\_3\{VAL\}} = \text{\$NUM\_1\{VAL\}} * \text{\$NUM\_2\{VAL\}} \}$$

$$DIV(NUM_1, NUM_2) \implies NUM_3 \{ \text{\$NUM\_3\{VAL\}} = \text{\$NUM\_1\{VAL\}} / \text{\$NUM\_2\{VAL\}} \}$$

etc.

Opcionalmente si lo desea puede considerar otras transformaciones:  $TIMES(X, NUM_2)$  and  $\{ \text{\$NUM\_2\{VAL\}} = 2^s \text{ para algún } s \} \implies SHIFTLEFT(X; NUM_3) \{ \text{\$NUM\_3\{VAL\}} = s \}$

## Parte II

# SEGUNDA PARTE: APUNTES DE JAVASCRIPT



## Capítulo 8

# Introducción

## Capítulo 9

# Estructura Léxica

## Capítulo 10

# Tipos, Valores y Variables

## Capítulo 11

# Expresiones y Operadores

# Capítulo 12

## Sentencias

# Capítulo 13

## Objetos

### 13.1. Tutoriales de OOP en JavaScript en la Web

1. The Basics of Object-Oriented JavaScript Leigh Kaszick on Nov 11th 2009 en NetTuts+
2. Understanding JavaScript OOP por Quildreen Motta.
3. Object.defineProperty(obj, prop, descriptor)
4. What is the 'new' keyword in JavaScript?
5. Constructors considered mildly confusing
6. Google I/O 2011: Learning to Love JavaScript por Alex Russell, Mayo 2011. ¡Excelente!

### 13.2. Ejercicios

1. ¿Cual es la salida?

```
> z
{ x: 3, y: 1 }
> Object.keys(z)
?????
> Object.keys(z).forEach(function(i) { console.log(i+" -> "+z[i]); })
?????
```

2. ¿Que queda finalmente en z?

```
> z
{ x: 2, y: 1 }
> Object.defineProperty(z, 'y', {writable : false})
{ x: 2, y: 1 }
> z.x = 3
???????
> z.y = 2
???????
> z
```

3. ¿Cuales son las salidas?

```

> obj = { x : 1, y : 2}
{ x: 1, y: 2 }
> bValue = 5
5
> Object.defineProperty(obj, "b", {get: function(){ return bValue; },
 set: function(y){ bValue = y; }})
{ x: 1, y: 2 }
> obj.b = "hello"

> bValue

> obj.b

> bValue = "world"

> obj.b

>

```

#### 4. ¿Cuales son las salidas?

```

> var o = {};
undefined
> Object.defineProperty(o, "a", { value : 1, enumerable:true });
{ a: 1 }
> Object.defineProperty(o, "b", { value : 2, enumerable:false });
{ a: 1 }
> Object.defineProperty(o, "c", { value : 3 }); // enumerable defaults to false
{ a: 1 }
> o.d = 4; // enumerable defaults to true when creating a property by setting it
4
>
undefined
> for (var i in o) {
... console.log(i);
... }
???????
> Object.keys(o);
???????
> o.propertyIsEnumerable('a');
????
> o.propertyIsEnumerable('b');
????
> o.propertyIsEnumerable('c');
????
> o.b
????
> o["b"]
????

```

```

5. > function foo(a, b){return a * b;}
undefined
> f = function foo(a, b){return a * b;}

```

```

[Function: foo]
> foo.length
2
> foo.constructor
[Function: Function]
> foo.prototype
{}
> typeof foo.prototype
'object'
> [1, 2].constructor
[Function: Array]

```

6. ¿Cuales son las salidas?

```

> Object.getPrototypeOf({ a: 1})

> Object.getPrototypeOf([1,2,3])

> Object.getPrototypeOf([1,2,3]) == Array.prototype

> Object.getPrototypeOf({ a:1 }) === Object.prototype

> Object.getPrototypeOf(Array.prototype)

> Object.getPrototypeOf(Object.prototype)

> Object.getPrototypeOf(function() {}))

> Object.getPrototypeOf(Object.getPrototypeOf(function() {}))

> [1,2,3].__proto__

> [1,2,3].__proto__ == Array.prototype

```

```

var b = new Foo(20);
var c = new Foo(30);

```

### 13.3. Comprobando Propiedades

```

> o = { x: 1}
{ x: 1 }
> "x" in o
true
> "y" in o
false
> "toString" in o
true
> o.hasOwnProperty('x')
true
> o.hasOwnProperty('toString')
false

```



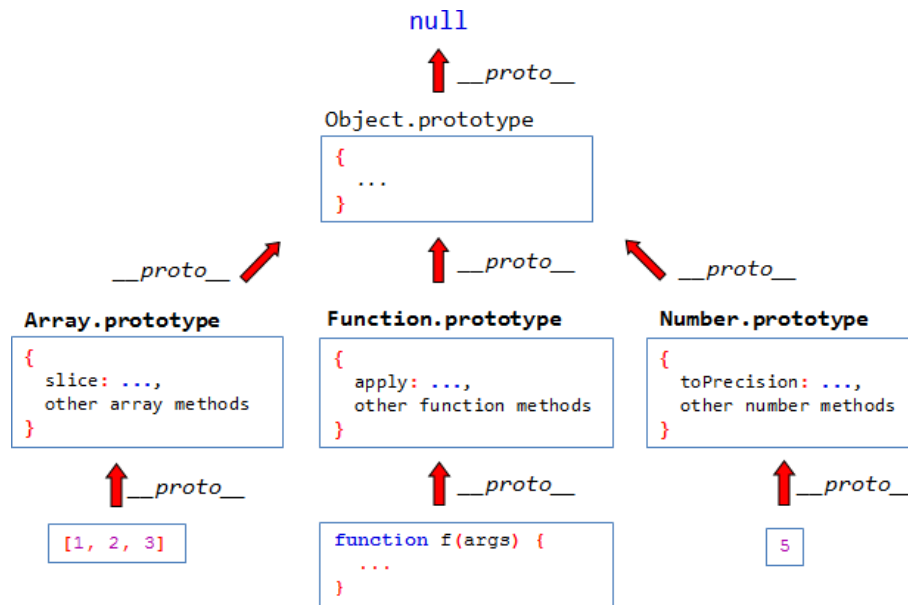


Figura 13.1: Jerarquía de Prototipos Nativos

## 13.4. Enumeración de Propiedades

```

> o = { x: 1 }
{ x: 1 }
> b = Object.create(o)
{}
> b.y = 2
2
> b.propertyIsEnumerable('x')
false
> b.propertyIsEnumerable('y')
true
> Object.prototype.propertyIsEnumerable('toString')
false
> a = {x:1, y:2 }
{ x: 1, y: 2 }
> b = Object.create(a)
{}
> b.z = 3
3
> for(i in b) console.log(b[i])
3
1
2
undefined
> for(i in b) console.log(i)
z
x
y
undefined
> b.propertyIsEnumerable("toString")
false

```

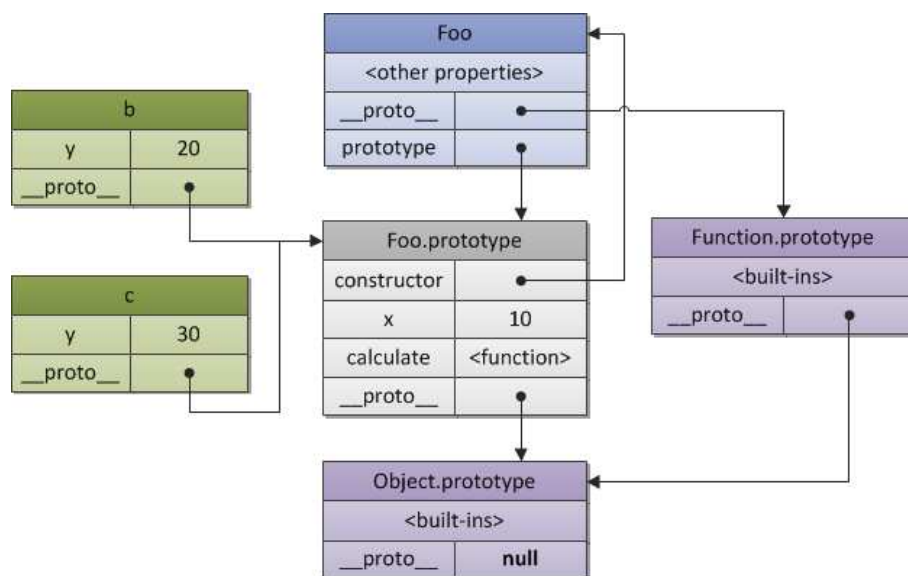


Figura 13.2: `__proto__` and prototypes

## Capítulo 14

# Arrays

# Capítulo 15

## Funciones

### 15.1. Definiendo Funciones

### 15.2. Invocando Funciones

### 15.3. Argumentos y Parámetros

### 15.4. Funciones como Valores

### 15.5. Funciones como Espacios de Nombres

### 15.6. Clausuras

### 15.7. Propiedades, Métodos y Constructor

#### 15.7.1. La propiedad length

#### 15.7.2. La Propiedad property

#### 15.7.3. Los Métodos call y apply

Los métodos `call` y `apply` nos permiten invocar una función como si fuera un método de algún otro objeto.

```
[~/Dropbox/src/javascript/learning]$ cat call.js
```

```
var Bob = {
 name: "Bob",
 greet: function() {
 console.log("Hi, I'm " + this.name);
 }
}
```

```
var Alice = {
 name: "Alice",
};
```

```
Bob.greet.call(Alice);
```

```
[~/Dropbox/src/javascript/learning]$ node call.js
Hi, I'm Alice
```

1. `Function.apply` and `Function.call` in JavaScript

```

> function f() { console.log(this.x); }
undefined
> f.toString()
'function f() { console.log(this.x); }'
> z = { x : 99 }
{ x: 99 }
> f.call(z)
99
undefined
>

2. > o = { x : 15 }
{ x: 15 }
> function f(m) { console.log(m+" "+this.x); }
undefined
> f("invoking f")
invoking f 10
undefined
> f.call(o, "invoking f via call");
invoking f via call 15
undefined

```

## 15.8. Programación Funcional

## Capítulo 16

# Clases y Módulos

Véase el libro *Learning JavaScript Design Pattern* [8]

### 16.1. Herencia

```
[~/Dropbox/src/javascript/inheritance]$ cat inh1.js
//Shape - superclass
function Shape() {
 this.x = 0;
 this.y = 0;
}

Shape.prototype.toString = function() {
 return "("+this.x+", "+this.y+")";
}

Shape.prototype.move = function(x, y) {
 this.x += x;
 this.y += y;
 console.info("Shape moved to "+this);
};

// Rectangle - subclass
function Rectangle() {
 Shape.call(this); //call super constructor.
}

// Rectangle inherits from Shape
Rectangle.prototype = Object.create(Shape.prototype);

var rect = new Rectangle();

console.log("x = "+rect);
console.log("rect is an instance of Rectangle? "+(rect instanceof Rectangle)) //true.
console.log("rect is an instance of Shape? "+(rect instanceof Shape)) //true.

rect.move(1, 2); //Outputs, "Shape moved."

[~/Dropbox/src/javascript/inheritance]$ node inh1.js
x = (0, 0)
rect is an instance of Rectangle? true
```

```
rect is an instance of Shape? true
Shape moved to (1, 2)
```

## 16.2. Ejercicios

1. ¿Cual es la salida?

```
> String.prototype.repeat = function(times) {
... return new Array(times+1).join(this)
... }
[Function]
>
undefined
> "hello".repeat(3)

>
```

2. ¿Cuales son los resultados?

```
> z = Object.create({x:1, y:2})
{}
> z.x

> z.y

> z.__proto__

> z.__proto__.__proto__

> z.__proto__.__proto__.__proto__
```

3. Describa las salidas:

```
> obj = {x : 'something' }
{ x: 'something' }
> w = Object.create(obj)
{}
> w.x
'something'
> w.x = "another thing"
'another thing'
> w.__proto__

> obj == w.__proto__
```

4. Explique la salida:

```
> obj = {x : { y : 1 } }
{ x: { y: 1 } }
> w = Object.create(obj)
{}

```

```

> w.x == obj.x
true
> w.x.y = 2
2
> obj
{ x: { y: 2 } }
>

```

5. Explique las salidas:

```

> inherit = Object.create
[Function: create]
> o = {}
{}
> o.x = 1
1
> p = inherit(o)
{}
> p.x
1
> p.y = 2
2
> p
{ y: 2 }
> o
{ x: 1 }
> o.y
undefined
> q = inherit(p)
{}
> q.z = 3
3
> q
{ z: 3 }
> s = q.toString()
'[object Object]'
> q.x+q.y+q.z
6
> o.x
1
> o.x = 4
4
> p.x
4
> q.x
4
> q.x = 5
5
> p.x
4
> o.x
4

```



## Capítulo 17

# Subconjuntos y Extensiones de JavaScript

## Capítulo 18

# JavaScript en el Lado del Servidor

Node es un intérprete JavaScript escrito en C++ y con una API ligada a Unix para trabajar con procesos, fichero, sockets, etc. Los programas Node por defecto nunca se bloquean. Node utiliza manejadores de eventos que a menudo se implementan haciendo uso de funciones anidadas y clausuras.

### 18.1. Instalar Node.js

1. <http://nodejs.org/download/>
2. Should I install node.js on Ubuntu using package manager or from source?
3. The Node Beginner Book

### 18.2. Primeros Pasos. Un Ejemplo Simple

```
[~/src/javascript/node.js/hector_correa_introduction_to_node(master)]$ cat -n hello_world.js
 1 console.log("Hello world!");
 2 a = ['batman', 'robin'];
 3 a.push("superman");
 4 console.log(a);
 5 h = { name: 'jane rodriguez-leon', department: 'IT' };
 6 console.log(h);
 7 console.log(h['name']);

[~/src/javascript/node.js/hector_correa_introduction_to_node(master)]$ node hello_world.js
Hello world!
['batman', 'robin', 'superman']
{ name: 'jane rodriguez-leon', department: 'IT' }
jane rodriguez-leon

[~/Dropbox/academica/ETSII/grado/LPP/LPPbook]$ node
> .help
.break Sometimes you get stuck, this gets you out
.clear Alias for .break
.exit Exit the repl
.help Show repl options
.load Load JS from a file into the REPL session
.save Save all evaluated commands in this REPL session to a file

> console.log("Hello world!")
Hello world!
undefined
```

```

> a = ['batman', 'robin']
['batman', 'robin']
> a.push("superman")
3
> a
['batman', 'robin', 'superman']
> h = { name: 'jane rodriguez-leon', department: 'IT' }
{ name: 'jane rodriguez-leon',
 department: 'IT' }
> h['name']
'jane rodriguez-leon'
> 4+2
6
> _ # ultimo valor evaluado
6
> _+1
7
>
> a = [1,2,3]
[1, 2, 3]
> a.forEach(function(e) { console.log(e); })
1
2
3
> a.forEach(function(v) {
... console.log(v
..... .break
> a
[1, 2, 3]
> .exit # también CTRL-D en Unix
[~/Dropbox/academica/ETSII/grado/LPP/LPPbook]$

```

### 18.3. Usando REPL desde un programa

Es posible crear un bucle REPL en cualquier punto de nuestro programa - quizá para depurarlo. Para ello usamos la función `repl.start`. Esta función retorna una instancia `REPLServer`. Acepta como argumento un objeto `options` que toma los siguientes valores:

1. **prompt** - the prompt and stream for all I/O. Defaults to `i`.
2. **input** - the readable stream to listen to. Defaults to `process.stdin`.
3. **output** - the writable stream to write readline data to. Defaults to `process.stdout`.
4. **terminal** - pass true if the stream should be treated like a TTY, and have ANSI/VT100 escape codes written to it. Defaults to checking `isTTY` on the output stream upon instantiation.
5. **eval** - function that will be used to eval each given line. Defaults to an async wrapper for `eval()`.
6. **useColors** - a boolean which specifies whether or not the writer function should output colors. If a different writer function is set then this does nothing. Defaults to the repl's terminal value.
7. **useGlobal** - if set to true, then the repl will use the global object, instead of running scripts in a separate context. Defaults to false.

8. `ignoreUndefined` - if set to true, then the repl will not output the return value of command if it's undefined. Defaults to false.
9. `writer` - the function to invoke for each command that gets evaluated which returns the formatting (including coloring) to display. Defaults to `util.inspect`.

```
[~/Dropbox/src/javascript/node.js/repl(master)]$ cat repl.js
var repl = require("repl");
```

```
connections = 0;
```

```
repl.start({
 prompt: "node via stdin> ",
 input: process.stdin,
 output: process.stdout
});
```

```
[~/Dropbox/src/javascript/node.js/repl(master)]$ node repl.js
node via stdin> 2+3
5
node via stdin> .exit
```

el bucle REPL proporciona acceso a las variables de ámbito global. Es posible hacer explícitamente visible una variable al REPL asignándosela al `context` asociado con el `REPLServer`. Por ejemplo:

```
[~/Dropbox/src/javascript/node.js/repl(master)]$ cat repl2.js
var repl = require("repl");
```

```
z = 4
repl.start({
 prompt: "node via stdin> ",
 input: process.stdin,
 output: process.stdout
}).context.m = "message";
```

Las variables en el objeto `context` se ven como locales al REPL:

```
[~/Dropbox/src/javascript/node.js/repl(master)]$ node repl2.js
node via stdin> z
4
node via stdin> m
'message'
```

## 18.4. Usando REPL via un socket TCP

```
[~/Dropbox/src/javascript/node.js/repl(master)]$ cat repl_server.js
var net = require("net"),
 repl = require("repl");
```

```
connections = 0;
```

```
net.createServer(function (socket) {
 connections += 1;
```

```

repl.start({
 prompt: "node via TCP socket> ",
 input: socket,
 output: socket
}).on('exit', function() {
 socket.end();
});
}).listen(5001);

```

```
[~/Dropbox/src/javascript/node.js/repl(master)]$ node repl_server.js
```

Podemos ahora usar *netcat* para comunicar con el servidor:

```

[~/Dropbox/src/javascript/node.js/hector_correa_introduction_to_node(master)]$ nc -v localhost
nc: connect to localhost port 5001 (tcp) failed: Connection refused
Connection to localhost 5001 port [tcp/complex-link] succeeded!
node via TCP socket> a = 2+3
5
node via TCP socket> a
5
node via TCP socket> .exit
[~/Dropbox/src/javascript/node.js/hector_correa_introduction_to_node(master)]$

```

## 18.5. Referencias sobre REPL

1. Véase Node.js v0.8.18 Manual & Documentation
2. Véase How do I use node's REPL? en <http://docs.nodejitsu.com/>.

## 18.6. Entrada Salida en Node.js

1. How To Read User Input With NodeJS por Nikolay V. Nemshilov

## 18.7. Debugger

1. Node.js debugger

## 18.8. Modulos

### 18.8.1. Introducción

```

[~/javascript/node.js/creating_modules(master)]$ cat foo.js
var circle = require('./circle.js');
console.log('The area of a circle of radius 4 is '
 + circle.area(4));

```

```

[~/javascript/node.js/creating_modules(master)]$ cat circle.js
var PI = Math.PI;

```

```

exports.area = function (r) {
 return PI * r * r;
};

```

```
exports.circumference = function (r) {
 return 2 * PI * r;
};
```

```
[~/javascript/node.js/creating_modules(master)]$ node foo.js The area of a circle of radius 4
```

El módulo `circle.js` exporta las funciones `area()` y `circumference()`. Para exportar un objeto lo añadimos al objeto especial `exports`.

Las variables locales al módulo serán privadas. En este ejemplo la variable `PI` es privada a `circle.js`.

```
[~/javascript/node.js/creating_modules(master)]$ node debug foo.js
< debugger listening on port 5858
connecting... ok
break in foo.js:1
 1 var circle = require('./circle.js');
 2 console.log('The area of a circle of radius 4 is '
 3 + circle.area(4));
debug> n
break in foo.js:2
 1 var circle = require('./circle.js');
 2 console.log('The area of a circle of radius 4 is '
 3 + circle.area(4));
 4
debug> repl
Press Ctrl + C to leave debug repl
> circle
{ circumference: [Function],
 area: [Function] }
> circle.area(2)
12.566370614359172
> PI
ReferenceError: PI is not defined
>
```

### 18.8.2. Ciclos

```
[~/javascript/node.js/creating_modules/cycles(master)]$ cat a.js
console.log('a starting');
exports.done = false;
var b = require('./b.js');
console.log('in a, b.done = %j', b.done);
exports.done = true;
console.log('a done');
```

```
[~/javascript/node.js/creating_modules/cycles(master)]$ cat b.js
console.log('b starting');
exports.done = false;
var a = require('./a.js');
console.log('in b, a.done = %j', a.done);
exports.done = true;
console.log('b done');
```

```
[~/javascript/node.js/creating_modules/cycles(master)]$ cat main.js
console.log('main starting');
```

```
var a = require('./a.js');
var b = require('./b.js');
console.log('in main, a.done=%j, b.done=%j', a.done, b.done);
```

When `main.js` loads `a.js`, then `a.js` in turn loads `b.js`. At that point, `b.js` tries to load `a.js`. In order to prevent an infinite loop an unfinished copy of the `a.js` exports object is returned to the `b.js` module. `b.js` then finishes loading, and its exports object is provided to the `a.js` module.

By the time `main.js` has loaded both modules, they're both finished. The output of this program would thus be:

```
[~/javascript/node.js/creating_modules/cycles(master)]$ node main.js
main starting
a starting
b starting
in b, a.done = false
b done
in a, b.done = true
a done
in main, a.done=true, b.done=true
```

### 18.8.3. Especificación de Ficheros Conteniendo Módulos

1. If the exact filename is not found, then node will attempt to load the required filename with the added extension of `.js`, `.json`, and then `.node`.
2. `.js` files are interpreted as JavaScript text files, and `.json` files are parsed as JSON text files. `.node` files are interpreted as compiled addon modules
3. A module prefixed with `'/'` is an absolute path to the file. For example, `require('/home/marco/foo.js')` will load the file at `/home/marco/foo.js`.
4. A module prefixed with `'./'` is relative to the file calling `require()`.
5. Without a leading verb—`'/'`— or `'./'` to indicate a file, the module is either a *core module* or is loaded from a `node_modules` folder.
6. If the given path does not exist, `require()` will throw an Error with its code property set to `MODULE_NOT_FOUND`.

### 18.8.4. Carga desde Carpetas `node_modules`

1. If the module identifier passed to `require()` is not a native module, and does not begin with `'/'`, `'../'`, or `'./'`, then node starts at the parent directory of the current module, and adds `/node_modules`, and attempts to load the module from that location.
2. If it is not found there, then it moves to the parent directory, and so on, until the root of the tree is reached.

For example, if the file at `'/home/ry/projects/foo.js'` called `require('bar.js')`, then node would look in the following locations, in this order:

```
/home/ry/projects/node_modules/bar.js
/home/ry/node_modules/bar.js
/home/node_modules/bar.js
/node_modules/bar.js
```

This allows programs to localize their dependencies, so that they do not clash.

### 18.8.5. Las Carpetas Usadas Como Módulos

It is convenient to organize programs and libraries into self-contained directories, and then provide a single entry point to that library.

There are a few ways in which a folder may be passed to `require()` as an argument.

1. The first is to create a `package.json` file in the root of the folder, which specifies a `main` module. An example `package.json` file might look like this:

```
{ "name" : "some-library",
 "main" : "./lib/some-library.js" }
```

If this was in a folder at `./some-library`, then `require('./some-library')` would attempt to load `./some-library/lib/some-library.js`.

This is the extent of Node's awareness of `package.json` files.

2. If there is no `package.json` file present in the directory, then node will attempt to load an `index.js` or `index.node` file out of that directory.

For example, if there was no `package.json` file in the above example, then `require('./some-library')` would attempt to load:

```
./some-library/index.js
./some-library/index.node
```

### 18.8.6. Caching

1. Modules are cached after the first time they are loaded. This means (among other things) that every call to `require('foo')` will get exactly the same object returned, if it would resolve to the same file.
2. Multiple calls to `require('foo')` may not cause the module code to be executed multiple times. This is an important feature. With it, *partially done* objects can be returned, thus allowing transitive dependencies to be loaded even when they would cause cycles.
3. If you want to have a module execute code multiple times, then export a function, and call that function.
4. Modules are cached based on their **resolved filename**. Since modules may resolve to a different filename based on the location of the calling module (loading from `node_modules` folders), it is not a guarantee that `require('foo')` will always return the exact same object, if it would resolve to different files.

### 18.8.7. El Objeto module y module.exports

1. In each module, the `module` free variable is a reference to the object representing the current module.
2. In particular `module.exports` is the same as the exports object.
3. `module` isn't actually a global but rather local to each module.
4. The exports object is created by the `Module` system. Sometimes this is not acceptable, many want their module to be an instance of some class. To do this assign the desired export object to `module.exports`.



- `[~/javascript/node.js/creating_modules/module_exports(master)]$ cat a.js`  
`var EventEmitter = require('events').EventEmitter;`  
  
`module.exports = new EventEmitter();`  
  
`// Do some work, and after some time emit`  
`// the 'ready' event from the module itself.`  
`setTimeout(function() {`  
 `module.exports.emit('ready');`  
`}, 1000);`
- `$ cat main.js`  
`var a = require('./a');`  
`a.on('ready', function() {`  
 `console.log('module a is ready');`  
`});`
- `$ node main.js`  
`module a is ready`

La asignación a `module.exports` debe hacerse inmediatamente. No puede hacerse en un callback.

### 18.8.8. Algoritmo de Búsqueda Ejecutado por `require`

#### `require(X)` from module at path `Y`

1. If `X` is a core module,
  - a) return the core module
  - b) STOP
2. If `X` begins with `./` or `/'` or `../`
  - a) `LOAD_AS_FILE(Y + X)`
  - b) `LOAD_AS_DIRECTORY(Y + X)`
3. `LOAD_NODE_MODULES(X, dirname(Y))`
4. THROW "not found"

#### **LOAD\_AS\_FILE(X)**

1. If `X` is a file, load `X` as JavaScript text. STOP
2. If `X.js` is a file, load `X.js` as JavaScript text. STOP
3. If `X.node` is a file, load `X.node` as binary addon. STOP

#### **LOAD\_AS\_DIRECTORY(X)**

1. If `X/package.json` is a file, a. Parse `X/package.json`, and look for "main" field. b. let `M = X + (json main field)` c. `LOAD_AS_FILE(M)`
2. If `X/index.js` is a file, load `X/index.js` as JavaScript text. STOP
3. If `X/index.node` is a file, load `X/index.node` as binary addon. STOP

## LOAD\_NODE\_MODULES(X, START)

1. let DIRS=NODE\_MODULES\_PATHS(START)
2. for each DIR in DIRS: a. LOAD\_AS\_FILE(DIR/X) b. LOAD\_AS\_DIRECTORY(DIR/X)

## NODE\_MODULES\_PATHS(START)

1. let PARTS = path split(START)
2. let ROOT = index of first instance of "node\_modules" in PARTS, or 0
3. let I = count of PARTS - 1
4. let DIRS = []
5. while I > ROOT, a. if PARTS[I] = "node\_modules" CONTINUE c. DIR = path join(PARTS[0 .. I] + "node\_modules") b. DIRS = DIRS + DIR c. let I = I - 1
6. return DIRS

## 18.9. Como Crear tu Propio Módulo en Node.js

### 18.9.1. Introducción

Cuando Node carga nuestro fichero JavaScript crea un nuevo ámbito. Cuando estamos en nuestro módulo, no podemos ver el ámbito externo lo que evita las colisiones de nombres.

### 18.9.2. Un Fichero package.json

Creemos un fichero en la raíz de nuestro proyecto con nombre `package.json`. Este fichero describe nuestro proyecto. Es esencial si vamos a publicar nuestro proyecto con `npm`.

Podemos especificar en este fichero:

1. Name, version, description, and keywords to describe your program.
2. A homepage where users can learn more about it.
3. Other packages that yours depends on.

Si hemos instalado `npm` podemos usar el comando `npm init` para empezar. Véase `npm help json` para obtener información sobre este fichero:

La cosa mas importante a especificar cuando estamos escribiendo un programa para su uso por otros, es el módulo `main`. Este consituirá el punto de entrada a nuestro programa.

Es esencial documentar las dependencias.

El siguiente es un ejemplo de fichero `package.json` tomado del proyecto `ebnf-parser`:

```
[~/javascript/PLgrado/ebnf-parser(master)]$ cat -n package.json
1 {
2 "name": "ebnf-parser",
3 "version": "0.1.1",
4 "description": "A parser for BNF and EBNF grammars used by jison",
5 "main": "ebnf-parser.js",
6 "scripts": {
7 "test": "make test"
8 },
9 "repository": "",
10 "keywords": [
```

```

11 "bnf",
12 "ebnf",
13 "grammar",
14 "parser",
15 "jison"
16],
17 "author": "Zach Carter",
18 "license": "MIT",
19 "devDependencies": {
20 "jison": "0.4.x",
21 "lex-parser": "0.1.0",
22 "test": "*"
23 }
24 }

```

### 18.9.3. README y otros documentos

Pon la información básica acerca del módulo en la raíz del proyecto. Como ejemplo veamos el README.md (observa que está en formato markdown) del proyecto `ebnf-parser`:

```
$ cat README.md
```

```
ebnf-parser
```

```
A parser for BNF and EBNF grammars used by jison.
```

```
install
```

```
npm install ebnf-parser
```

```
build
```

```
To build the parser yourself, clone the git repo then run:
```

```
make
```

```
This will generate 'parser.js', which is required by 'ebnf-parser.js'.
```

```
usage
```

```
The parser translates a string grammar or JSON grammar into a JSON grammar that jison can use
```

```
var ebnfParser = require('ebnf-parser');
```

```
// parse a bnf or ebnf string grammar
ebnfParser.parse("%start ... %");
```

```
// transform an ebnf JSON gramamr
ebnfParser.transform({"ebnf": ...});
```

```
example grammar
```

The parser can parse its own BNF grammar, shown below:

```
%start spec

/* grammar for parsing jison grammar files */

%{
var transform = require('./ebnf-transform').transform;
var ebnf = false;
%}

%%

spec
: declaration_list '%%' grammar optional_end_block EOF
 { $$ = $1; return extend($$, $3); }
| declaration_list '%%' grammar '%%' CODE EOF
 { $$ = $1; yy.addDeclaration($$, {include:$5}); return extend($$, $3); }
;

optional_end_block
:
| '%%'
;

declaration_list
: declaration_list declaration
 { $$ = $1; yy.addDeclaration($$, $2); }
|
 { $$ = {}; }
;

declaration
: START id
 { $$ = {start: $2}; }
| LEX_BLOCK
 { $$ = {lex: $1}; }
| operator
 { $$ = {operator: $1}; }
| ACTION
 { $$ = {include: $1}; }
;

operator
: associativity token_list
 { $$ = [$1]; $$.$push.apply($$, $2); }
;

associativity
: LEFT
 { $$ = 'left'; }
| RIGHT
 { $$ = 'right'; }
```

```

 | NONASSOC
 { $$ = 'nonassoc'; }
 ;

token_list
 : token_list symbol
 { $$ = $1; $$.$push($2); }
 | symbol
 { $$ = [$1]; }
 ;

grammar
 : production_list
 { $$ = $1; }
 ;

production_list
 : production_list production
 { $$ = $1;
 if ($2[0] in $$) $$[$2[0]] = $$[$2[0]].concat($2[1]);
 else $$[$2[0]] = $2[1]; }
 | production
 { $$ = {}; $$[$1[0]] = $1[1]; }
 ;

production
 : id ':' handle_list ';'
 { $$ = [$1, $3]; }
 ;

handle_list
 : handle_list '|' handle_action
 { $$ = $1; $$.$push($3); }
 | handle_action
 { $$ = [$1]; }
 ;

handle_action
 : handle prec action
 { $$ = [($1.length ? $1.join(' ') : '')];
 if ($3) $$.$push($3);
 if ($2) $$.$push($2);
 if ($$.length === 1) $$ = $$[0];
 }
 ;

handle
 : handle expression_suffix
 { $$ = $1; $$.$push($2) }
 |
 { $$ = []; }
 ;

```

```

handle_sublist
: handle_sublist '|' handle
 { $$ = $1; $$$.push($3.join(' ')); }
| handle
 { $$ = [$1.join(' ')]; }
;

expression_suffix
: expression suffix
 { $$ = $expression + $suffix; }
;

expression
: ID
 { $$ = $1; }
| STRING
 { $$ = ebnf ? "'" + $1 + "'" : $1; }
| '(' handle_sublist ')'
 { $$ = '(' + $handle_sublist.join(' | ') + ')'; }
;

suffix
: { $$ = '' }
| '*'
| '?'
| '+'
;

prec
: PREC symbol
 { $$ = { prec: $2 }; }
|
 { $$ = null; }
;

symbol
: id
 { $$ = $1; }
| STRING
 { $$ = yytext; }
;

id
: ID
 { $$ = yytext; }
;

action
: '{' action_body '}'
 { $$ = $2; }
| ACTION
 { $$ = $1; }
| ARROW_ACTION

```

```

 {$$ = '$$ =' + $1 + ' '; }
 |
 {$$ = ' '; }
 ;

action_body
:
 {$$ = ' '; }
| ACTION_BODY
 {$$ = yytext; }
| action_body '{' action_body '}' ACTION_BODY
 {$$ = $1+$2+$3+$4+$5; }
| action_body '{' action_body '}'
 {$$ = $1+$2+$3+$4; }
;

%%

// transform ebnf to bnf if necessary
function extend (json, grammar) {
 json.bnf = ebnf ? transform(grammar) : grammar;
 return json;
}

license

MIT

```

En general se anima a que uses el formato markdown. Salva el fichero como README.md.

La documentación adicional se pone en un directorio ./docs. Los ficheros markdown teminan en .md y los html en .html.

#### 18.9.4. Véase También

- How To: Create Your Own Node.js Module por Isaac Z. Schlueter autor de npm. Véase también este gist en GitHub
- Creating Custom Modules
- How to Build a Nodejs Npm Package From Scratch. May 2012 Decodeize

### 18.10. Mas sobre Node

1. Véase el libro 'Learning Node' de S. Powers [9].
2. Node.js
3. docs.nodejitsu.com: collection of node.js how-to articles. These articles range from basic to advanced. They provide relevant code samples and insights into the design and philosophy of node itself
4. <http://howtonode.org/> contiene un número creciente de tutoriales
5. El manual de node.js puede encontrarse en formato pdf en el proyecto <https://github.com/zeMirco/nodejs-pdf> en GitHub. En concreto en este enlace

6. Guías de node.js de Felix Geisendörfer

7. Introduction to Node.js por Hector Correa

8. El Libro para Principiantes en Node.js por Manuel Kiessling y Herman A. Junge

Para aprender JavaScript podemos usar el libro eloquent JavaScript de Marijn Haverbeke [10].



## Capítulo 19

# JavaScript en los Navegadores

## Capítulo 20

# El Objeto Window

## Capítulo 21

# Manejo de Documentos en JavaScript

## Capítulo 22

# Manejo de Eventos

## Capítulo 23

# La Librería JQuery

## Capítulo 24

# Almacenamiento en el Cliente

## Capítulo 25

# Multimedia y Gráficos

## Capítulo 26

# Backbone

1. Developing Backbone.js Applications



# Capítulo 27

## Closure Tools

### 27.1. Véase También

1. Google I/O 2011: JavaScript Programming in the Large with Closure Tools (YouTube)
2. The Closure Tools project is an effort by Google to open source the tools used in many of Google's sites and products.
3. Herramientas:
  - a) Closure Compiler en Google-Code
  - b) Closure Library en Google-Code
  - c) Closure Template en Google-Code
  - d) Closure Linter en Google-Code
4. Getting Started with the Closure Library (Hello World!)

## Capítulo 28

# Semantic Templates

### 28.1. Moustache

- <http://mustache.github.io/>
- Tutorial: HTML Templates with Mustache.js

## Capítulo 29

# Pruebas

### 29.1. Testing en JavaScript: Fácil y Rápido

1. Quick Tip: Quick and Easy JavaScript Testing with “Assert” por Jeffrey Way

### 29.2. Unit Testing, TDD y BDD con Jasmine

1. Jasmine: BDD Style JavaScript Testing Hello World por Chris McNabb (YouTube Sep. 2012)
2. Download Jasmine
3. Testing Your JavaScript with Jasmine Andrew Burgess on Aug 4th 2011
4. Unit Testing in JavaScript via Jasmine (Youtube)
5. Jasmine en GitHub
6. Behavior Driven Testing with Jasmine (YouTube, Davis Frank de Pivotal Labs, Contiene una introducción a BDD)
7. Jasmine Wiki
8. Testem tutorial en net.tutplus (trabaja sobre Jasmine y sobre Coffee)
9. Jasmine Matchers: Class jasmine.Matchers

## Capítulo 30

# Buenas Prácticas y Patrones

### 30.1. Véase También

1. Google I/O 2011: Learning to Love JavaScript por Alex Russell, Mayo 2011. ¡Excelente!
2. traceur compiler
3. Google I/O 2011: JavaScript Programming in the Large with Closure Tools

# Capítulo 31

## Herramientas

### 31.1. npm

### 31.2. n

`n` es una herramienta parecida a `rvm` para Node.js:

```
$sudo npm install n -g
```

y

```
[~/Dropbox/src/javascript/node.js/creating_modules(master)]$ n help
```

```
Usage: n [options] [COMMAND] [config]
```

Commands:

<code>n</code>	Output versions installed
<code>n latest [config ...]</code>	Install or activate the latest node release
<code>n stable [config ...]</code>	Install or activate the latest stable node release
<code>n &lt;version&gt; [config ...]</code>	Install and/or use node <version>
<code>n use &lt;version&gt; [args ...]</code>	Execute node <version> with [args ...]
<code>n bin &lt;version&gt;</code>	Output bin path for <version>
<code>n rm &lt;version ...&gt;</code>	Remove the given version(s)
<code>n prev</code>	Revert to the previously activated version
<code>n --latest</code>	Output the latest node version available
<code>n --stable</code>	Output the latest stable node version available
<code>n ls</code>	Output the versions of node available

Options:

<code>-V, --version</code>	Output current version of n
<code>-h, --help</code>	Display help information

Aliases:

<code>which</code>	<code>bin</code>
<code>use</code>	<code>as</code>
<code>list</code>	<code>ls</code>
<code>-</code>	<code>rm</code>

```
$ sudo n latest
```

### 31.3. Google Chrome y Javascript

1. Building Browser Apps with Google Chrome

#### Enlaces Relacionados

1. Chrome Developer Tools Tutorial: Elements (Part 1/2)

### 31.4. Plugins, Editores, IDEs

- jshint lint plugin para vim
- vim plugins for HTML and CSS hi-speed coding. disponible en <http://www.vim.org> y en github <https://github.com/matttn/zencoding-vim/>
- Vim Essential Plugin: Sparkup parecido a zenconding. El tutorial es de 2011.

### 31.5. Grunt

1. Grunt - The Basics Youtube
2. Grunt home page

### 31.6. Beautifiers, Pretty-Printers

1. beautifier de Rickeyski

### 31.7. Modulos

1. NODE.JS Modules

## Parte III

# TERCERA PARTE: HTTP

## Parte IV

# CUARTA PARTE: CSS



## Capítulo 32

# Bootstrap

- Tutorials on Using Bootstrap for the Easy Start
- BootStrap Tutorial Parts I and II

Parte V

## QUINTA PARTE: HTML

## Capítulo 33

# Semantic Templates

### 33.1. Moustache

- <http://mustache.github.io/>
- Tutorial: HTML Templates with Mustache.js

### 33.2. handlebars

Handlebars provides the power necessary to let you build semantic templates effectively with no frustration.

Mustache templates are compatible with Handlebars, so you can take a Mustache template, import it into Handlebars, and start taking advantage of the extra Handlebars features.

- <https://github.com/crguezl/handlebars-examples>
- <http://handlebarsjs.com/>
- Demo of Handlebars, and why you should consider a templating engine por Raymond Camden
- Using the Handlebars precompiler, you can precompile your Handlebars templates to save time on the client

Parte VI

## **SEXTA PARTE: XML**

Véase el libro Sams Teach Yourself XML in 21 Days en Google o en informit [11]

## Parte VII

# SEPTIMA PARTE: APUNTES DE COFFEScript

## Capítulo 34

# Introducción

1. CoffeeScript book
2. Railcast: CoffeeScript
3. vim plugin para CoffeeScript
4. A CoffeeScript Intervention. Five Things You Thought You Had to Live with in JavaScript por Trevor Burnham en PragPub
5. A taste of CoffeeScript (part 2)
6. Some real world examples of Coffescript and jQuery por Stefan Bleibinhaus

## Capítulo 35

# CoffeeScript y JQuery

### 35.1. JQuery en Node.js

Es posible instalar JQuery en Node.js. Tuve algún problema para instalar jquery con algunas versiones de Node pero funcionó con la 0.10.10:

```
~/sinatra/rockpaperscissors(master)]$ n
* 0.10.10
 0.11.2
 0.8.17
```

El programa n es un gestor de versiones de Node.js. Otro gestor de versiones del intérprete es nvm.

Una vez instalado, podemos usarlo desde coffeescript via node.js:

```
coffee> $ = require 'jquery'; null
null
coffee> $("<h1>test passes</h1>").appendTo "body" ; null
null
coffee> console.log $("body").html()
<h1>test passes</h1>
undefined
coffee>
coffee> $.each [4,3,2,1], (i,v)-> console.log "index: #{i} -> value: #{v}"
index: 0 -> value: 4
index: 1 -> value: 3
index: 2 -> value: 2
index: 3 -> value: 1
[4, 3, 2, 1]
```



## Capítulo 36

# Ambito/Scope

- Lexical Scope in CoffeeScript por Reg Braithwaite raganwald
- Reg Braithwaite raganwald
- ristretto.gy, CoffeeScript Ristretto Online

## Parte VIII

# PARTE: CREATE YOUR OWN PROGRAMMING LANGUAGE

A course by Nathan Whitehead.

- Nathan Whitehead en YouTube

Repositorios relacionados:

- <https://github.com/crguezl/nathanuniversityexercisesPL>

## Capítulo 37

# JavaScript Review

<http://nathansuniversity.com/jsreview.html>

### 37.1. Closures

<http://nathansjslessons.appspot.com/>

## Capítulo 38

# Your First Compiler

<http://nathansuniversity.com/music.html>

## Capítulo 39

# Parsing

<http://nathansuniversity.com/pegs.html>

## Capítulo 40

# Scheem Interpreter

<http://nathansuniversity.com/scheem.html>

### 40.1. Scheem Interpreter

### 40.2. Variables

### 40.3. Setting Values

### 40.4. Putting Things Together

#### 40.4.1. Unit Testing: Mocha

##### Introducción

Mocha is a feature-rich JavaScript test framework running on node.js and the browser, making asynchronous testing simple and fun. Mocha tests run serially, allowing for flexible and accurate reporting, while mapping uncaught exceptions to the correct test cases.

- <http://visionmedia.github.io/mocha/>
- <https://github.com/visionmedia/mocha>
- - An example setup for unit testing JavaScript in the browser with the Mocha testing framework and Chai assertions: <https://github.com/ludovicofischer/mocha-chai-browser-demo>
  - Karma - a test runner

##### mocha init

```
[~/srcPLgrado/mocha-chai-browser-demo(master)]$ mocha --help
```

```
Usage: _mocha [debug] [options] [files]
```

##### Commands:

```
init <path> initialize a client-side mocha setup at <path>
```

##### Options:

-h, --help	output usage information
-V, --version	output the version number
-r, --require <name>	require the given module
-R, --reporter <name>	specify the reporter to use

-u, --ui <name>	specify user-interface (bdd tdd exports)
-g, --grep <pattern>	only run tests matching <pattern>
-i, --invert	inverts --grep matches
-t, --timeout <ms>	set test-case timeout in milliseconds [2000]
-s, --slow <ms>	"slow" test threshold in milliseconds [75]
-w, --watch	watch files for changes
-c, --colors	force enabling of colors
-C, --no-colors	force disabling of colors
-G, --growl	enable growl notification support
-d, --debug	enable node's debugger, synonym for node --debug
-b, --bail	bail after first test failure
-A, --async-only	force all tests to take a callback (async)
-S, --sort	sort test files
--recursive	include sub directories
--debug-brk	enable node's debugger breaking on the first line
--globals <names>	allow the given comma-delimited global [names]
--check-leaks	check for global variable leaks
--interfaces	display available interfaces
--reporters	display available reporters
--compilers <ext>:<module>,...	use the given module(s) to compile files
--inline-diffs	display actual/expected differences inline within each str
--no-exit	require a clean shutdown of the event loop: mocha will not

```
[~/srcPLgrado]$ mocha init chuchu
```

```
[~/srcPLgrado]$ ls -ltr
```

```
total 16
```

```
....
```

```
drwxr-xr-x 6 casiano staff 204 20 ene 11:16 chuchu
```

```
[~/srcPLgrado]$ tree chuchu/
```

```
chuchu/
```

```
|-- index.html
```

```
|-- mocha.css
```

```
|-- mocha.js
```

```
'-- tests.js
```

```
[~/srcPLgrado/mocha-tutorial]$ cat test/test.js
```

```
var assert = require("assert")
```

```
describe('Array', function(){
```

```
 describe('#indexOf()', function(){
```

```
 it('should return -1 when the value is not present', function(){
```

```
 assert.equal(-1, [1,2,3].indexOf(5));
```

```
 assert.equal(-1, [1,2,3].indexOf(0));
```

```
 assert.equal(0, [1,2,3].indexOf(99));
```

```
 })
```

```
 })
```

```
})
```

```
[~/srcPLgrado/mocha-tutorial]$ mocha
```

```
.
```

```
0 passing (5ms)
```

```
1 failing
```

```
1) Array #indexOf() should return -1 when the value is not present:
```

```
AssertionError: 0 == -1
```

```
at Context.<anonymous> (/Users/casiano/local/src/javascript/PLgrado/mocha-tutorial/test/
```



Mocha allows you to use any assertion library you want, if it throws an error, it will work! This means you can utilize libraries such as `should.js`, node's regular `assert` module, or others.

## Browser support

Mocha runs in the browser.

- Every release of Mocha will have new builds of `./mocha.js` and `./mocha.css` for use in the browser.
- To setup Mocha for browser use all you have to do is include the script, stylesheet,
- Tell Mocha which interface you wish to use, and then
- Run the tests.

A typical setup might look something like the following, where we call `mocha.setup('bdd')` to use the BDD interface before loading the test scripts, running them on load with `mocha.run()`.

```
<html>
<head>
 <meta charset="utf-8">
 <title>Mocha Tests</title>
 <link rel="stylesheet" href="mocha.css" />
</head>
<body>
 <div id="mocha"></div>
 <script src="jquery.js"></script>
 <script src="expect.js"></script>
 <script src="mocha.js"></script>

 <script>mocha.setup('bdd')</script>

 <script src="test.array.js"></script>
 <script src="test.object.js"></script>
 <script src="test.xhr.js"></script>

 <script>
 mocha.checkLeaks();
 mocha.globals(['jQuery']);
 mocha.run();
 </script>
</body>
</html>
```

- Mocha "interface" system allows developers to choose their style of DSL. Shipping with BDD, TDD, and exports flavoured interfaces.
- `mocha.globals([names ...])`  
A list of accepted global variable names. For example, suppose your app deliberately exposes a global named `app` and `YUI`
- `mocha.checkLeaks()`

By default Mocha will not check for global variables leaked while running tests

## TDD

The *Mocha TDD interface* provides `suite()`, `test()`, `setup()`, and `teardown()`.

```
suite('Array', function(){
 setup(function(){
 // ...
 });

 suite('#indexOf()', function(){
 test('should return -1 when not present', function(){
 assert.equal(-1, [1,2,3].indexOf(4));
 });
 });
});
```

## Véase

- <https://github.com/crguezl/nathanuniversityexercisesPL/tree/master/scheem8>

### 40.4.2. Karma

- *Karma* (See Karma installation) is essentially a tool which spawns a web server that executes source code against test code for each of the browsers connected.
- The results for each test against each browser are examined and displayed via the command line to the developer such that they can see which browsers and tests passed or failed.
- A browser can be captured either
  - manually, by visiting the URL where the Karma server is listening (typically `http://localhost:9876/`)
  - or automatically by letting Karma know which browsers to start when Karma is run
- Karma also watches all the files, specified within the configuration file, and whenever any file changes, it triggers the test run by sending a signal the testing server to inform all of the captured browsers to run the test code again.
- Each browser then loads the source files inside an `IFrame`<sup>1</sup>, executes the tests and reports the results back to the server.
- The server collects the results from all of the captured browsers and presents them to the developer.
- JS.everywhere(Europe) 2012: Testacular, the Spectacular JavaScript Test Runner - Vojta Jína YouTube
- Google Test Automation Conference GTAC 2013: Karma - Test Runner for JavaScript Vojta Jína. YouTube

```
[~/srcPLgrado/mocha-chai-browser-demo(master)]$ karma --help
Karma - Spectacular Test Runner for JavaScript.
```

#### Usage:

```
/usr/local/bin/karma <command>
```

---

<sup>1</sup>The `iframe` tag specifies an inline frame. An inline frame is used to embed another document within the current HTML document

#### Commands:

```
start [<configFile>] [<options>] Start the server / do single run.
init [<configFile>] Initialize a config file.
run [<options>] [-- <clientArgs>] Trigger a test run.
completion Shell completion for karma.
```

Run `--help` with particular command to see its description and available options.

#### Options:

```
--help Print usage and options.
--version Print current version.
```

In order to serve us well, Karma needs to know about our project in order to test it and this is done via a configuration file.

The configuration file can be generated using `karma init`:

```
$ karma init my.conf.js
```

Which testing framework do you want to use ?

Press tab to list possible options. Enter to move to the next question.

```
> jasmine
```

Do you want to use Require.js ?

This will add Require.js plugin.

Press tab to list possible options. Enter to move to the next question.

```
> no
```

<http://requirejs.org/>

Do you want to capture a browser automatically ?

Press tab to list possible options. Enter empty string to move to the next question.

```
> Chrome
```

What is the location of your source and test files ?

You can use glob patterns, eg. `"js/*.js"` or `"test/**/*.Spec.js"`.

Enter empty string to move to the next question.

```
>
```

Should any of the files included by the previous patterns be excluded ?

You can use glob patterns, eg. `"**/*.swp"`.

Enter empty string to move to the next question.

Do you want Karma to watch all the files and run the tests on change ?

Press tab to list possible options.

```
> yes
```

Config file generated at `"/Users/casiano/local/src/javascript/PLgrado/mocha-tutorial/karma.conf.js"`

The configuration file can be written in CoffeeScript as well. In fact, if you execute `karma init` with a `.coffee` filename extension, it will generate a CoffeeScript file.

Of course, you can write the config file by hand or copy paste it from another project ;-)

```

[~/srcPLgrado/mocha-tutorial]$ cat karma.conf.js
// Karma configuration
// Generated on Mon Jan 20 2014 16:21:22 GMT+0000 (WET)

module.exports = function(config) {
 config.set({

 // base path, that will be used to resolve files and exclude
 basePath: '',

 // frameworks to use
 frameworks: ['jasmine'],

 // list of files / patterns to load in the browser
 files: [

],

 // list of files to exclude
 exclude: [

],

 // test results reporter to use
 // possible values: 'dots', 'progress', 'junit', 'growl', 'coverage'
 reporters: ['progress'],

 // web server port
 port: 9876,

 // enable / disable colors in the output (reporters and logs)
 colors: true,

 // level of logging
 // possible values: config.LOG_DISABLE || config.LOG_ERROR || config.LOG_WARN || config.LOG_INFO || config.LOG_DEBUG
 logLevel: config.LOG_INFO,

 // enable / disable watching file and executing tests whenever any file changes
 autoWatch: true,

 // Start these browsers, currently available:
 // - Chrome
 // - ChromeCanary
 // - Firefox

```

```

// - Opera (has to be installed with 'npm install karma-opera-launcher')
// - Safari (only Mac; has to be installed with 'npm install karma-safari-launcher')
// - PhantomJS
// - IE (only Windows; has to be installed with 'npm install karma-ie-launcher')
browsers: ['Chrome', 'Firefox'],

// If browser does not capture in given timeout [ms], kill it
captureTimeout: 60000,

// Continuous Integration mode
// if true, it capture browsers, run tests and exit
singleRun: false
});
};

```

When starting Karma, the configuration file path can be passed in as the first argument. By default, Karma will look for `karma.conf.js` in the current directory.

```

Start Karma using your configuration
$ karma start my.conf.js

```

Some configurations, which are already present within the configuration file, can be overridden by specifying the configuration as a command line argument for when Karma is executed.

```
karma start karma-conf.js --command-one --command-two
```

```

[~/srcPLgrado/mocha-tutorial]$ karma start --help
Karma - Spectacular Test Runner for JavaScript.

```

START - Start the server / do a single run.

Usage:

```
/usr/local/bin/karma start [<configFile>] [<options>]
```

Options:

<code>--port</code>	<code>&lt;integer&gt;</code> Port where the server is running.
<code>--auto-watch</code>	Auto watch source files and run on change.
<code>--no-auto-watch</code>	Do not watch source files.
<code>--log-level</code>	<code>&lt;disable   error   warn   info   debug&gt;</code> Level of logging.
<code>--colors</code>	Use colors when reporting and printing logs.
<code>--no-colors</code>	Do not use colors when reporting or printing logs.
<code>--reporters</code>	List of reporters (available: dots, progress, junit, growl, coverage).
<code>--browsers</code>	List of browsers to start (eg. <code>--browsers Chrome,ChromeCanary,Firefox</code> ).
<code>--capture-timeout</code>	<code>&lt;integer&gt;</code> Kill browser if does not capture in given time [ms].
<code>--single-run</code>	Run the test when browsers captured and exit.
<code>--no-single-run</code>	Disable single-run.
<code>--report-slower-than</code>	<code>&lt;integer&gt;</code> Report tests that are slower than given time [ms].
<code>--help</code>	Print usage and options.

**Using Karma with Mocha** To use Karma with Mocha we need the `karma-mocha` adapter.

If we want to pass configuration options directly to mocha you can do this in the following way

```
// karma.conf.js
```

```

module.exports = function(config) {
 config.set({
 frameworks: ['mocha'],

 files: [
 '*.js'
],

 client: {
 mocha: {
 ui: 'tdd'
 }
 }
 });
};

```

(By default the ui is bdd).

Here is an example ([https://github.com/crguezl/nathanuniversityexercisesPL/blob/master/scheem8/karma.co](https://github.com/crguezl/nathanuniversityexercisesPL/blob/master/scheem8/karma.conf.js)

```

[~/srcPLgrado/nathansuniversity/exercises/scheem8(master)]$ cat karma.conf.js
// Karma configuration
// Generated on Tue Jan 21 2014 12:20:45 GMT+0000 (WET)

```

```

module.exports = function(config) {

 config.set({

 // base path, that will be used to resolve files and exclude
 basePath: '',

 // frameworks to use
 frameworks: ['mocha'],

 // list of files / patterns to load in the browser
 files: [
 'js/chai.js',
 'js/jquery-1.10.2.js',
 'js/mocha.js',
 'js/scheem8.js',
 'js/simpletest.js'
],

 // list of files to exclude
 exclude: [

],

 // test results reporter to use
 // possible values: 'dots', 'progress', 'junit', 'growl', 'coverage'
 reporters: ['progress'],
 });
};

```

```

// web server port
port: 9876,

// enable / disable colors in the output (reporters and logs)
colors: true,

// level of logging
// possible values: config.LOG_DISABLE || config.LOG_ERROR || config.LOG_WARN || config.LOG_INFO || config.LOG_DEBUG
logLevel: config.LOG_INFO,

// enable / disable watching file and executing tests whenever any file changes
autoWatch: true,

// Start these browsers, currently available:
// - Chrome
// - ChromeCanary
// - Firefox
// - Opera (has to be installed with 'npm install karma-opera-launcher')
// - Safari (only Mac; has to be installed with 'npm install karma-safari-launcher')
// - PhantomJS
// - IE (only Windows; has to be installed with 'npm install karma-ie-launcher')
browsers: ['Chrome', 'Firefox'],

// If browser does not capture in given timeout [ms], kill it
captureTimeout: 60000,

// Continuous Integration mode
// if true, it capture browsers, run tests and exit
singleRun: false,

client: {
 mocha: {
 ui: 'tdd'
 }
}
});
};

```

### Load HTML files with Karma

If you have one html file:

```

[~/srcPLgrado/karma/html]$ cat template.html
<div id="tpl">content of the template</div>

```

which you want to load and then get all elements from that html page in your test script, you can use the `html2js` preprocessor, which basically converts HTML files into JavaScript strings and include these files.

```
[~/srcPLgrado/karma/html]$ cat karma.conf.js
module.exports = function(karma) {
 karma.configure({
 basePath: '',
 frameworks: ['jasmine'],
 files: ['*.js', '*.html'],
 preprocessors: { '*.html': 'html2js' },

 });
};
```

Then, you can access these strings in your test:

```
[~/srcPLgrado/karma/html]$ cat test.js
describe('template', function() {
 it('should expose the templates to __html__', function() {
 document.body.innerHTML = __html__['template.html'];
 expect(document.getElementById('tpl')).toBeDefined();
 });
});
```

See

- Load HTML files with Karma in StackOverflow.
- karma-html2js-preprocessor
- Example

#### 40.4.3. Grunt

<http://gruntjs.com/getting-started>

```
npm install -g grunt-cli
```

A typical setup will involve adding two files to your project: **package.json** and the **Gruntfile**.

- **package.json**: This file is used by **npm** to store metadata for projects published as **npm** modules. You will list grunt and the Grunt plugins your project needs as *devDependencies* in this file.
- **Gruntfile**: This file is named **Gruntfile.js** or **Gruntfile.coffee** and is used to configure or define tasks and load Grunt plugins.

##### package.json

- The package.json file belongs in the root directory of your project, next to the Gruntfile, and should be committed with your project source.
- Running `npm install` in the same folder as a package.json file will install the correct version of each dependency listed therein.
- There are a few ways to create a package.json file for your project:
  - Most grunt-init templates will automatically create a project-specific package.json file.
  - The `npm init` command will create a basic package.json file.
  - Start with the example below, and expand as needed, following this specification.



```

{
 "name": "my-project-name",
 "version": "0.1.0",
 "devDependencies": {
 "grunt": "~0.4.2",
 "grunt-contrib-jshint": "~0.6.3",
 "grunt-contrib-nodeunit": "~0.2.0",
 "grunt-contrib-uglify": "~0.2.2"
 }
}

```

## Gruntfile

The Gruntfile.js or Gruntfile.coffee file is a valid JavaScript or CoffeeScript file that belongs in the root directory of your project, next to the package.json file, and should be committed with your project source.

A Gruntfile is comprised of the following parts:

- The "wrapper" function
- Project and task configuration
- Loading Grunt plugins and tasks
- Custom tasks

### An example Gruntfile

In the following Gruntfile, project metadata is imported into the Grunt config from the project's package.json file and the

grunt-contrib-uglify

plugin's uglify task is configured to minify a source file and generate a banner comment dynamically using that metadata.

When grunt is run on the command line, the uglify task will be run by default.

```

module.exports = function(grunt) {

 // Project configuration.
 grunt.initConfig({
 pkg: grunt.file.readJSON('package.json'),
 uglify: {
 options: {
 banner: '/*! <%= pkg.name %> <%= grunt.template.today("yyyy-mm-dd") %> */\n',
 },
 build: {
 src: 'src/<%= pkg.name %>.js',
 dest: 'build/<%= pkg.name %>.min.js'
 }
 }
 });

 // Load the plugin that provides the "uglify" task.
 grunt.loadNpmTasks('grunt-contrib-uglify');

 // Default task(s).

```

```

 grunt.registerTask('default', ['uglify']);
};

```

Now that you've seen the whole Gruntfile, let's look at its component parts.

### The "wrapper" function

Every Gruntfile (and gruntplugin) uses this basic format, and all of your Grunt code must be specified inside this function:

```

module.exports = function(grunt) {
 // Do grunt-related things in here
};

```

### Project and task configuration

Most Grunt tasks rely on configuration data defined in an object passed to the `grunt.initConfig` method.

In this example, `grunt.file.readJSON('package.json')` imports the JSON metadata stored in `package.json` into the grunt config. Because `<% %>` template strings may reference any config properties, configuration data like filepaths and file lists may be specified this way to reduce repetition.

You may store any arbitrary data inside of the configuration object, and as long as it doesn't conflict with properties your tasks require, it will be otherwise ignored. Also, because this is JavaScript, you're not limited to JSON; you may use any valid JS here. You can even programmatically generate the configuration if necessary.

Like most tasks, the `grunt-contrib-uglify` plugin's `uglify` task expects its configuration to be specified in a property of the same name. Here, the `banner` option is specified, along with a single `uglify` target named `build` that minifies a single source file to a single destination file.

```

// Project configuration.
grunt.initConfig({
 pkg: grunt.file.readJSON('package.json'),
 uglify: {
 options: {
 banner: '/*! <%= pkg.name %> <%= grunt.template.today("yyyy-mm-dd") %> */\n'
 },
 build: {
 src: 'src/<%= pkg.name %>.js',
 dest: 'build/<%= pkg.name %>.min.js'
 }
 }
});

```

### A simple Grunt.js example

<https://github.com/UWMadisonUcomm/grunt-simple-example>

```

[~/srcPLgrado/grunt-simple-example(master)]$ pwd
/Users/casiano/srcPLgrado/grunt-simple-example
[~/srcPLgrado/grunt-simple-example(master)]$ git remote -v
origin git@github.com:UWMadisonUcomm/grunt-simple-example.git (fetch)
origin git@github.com:UWMadisonUcomm/grunt-simple-example.git (push)
[~/srcPLgrado/grunt-simple-example(master)]$ ls
Gruntfile.js README.md assets index.html node_modules package.json src

```

```
[~/srcPLgrado/grunt-simple-example(master)]$ cat Gruntfile.js
module.exports = function(grunt){
 grunt.initConfig({
 uglify: {
 main: {
 files: {
 'assets/app.min.js': [
 'src/javascripts/jquery-1.10.2.min.js',
 'src/javascripts/bootstrap.js',
 'src/javascripts/application.js'
]
 }
 }
 },
 less: {
 application: {
 options: {
 yuicompress: true
 },
 files: {
 "assets/app.min.css": "src/stylesheets/application.less"
 }
 }
 },
 watch: {
 javascripts: {
 files: ['src/javascripts/**/*.js'],
 tasks: ['uglify']
 },
 stylesheets: {
 files: ['src/stylesheets/**/*.css'],
 tasks: ['less']
 }
 }
 });

 // Load plugins
 grunt.loadNpmTasks('grunt-contrib-less');
 grunt.loadNpmTasks('grunt-contrib-uglify');
 grunt.loadNpmTasks('grunt-contrib-watch');

 // Register tasks
 grunt.registerTask('default', ['uglify', 'less']);
}
```

```
[~/srcPLgrado/grunt-simple-example(master)]$ cat package.json
{
 "name": "grunt-simple-example",
 "version": "0.0.1",
 "main": "index.js",
 "devDependencies": {
 "grunt": "~0.4.1",
 "grunt-contrib-cssmin": "~0.6.2",
 "grunt-contrib-less": "~0.7.0",
```

```

 "grunt-contrib-uglify": "~0.2.4",
 "grunt-contrib-watch": "~0.5.3"
 },
 "author": "Bryan Shelton",
 "license": "BSD-2-Clause"
}

```

```

[~/srcPLgrado/grunt-simple-example(master)]$ npm install
npm WARN package.json grunt-simple-example@0.0.1 No repository field.
[~/srcPLgrado/grunt-simple-example(master)]$

```

```

[~/srcPLgrado/grunt-simple-example(master)]$ grunt watch
Running "watch" task
Waiting...OK
>> File "src/javascripts/application.js" changed.

```

```

Running "uglify:main" (uglify) task
File "assets/app.min.js" created.

```

Done, without errors.

Completed in 3.897s at Mon Jan 20 2014 19:02:03 GMT+0000 (WET) - Waiting...

#### 40.4.4. GitHub Project Pages

Project Pages are kept in the same repository as the project they are for.

These pages are similar to User and Org Pages, with a few slight differences:

- The `gh-pages` branch is used to build and publish from.
- A custom domain on user/org pages will apply the same domain redirect to all project pages hosted under that account, unless the project pages use their own custom domain.
- If no custom domain is used, the project pages are served under a subpath of the user pages:

`username.github.io/projectname`

Por ejemplo, mi usuario es `crguezl`. Si el proyecto se llama `nathanuniversityexercisesPL`, la dirección será:

`http://crguezl.github.io/nathanuniversityexercisesPL/`

- Custom 404s will only work if a custom domain is used, otherwise the User Pages 404 is used.
- Creating Project Pages manually

1. Setting up Pages on a project requires a new `“orphan”` branch in your repository. The safest way to do this is to start with a fresh clone.

```

git clone https://github.com/user/repository.git
Clone our repository
Cloning into 'repository'...
remote: Counting objects: 2791, done.
remote: Compressing objects: 100% (1225/1225), done.
remote: Total 2791 (delta 1722), reused 2513 (delta 1493)
Receiving objects: 100% (2791/2791), 3.77 MiB | 969 KiB/s, done.
Resolving deltas: 100% (1722/1722), done.

```

2. Now that we have a clean repository, we need to create the new branch and remove all content from the working directory and index.

```
cd repository
```

```
git checkout --orphan gh-pages
Creates our branch, without any parents (it's an orphan!)
Switched to a new branch 'gh-pages'
```

```
git rm -rf .
Remove all files from the old working tree
rm '.gitignore'
```

3. Now we have an empty working directory. We can create some content in this branch and push it to GitHub. For example:

```
echo "My GitHub Page" > index.html
git add index.html
git commit -a -m "First pages commit"
git push origin gh-pages
```

## Capítulo 41

# Functions and all that

<http://nathansuniversity.com/funcs.html>

## Capítulo 42

# Inventing a language for turtle graphics

<http://nathansuniversity.com/turtle.html>

Parte IX

**PARTE: SINATRA**



## Capítulo 43

# Rack, un Webserver Ruby Modular

### 43.1. Introducción

**Que es Rack** rack provides an minimal interface between webservers supporting Ruby and Ruby frameworks.

Ruby on Rails, Ramaze, Sinatra and other Ruby frameworks use it by default to talk to web servers, including Mongrel, Thin or Apache via Passenger.

Lo que hace Rack es que unifica la API de los diferentes web servers envolviendo las peticiones y respuestas HTTP en la forma mas simple posible.

1. Rack includes *handlers* that connect Rack to all these web application servers (WEBrick, Mongrel etc.).
2. Rack includes *adapters* that connect Rack to various web frameworks (Sinatra, Rails etc.).
3. Between the server and the framework, Rack can be customized to your applications needs using *middleware*.

The fundamental idea behind *Rack middleware* is – come between the calling client and the server, process the HTTP request before sending it to the server, and processing the HTTP response before returning it to the client.

**Que es una Aplicación Rack** Una aplicación Rack es un objeto que

1. Debe responder al método `call`.
2. El método `call` será llamado por el servidor y se le pasa como argumento `env` que es un hash que contiene información sobre el entorno CGI.
3. El método `call` debe retornar un array con tres elementos:
  - a) `status`: un entero
  - b) `headers`: un hash
  - c) `body`: un objeto que responde al método `each` y que para cada llamada de `each` retorna una `String`.

### Un Ejemplo Sencillo

*Rack* uses a configuration file with extension `.ru`, that instructs `Rack::Builder` what middleware should it use and in which order. Let's create one:

```
[~/sinatra/rackup/simple(master)]$ cat myapp.rb
my_app.rb
#
```

```
class MyApp
 def call env
 [200, {"Content-Type" => "text/html"}, ["Hello Rack Participants"]]
 end
end
```

Esta es la aplicación Rack mas simple posible.

```
[~/sinatra/rackup/simple(master)]$ cat config.ru
require './myapp'
run MyApp.new
```

To start your newly created app, you need to use `rackup` command:

```
$ rackup config.ru
```

The application will be available by default on port 9292, so you have to visit <http://localhost:9292> to see it.

## Un Ejemplo con la Consola Interactiva de Ruby

Arranquemos la consola interactiva de Ruby. Cargamos `rack`:

```
1] pry(main)> require 'rack'
=> true
```

Comprobemos que handlers tenemos instalados:

```
[2] pry(main)> Rack::Handler::constants
=> [:CGI,
 :FastCGI,
 :Mongrel,
 :EventedMongrel,
 :SwiftliedMongrel,
 :WEBrick,
 :LSWS,
 :SCGI,
 :Thin]
```

Todos los handlers Rack tienen un método `run` por lo que podemos llamar el método `run` en cualquiera de esos handlers instalados.

Un objeto que tiene un método `call` es cualquier objeto `Proc` y por tanto podemos usar una lambda que se atenga al protocolo de rack para nuestro ejemplo:

```
[3] pry(main)> Rack::Handler::WEBrick.run lambda
 { |env| [200,
 {"Content-Type" => "text/plain"},
 ["Hello. The time is #{Time.now}"]] }
[2013-09-11 17:59:07] INFO WEBrick 1.3.1
[2013-09-11 17:59:07] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-11 17:59:07] INFO WEBrick::HTTPServer#start: pid=25123 port=8080
localhost - - [11/Sep/2013:17:59:26 WEST] "GET / HTTP/1.1" 200 44
- -> /
localhost - - [11/Sep/2013:17:59:26 WEST] "GET /favicon.ico HTTP/1.1" 200 44
- -> /favicon.ico
```

El primer argumento de `run` es nuestra aplicación Rack

```
lambda { |env| [200, {"Content-Type" => "text/plain"}, ["Hello. The time is #{Time.now}"]] }
```

y el segundo es el conjunto de opciones para nuestro programa.

ahora podemos visitar la aplicación con nuestro navegador en <http://localhost:8080>

## 43.2. Analizando env con pry-debugger

### 43.2.1. Introducción

Tenemos esta sencilla aplicación:

```
~/local/src/ruby/sinatra/rack/rack-debugging]$ cat hello.rb
require 'rack'
require 'pry-debugger'

class HelloWorld
 def call env
 binding.pry
 [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
 end
end
```

Arrancamos un servidor:

```
~/local/src/ruby/sinatra/rack/rack-debugging]$ pry
[1] pry(main)> require './hello'
=> true
[6] pry(main)> Rack::Handler::WEBrick.run HelloWorld.new
[2013-09-23 12:36:21] INFO WEBrick 1.3.1
[2013-09-23 12:36:21] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-23 12:36:21] INFO WEBrick::HTTPServer#start: pid=9458 port=8080
```

En otra ventana arrancamos un cliente:

```
~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ curl -v localhost:8080
* About to connect() to localhost port 8080 (#0)
* Trying ::1... connected
* Connected to localhost (::1) port 8080 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:8080
> Accept: */*
>
```

En la ventana del servidor ahora aparece:

```
From: /Users/casiano/local/src/ruby/sinatra/rack/rack-debugging/hello.rb @ line 6 HelloWorld#<
5: def call env
=> 6: binding.pry
7: [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
8: end
```

Ahora podemos inspeccionar las variables:

```
[1] pry(#<HelloWorld>)> env
=> {"GATEWAY_INTERFACE"=>"CGI/1.1",
 "PATH_INFO"=>"/",
 "QUERY_STRING"=>"",
 "REMOTE_ADDR"=> "::1",
 "REMOTE_HOST"=>"localhost",
```

```

"REQUEST_METHOD"=>"GET",
"REQUEST_URI"=>"http://localhost:8080/",
"SCRIPT_NAME"=>"",
"SERVER_NAME"=>"localhost",
"SERVER_PORT"=>"8080",
"SERVER_PROTOCOL"=>"HTTP/1.1",
"SERVER_SOFTWARE"=>"WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)",
"HTTP_USER_AGENT"=>
 "curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.5",
"HTTP_HOST"=>"localhost:8080",
"HTTP_ACCEPT"=>"*/*",
"rack.version"=>[1, 2],
"rack.input"=>#<StringIO:0x007fbba40263b0>,
"rack.errors"=>#<IO:<STDERR>>,
"rack.multithread"=>true,
"rack.multiprocess"=>false,
"rack.run_once"=>false,
"rack.url_scheme"=>"http",
"HTTP_VERSION"=>"HTTP/1.1",
"REQUEST_PATH"=>"/"}
[2] pry(#<HelloWorld>)>

```

Hay tres categorías de variables en *env*:

1. Variables CGI
2. Variables específicas de Rack (empiezan por `rack.`)
3. Un tercer tipo de variables son las de la aplicación y/o el servidor. En este ejemplo no aparecen

Véase la especificación Rack.

Le indicamos al servidor que continúe:

```

[2] pry(#<HelloWorld>)> co<TABULADOR>
cohen-poem continue
[2] pry(#<HelloWorld>)> continue
localhost - - [23/Sep/2013:12:36:48 WEST] "GET / HTTP/1.1" 200 11
- -> /

```

después de entregar la respuesta el servidor cierra la conexión HTTP. Esto es así porque HTTP es un protocolo sin estado, esto es, no se mantiene información de la conexión entre transacciones. En la ventana del cliente obtenemos la siguiente salida:

```

[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ curl -v localhost:8080
* About to connect() to localhost port 8080 (#0)
* Trying ::1... connected
* Connected to localhost (::1) port 8080 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:8080
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/plain
< Server: WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)
< Date: Mon, 23 Sep 2013 11:45:00 GMT

```

```

< Content-Length: 11
< Connection: Keep-Alive
<
* Connection #0 to host localhost left intact
* Closing connection #0
Hello world

```

### 43.2.2. REQUEST\_METHOD, QUERY\_STRING y PATH\_INFO

```

[~/local/src/ruby/sinatra/rack/rack-env]$ cat app.rb
require 'rack'
require 'thin'

```

```

cgi_inspector = lambda do |env|
 [200, #status
 { 'Content-Type' => 'text/html' }, #headers
 ["<h1>
 Your request:

 http method is: #{env['REQUEST_METHOD']}
 path is: #{env['PATH_INFO']}
 Query string is: #{env['QUERY_STRING']}

 </h1>
 "
]
end

```

```

Rack::Handler::Thin.run cgi_inspector, :Port => 3000

```

Visite la página localhost:3000/camino?var=4.  
Esta es la salida:

```

[~/local/src/ruby/sinatra/rack/rack-env]$ curl -v localhost:3000/camino?var=4
* About to connect() to localhost port 3000 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 3000 (#0)
> GET /camino?var=4 HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:3000
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
< Connection: close
< Server: thin 1.5.1 codename Straight Razor
<
<h1>
 Your request:

 http method is: GET
 path is: /camino

```

```

 Query string is: var=4

</h1>
* Closing connection #0

```

### 43.3. Detectando el Proceso que está Usando un Puerto

Si intentamos ejecutar una segunda instancia del servidor mientras otra instancia esta ejecutandose obtenemos un error que indica que el puerto está en uso:

```

[~/sinatra/sinatra-simple(master)]$ rackup
Thin web server (v1.6.1 codename Death Proof)
Maximum connections set to 1024
Listening on 0.0.0.0:9292, CTRL+C to stop
/Users/casiano/.rvm/gems/ruby-2.0.0-p247/gems/eventmachine-1.0.3/lib/eventmachine.rb:526:
 in 'start_tcp_server': no acceptor
 (port is in use or requires root privileges) (RuntimeError)
from /Users/casiano/.rvm/gems/ruby-2.0.0-p247/gems/eventmachine-1.0.3/lib/eventmachine.rb:526:
 in 'start_server'
...

```

Si sabemos en que puerto esta corriendo - como es el caso - podemos hacer algo así para saber el PID del proceso que lo ocupa:

```

[~/sinatra/sinatra-simple(master)]$ lsof -i :9292
COMMAND PID USER FD TYPE DEVICE SIZE/OFF NODE NAME
ruby 52870 casiano 9u IPv4 0x9f3fffc595152af29 0t0 TCP *:armtechdaemon (LISTEN)

```

Si no lo sabemos podemos hacer:

```

[~/sinatra/sinatra-simple(master)]$ ps -fA | egrep ruby
501 52870 565 0 11:16AM ttys003 0:00.61 ruby /Users/casiano/.rvm/gems/ruby-2.0.0-p247
501 53230 52950 0 11:35AM ttys006 0:00.00 egrep ruby

```

Si tenemos privilegios suficientes podemos ahora eliminar el proceso:

```

[~/sinatra/sinatra-simple(master)]$ kill -9 52870

```

```

[~/sinatra/sinatra-simple(master)]$ rackup
Thin web server (v1.6.1 codename Death Proof)
Maximum connections set to 1024
Listening on 0.0.0.0:9292, CTRL+C to stop
Killed: 9

```

El comando

```
$ lsof -i | egrep -i 'tcp.*(\d+.)+'
```

Nos da una lista bastante completa de como están nuestras conexiones.

1. `-i [i]` selects the listing of files any of whose Internet address matches the address specified in `i`. If no address is specified, this option selects the listing of all Internet and x.25 (HP-UX) network files.

## 43.4. Usando PATH\_INFO y erubis para construir una aplicación (Noah Gibbs)

### config.ru

```
[~/local/src/ruby/sinatra/rack/hangout-framework(master)]$ cat config.ru
require "erubis"

use Rack::ContentType

def output(text, options = {})
 [options[:status] || 200,
 {}, [text].flatten]
end

def from_erb(file, vars = {})
 eruby = Erubis::Eruby.new File.read(file)
 output eruby.result vars
end

run proc { |env|
 path = env['PATH_INFO']
 if path =~ %r{~/foo}
 from_erb "template.html.erb"
 else
 output "Not found!", :status => 400
 end
}
```

### Template erb

```
[~/local/src/ruby/sinatra/rack/hangout-framework(master)]$ cat template.html.erb
<p> A template! </p>
<% 10.times do -%> <p> Pretty cool! </p> <% end -%>
```

### Arrancando el Servidor

```
[~/local/src/ruby/sinatra/rack/hangout-framework(master)]$ rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop}
```

### Ejecutando un cliente

```
[~/local/src/ruby/sinatra/rack/hangout-framework(master)]$ curl -v http://localhost:9292/fooch
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /foochazam HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
```

```

< HTTP/1.1 200 OK
< Content-Type: text/html
< Transfer-Encoding: chunked
< Connection: close
< Server: thin 1.5.1 codename Straight Razor
<
<p> A template! </p>
<p> Pretty cool! </p> <p> Pretty cool! </p> <p> Pretty cool! </p>
<p> Pretty cool! </p> <p> Pretty cool! </p> <p> Pretty cool! </p>
<p> Pretty cool! </p> <p> Pretty cool! </p> <p> Pretty cool! </p>
<p> Pretty cool! </p>
* Closing connection #0

```

## Logs del servidor

```

[~/local/src/ruby/sinatra/rack/hangout-framework(master)]$ rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
127.0.0.1 - - [20/Oct/2013 12:22:37] "GET /foochazam HTTP/1.1" 200 - 0.0014

```

## Véase

1. erubis
2. Noah Gibbs Demo Rack framework for March 6th, 2013 Ruby Hangout.
3. Ruby Hangout 3-13 Noah Gibbs

## 43.5. HTTP

### 43.5.1. Introducción

1. HTTP es un protocolo sin estado: que no guarda ninguna información sobre conexiones anteriores.
2. El desarrollo de aplicaciones web necesita frecuentemente mantener estado.
3. Para esto se usan las cookies, que es información que un servidor puede almacenar en el sistema cliente.
4. Esto le permite a las aplicaciones web introducir la noción de *sesión*, y también permite rastrear usuarios ya que las cookies pueden guardarse en el cliente por tiempo indeterminado.
5. Una transacción HTTP está formada por un *encabezado* seguido, opcionalmente, por una línea en blanco y algún dato.
6. El encabezado especificará cosas como la acción requerida del servidor, o el tipo de dato retornado, o el código de estado.
7. El uso de campos de encabezados enviados en las transacciones HTTP le da flexibilidad al protocolo. Estos campos permiten que se envíe información descriptiva en la transacción, permitiendo así la autenticación, cifrado e identificación de usuario.
8. Un encabezado es un bloque de datos que precede a la información propiamente dicha, por lo que a veces se hace referencia a él como metadato, porque tiene datos sobre los datos.



9. Si se reciben líneas de encabezado del cliente, el servidor las coloca en las variables de entorno de CGI con el prefijo HTTP\_ seguido del nombre del encabezado. Cualquier carácter guion ( - ) del nombre del encabezado se convierte a caracteres "\_".

Ejemplos de estos encabezados del cliente son HTTP\_ACCEPT y HTTP\_USER\_AGENT.

- a) HTTP\_ACCEPT. Los tipos MIME que el cliente aceptará, dados los encabezados HTTP. Los elementos de esta lista deben estar separados por comas
- b) HTTP\_USER\_AGENT. El navegador que utiliza el cliente para realizar la petición. El formato general para esta variable es: software/versión biblioteca/versión.

El servidor envía al cliente:

- a) Un *código de estado* que indica si la petición fue correcta o no. Los códigos de error típicos indican que el archivo solicitado no se encontró, que la petición no se realizó de forma correcta o que se requiere autenticación para acceder al archivo.
- b) La información propiamente dicha. HTTP permite enviar documentos de todo tipo y formato, como gráficos, audio y video.
- c) Información sobre el objeto que se retorna.

### 43.5.2. Sesiones HTTP

1. Una sesión HTTP es una secuencia de transacciones de red de peticiones y respuestas
2. Un cliente HTTP inicia una petición estableciendo una conexión TCP con un puerto particular de un servidor (normalmente el puerto 80)
3. Un servidor que esté escuchando en ese puerto espera por un mensaje de petición de un cliente.
4. El servidor retorna la *línea de estatus*, por ejemplo HTTP/1.1 200 OK, y su propio mensaje. El cuerpo de este mensaje suele ser el recurso solicitado, aunque puede que se trate de un mensaje de error u otro tipo de información.

Veamos un ejemplo. Usemos este servidor:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ cat hello1.rb
require 'rack'

class HelloWorld
 def call env
 [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
 end
end

Rack::Handler::WEBrick::run HelloWorld.new

[~/local/src/ruby/sinatra/rack/rack-debugging]$ ruby hello1.rb
[2013-09-23 15:16:58] INFO WEBrick 1.3.1
[2013-09-23 15:16:58] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-23 15:16:58] INFO WEBrick::HTTPServer#start: pid=12113 port=8080
```

Arrancamos un cliente con telnet con la salida redirigida:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ telnet localhost 8080 > salida
```

Escribimos esto en la entrada estandar:

```
GET /index.html HTTP/1.1
Host: localhost
Connection: close
```

con una línea en blanco al final. Este texto es enviado al servidor.

El cliente deja su salida en el fichero `salida`:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ cat salida
Trying ::1...
Connected to localhost.
Escape character is '^]'.
HTTP/1.1 200 OK
Content-Type: text/plain
Server: WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)
Date: Mon, 23 Sep 2013 14:33:16 GMT
Content-Length: 11
Connection: close
```

Hello world

El cliente escribe en la salida estandar:

Connection closed by foreign host.

### 43.5.3. Métodos de Petición

#### 1. *GET*

Solicita una representación de un recurso especificado. Las peticiones que usen *GET* deberían limitarse a obtener los datos y no tener ningún otro efecto.

#### 2. *HEAD*

Pregunta por la misma respuesta que una petición *GET* pero sin el cuerpo de la respuesta

#### 3. *POST*

Requests that the server accept the entity enclosed in the request as a new subordinate of the web resource identified by the URI. The data POSTed might be, as examples,

- a) an annotation for existing resources;
- b) a message for a bulletin board, newsgroup, mailing list, or comment thread;
- c) a block of data that is the result of submitting a web form to a data-handling process;
- d) or an item to add to a database.

#### 4. *PUT*

Requests that the enclosed entity be stored under the supplied URI. If the URI refers to an already existing resource, it is modified; if the URI does not point to an existing resource, then the server can create the resource with that URI.

#### 5. *DELETE*

Deletes the specified resource.

#### 6. *TRACE*

Echoes back the received request so that a client can see what (if any) changes or additions have been made by intermediate servers.

## 7. *OPTIONS*

Returns the HTTP methods that the server supports for the specified URL. This can be used to check the functionality of a web server by requesting `*` instead of a specific resource.

## 8. *CONNECT*

Converts the request connection to a transparent TCP/IP tunnel, usually to facilitate SSL-encrypted communication (HTTPS) through an unencrypted HTTP proxy.

## 9. *PATCH*

Is used to apply partial modifications to a resource. HTTP servers are required to implement at least the GET and HEAD methods and, whenever possible, also the OPTIONS method

### 43.5.4. Véase

1. ArrrrrCamp #6 - Konstantin Haase - We don't know HTTP
2. Resources, For Real This Time (with Webmachine) Sean Cribbs Ruby Conference 2011

## 43.6. Rack::Request y Depuración con pry-debugger

### 43.6.1. Conexión sin Parámetros

Partimos del mismo código fuente que en la sección anterior:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ cat hello.rb
require 'rack'
require 'pry-debugger'

class HelloWorld
 def call env
 binding.pry
 [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
 end
end
```

Arranquemos un servidor dentro de pry:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ pry
[1] pry(main)> require './hello'
=> true
[2] pry(main)> Rack::Handler::WEBrick::run HelloWorld.new
[2013-09-23 13:10:42] INFO WEBrick 1.3.1
[2013-09-23 13:10:42] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-23 13:10:42] INFO WEBrick::HTTPServer#start: pid=10395 port=8080
```

Si visitamos la página:

```
$ curl -v localhost:8080/jkdfkdjg
```

Esto hace que se alcance el break:

```
From: /Users/casiano/local/src/ruby/sinatra/rack/rack-debugging/hello.rb @ line 6 HelloWorld#c
```

```
5: def call env
=> 6: binding.pry
7: [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
8: end
```

Ahora creamos un objeto Rack::Request:

```
[3] pry(#<HelloWorld>)> req = Rack::Request.new(env)
=> #<Rack::Request:0x007fbba4ff3298
@env=
{"GATEWAY_INTERFACE"=>"CGI/1.1",
 "PATH_INFO"=>"/jkdfkdjg",
 "QUERY_STRING"=>"",
 "REMOTE_ADDR"=>"::1",
 "REMOTE_HOST"=>"localhost",
 "REQUEST_METHOD"=>"GET",
 "REQUEST_URI"=>"http://localhost:8080/jkdfkdjg",
 "SCRIPT_NAME"=>"",
 "SERVER_NAME"=>"localhost",
 "SERVER_PORT"=>"8080",
 "SERVER_PROTOCOL"=>"HTTP/1.1",
 "SERVER_SOFTWARE"=>"WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)",
 "HTTP_USER_AGENT"=>
 "curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.5",
 "HTTP_HOST"=>"localhost:8080",
 "HTTP_ACCEPT"=>"*/*",
 "rack.version"=>[1, 2],
 "rack.input"=>#<StringIO:0x007fbba4e74980>,
 "rack.errors"=>#<IO:<STDERR>>,
 "rack.multithread"=>true,
 "rack.multiprocess"=>false,
 "rack.run_once"=>false,
 "rack.url_scheme"=>"http",
 "HTTP_VERSION"=>"HTTP/1.1",
 "REQUEST_PATH"=>"/jkdfkdjg"}>
```

Este objeto Rack::Request tiene métodos para informarnos del Rack::Request:

```
[4] pry(#<HelloWorld>)> req.get?
=> true
[5] pry(#<HelloWorld>)> req.post?
=> false
[7] pry(#<HelloWorld>)> req.port
=> 8080
[12] pry(#<HelloWorld>)> req.host()
=> "localhost"
[13] pry(#<HelloWorld>)> req.host_with_port()
=> "localhost:8080"
[15] pry(#<HelloWorld>)> req.path()
=> "/jkdfkdjg"
[18] pry(#<HelloWorld>)> req.url()
=> "http://localhost:8080/jkdfkdjg"
[19] pry(#<HelloWorld>)> req.user_agent
=> "curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.5"
```

### 43.6.2. Conexión con Parámetros

Partimos del mismo código fuente que en la sección anterior:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ cat hello.rb
```

```
require 'rack'
require 'pry-debugger'

class HelloWorld
 def call env
 binding.pry
 [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
 end
end
```

Arrancamos el servidor:

```
[~/local/src/ruby/sinatra/rack/rack-debugging]$ pry
[1] pry(main)> require './hello'
=> true
[2] pry(main)> Rack::Handler::WEBrick::run HelloWorld.new
[2013-09-23 13:10:42] INFO WEBrick 1.3.1
[2013-09-23 13:10:42] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-23 13:10:42] INFO WEBrick::HTTPServer#start: pid=10395 port=8080
```

En el cliente tendríamos:

```
$ curl -v 'localhost:8080?a=1&b=2&c=3'
```

comienza produciendo esta salida:

```
* About to connect() to localhost port 8080 (#0)
* Trying ::1... connected
* Connected to localhost (::1) port 8080 (#0)
> GET /?a=1&b=2&c=3 HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:8080
> Accept: */*
>
```

En la ventana del servidor se produce el break:

```
From: /Users/casiano/local/src/ruby/sinatra/rack/rack-debugging/hello.rb @ line 6 HelloWorld#c
```

```
5: def call env
=> 6: binding.pry
7: [200, {"Content-Type" => "text/plain"}, ["Hello world"]]
8: end
```

## Rack::Request.new

Creamos un objeto Rack::Request:

```
[1] pry(#<HelloWorld>)> req = Rack::Request.new env
=> #<Rack::Request:0x007fafd27946c0
@env=
{"GATEWAY_INTERFACE"=>"CGI/1.1",
 "PATH_INFO"=>"/",
 "QUERY_STRING"=>"a=1&b=2&c=3",
 "REMOTE_ADDR"=> "::1",
 "REMOTE_HOST"=>"localhost",
 "REQUEST_METHOD"=>"GET",
```

```

"REQUEST_URI"=>"http://localhost:8080/?a=1&b=2&c=3",
"SCRIPT_NAME"=>"",
"SERVER_NAME"=>"localhost",
"SERVER_PORT"=>"8080",
"SERVER_PROTOCOL"=>"HTTP/1.1",
"SERVER_SOFTWARE"=>"WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)",
"HTTP_USER_AGENT"=>
 "curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.5",
"HTTP_HOST"=>"localhost:8080",
"HTTP_ACCEPT"=>"*/*",
"rack.version"=>[1, 2],
"rack.input"=>#<StringIO:0x007fafd26bbbe0>,
"rack.errors"=>#<IO:<STDERR>>,
"rack.multithread"=>true,
"rack.multiprocess"=>false,
"rack.run_once"=>false,
"rack.url_scheme"=>"http",
"HTTP_VERSION"=>"HTTP/1.1",
"REQUEST_PATH"=>"/"}>

```

**req.params**      Ahora podemos interrogarle:

```

[2] pry(#<HelloWorld>)> req.params
=> {"a"=>"1", "b"=>"2", "c"=>"3"}

```

**Indexación de los objetos Rack::Request**      Recordemos que la URL visitada fué: localhost:8080?a=1&b=2&c=3

```

[3] pry(#<HelloWorld>)> req["a"]
=> "1"
[4] pry(#<HelloWorld>)> req["b"]
=> "2"
[5] pry(#<HelloWorld>)> req["c"]
=> "3"

```

**req.path**

```

[6] pry(#<HelloWorld>)> req.path
=> "/"
[7] pry(#<HelloWorld>)> req.fullpath
=> "/?a=1&b=2&c=3"
[9] pry(#<HelloWorld>)> req.path_info
=> "/"
[10] pry(#<HelloWorld>)> req.query_string
=> "a=1&b=2&c=3"

```

**req.url**

```

[11] pry(#<HelloWorld>)> req.url
=> "http://localhost:8080/?a=1&b=2&c=3"

```

**req.values**

```

[12] pry(#<HelloWorld>)> req.values_at("a")
=> ["1"]

```

```
[13] pry(#<HelloWorld>)> req.values_at("a", "b")
=> ["1", "2"]
[14] pry(#<HelloWorld>)> req.values_at("a", "b", "c")
=> ["1", "2", "3"]

[16] pry(#<HelloWorld>)> continue
localhost - - [23/Sep/2013:13:10:49 WEST] "GET /?a=1&b=2&c=3 HTTP/1.1" 200 11
- -> /?a=1&b=2&c=3

$ curl -v 'localhost:8080?a=1&b=2&c=3'
* About to connect() to localhost port 8080 (#0)
* Trying ::1... connected
* Connected to localhost (::1) port 8080 (#0)
> GET /?a=1&b=2&c=3 HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:8080
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/plain
< Server: WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)
< Date: Mon, 23 Sep 2013 12:35:37 GMT
< Content-Length: 11
< Connection: Keep-Alive
<
* Connection #0 to host localhost left intact
* Closing connection #0
Hello world
```

## 43.7. Rack::Response

### 43.7.1. Introducción

Rack::Response provides a convenient interface to create a Rack response.

It allows setting of headers and cookies, and provides useful defaults (a OK response containing HTML).

You can use `Response#write` to iteratively generate your response, but note that this is buffered by Rack::Response until you call `finish`.

Alternatively, the method `finish` can take a block inside which calls to write are synchronous with the Rack response.

Your application's call should end returning `Response#finish`.

### 43.7.2. Ejemplo Simple

```
[~/local/src/ruby/sinatra/rack/rack-debugging(master)]$ cat body_bytesize.rb
require 'rack'
require 'thin'

app = lambda do |env|
 req = Rack::Request.new env
 res = Rack::Response.new

 body = "----- Header -----\n"
```

```

if req.path_info == '/hello'
 body << "hi "
 name = req['name']
 body << name if name
 body << "\n"
else
 body << "Instead of #{req.url} visit something like "+
 "http://localhost:8080/hello?name=Casiano\n"
end
res['Content-Type'] = 'text/plain'
res["Content-Length"] = body.bytesize.to_s
#res["Content-Length"] = Rack::Utils.bytesize(body).to_s
res.body = [body]
res.finish
end

```

```
Rack::Handler::Thin.run app
```

### 43.7.3. Ejemplo con POST

```

[~/local/src/ruby/sinatra/rack/rack-debugging]$ cat hello_response.rb
encoding: utf-8
require 'rack'
require 'pry-debugger'

class HelloWorld

 def call env
 req = Rack::Request.new(env)
 res = Rack::Response.new
 binding.pry if ARGV[0]
 res['Content-Type'] = 'text/html'
 name = (req["firstname"] && req["firstname"] != '') ? req["firstname"] : 'World'
 res.write <<-"EOS"
 <!DOCTYPE HTML>
 <html>
 <title>Rack::Response</title>
 <body>
 <h1>
 Hello #{name}!
 <form action="/" method="post">
 Your name: <input type="text" name="firstname" autofocus>

 <input type="submit" value="Submit">
 </form>
 </h1>
 </body>
 </html>
 EOS
 res.finish
 end
end

Rack::Server.start(
 :app => HelloWorld.new,

```



```

:Port => 9292,
:server => 'thin'
)

```

```

[~/local/src/ruby/sinatra/rack/rack-debugging]$ ruby hello_response.rb debug
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop

```

Ahora cuando visitamos la página <http://localhost:9292> el navegador queda a la espera del servidor y el servidor alcanza la línea de break.

From: /Users/casiano/local/src/ruby/sinatra/rack/rack-debugging/hello\_response.rb @ line 10 He

```

7: def call env
8: req = Rack::Request.new(env)
9: res = Rack::Response.new
=> 10: binding.pry if ARGV[0]
11: res['Content-Type'] = 'text/html'
12: name = (req["firstname"] && req["firstname"] != '') ? req["firstname"] : 'World'
13: res.write <<-"EOS"
14: <!DOCTYPE HTML>
15: <html>
16: <title>Rack::Response</title>
17: <body>
18: <h1>
19: Hello #{name}!
20: <form action="/" method="post">
21: Your name: <input type="text" name="firstname" autofocus>

22: <input type="submit" value="Submit">
23: </form>
24: </h1>
25: </body>
26: </html>
27: EOS
28: res.finish
29: end

```

```
[1] pry(#<HelloWorld>)>
```

Consultemos los contenidos de `res`:

```

[1] pry(#<HelloWorld>)> res
=> #<Rack::Response:0x007fe3fb1e6180
 @block=nil,
 @body=[],
 @chunked=false,
 @header={},
 @length=0,
 @status=200,
 @writer=
 #<Proc:0x007fe3fb1e5f50@/Users/casiano/.rvm/gems/ruby-1.9.3-p392/gems/rack-1.5.2/lib/rack/re

```

Después de un par de continue el servidor se queda a la espera:

```
[3] pry(#<HelloWorld>)> continue
...
[1] pry(#<HelloWorld>)> continue
```

Rellenamos la entrada con un nombre (Pedro) y de nuevo el servidor alcanza el punto de ruptura:

```
[2] pry(#<HelloWorld>)> req.params
=> {"firstname"=>"Pedro"}
```

```
[7] pry(#<HelloWorld>)> break 28
```

Breakpoint 1: /Users/casiano/local/src/ruby/sinatra/rack/rack-debugging/hello\_response.rb @ li

```
26: </html>
27: EOS
=> 28: res.finish
29: end
```

```
[8] pry(#<HelloWorld>)> continue
```

Breakpoint 1. First hit.

```
...
```

```
[9] pry(#<HelloWorld>)> res.headers
```

```
=> {"Content-Type"=>"text/html", "Content-Length"=>"370"}
```

```
[10] pry(#<HelloWorld>)>
```

## 43.8. Cookies y Rack

Cookies may be used to maintain data related to the user during navigation, possibly across multiple visits.

### Introducción

1. A *cookie*, is a small piece of data sent from a website and stored in a user's web browser while the user is browsing that website.
2. Every time the user loads the website, the browser sends the cookie back to the server to notify the website of the user's previous activity
3. Cookies were designed to be a reliable mechanism for websites to remember stateful information (such as items in a shopping cart) or to record the user's browsing activity (including clicking particular buttons, logging in, or recording which pages were visited by the user as far back as months or years ago).
4. A user's *session cookie* (also known as an in-memory cookie or transient cookie) for a website exists in temporary memory only while the user is reading and navigating the website.
5. When an expiry date or validity interval is not set at cookie creation time, a session cookie is created. Web browsers normally delete session cookies when the user closes the browser
6. A *persistent cookie* will outlast user sessions. If a persistent cookie has its **Max-Age** set to 1 year, then, during that year, the initial value set in that cookie would be sent back to the server every time the user visited the server. This could be used to record information such as how the user initially came to this website. For this reason, persistent cookies are also called *tracking cookies*

7. A *secure cookie* has the *secure attribute* enabled and is only used via HTTPS, ensuring that the cookie is always encrypted when transmitting from client to server. This makes the cookie less likely to be exposed to cookie theft via eavesdropping.
8. *First-party cookies* are cookies that belong to the same domain that is shown in the browser's address bar (or that belong to the sub domain of the domain in the address bar).
9. *Third-party cookies* are cookies that belong to domains different from the one shown in the address bar.
  - a) Web pages can feature content from third-party domains (such as banner adverts), which opens up the potential for tracking the user's browsing history.
  - b) Privacy setting options in most modern browsers allow the blocking of third-party tracking cookies.
  - c) As an example, suppose a user visits `www.example1.com`.
  - d) This web site contains an advert from `ad.foxytracking.com`, which, when downloaded, sets a cookie belonging to the advert's domain (`ad.foxytracking.com`).
  - e) Then, the user visits another website, `www.example2.com`, which also contains an advert from `ad.foxytracking.com`, and which also sets a cookie belonging to that domain (`ad.foxytracking.com`).
  - f) Eventually, both of these cookies will be sent to the advertiser when loading their ads or visiting their website.
  - g) The advertiser can then use these cookies to build up a browsing history of the user across all the websites that have ads from this advertiser.

## Propiedades de un cookie

Un cookie tiene los siguientes atributos:

1. nombre
2. valor
3. domain (dominio)
4. path o camino
5. secure / seguridad

Cuando ejecutamos este programa:

```
[~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ cat study_cookie1.ru
run lambda { |e|
 [200,
 { 'Content-Type' => 'text/html',
 'Set-cookie' => "id=123456\name=jack\nphone=65452334"
 },
 ['hello world']
]
}
```

y hacemos `www.example.com` un alias de `127.0.0.1`:

```
[~]$ cat /etc/hosts
##
Host Database
#
```

```
localhost is used to configure the loopback interface
when the system is booting. Do not change this entry.
##
127.0.0.1 localhost www.example.com
```

al visitar la página `www.example.com:9292` y abrir las herramientas para desarrolladores tenemos:  
Observemos que:

1. Como no hemos establecido el tiempo de caducidad ( `expires Max-Age` ), los cookies son de sesión.
2. Como no hemos establecido el dominio, los cookies son de dominio `www.example.com`.

### Estableciendo expires

Modifiquemos el ejemplo anterior para establecer una fecha de caducidad:

```
[~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ cat study_cookie2.ru
run lambda { |e|
 t = Time.now.gmtime + 3*60
 [200,
 { 'Content-Type' => 'text/html',
 'Set-cookie' => "chuchu=chachi;expires=#{t.strftime("%a, %d-%b-%Y %H:%M:%S GMT")}"
 },
 ['hello world']
]
}
```

Al ejecutar este programa vemos que hemos establecido la caducidad. Obsérvese la diferencia entre GMT y el tiempo de Canarias.

### Estableciendo el atributo domain de una cookie

1. Establezcamos domain a `example.com`:

```
~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ cat study_cookie3.ru
run lambda { |e|
 t = Time.now.gmtime + 3*60
 [200,
 { 'Content-Type' => 'text/html',
 'Set-cookie' => "chuchu=chachi;expires=#{t.strftime("%a, %d-%b-%Y %H:%M:%S GMT")}"
 ";domain=example.com"
 },
 ['hello world']
]
}
```

2. Manipulamos `/etc/hosts`:

```
[~]$ cat /etc/hosts
127.0.0.1 localhost www.example.com test.example.com app.test
```

3. Ejecutamos el servidor y lo visitamos con el navegador en `www.example.com:9292`.
4. A continuación arrancamos este segundo servidor en el puerto 8080:

```
[~/local/src/ruby/sinatra/rack/rack-simple(master)]$ cat config.ru
require './myapp'
run MyApp.new
```

```
[~/local/src/ruby/sinatra/rack/rack-simple(master)]$ cat myapp.rb
my_app.rb
#
class MyApp
 def call env
 [200, {"Content-Type" => "text/html"}, ["Hello Rack Participants"]]
 end
end
```

5. y visitamos `test.example.com:8080` (que de nuevo es resuelto a `localhost`)

La figura muestra que el cookie generado por `www.example.com:9292` es enviado a `test.example.com:8080`:

### El atributo path

Si `path` es `/` entonces casa con todas las páginas en el dominio. Si `path` es `/foo` entonces casa con `foobar` y `/foo/chuchu/toto.html`.

### El atributo secure

Si se pone `secure` el cookie solo se envía si se usa `https`

**Envío de Cookies** As long as the URL requested is within the same domain and path defined in the cookie (and all of the other restrictions – secure, not expired, etc) hold, the cookie will be sent for every request. The client will include a header field similar to this:

```
Cookie: name1 = value1 [;name2=value2]
```

### Establecer un cookie usando Rack::Response

```
[~/local/src/ruby/sinatra/rack/rack-debugging(master)]$ cat hello_cookie.rb
require 'rack'
```

```
class HelloWorld
 def call env
 response = Rack::Response.new("Hello world!")
 response.status = 200
 response.headers['Content-type'] = "text/plain"
 response.set_cookie('asignatura', 'SYTW')
 response.finish
 end
end
```

```
Rack::Handler::WEBrick::run HelloWorld.new
```

### Obtener los valores de los cookies usando Rack::Request

Es posible acceder a los cookies con el objeto `Rack::Request` mediante el método `cookies`. Vease la documentación de `Rack::Response` y `Rack::Request`.

```
[~/rack/rack-debugging(master)]$ cat hello_cookie.rb
require 'rack'

class HelloWorld
 def call env
 req = Rack::Request.new(env)
 response = Rack::Response.new("Hello world! cookies = #{req.cookies.inspect}\n")
 response.write("asignatura => #{req.cookies['asignatura']}") if req.cookies['asignatura']
 response.status = 200
 response['Content-type'] = "text/plain"
 response.set_cookie('asignatura', 'SYTW')
 response.finish
 end
end

Rack::Handler::WEBrick::run HelloWorld.new
```

**El código del método cookies** El método cookies retorna un hash:

```
File lib/rack/request.rb, line 290
def cookies
 hash = @env["rack.request.cookie_hash"] ||= {}
 string = @env["HTTP_COOKIE"]

 return hash if string == @env["rack.request.cookie_string"]
 hash.clear

 # According to RFC 2109:
 # If multiple cookies satisfy the criteria above, they are ordered in
 # the Cookie header such that those with more specific Path attributes
 # precede those with less specific. Ordering with respect to other
 # attributes (e.g., Domain) is unspecified.
 cookies = Utils.parse_query(string, ';', ',') { |s| Rack::Utils.unescape(s) rescue s }
 cookies.each { |k,v| hash[k] = Array === v ? v.first : v }
 @env["rack.request.cookie_string"] = string
 hash
end
```

**Código de set\_cookie**

```
File lib/rack/response.rb, line 57
57: def set_cookie(key, value)
58: Utils.set_cookie_header!(header, key, value)
59: end
```

Aquí value es un hash con claves :domain, :path, :expires, :secure y :httponly

**Código de delete\_cookie**

```
File lib/rack/response.rb, line 61
61: def delete_cookie(key, value={})
62: Utils.delete_cookie_header!(header, key, value)
63: end
```

Aquí value es un hash con claves :domain, :path, :expires, :secure y :httponly

## domains, periods, cookies and localhost

1. By design domain names must have at least two dots otherwise browser will say they are invalid.
2. Only hosts within the specified domain can set a cookie for a domain
3. domains must have at least two (2) or three (3) periods in them to prevent domains of the form: `.com`, `.edu`, and `va.us`.
4. Any domain that fails within one of the seven special top level domains COM, EDU, NET, ORG, GOV, MIL, and INT require two periods.
5. Any other domain requires at least three.
6. On `localhost`, when we set a cookie on server side and specify the domain explicitly as `localhost` (or `.localhost`), the cookie does not seem to be accepted by some browsers.

## 43.9. Gestión de Sesiones

### Introducción

1. Hypertext Transfer Protocol (HTTP) is stateless: a client computer running a web browser must establish a new Transmission Control Protocol (TCP) network connection to the web server with each new HTTP GET or POST request.
2. The web server, therefore, cannot rely on an established TCP network connection for longer than a single HTTP GET or POST operation.
3. *Session management* is the technique used by the web developer to make the stateless HTTP protocol support session state.
4. For example, once a user has been authenticated to the web server, the user's next HTTP request (GET or POST) should not cause the web server to ask for the user's account and password again.
5. The session information is stored on the web server using the *session identifier* generated as a result of the first (sometimes the first authenticated) request from the end user running a web browser.
6. The "storage" of Session IDs and the associated session data (user name, account number, etc.) on the web server is accomplished using a variety of techniques including, but not limited to, local memory, flat files, and databases.
7. A *session token* is a unique identifier that is generated and sent from a server to a client to identify the current interaction session.
8. The client usually stores and sends the token as an HTTP cookie and/or sends it as a parameter in GET or POST queries. The reason to use session tokens is that the client only has to handle the identifier—all session data is stored on the server (usually in a database, to which the client does not have direct access) linked to that identifier.

### Uso de Cookies para el manejo de sesiones

1. Allowing users to log into a website is a frequent use of cookies.
2. A web server typically sends a cookie containing a unique *session identifier*. The web browser will send back that session identifier with each subsequent request and related items are stored associated with this unique session identifier.

3. Typically the web server will first send a cookie containing a unique session identifier. Users then submit their credentials and the web application authenticates the session and allows the user access to services.
4. Applications today usually store the gathered information in a database on the server side, rather than storing them in cookies

## Ejemplo

Rack::Session::Cookie proporciona un sencillo sistema para gestionar sesiones basado en cookies.

1. La sesión es un cookie que contiene un hash almacenado mediante marshalling codificado en base64.
2. Por defecto el nombre del cookie es `rack.session` pero puede ser modificado mediante el atributo `:key`.
3. Dándole un valor a `secret_key` se garantiza que es comprobada la integridad de los datos de la cookie
4. Para acceder dentro de nuestro programa a la sesión accedemos al hash `env["rack.session"]` o bien `env["key-value"]` si hemos especificado el atributo `:key`

Sigue un ejemplo:

```
[~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ cat configapp.ru
require 'pp'
require './myapp'
```

```
use Rack::Session::Cookie,
 :key => 'rack.session',
 :domain => 'example.com',
 :secret => 'some_secret'
```

```
run MyApp.new
```

```
[~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ cat myapp.rb
class MyApp
```

```
 def set_env(env)
 @env = env
 @session = env['rack.session']
 end
```

```
 def some_key
 return @session['some_key'].to_i if @session['some_key']
 @session['some_key'] = 0
 end
```

```
 def some_key=(value)
 @session['some_key'] = value
 end
```

```
 def call(env)
 set_env(env)
 res = Rack::Response.new
 req = Rack::Request.new env
```



```

 self.some_key = self.some_key + 1 if req.path == '/'

 res.write("some_key = #{@session['some_key']}\n")

 res.finish
end

end

```

Hagamos la prueba conectándonos a `www.example.com`. Para ello editamos `/etc/hosts` para que `localhost` apunte a `www.example.com`:

```

[~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ cat /etc/hosts
##
Host Database
#
localhost is used to configure the loopback interface
when the system is booting. Do not change this entry.
##
127.0.0.1 localhost www.example.com
...

```

Arrancamos el servidor:

```

[~/local/src/ruby/sinatra/rack/rack-session-cookie(master)]$ rackup configapp.ru
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop

```

Y visitamos `www.example.com` con nuestro navegador:

### 43.9.1. Ejercicio

Supongamos el siguiente programa rack en el que se incrementa la variable `@some_key`:

```

[~/local/src/ruby/sinatra/rack/rack-appvserver(icon)]$ cat configapp.ru
class Persistence

 def call(env)

 res = Rack::Response.new
 req = Rack::Request.new env

 @some_key ||= 0
 @some_key = @some_key + 1

 res.write("@some_key = #{@some_key}\n")

 res.finish
 end

end

run Persistence.new

```

Supongamos que arranco el servidor:

```
[~/local/src/ruby/sinatra/rack/rack-appvserver(master)]$ rackup configapp.ru >> Thin web s
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
```

Nótese que con `thin` arrancado desde `rack` se tienen los valores de `env` para las claves:

```
rack.multithread => false
rack.multiprocess => false
```

lo que indica que el servidor no está soportando multithreading ni multiproceso.

Responda a estas preguntas:

1. ¿Que valores de `@some_key` serán mostrados cuando me conecto a `localhost:9292`?
2. ¿Y si recargo la página varias veces?
3. ¿Y si abro un nuevo navegador o ventana de incógnito en la misma URL?
4. ¿Y si re-arranco el servidor?
5. ¿Como afectaría a la conducta que el servidor fuera multithreading?

```
[~/local/src/ruby/sinatra/rack/rack-appvserver(icon)]$ rvm use jruby-1.7.3
Using /Users/casiano/.rvm/gems/jruby-1.7.3
[~/local/src/ruby/sinatra/rack/rack-appvserver(icon)]$ rackup configapp.ru
Puma 2.6.0 starting...
* Min threads: 0, max threads: 16
* Environment: development
* Listening on tcp://0.0.0.0:9292
rack.multithread => true
rack.multiprocess => false
```

```
[~/local/src/ruby/sinatra/rack/rack-appvserver(icon)]$ cat Rakefile
desc "run the server"
task :default do
 sh <<-"EOS"
 #rvm use jruby-1.7.3 &&
 #ruby -v &&
 rackup -s puma configapp.ru
EOS
end

desc "run the client"
task :client do
 pids = []
 (0...100).each do
 pids << fork do
 sh %q{curl -v 'http://localhost:9292' >> salida 2>> logs}
 end
 end
 puts pids
end

desc "remove output and logs"
task :clean do
 sh "rm -f salida logs"
end
```

De acuerdo a una respuesta en StackOverflow a la pregunta: Is Sinatra multi-threaded? I read else where that "

The choice is mainly made by the server and middleware you use:

1. Multi-Process, non-preforking: Mongrel, Thin, WEBrick, Zbater
2. Multi-Process, preforking: Unicorn, Rainbows, Passenger
3. Evented (suited for sinatra-synchrony): Thin, Rainbows, Zbater
4. Threaded: Net::HTTP::Server, Threaded Mongrel, Puma, Rainbows, Zbater, Phusion Passenger Enterprise  $i=4$
5. Since Sinatra 1.3.0, Thin will be started in threaded mode, if it is started by Sinatra (i.e. with ruby app.rb, but not with the thin command, nor with rackup).

## 43.10. Ejemplo Simple Combinando Rack::Request, Rack::Response y Middleware (Lobster)

Este código se encuentra en <https://github.com/crguezl/rack-lobster>

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ cat lobster.rb
require 'rack/request'
require 'rack/response'

module Rack
 class Lobster
 LobsterString = "a lobster"

 def call(env)
 req = Request.new(env)

 req.env.keys.sort.each { |x| puts "#{x} => #{req.env[x]}" }

 if req.GET["flip"] == "left"
 lobster = LobsterString.reverse
 href = "?flip=right"
 elsif req.GET["flip"] == "crash"
 raise "Lobster crashed"
 else
 lobster = LobsterString
 href = "?flip=left"
 end

 res = Response.new
 res.write <<-"EOS"
 <title>Lobstericious!</title>
 <pre>
 #{lobster}
 </pre>
 <p>flip!</p>
 <p>crash!</p>
 EOS
 res.finish
 end
 end
end
```

```

end

if $0 == __FILE__
 require 'rack'
 require 'rack/showexceptions'
 Rack::Server.start(
 :app => Rack::ShowExceptions.new(
 Rack::Lint.new(
 Rack::Lobster.new)),
 :Port => 9292,
 :server => 'thin'
)
end

```

Véase:

1. rack/lib/rack/showexceptions.rb

(Rack::ShowExceptions catches all exceptions raised from the app it wraps. It shows a useful backtrace with the sourcefile and clickable context, the whole Rack environment and the request data.

Be careful when you use this on public-facing sites as it could reveal information helpful to attackers)

2. rack/lib/rack/lint.rb en GitHub

(Rack::Lint validates your application and the requests and responses according to the Rack spec)

Tanto Rack::ShowExceptions como Rack::Lint disponen de un método `call` que recibe una variable `env` describiendo el entorno CGI. Esto es, se trata de aplicaciones que siguen el protocolo Rack. Así este código:

```

Rack::Server.start(
 :app => Rack::ShowExceptions.new(
 Rack::Lint.new(
 Rack::Lobster.new)),
 :Port => 9292,
 :server => 'thin'
)

```

construye una nueva objeto/aplicación Rack que es la composición de los tres Racks.

```

[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ cat Rakefile
desc "run the server"
task :default do
 sh "ruby lobster.rb"
end

desc "run the client flip left"
task :left do
 sh %q{curl -v 'http://localhost:9292?flip=left'}
end

desc "run the client flip right"
task :right do
 sh %q{curl -v 'http://localhost:9292?flip=right'}
end

```

```
end
```

```
desc "run the client. Generate exception"
```

```
task :crash do
```

```
 sh %q{curl -v 'http://localhost:9292/?flip=crash'}
```

```
end
```

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ rake left
```

```
curl -v 'http://localhost:9292?flip=left'
```

```
* About to connect() to localhost port 9292 (#0)
```

```
* Trying ::1... Connection refused
```

```
* Trying 127.0.0.1... connected
```

```
* Connected to localhost (127.0.0.1) port 9292 (#0)
```

```
> GET /?flip=left HTTP/1.1
```

```
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
```

```
> Host: localhost:9292
```

```
> Accept: */*
```

```
>
```

```
< HTTP/1.1 200 OK
```

```
< Content-Length: 168
```

```
< Connection: keep-alive
```

```
< Server: thin 1.5.1 codename Straight Razor
```

```
<
```

```
 <title>Lobstericious!</title>
```

```
 <pre>
```

```
 retsbol a
```

```
 </pre>
```

```
 <p>flip!</p>
```

```
 <p>crash!</p>
```

```
* Connection #0 to host localhost left intact
```

```
* Closing connection #0
```

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ rake right
```

```
curl -v 'http://localhost:9292?flip=right'
```

```
* About to connect() to localhost port 9292 (#0)
```

```
* Trying ::1... Connection refused
```

```
* Trying 127.0.0.1... connected
```

```
* Connected to localhost (127.0.0.1) port 9292 (#0)
```

```
> GET /?flip=right HTTP/1.1
```

```
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
```

```
> Host: localhost:9292
```

```
> Accept: */*
```

```
>
```

```
< HTTP/1.1 200 OK
```

```
< Content-Length: 167
```

```
< Connection: keep-alive
```

```
< Server: thin 1.5.1 codename Straight Razor
```

```
<
```

```
 <title>Lobstericious!</title>
```

```
 <pre>
```

```
 a lobster
```

```
 </pre>
```

```
 <p>flip!</p>
```

```
 <p>crash!</p>
```

```
* Connection #0 to host localhost left intact
* Closing connection #0
```

## 43.11. Práctica: Accediendo a Twitter y Mostrando los últimos twitts en una página

Convierta el programa de ejemplo usado en la sección *Ejemplo en Ruby: Accediendo a Twitter ??* en una aplicación Rack que muestre en su página los últimos twitts de una lista de usuarios obtenidos desde un formulario (puede modificar/diseñar la interfaz como crea conveniente)

## 43.12. Ejemplo: Basic Authentication

Rack::Auth::Basic implements HTTP Basic Authentication, as per RFC 2617.

### Introducción

1. In the context of an HTTP transaction, basic access authentication is a method for an HTTP user agent to provide a user name and password when making a request.
2. *HTTP Basic authentication (BA)* implementation is the simplest technique for enforcing access controls to web resources because it doesn't require cookies, session identifier and login pages. Rather, HTTP Basic authentication uses static, standard HTTP headers which means that no handshakes have to be done in anticipation.
3. The BA mechanism provides no confidentiality protection for the transmitted credentials. They are merely encoded with BASE64 in transit, but not encrypted or hashed in any way. Basic Authentication is, therefore, typically used over HTTPS.
4. Because BA header has to be sent with each HTTP request, the web browser needs to cache the credentials for a reasonable period to avoid constant prompting user for the username and password. Caching policy differs between browsers.
5. While HTTP does not provide a method for web server to instruct the browser to "log out" the user (forget cached credentials), there are a number of workarounds using specific features in various browsers. One of them is redirecting the user to an URL on the same domain containing credentials that are intentionally incorrect

### Protocolo

1. When the server wants the user agent to authenticate itself towards the server, it can send a request for authentication.
2. This request should be sent using the HTTP 401 Not Authorized response code containing a WWW-Authenticate HTTP header.
3. The WWW-Authenticate header for basic authentication (used most often) is constructed as following:

```
WWW-Authenticate: Basic realm="insert realm"
```

4. When the user agent wants to send the server authentication credentials it may use the Authorization header.
5. The Authorization header is constructed as follows:

a) Username and password are combined into a string `username:password`

- b) The resulting string literal is then encoded using Base64
- c) The authorization method and a space i.e. `Basic` is then put before the encoded string.
- d) For example, if the user agent uses `Aladdin` as the username and `open sesame` as the password then the header is formed as follows:.

`Authorization: Basic QWxhZGRpbjpvGVuIHNlc2FtZQ==`

### Ejemplo de BA en Rack

Initialize with the Rack application that you want protecting, and a block that checks if a username and password pair are valid.

Puede encontrar el fuente en [GitHub](#)

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ cat protectedlobster.rb
require 'rack'
require './lobster'
require 'yaml'

lobster = Rack::Lobster.new

passwd = YAML.load(File.open('etc/passwd.yml').read)

protected_lobster = Rack::Auth::Basic.new(lobster) do |username, password|
 passwd[username] == password
end

protected_lobster.realm = 'Lobster 2.0'
pretty_protected_lobster = Rack::ShowStatus.new(Rack::ShowExceptions.new(protected_lobster))

Rack::Server.start :app => pretty_protected_lobster, :Port => 9292
```

### lobster.rb

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ cat lobster.rb
require 'rack/request'
require 'rack/response'

module Rack
 class Lobster
 LobsterString = "a lobster"

 def call(env)
 req = Request.new(env)

 req.env.keys.sort.each { |x| puts "#{x} => #{req.env[x]}" }

 if req.GET["flip"] == "left"
 lobster = LobsterString.reverse
 href = "?flip=right"
 elsif req.GET["flip"] == "crash"
 raise "Lobster crashed"
 else
 lobster = LobsterString
 href = "?flip=left"
 end
 end
 end
end
```

```

 end

 res = Response.new
 res.write <<-"EOS"
 <title>Lobstericious!</title>
 <pre>
 #{lobster}
 </pre>
 <p>flip!</p>
 <p>crash!</p>
 EOS
 res.finish
 end
end
end
end

```

```

if $0 == __FILE__
 require 'rack'
 require 'rack/showexceptions'
 Rack::Server.start(
 :app => Rack::ShowExceptions.new(
 Rack::Lint.new(
 Rack::Lobster.new)),
 :Port => 9292,
 :server => 'thin'
)
end

```

## etc/passwd.yml

```

[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ cat etc/passwd.yml
--- # Indented Block
 casiano: tutu
 ana: titi

```

## Rakefile

```

[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ cat Rakefile
...

desc "run the server for protectedlobster"
task :protected do
 sh "ruby protectedlobster.rb"
end

desc "run the client with user and password flip left"
task :protectedleft do
 sh %q{curl -v --basic -u casiano:tutu 'http://localhost:9292?flip=left'}
end

...

task :crash do
 sh %q{curl -v 'http://localhost:9292/?flip=crash'}

```



end

## Ejecución

### 1. Servidor:

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ rake protected
ruby protectedlobster.rb
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
```

### 2. Cliente:

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ rake protectedleft
curl -v --basic -u casiano:tutu 'http://localhost:9292?flip=left'
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
* Server auth using Basic with user 'casiano'
> GET /?flip=left HTTP/1.1
> Authorization: Basic Y2FzaWFubzpzZWNyZXRV
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Length: 168
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
 <title>Lobstericious!</title>
 <pre>
 retsbol a
 </pre>
 <p>flip!</p>
 <p>crash!</p>
* Connection #0 to host localhost left intact
* Closing connection #0
```

### 3. Servidor después de la petición:

```
[~/local/src/ruby/sinatra/rack/rack-lobster(master)]$ rake protected
ruby protectedlobster.rb
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
...
HTTP_AUTHORIZATION => Basic Y2FzaWFubzpzOdXR1
REMOTE_USER => casiano
...
```

## Véase

1. Código de rack-lobster en GitHub
2. Código fuente de Rack::Auth::Basic
3. Documentación en Rack::Auth::Basic
4. La Wikipedia Basic Access Authentication

### 43.13. Redirección

```
[~/local/src/ruby/sinatra/rack/rack-debugging(master)]$ cat redirect.rb
require 'rack'
require 'thin'

app = lambda do |env|
 req = Rack::Request.new env
 res = Rack::Response.new

 if req.path_info == '/redirect'
 res.redirect('https://plus.google.com/u/0/')
 else
 res.write "You did not get redirected"
 end
 res.finish
end

Rack::Server.start(
 :app => app,
 :Port => 9292,
 :server => 'thin'
)
```

### 43.14. La Estructura de una Aplicación Rack

```
[~/local/src/ruby/sinatra/rack/rack-debugging(master)]$ cat middlefoo.rb
require 'rack'

class MiddleFoo

 def initialize(app)
 @app = app
 end

 def call env
 # Podemos modificar el request (env) aqui
 env['chuchu'] = 'SYTW'
 status, headers, body = @app.call(env)
 # Podemos modificar la respuesta aqui
 newbody = body.map(&:upcase)
 [status, headers, newbody]
 end
end
```

```
[~/local/src/ruby/sinatra/rack/rack-debugging(master)]$ cat hello_middle.rb
require 'rack'
require './middlefoo'

class HelloWorld
 def call env
 [200, {"Content-Type" => "text/plain"}, ["Hello world\nchuchu=#{env['chuchu']}\n"]]
 end
end

Rack::Handler::WEBrick::run MiddleFoo.new(HelloWorld.new)
```

Cuando ejecutamos el programa produce la salida:

```
HELLO WORLD
CHUCHU=SYTW
```

## 43.15. rackup

### Introducción

1. The Rack gem gives you a rackup command which lets you start your app on any supported application server.
2. rackup is a useful tool for running Rack applications, which uses the Rack::Builder DSL to configure middleware and build up applications easily.
3. rackup automatically figures out the environment it is run in, and runs your application as FastCGI, CGI, or standalone with Mongrel or WEBrick, all from the same configuration.

De hecho este es todo el código del ejecutable rackup

```
#!/usr/bin/env ruby
```

```
require "rack"
Rack::Server.start
```

El método `start` starts a new rack server (like running rackup). This will parse `ARGV` and provide standard `ARGV` rackup options, defaulting to load `config.ru`.

Providing an option hash will prevent `ARGV` parsing and will not include any default options.

This method can be used to very easily launch a CGI application, for example:

```
Rack::Server.start(
 :app => lambda do |e|
 [200, {'Content-Type' => 'text/html'}, ['hello world']]
 end,
 :server => 'cgi'
)
```

Further options available here are documented on `Rack::Server#initialize` (véase el código en `Rack::Server`):

```
def self.start(options = nil)
 new(options).start
end
```

como se ve, el código de `Rack::Server` está en Github.

The Options of `start` and `new` may include:

1. `:app` a rack application to run (overrides `:config`)
2. `:config` a rackup configuration file path to load (.ru)
3. `:environment` this selects the middleware that will be wrapped around your application. Default options available are:
  - a) development: CommonLogger, ShowExceptions, and Lint
  - b) deployment: CommonLogger
  - c) none: no extra middleware

note: when the server is a cgi server, CommonLogger is not included.
4. `:server` choose a specific Rack::Handler, e.g. cgi, fcgi, webrick
5. `:daemonize` if true, the server will daemonize itself (fork, detach, etc)
6. `:pid` path to write a pid file after daemonize
7. `:Host` the host address to bind to (used by supporting Rack::Handler)
8. `:Port` the port to bind to (used by supporting Rack::Handler)
9. `:AccessLog` webrick access log options (or supporting Rack::Handler)
10. `:debug` turn on debug output (`$DEBUG = true`)
11. `:warn` turn on warnings (`$-w = true`)
12. `:include` add given paths to `$LOAD_PATH`
13. `:require` require the given libraries

### Ejemplo de uso

Si no se especifica, rackup busca un fichero con nombre `config.ru`.

```
[~/local/src/ruby/sinatra/rack/rackup/simple(master)]$ cat config.ru
require './myapp'
run MyApp.new
```

Esta es la aplicación:

```
[~/local/src/ruby/sinatra/rack/rackup/simple(master)]$ cat myapp.rb
class MyApp
 def call env
 [200, {"Content-Type" => "text/html"}, ["Hello Rack Participants"]]
 end
end
```

```
[~/local/src/ruby/sinatra/rack/rackup/simple(master)]$ cat Rakefile
task :default => :server
```

```
desc "run server"
task :server do
 sh "rackup"
end
```

```
desc "run client via curl"
task :client do
 sh "curl -v localhost:9292"
end
```

## Ejecución

```
[~/local/src/ruby/sinatra/rack/rackup/simple(master)]$ rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop

[~/local/src/ruby/sinatra/rack/rackup/simple(master)]$ curl -v localhost:9292
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
< Transfer-Encoding: chunked
< Connection: close
< Server: thin 1.5.1 codename Straight Razor
<
* Closing connection #0
Hello Rack Participants
```

## Opciones del ejecutable rackup

1. Véase rackup.

```
[~]$ rackup --help
Usage: rackup [ruby options] [rack options] [rackup config]
```

### Ruby options:

-e, --eval LINE	evaluate a LINE of code
-d, --debug	set debugging flags (set \$DEBUG to true)
-w, --warn	turn warnings on for your script
-I, --include PATH	specify \$LOAD_PATH (may be used more than once)
-r, --require LIBRARY	require the library, before executing your script

### Rack options:

-s, --server SERVER	serve using SERVER (webrick/mongrel)
-o, --host HOST	listen on HOST (default: 0.0.0.0)
-p, --port PORT	use PORT (default: 9292)
-O NAME[=VALUE],	pass VALUE to the server as option NAME. If no VALUE, sets it to true.
	Run 'rackup -s SERVER -h' to get a list of options for SERVER
--option	
-E, --env ENVIRONMENT	use ENVIRONMENT for defaults (default: development)
-D, --daemonize	run daemonized in the background
-P, --pid FILE	file to store PID (default: rack.pid)

Common options:

-h, -?, --help	Show this message
--version	Show version

**Especificación de Opciones en la primera línea** Si la primera línea de un fichero `config.ru` empieza por `\#` es tratada como una línea de opciones permitiendo así que los argumentos de `rackup` se especifiquen en el fichero de configuración:

```
#\-w -p 8765

use Rack::Reloader, 0
use Rack::ContentLength

app = proc do |env|
 [200, {'content-Type' => 'text/plain' }, ['a']]
end

run app
```

## 43.16. Rack::Static

Véase

1. Documentación de Rack::Static
2. Este ejemplo: rack-static-example en GitHub
3. Código fuente de Rack::Static en GitHub

**Ejemplo**

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ tree
```

```
.
|--- README
|--- README.md
|--- Rakefile
|--- config.ru
|--- myapp.rb
'---- public
 '--- index.html
```

```
1 directory, 6 files
```

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ cat public/index.html
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD
<html>
 <head>
 <title>Hello</title>
 </head>
 <body>
 <h1>Hello World!</h1>
 </body>
</html>
```

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ cat config.ru
require './myapp'
```

```
use Rack::Static, :urls => ["/public"]
```

```
run MyApp.new
```

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ cat Rakefile
task :default => :server
```

```
desc "run server"
task :server do
 sh "rackup"
end
```

```
desc "run client via curl"
task :client do
 sh "curl -v localhost:9292"
end
```

```
desc "access to static file"
task :index do
 sh "curl -v localhost:9292/public/index.html"
end
```

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ cat myapp.rb
my_app.rb
#
class MyApp
 def call env
 [200, {"Content-Type" => "text/html"}, ["Hello SYTW!"]]
 end
end
```

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ rake client
curl -v localhost:9292
```

```
* About to connect() to localhost port 9292 (#0)
```

```
* Trying ::1... Connection refused
```

```
* Trying 127.0.0.1... connected
```

```
* Connected to localhost (127.0.0.1) port 9292 (#0)
```

```
> GET / HTTP/1.1
```

```
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
```

```
> Host: localhost:9292
```

```
> Accept: */*
```

```
>
```

```
< HTTP/1.1 200 OK
```

```
< Content-Type: text/html
```

```
< Transfer-Encoding: chunked
```

```
< Connection: close
```

```
< Server: thin 1.5.1 codename Straight Razor
```

```
<
```

```
* Closing connection #0
```

```
Hello SYTW!
```

```
[~/local/src/ruby/sinatra/rack/rack-static(master)]$ rake index
```

```

curl -v localhost:9292/public/index.html
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /public/index.html HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Last-Modified: Thu, 03 Oct 2013 08:24:43 GMT
< Content-Type: text/html
< Content-Length: 227
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD
<html>
 <head>
 <title>Hello</title>
 </head>
 <body>
 <h1>Hello World!</h1>
 </body>
</html>

* Connection #0 to host localhost left intact
* Closing connection #0

```

El comando rackup

rackup converts the supplied rack config file to an instance of Rack::Builder. In short, rack config files are evaluated within the context of a Rack::Builder object.

Rackup also has a *use* method that accepts a *middleware*. Let us use one of Rack's built-in middleware.

```

[~/sinatra/rackup/middleware]$ cat config.ru
require './myapp'
require './myrackmiddleware'
use Rack::Reloader
use MyRackMiddleware
run MyApp.new

```

```

[~/sinatra/rackup/middleware]$ cat myapp.rb
myapp.rb
class MyApp
 def call(env)
 [200, {"Content-Type" => "text/html"}, ["Hello Rack Participants from across the globe"]]
 end
end

```

```

[~/sinatra/rackup/middleware]$ cat myrackmiddleware.rb
class MyRackMiddleware
 def initialize(appl)

```



```

 @appl = appl
 end
 def call(env)
 status, headers, body = @appl.call(env)
 append_s = "... greetings from RubyLearning!!"
 [status, headers, body << append_s]
 end
end
end

```

Véase

- RailCast #151 Rack Middleware
- Rack Middleware as a General Purpose Abstraction por Mitchell Hashimoto

## 43.17. Un Ejemplo Simple: Piedra, Papel, tijeras

```

[~/rack/rack-rock-paper-scissors(simple)]$ cat -n rps.rb
1 require 'rack/request'
2 require 'rack/response'
3
4 module RockPaperScissors
5 class App
6
7 def initialize(app = nil)
8 @app = app
9 @content_type = :html
10 @defeat = {'rock' => 'scissors', 'paper' => 'rock', 'scissors' => 'paper'}
11 @throws = @defeat.keys
12 @choose = @throws.map { |x|
13 %Q{ #{x} }
14 }.join("\n")
15 @choose = "<p>\n\n#{@choose}\n"
16 end
17
18 def call(env)
19 req = Rack::Request.new(env)
20
21 req.env.keys.sort.each { |x| puts "#{x} => #{req.env[x]}" }
22
23 computer_throw = @throws.sample
24 player_throw = req.GET["choice"]
25 answer = if !@throws.include?(player_throw)
26 "Choose one of the following:"
27 elsif player_throw == computer_throw
28 "You tied with the computer"
29 elsif computer_throw == @defeat[player_throw]
30 "Nicely done; #{player_throw} beats #{computer_throw}"
31 else
32 "Ouch; #{computer_throw} beats #{player_throw}. Better luck next time!"
33 end
34
35 res = Rack::Response.new
36 res.write <<-"EOS"

```

```

37 <html>
38 <title>rps</title>
39 <body>
40 <h1>
41 #{answer}
42 #{@choose}
43 </h1>
44 </body>
45 </html>
46 EOS
47 res.finish
48 end # call
49 end # App
50 end # RockPaperScissors
51
52 if $0 == __FILE__
53 require 'rack'
54 require 'rack/showexceptions'
55 Rack::Server.start(
56 :app => Rack::ShowExceptions.new(
57 Rack::Lint.new(
58 RockPaperScissors::App.new)),
59 :Port => 9292,
60 :server => 'thin'
61)
62 end

```

**El Objeto req** El objeto req pertenece a la clase Rack::Request. Tiene un único atributo env:

```

(rdb:1) req
#<Rack::Request:0x007f8d735b1410
@env={
 "SERVER_SOFTWARE"=>"thin 1.5.1 codename Straight Razor",
 "SERVER_NAME"=>"0.0.0.0",
 "rack.input"=>#<Rack::Lint::InputWrapper:0x007f8d735776c0
 @input=#<StringIO:0x007f8d735426a0>>, "rack.version"=>[1, 0],
 "rack.errors"=>#<Rack::Lint::ErrorWrapper:0x007f8d73577620 @error=#<IO:<STDERR
 >,
 "rack.multithread"=>false,
 "rack.multiprocess"=>false,
 "rack.run_once"=>false,
 "REQUEST_METHOD"=>"GET",
 "REQUEST_PATH"=>"/",
 "PATH_INFO"=>"/",
 "REQUEST_URI"=>"/",
 "HTTP_VERSION"=>"HTTP/1.1",
 "HTTP_HOST"=>"0.0.0.0:9292",
 "HTTP_CONNECTION"=>"keep-alive",
 "HTTP_ACCEPT"=>"text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8",
 "HTTP_USER_AGENT"=>"Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.36 (KHTML,
 "HTTP_ACCEPT_ENCODING"=>"gzip,deflate,sdch",
 "HTTP_ACCEPT_LANGUAGE"=>"es-ES,es;q=0.8",
 "GATEWAY_INTERFACE"=>"CGI/1.2",
 "SERVER_PORT"=>"9292",

```

```
"QUERY_STRING"=>"",
"SERVER_PROTOCOL"=>"HTTP/1.1",
"rack.url_scheme"=>"http",
"SCRIPT_NAME"=>"",
"REMOTE_ADDR"=>"127.0.0.1",
"async.callback"=>#<Method: Thin::Connection#post_process>,
"async.close"=>#<EventMachine::DefaultDeferrable:0x007f8d735603f8>}>
```

Cuando llamamos a GET para obtener el valor del parámetro choice:

```
player_throw = req.GET["choice"]
```

Si visitamos la página <http://0.0.0.0:9292/> el entorno contiene algo como esto:

```
rdb:1) p @env
{"SERVER_SOFTWARE"=>"thin 1.5.1 codename Straight Razor",
 ...
 "QUERY_STRING"=>"",
 "REQUEST_URI"=>"/"
 ...
}
```

el código de GET nos da los datos almacenados en QUERY\_STRING:

```
def GET
 if @env["rack.request.query_string"] == query_string
 @env["rack.request.query_hash"]
 else
 @env["rack.request.query_string"] = query_string
 @env["rack.request.query_hash"] = parse_query(query_string)
 end
end

def query_string; @env["QUERY_STRING"].to_s end
```

si es la primera vez, @env["rack.request.query\_string"] está a nil y se ejecuta el else inicializando @env["rack.request.query\_string"] y @env["rack.request.query\_hash"]

Si por ejemplo visitamos la URL: <http://localhost:9292?choice=rock> entonces env contendrá:

```
rdb:1) p env
{ ...
 "QUERY_STRING"=>"choice=rock",
 "REQUEST_URI"=>"/?choice=rock",
 ...
}
```

Familiaricemonos con algunos de los métodos de Rack::Request:

```
(rdb:1) req.GET
{"choice"=>"paper"}
(rdb:1) req.GET["choice"]
"paper"
(rdb:1) req.POST
{}
(rdb:1) req.params
{"choice"=>"paper"}
(rdb:1) req["choice"]
```

```

"paper"
(rdb:1) req[:choice]
"paper"
(rdb:1) req.cookies()
{}
(rdb:1) req.get?
true
(rdb:1) req.post?
false
(rdb:1) req.fullpath
"/?choice=paper"
(rdb:1) req.host
"0.0.0.0"
(rdb:1) req.host_with_port
"0.0.0.0:9292"
(rdb:1) req.body
#<Rack::Lint::InputWrapper:0x007f8d7369b5d8 @input=#<StringIO:0x007f8d73690318>>
(rdb:1) req.cookies()
{}
(rdb:1) req.get?
true
(rdb:1) req.post?
false
(rdb:1) req.fullpath
"/?choice=paper"
(rdb:1) req.host
"0.0.0.0"
(rdb:1) req.host_with_port
"0.0.0.0:9292"
(rdb:1) req.ip
"127.0.0.1"
(rdb:1) req.params
{"choice"=>"paper"}
(rdb:1) req.path
"/"
(rdb:1) req.path_info
"/"
(rdb:1) req.port
9292
(rdb:1) req.request_method
"GET"
(rdb:1) req.scheme
"http"
(rdb:1) req.url
"http://0.0.0.0:9292/?choice=paper"
(rdb:1) req.user_agent
"Mozilla/5.0 (Macintosh; Intel Mac OS X 10_7_5) AppleWebKit/537.36 (KHTML, like Gecko)
Chrome/29.0.1547.76 Safari/537.36"
(rdb:1) req.values_at("choice")
["paper"]

```

## Rakefile

```
[~/rack/rack-rock-paper-scissors(simple)]$ cat Rakefile
```

```

desc "run the server"
task :default do
 sh "ruby rps.rb"
end

desc "run the client with rock"
task :rock do
 sh %q{curl -v 'http://localhost:9292?choice=rock'}
end

desc "run the client with paper"
task :paper do
 sh %q{curl -v 'http://localhost:9292?choice=paper'}
end

desc "run the client with scissors"
task :scissors do
 sh %q{curl -v 'http://localhost:9292?choice=scissors'}
end

```

1. curl

## Ejecuciones

```

[~/rack/rack-rock-paper-scissors(simple)]$ rake
ruby rps.rb
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop

[~/rack/rack-rock-paper-scissors(simple)]$ rake rock
curl -v 'http://localhost:9292?choice=rock'
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /?choice=rock HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Length: 332
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
 <html>
 <title>rps</title>
 <body>
 <h1>
 Nicely done; rock beats scissors
 <p>

 rock

```

```

paper
scissors

</h1>
</body>
</html>

```

```

* Connection #0 to host localhost left intact
* Closing connection #0

```

```

[~/rack/rack-rock-paper-scissors(simple)]$ rake
ruby rps.rb
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
GATEWAY_INTERFACE => CGI/1.2
HTTP_ACCEPT => */*
HTTP_HOST => localhost:9292
HTTP_USER_AGENT => curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib
HTTP_VERSION => HTTP/1.1
PATH_INFO => /
QUERY_STRING => choice=rock
REMOTE_ADDR => 127.0.0.1
REQUEST_METHOD => GET
REQUEST_PATH => /
REQUEST_URI => /?choice=rock
SCRIPT_NAME =>
SERVER_NAME => localhost
SERVER_PORT => 9292
SERVER_PROTOCOL => HTTP/1.1
SERVER_SOFTWARE => thin 1.5.1 codename Straight Razor
async.callback => #<Method: Thin::Connection#post_process>
async.close => #<EventMachine::DefaultDeferrable:0x007ff4e2bf8e78>
rack.errors => #<Rack::Lint::ErrorWrapper:0x007ff4e2c04b88>
rack.input => #<Rack::Lint::InputWrapper:0x007ff4e2c04c00>
rack.multiprocess => false
rack.multithread => false
rack.run_once => false
rack.url_scheme => http
rack.version => [1, 0]

```

## Véase También

Véase la documentación de las siguientes clases:

1. Rack::Request
2. Rack::Response
3. Rack::Server
4. Rack::ShowExceptions
5. Rack::Lint

### 43.17.1. Práctica: Rock, Paper, Scissors: Debugging

Implemente el ejemplo anterior Rock, Paper, Scissors y ejecútelo con un depurador. Lea la sección *Depurando una Ejecución con Ruby* 52.1.

Instale la gema `debugger`. Llame al método `debugger` en el punto en el que quiere detener la ejecución para inspeccionar el estado del programa. Arranque el servidor y en el navegador visite la página.

### 43.17.2. Práctica: Añadir Template Haml a Rock, Paper, Scissors

Use Haml para crear un template `index.haml` en un directorio `views`.

```
[~/local/src/ruby/sinatra/rack/rack-rock-paper-scissors(template)]$ tree
.
|--- README
|--- Rakefile
|--- rps.rb
'--- views
 '--- index.haml
```

El template puede ser usado así:

```
require 'rack/request'
require 'rack/response'
require 'haml'

module RockPaperScissors
 class App
 ...

 def call(env)
 ...
 engine = Haml::Engine.new File.open("views/index.haml").read
 res = Rack::Response.new
 res.write engine.render({},
 :answer => answer,
 :choose => @choose,
 :throws => @throws)
 res.finish
 end # call
 end # App
end # RockPaperScissors
```

Véase:

1. `Haml::Engine`

La sintaxis del método `render` es:

```
(String) render(scope = Object.new, locals = {})
```

También se puede usar como `to_html`. Procesa el template y retorna el resultado como una cadena.

El parámetro `scope` es el contexto en el cual se evalúa el template.

Si es un objeto `Binding` `haml` lo usa como segundo argumento de `Kernel#eval` (Véase la sección *Bindings (encarpetados) y eval en ??*) en otro caso, `haml` utiliza `#instance_eval`.

Nótese que Haml modifica el contexto de la evaluación (bien el objeto ámbito o el objeto `self` del ámbito del binding). Se extiende `Haml::Helpers` y se establecen diversas variables de instancia (todas ellas prefijadas con `haml_`).

Por ejemplo:

```
s = "foobar"
Haml::Engine.new("%p= upcase").render(s)
```

produce:

```
"<p>FOOBAR</p>"
```

Ahora `s` extiende `Haml::Helpers` :

```
s.respond_to?(:html_attrs) #=> true
```

`Haml::Helpers` contiene un conjunto de métodos/utilidades para facilitar distintas tareas. La idea de que estén disponibles en el contexto es para ayudarnos dentro del template. Por ejemplo el método

- (String) `escape_once(text)`

Escapa las entidades HTML en el texto.

`locals` es un hash de variables locales que se deja disponible dentro del template. Por ejemplo:

```
Haml::Engine.new("%p= foo").render(Object.new, :foo => "Hello, world!")
```

producirá:

```
"<p>Hello, world!</p>"
```

Si se pasa un bloque a `render` el bloque será ejecutado en aquellos puntos en los que se llama a `yield` desde el template.

Debido a algunas peculiaridades de Ruby, si el ámbito es un `Binding` y se proporciona también un bloque, el contexto de la evaluación puede no ser el que el usuario espera.

Parametros:

1. `scope` (`Binding`, `Proc`, `Object`) (por defecto: `Object.new`). El contexto en el que se evalúa el template
2. `locals` (`{Symbol => Object}`) (por defecto: `{}`). Variables locales que se dejan disponibles en el template
3. `block` (`#to_proc`) Un bloque que será llamado desde el template.
4. Retorna una `String` con el template renderizado

### 43.17.3. Práctica: Añada Hojas de Estilo a Piedra Papel Tijeras

Añada hojas de estilo a la práctica anterior (sección 43.17.2).

1. Mostramos una posible estructura de ficheros en la que se incluyen hojas de estilo usando `bootstrap` :

```
[~/local/src/ruby/sinatra/rack/rack-rock-paper-scissors(bootstrap)]$ tree
.
|--- Gemfile
|--- Gemfile.lock
|--- README
|--- Rakefile
|--- TODO
|--- config.ru
|--- lib
| '--- rps.rb
```



```

|--- public
| |--- css
| | |--- bootstrap-responsive.css
| | |--- bootstrap-responsive.min.css
| | |--- bootstrap.css
| | '-- bootstrap.min.css
| |--- img
| | |--- glyphs-halflings-white.png
| | |--- glyphs-halflings.png
| | '-- programming-languages.jpg
| '-- js
| |--- bootstrap.js
| '-- bootstrap.min.js
|--- rps.rb
'-- views
 '-- index.html

```

6 directories, 18 files

2. El middleware `Rack::Static` intercepta las peticiones por ficheros estáticos (javascript, imágenes, hojas de estilo, etc.) basandose en los prefijos de las urls pasadas en las opciones y los sirve utilizando un objeto `Rack::File`. Ejemplos:

```
use Rack::Static, :urls => ["/public"]
```

Servirá todas las peticiones que comiencen por `/public` desde la carpeta `public` localizada en el directorio actual (esto es `public/*`).

En nuestro jerarquía pondremos en el programa `rps.rb`:

```
builder = Rack::Builder.new do
 use Rack::Static, :urls => ['/public']
 use Rack::ShowExceptions
 use Rack::Lint

```

```

 run RockPaperScissors::App.new
end

```

```
Rack::Handler::Thin.run builder
```

y dentro del template `haml` nos referiremos por ejemplo al fichero javascript como

```
%script{:src => "/public/js/bootstrap.js"}
```

Otro ejemplo:

```
use Rack::Static, :urls => ["/css", "/images"], :root => "public"
```

servirá las peticiones comenzando con `/css` o `/images` desde la carpeta `public` en el directorio actual (esto es `public/css/*` y `public/images/*`)

3. Véase el código en GitHub de `Rack::Static`
4. En el template `views/index.html` deberá enlazar a las hojas de estilo:

```

!!!
%html{:lang => "en"}
%head
%meta{:charset => "utf-8"}/
%title RPS
%link{:href => "/public/css/bootstrap.css", :rel => "stylesheet"}
%link{:href => "/public/css/bootstrap.css", :rel => "stylesheet"}

```

y las imágenes como:

```
%img(src="/public/img/programming-languages.jpg" width="40%")
```

5. Rack::File es un middleware que sirve los ficheros debajo del directorio dado, de acuerdo con el `path` info de la petición Rack. por ejemplo, cuando se usa `Rack::File.new("/etc")` podremos acceder al fichero `passwd` como `localhost:9292/passwd`.
6. Vease el código en github de Rack::File
7. Para saber mas de Bootstrap véase la sección ??

## 43.18. Middleware y la Clase Rack::Builder

We mentioned earlier that between the server and the framework, Rack can be customized to your applications needs using middleware.

The fundamental idea behind Rack middleware is

1. come between the calling client and the server,
2. process the HTTP request before sending it to the server, and
3. processing the HTTP response before returning it to the client.

### Motivación para el método use

Si tenemos una app Rack `rack_app` y dos middlewares con nombres `MiddleWare1` y `MiddleWare2` que queremos usar, podemos escribir esto:

```
Rack::Handler::Thin.run MiddleWare1.new(MiddleWare2.new(rack_app))
```

Si necesitamos pasar opciones en el segundo argumento la llamada quedaría mas o menos como esto:

```

Rack::Handler::Thin.run(
 MiddleWare1.new(
 MiddleWare2.new(rack_app, options2),
 options1)
)

```

Si fueran mas de dos middlewares el correspondiente código se volverá aún mas ilegible y hace mas fácil que metamos la pata cuando queramos hacer algo como - por ejemplo -modificar el orden de los middleware.

### La Clase Rack::Builder

La clase Rack::Builder implementa un pequeño DSL para facilitar la construcción de aplicaciones Rack.

Rack::Builder is the thing that glues various Rack middlewares and applications together and convert them into a single entity/rack application.

A good analogy is comparing Rack::Builder object with a stack, where at the very bottom is your actual rack application and all middlewares on top of it, and the whole stack itself is a rack application too.

1. El método `use` añade un middleware a la pila
2. El método `run` ejecuta una aplicación
3. El método `map` construye un `Rack::URLMap` en la forma apropiada. It mounts a stack of rack application/middleware on the specified path or URI.

## Conversión de una Aplicación Rack a Rack::Builder

Dada la aplicación:

```
infinity = Proc.new {|env| [200, {"Content-Type" => "text/html"}, env.inspect]}
Rack::Handler::Mongrel.run infinity, :Port => 9292
```

Podemos reescribirla:

```
[~/sinatra/rack/rack-builder/map]$ cat app_builder.rb
require 'rack'
```

```
infinity = Proc.new {|env| [200, {"Content-Type" => "text/html"}, [env.inspect]]}
builder = Rack::Builder.new
builder.run infinity
Rack::Handler::Thin.run builder, :Port => 9292
```

o bien:

```
[~/sinatra/rack/rack-builder/map]$ cat app_builder2.rb
require 'rack'
```

```
infinity = Proc.new {|env| [200, {"Content-Type" => "text/html"}, [env.inspect]]}
builder = Rack::Builder.new do
 run infinity
end
Rack::Handler::Thin.run builder, :Port => 9292
```

## Ejemplo Simple de Uso de Rack::Builder

```
[~/local/src/ruby/sinatra/rack/rack-builder/simple1]$ cat app.rb
require 'rack'
require 'rack/server'
```

```
app = Rack::Builder.new do
 use Rack::CommonLogger
 use Rack::ShowExceptions
 use Rack::Lint
 map "/chuchu" do
 run lambda { |env| [200, {}, ["hello"]] }
 end
 map "/chachi" do
 run lambda { |env| [200, {}, ["world"]] }
 end
 run lambda { |env| [200, {}, ["everything"]] }
end
```

```
Rack::Server.start :app => app
```

## Ejemplo de Uso de Rack::Builder: Dos Middlewares

```
[~/rack/rack-from-the-beginning(master)]$ cat hello_world.rb
hello_world.rb
require 'rack'
require 'rack/server'

class EnsureJsonResponse
 def initialize(app = nil)
 @app = app
 end

 # Set the 'Accept' header to 'application/json' no matter what.
 # Hopefully the next middleware respects the accept header :)
 def call(env)
 env['HTTP_ACCEPT'] = 'application/json'
 puts "env['HTTP_ACCEPT'] = #{env['HTTP_ACCEPT']}"
 @app.call(env) if @app
 end
end

class Timer
 def initialize(app = nil)
 @app = app
 end

 def call(env)
 before = Time.now
 status, headers, body = @app.call(env) if @app

 headers['X-Timing'] = (Time.now - before).to_i.to_s

 [status, headers, body]
 end
end

class HelloWorldApp
 def initialize(app = nil)
 @app = app
 end

 def self.call(env)
 [200, {}, ['hello world!']]
 end
end

put the timer at the top so it captures everything below it
app = Rack::Builder.new do
 use Timer # put the timer at the top so it captures everything below it
 use EnsureJsonResponse
 run HelloWorldApp
end
```

```
Rack::Server.start :app => app
```

```
~/rack/rack-from-the-beginning(master)]$ cat Rakefile
desc "run the server"
task :default do
 sh "rackup"
end
```

```
desc "run the server hello_world.rb"
task :server do
 sh "ruby hello_world.rb"
end
```

```
desc "run the client"
task :client do
 sh %q{curl -v 'http://localhost:9292'}
end
```

```
desc "run the client for hello_world"
task :client2 do
 sh %q{curl -v 'http://localhost:8080'}
end
```

```
[~/rack/rack-from-the-beginning(master)]$ rake server
ruby hello_world.rb
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:8080, CTRL+C to stop
```

```
[~/rack/rack-from-the-beginning(master)]$ rake client2
curl -v 'http://localhost:8080'
* About to connect() to localhost port 8080 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 8080 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:8080
> Accept: */*
>
< HTTP/1.1 200 OK
< X-Timing: 0
< Connection: close
< Server: thin 1.5.1 codename Straight Razor
<
* Closing connection #0
hello world!
```

```
[~/rack/rack-from-the-beginning(master)]$ rake server
ruby hello_world.rb
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:8080, CTRL+C to stop
env['HTTP_ACCEPT'] = application/json
```

## 43.19. Ejemplo de Middleware: Rack::ETag

An ETag or *entity tag*, is part of HTTP, the protocol for the World Wide Web. It is one of several mechanisms that HTTP provides for *web cache validation*, and which allows a client to make conditional requests.

This allows caches to be more efficient, and saves bandwidth, as a web server does not need to send a full response if the content has not changed.

An ETag is an opaque identifier assigned by a web server to a specific version of a resource found at a URL.

If the resource content at that URL ever changes, a new and different ETag is assigned.

Used in this manner ETags are similar to fingerprints, and they can be quickly compared to determine if two versions of a resource are the same or not.

1. Rack::ETag en GitHub
2. Documentación de Rack::ETag

```
require 'digest/md5'

module Rack
 class ETag
 DEFAULT_CACHE_CONTROL = "max-age=0, private, must-revalidate".freeze

 def initialize(app, no_cache_control = nil, cache_control = DEFAULT_CACHE_CONTROL)
 @app = app
 @cache_control = cache_control
 @no_cache_control = no_cache_control
 end

 def call(env)
 status, headers, body = @app.call(env)

 if etag_status?(status) && etag_body?(body) && !skip_caching?(headers)
 digest, body = digest_body(body)
 headers['ETag'] = %("#{digest}") if digest
 end

 unless headers['Cache-Control']
 if digest
 headers['Cache-Control'] = @cache_control if @cache_control
 else
 headers['Cache-Control'] = @no_cache_control if @no_cache_control
 end
 end

 [status, headers, body]
 end

 private

 def etag_status?(status)
 status == 200 || status == 201
 end
 end
end
```

```

def etag_body?(body)
 !body.respond_to?(:to_path)
end

def skip_caching?(headers)
 (headers['Cache-Control'] && headers['Cache-Control'].include?('no-cache')) ||
 headers.key?('ETag') || headers.key?('Last-Modified')
end

def digest_body(body)
 parts = []
 digest = nil

 body.each do |part|
 parts << part
 (digest ||= Digest::MD5.new) << part unless part.empty?
 end

 [digest && digest.hexdigest, parts]
end
end
end

```

## 43.20. Construyendo Nuestro Propio Rack::Builder

Véase:

1. <https://github.com/crguezl/rack-mybuilder>

```
[~/local/src/ruby/sinatra/rack/rack-builder/own(master)]$ cat mybuilder.rb
```

```

module Rack
 class MyBuilder

 def initialize(&block)
 @use = []
 instance_eval(&block) if block_given?
 end

 def use(middleware, *args, &block)
 @use << proc { |app| middleware.new(app, *args, &block) }
 end

 def run(app)
 @run = app
 end

 def to_app
 @use.reverse.inject(@run) { |app, middleware| middleware[app] }
 end

 def call(env)
 to_app.call(env)
 end
 end
end

```

```

 end
end

[~/local/src/ruby/sinatra/rack/rack-builder/own(master)]$ cat decorator.rb
class Decorator

 def initialize(app, *options, &block)
 @app = app
 @options = (options[0] || {})
 end

 def call(env)
 status, headers, body = @app.call(env)

 new_body = ""
 new_body << (@options[:header] || "----Header----
")
 body.each {|str| new_body << str}
 new_body << (@options[:footer] || "
----Footer----")

 [status, headers, [new_body]]
 end
end

[~/local/src/ruby/sinatra/rack/rack-builder/own(master)]$ cat app.rb
require 'rack'
require 'thin'

require 'mybuilder'
require 'decorator'

app = Rack::MyBuilder.new do
 use Decorator, :header => "***** header *****
"

 cheer = ARGV.shift || "<h1>Hello world!</h1>"
 run lambda { |env| [200, { 'Content-Type' => 'text/html' }, ["<h1>#{cheer}</h1>"]]}
end

Rack::Handler::Thin.run app, :Port => 3333, :Host => 'localhost'

[~/local/src/ruby/sinatra/rack/rack-builder/own(master)]$ cat Rakefile
desc "run app server"
task :default => :server

desc "run app server"
task :server, :greet do |t, args|
 cheer = args[:greet] || 'bye, bye!'
 sh "ruby -I. app.rb #{cheer}"
end

[~/local/src/ruby/sinatra/rack/rack-builder/own(master)]$ rake -T
rake default # run app server
rake server[greet] # run app server

[~/local/src/ruby/sinatra/rack/rack-builder/own(master)]$ rake server[tachaaaAAAAAANN]

```



```

ruby -I. app.rb tachaaaAAAAAANNN
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on localhost:3333, CTRL+C to stop

```

## 43.21. Código de Rack::Builder

Tomado de <https://github.com/rack/rack/blob/master/lib/rack/builder.rb>:

```

module Rack
 # Rack::Builder implements a small DSL to iteratively construct Rack
 # applications.
 #
 # Example:
 #
 # require 'rack/lobster'
 # app = Rack::Builder.new do
 # use Rack::CommonLogger
 # use Rack::ShowExceptions
 # map "/lobster" do
 # use Rack::Lint
 # run Rack::Lobster.new
 # end
 # end
 #
 # run app
 #
 # Or
 #
 # app = Rack::Builder.app do
 # use Rack::CommonLogger
 # run lambda { |env| [200, {'Content-Type' => 'text/plain'}, ['OK']] }
 # end
 #
 # run app
 #
 # +use+ adds middleware to the stack, +run+ dispatches to an application.
 # You can use +map+ to construct a Rack::URLMap in a convenient way.

 class Builder
 def self.parse_file(config, opts = Server::Options.new)
 options = {}
 if config =~ /\.ru$/
 cfgfile = ::File.read(config)
 if cfgfile[/^#\s\(.*)/] && opts
 options = opts.parse! $1.split(/\s+/)
 end
 cfgfile.sub!(/^__END__\n.*\Z/m, '')
 app = new_from_string cfgfile, config
 else
 require config
 app = Object.const_get(::File.basename(config, '.rb').capitalize)
 end
 return app, options
 end
 end
end

```

```

end

def self.new_from_string(builder_script, file="(rackup)")
 eval "Rack::Builder.new {\n" + builder_script + "\n}.to_app",
 TOPLEVEL_BINDING, file, 0
end

def initialize(default_app = nil, &block)
 @use, @map, @run = [], nil, default_app
 instance_eval(&block) if block_given?
end

def self.app(default_app = nil, &block)
 self.new(default_app, &block).to_app
end

Specifies middleware to use in a stack.
#
class Middleware
def initialize(app)
@app = app
end
#
def call(env)
env["rack.some_header"] = "setting an example"
@app.call(env)
end
end
#
use Middleware
run lambda { |env| [200, { "Content-Type" => "text/plain" }, ["OK"]] }
#
All requests through to this application will first be processed by the middleware class
The +call+ method in this example sets an additional environment key which then can be
referenced in the application if required.
def use(middleware, *args, &block)
 if @map
 mapping, @map = @map, nil
 @use << proc { |app| generate_map app, mapping }
 end
 @use << proc { |app| middleware.new(app, *args, &block) }
end

Takes an argument that is an object that responds to #call and returns a Rack response.
The simplest form of this is a lambda object:
#
run lambda { |env| [200, { "Content-Type" => "text/plain" }, ["OK"]] }
#
However this could also be a class:
#
class Heartbeat
def self.call(env)
[200, { "Content-Type" => "text/plain" }, ["OK"]]

```

```

end
end
#
run Heartbeat
def run(app)
 @run = app
end

Creates a route within the application.
#
Rack::Builder.app do
map '/' do
run Heartbeat
end
end
#
The +use+ method can also be used here to specify middleware to run under a specific path.
#
Rack::Builder.app do
map '/' do
use Middleware
run Heartbeat
end
end
#
This example includes a piece of middleware which will run before requests hit +Heartbeat+.
#
def map(path, &block)
 @map ||= {}
 @map[path] = block
end

def to_app
 app = @map ? generate_map(@run, @map) : @run
 fail "missing run or map statement" unless app
 @use.reverse.inject(app) { |a,e| e[a] }
end

def call(env)
 to_app.call(env)
end

private

def generate_map(default_app, mapping)
 mapped = default_app ? { '/' => default_app } : {}
 mapping.each { |r,b| mapped[r] = self.class.new(default_app, &b) }
 URLMap.new(mapped)
end
end
end

```

## 43.22. Rack::Cascade

Rack::Cascade tries an request on several apps, and returns the first response that is not 404 (or in a list of configurable status codes).

### Ejemplo

```
[~/local/src/ruby/sinatra/rack/rack-cascade]$ cat cascade2.ru
statuses = [200,404]
apps = [
 lambda {|env|
 status = statuses.sample
 [status, {}, ["I'm the first app. Status = #{status}\n"]]
 },
 lambda {|env|
 status = statuses.sample
 [status, {}, ["I'm the second app. Status = #{status}\n"]]
 },
 lambda {|env|
 status = statuses.sample
 [status, {}, ["I'm the last app. Status = #{status}\n"]]
 }
]
use Rack::ContentLength
use Rack::ContentType
run Rack::Cascade.new(apps)
```

```
[~/local/src/ruby/sinatra/rack/rack-cascade]$ rake client
curl -v 'http://localhost:9292'
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
< Content-Length: 33
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
I'm the second app. Status = 200
* Connection #0 to host localhost left intact
* Closing connection #0
```

```
[~/local/src/ruby/sinatra/rack/rack-cascade]$ rake client
curl -v 'http://localhost:9292'
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
```

```

> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
< Content-Length: 31
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
I'm the last app. Status = 200
* Connection #0 to host localhost left intact
* Closing connection #0

[~/local/src/ruby/sinatra/rack/rack-cascade]$ rake client
curl -v 'http://localhost:9292'
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
< Content-Length: 32
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
I'm the first app. Status = 200
* Connection #0 to host localhost left intact
* Closing connection #0]

```

## Código del Constructor

```

File lib/rack/cascade.rb, line 11
11: def initialize(apps, catch=404)
12: @apps = []; @has_app = {}
13: apps.each { |app| add app }
14:
15: @catch = {}
16: [*catch].each { |status| @catch[status] = true }
17: end

```

## Código de call

```

File lib/rack/cascade.rb, line 19
19: def call(env)
20: result = NotFound
21:
22: @apps.each do |app|
23: result = app.call(env)
24: break unless @catch.include?(result[0].to_i)
25: end

```

```
26:
27: result
28: end
```

### 43.23. Rack::Mount

1. A *router* is similar to a Rack middleware.
2. The main difference is that it doesn't wrap a single Rack endpoint, but keeps a list of endpoints, just like Rack::Cascade does.
3. Depending on some criteria, usually the requested path, the router will then decide what endpoint to hand the request to.
4. Most routers differ in the way they decide which endpoint to hand the request to.
5. All routers meant for general usage do offer routing based on the path, but how complex their path matching might be varies.
6. While Rack::URLMap only matches prefixes, most other routers allow simple wildcard matching.
7. Both Rack::Mount, which is used by Rails, and Sinatra allow arbitrary matching logic.
8. However, such flexibility comes at a price: Rack::Mount and Sinatra have a routing complexity of  $O(n)$ , meaning that in the worst-case scenario an incoming request has to be matched against all the defined routes.
9. Rack::Mount is known to produce fast routing, however its API is not meant to be used directly but rather by other libraries, like the Rails routes DSL.

```
[~/local/src/ruby/sinatra/rack/rack-mount]$ cat config.ru
require 'sinatra/base'
require 'rack/mount'

class Foo < Sinatra::Base
 get('/foo') { 'foo' }
 get('/fou') { 'fou' }
end

class Bar < Sinatra::Base
 get('/bar') { 'bar' }
 get('/ba') { 'ba' }
end

Routes = Rack::Mount::RouteSet.new do |set|
 set.add_route Foo, :path_info => %r{~/fo[ou]}
 set.add_route Bar, :path_info => %r{~/bar?}
end

run Routes
```

### 43.24. Rack::URLMap

Rack::URLMap takes a hash mapping urls or paths to apps, and dispatches accordingly. Support for HTTP/1.1 host names exists if the URLs start with http:// or https://.

Rack::URLMap modifies the `SCRIPT_NAME` and `PATH_INFO` such that the part relevant for dispatch is in the `SCRIPT_NAME`, and the rest in the `PATH_INFO`. This should be taken care of when you need to reconstruct the URL in order to create links.

Rack::URLMap dispatches in such a way that the longest paths are tried first, since they are most specific.

```
[~/local/src/ruby/sinatra/rack/rack-urlmap(master)]$ cat config.ru
```

```
app1 = lambda { |e| [200, {}, ["one\n"]] }
```

```
app2 = lambda { |e| [200, {}, ["two\n"]] }
```

```
app3 = lambda { |e| [200, {}, ["one + two = three\n"]] }
```

```
app = Rack::URLMap.new "/one" => app1, "/two" => app2, "/one/two" => app3
```

```
run app
```

```
[~/local/src/ruby/sinatra/rack/rack-urlmap(master)]$ cat Rakefile
```

```
desc "run the server"
```

```
task :default do
```

```
 sh "rackup"
```

```
end
```

```
desc "run the client with one"
```

```
task :one do
```

```
 sh %q{curl -v 'http://localhost:9292/one'}
```

```
end
```

```
desc "run the client with two"
```

```
task :two do
```

```
 sh %q{curl -v 'http://localhost:9292/two'}
```

```
end
```

```
desc "run the client with one/two"
```

```
task :onetwo do
```

```
 sh %q{curl -v 'http://localhost:9292/one/two'}
```

```
end
```

```
[~/local/src/ruby/sinatra/rack/rack-urlmap]$ rake
```

```
rackup
```

```
>> Thin web server (v1.5.1 codename Straight Razor)
```

```
>> Maximum connections set to 1024
```

```
>> Listening on 0.0.0.0:9292, CTRL+C to stop
```

```
127.0.0.1 - - [17/Oct/2013 21:24:48] "GET /two HTTP/1.1" 200 - 0.0006
```

```
[~/local/src/ruby/sinatra/rack/rack-urlmap(master)]$ rake onetwo
```

```
curl -v 'http://localhost:9292/one/two'
```

```
* About to connect() to localhost port 9292 (#0)
```

```
* Trying ::1... Connection refused
```

```
* Trying 127.0.0.1... connected
```

```
* Connected to localhost (127.0.0.1) port 9292 (#0)
```

```
> GET /one/two HTTP/1.1
```

```
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib/1.2.
```

```
> Host: localhost:9292
```

```
> Accept: */*
```

```
>
```

```

< HTTP/1.1 200 OK
< Transfer-Encoding: chunked
< Connection: close
< Server: thin 1.5.1 codename Straight Razor
<
one + two = three
* Closing connection #0

```

## 43.25. El método run de Rack::Handler::WEBrick

Véa por ejemplo una versión del código de run de Rack::Handler::WEBrick: (puede encontrarse una en Rack::Handler::WEBrick):

```

def self.run(app, options={})
 options[:BindAddress] = options.delete(:Host) if options[:Host]
 options[:Port] ||= 8080
 @server = ::WEBrick::HTTPServer.new(options)
 @server.mount "/", Rack::Handler::WEBrick, app
 yield @server if block_given?
 @server.start
end

```

1. Vemos que run espera un objeto `app` que representa la aplicación y un hash de opciones.
2. Si arrancamos un servidor en 127.0.0.1, sólo escucha en localhost; si lo arrancamos en 0.0.0.0, escucha a cualquier IP, en particular en nuestra IP local.

Veamos el siguiente experimento:

```

[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ cat bindaddress0000.rb
require 'rack'

```

```

#ENV['RACK-ENV'] = 'production'

```

```

app = lambda { |e|
 [200, { 'content-type' => 'text/html' }, ["<h1>hello world!</h1>"]]
}

```

```

Rack::Handler::WEBrick.run app, { :Host => '0.0.0.0' }

```

```

[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ ifconfig en0 | grep 'i
inet 192.168.0.103

```

```

[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ ruby bindaddress0000.rb
[2013-09-23 12:04:36] INFO WEBrick 1.3.1
[2013-09-23 12:04:36] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-23 12:04:36] INFO WEBrick::HTTPServer#start: pid=8720 port=8080

```

```

[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ curl -v 'http://192.168
* Trying 192.168.0.103... connected
* Connected to 192.168.0.103 (192.168.0.103) port 8080 (#0)
> GET / HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8y zlib

```



```
> Host: 192.168.0.103:8080
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html
< Server: WEBrick/1.3.1 (Ruby/1.9.3/2013-02-22)
< Date: Mon, 23 Sep 2013 11:11:40 GMT
< Content-Length: 21
< Connection: Keep-Alive
<
* Connection #0 to host 192.168.0.103 left intact
* Closing connection #0
<h1>hello world!</h1>
```

```
[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ cat bindaddress127001..
require 'rack'
```

```
#ENV['RACK-ENV'] = 'production'
```

```
app = lambda { |e|
 [200, { 'content-type' => 'text/html'}, ["<h1>hello world!</h1>"]]
}
```

```
Rack::Handler::WEBrick.run app, { :Host => '127.0.0.1' }
```

```
[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ ruby bindaddress127001..
[2013-09-23 12:13:07] INFO WEBrick 1.3.1
[2013-09-23 12:13:07] INFO ruby 1.9.3 (2013-02-22) [x86_64-darwin11.4.2]
[2013-09-23 12:13:07] INFO WEBrick::HTTPServer#start: pid=8993 port=8080
```

```
[~/local/src/ruby/sinatra/rack/rack-testing/bindaddress(master)]$ curl -v 'http://192.168
* About to connect() to 192.168.0.103 port 8080 (#0)
* Trying 192.168.0.103... Connection refused
* couldn't connect to host
* Closing connection #0
curl: (7) couldn't connect to host
```

### 3. Luego se crea un nuevo objeto que representa al servidor con `@server = ::WEBrick::HTTPServer.new(options)`

Esto crea un nuevo objeto WEBrick HTTP server de acuerdo a `options`. Un servidor HTTP tiene los siguientes atributos:

- a)* `AccessLog`: An array of access logs. See `WEBrick::AccessLog`
- b)* `BindAddress`: Local address for the server to bind to
- c)* `DocumentRoot`: Root path to serve files from
- d)* `DocumentRootOptions`: Options for the default `HTTPServlet::FileHandler`
- e)* `HTTPVersion`: The HTTP version of this server
- f)* `Port`: Port to listen on
- g)* `RequestCallback`: Called with a request and response before each request is serviced.
- h)* `RequestTimeout`: Maximum time to wait between requests
- i)* `ServerAlias`: Array of alternate names for this server for virtual hosting

j) **ServerName**: Name for this server for virtual hosting

4. **mount** recibe un directorio y un servlet. Un servlet es una clase que se usa para extender las capacidades de un servidor. En este caso estamos extendiendo `@server` que es un servidor `WEBrick::HTTPServer` con las capacidades definidas en la clase `Rack::Handler::WEBrick`. La sintaxis de **mount** es:

```
mount(dir, servlet, *options)
```

Las opciones son pasadas al servlet en el momento de la creación del servlet.

5. Observamos que **run** puede ir seguido de un bloque al que se le pasa como argumento el objeto **server**

```
yield @server if block_given?
```

Este bloque puede ser usado como una nueva oportunidad para configurar el server

6. Se arranca el servidor con la llamada al método **start** definido en `webrick/server.rb`

## 43.26. Documentación

- rack documentación

## 43.27. Pruebas/Testing

### 43.27.1. Pruebas Unitarias

1. Los fuentes de este ejemplo están en <https://github.com/crguezl/rack-unit-test>
2. Fuentes en GitHub de `Rack::Test`: <https://github.com/brynary/rack-test>

```
[~/rack/rack-unit-test(master)]$ cat rack_hello_world.rb
my_app.rb
#
require 'rack'

class MyApp
 def call env
 [200, {"Content-Type" => "text/html"}, ["Hello"]]
 end
end

[~/rack/rack-unit-test(master)]$ cat test_hello_world.rb
require "test/unit"
require "rack/test"
require './rack_hello_world'

class AppTest < Test::Unit::TestCase
 include Rack::Test::Methods

 def app
 Rack::Builder.new do
 run MyApp.new
 end.to_app
 end
end
```

```

end

def test_index
 get "/"
 #puts last_response.inspect
 assert last_response.ok?
end

def test_body
 get "/"
 assert_equal last_response.body, 'Hello', "body must be hello"
end
end

```

1. The `Rack::Test::Methods` module serves as the primary integration point for using `Rack::Test` in a testing environment.

It depends on an `app` method being defined in the same context,

```

def app
 Rack::Builder.new do
 run MyApp.new
 end.to_app
end

```

and provides the `Rack::Test` API methods (see `Rack::Test::Session` for their documentation).

2. The `get` method issue a `GET` request for the given URI. Stores the issues request object in `#last_request` and the app's response in `#last_response` (whose class is `Rack::MockResponse`)

Yield `#last_response` to a block if given.

```

def test_index
 get "/"
 assert last_response.ok?
end

```

3. Otros métodos que se pueden usar son:

- a) (Object) `basic_authorize(username, password)` (also: `#authorize`) Set the username and password for HTTP Basic authorization, to be included in subsequent requests in the `HTTP_AUTHORIZATION` header.
- b) (Object) `delete(uri, params = {}, env = {}, &block)` Issue a `DELETE` request for the given URI.
- c) (Object) `digest_authorize(username, password)` Set the username and password for HTTP Digest authorization, to be included in subsequent requests in the `HTTP_AUTHORIZATION` header.
- d) (Object) `env(name, value)` Set an env var to be included on all subsequent requests through the session.
- e) (Object) `follow_redirect!` `Rack::Test` will not follow any redirects automatically.
- f) (Object) `get(uri, params = {}, env = {}, &block)` Issue a `GET` request for the given URI with the given params and Rack environment.
- g) (Object) `head(uri, params = {}, env = {}, &block)` Issue a `HEAD` request for the given URI.

- h)* (Object) `header(name, value)` Set a header to be included on all subsequent requests through the session.
- i)* (Session) `initialize(mock_session) constructor` Creates a `Rack::Test::Session` for a given Rack app or `Rack::MockSession`.
- j)* (Object) `options(uri, params = {}, env = {}, &block)` Issue an `OPTIONS` request for the given URI.
- k)* (Object) `patch(uri, params = {}, env = {}, &block)` Issue a `PATCH` request for the given URI.
- l)* (Object) `post(uri, params = {}, env = {}, &block)` Issue a `POST` request for the given URI.
- m)* (Object) `put(uri, params = {}, env = {}, &block)` Issue a `PUT` request for the given URI.
- n)* (Object) `request(uri, env = {}, &block)` Issue a request to the Rack app for the given URI and optional Rack environment.

4. The `#last_response` object has methods:

```
~(other) body() empty?() match(other)
```

and attributes:

```
errors [RW]
original_headers[R]
Headers
```

5. Si se usan middleware adicionales es necesario especificarlo en `app`:

```
def app
 Rack::Builder.new do
 use(Rack::Session::Cookie, {:key => 'rack session',
 #:domain => 'localhost',
 #:path => '/', #:expire_after => 2592000,
 :secret => 'change_me'})

 run RockPaperScissors::App.new
 end.to_app
end
```

6. El método `last_response.body` returns the last response received in the session. Raises an error if no requests have been sent yet.

```
[~/rack/rack-unit-test(master)]$ cat Rakefile
task :default => :test
desc "run the tests"
task :test do
 sh "ruby test_hello_world.rb"
end
```

```
[~/rack/rack-unit-test(master)]$ cat Gemfile
source 'https://rubygems.org'
```

```
gem 'rack'
gem 'rack-test'
```

```
[~/rack/rack-unit-test(master)]$ rake
ruby test_hello_world.rb
Run options:
```

```
Running tests:
```

```
..
```

```
Finished tests in 0.015253s, 131.1217 tests/s, 131.1217 assertions/s.
```

```
2 tests, 2 assertions, 0 failures, 0 errors, 0 skips
```

### 43.27.2. Rspec con Rack

#### Véase

1. Los fuentes de este ejemplo están en: <https://github.com/crguezl/rack-rspec>
2. Using RSpec with Rack en Youtube por Mike Bethany
3. Documentación en rubydoc.info del módulo Rack::MockSession <http://rdoc.info/github/brynary/rack-test/m>
4. Código fuente en lib/rack/mock.rb
5. Documentación en rubydoc.info del módulo Rack::Test::Methods: <http://rdoc.info/github/brynary/rack-test/m>
6. Documentación de Rack::Test::Session
7. webmock gem
8. Class: Rack::MockRequest documentation
9. How to Test Sinatra-Based Web Services by Harlow Ward, March 17, 2013 Webmock Written by thoughtbot Harlow Ward March 17, 2013

#### Jerarquía

```
[~/rack/rack-rspec(master)]$ tree
```

```
.
|--- Gemfile
|--- Gemfile.lock
|--- README
|--- Rakefile
|--- lib
| |--- rsack
| | '--- server.rb
| '--- rsack.rb
'--- spec
 |--- rsack
 | '--- server_spec.rb
 '--- spec_helper.rb
```

```
4 directories, 8 files
```

#### lib/rsack.rb

```
[~/rack/rack-rspec(master)]$ cat lib/rsack.rb
require 'rack'
require 'rsack/server'
```

## lib/rsack/server.rb

```
[~/rack/rack-rspec(master)]$ cat lib/rsack/server.rb
module Rsack
 class Server
 def call(env)
 #["200", {}, "hello"]
 response = Rack::Response.new
 response.write("Hello world!")
 response.finish
 end
 end
end
```

## spec/rsack/server\_spec.rb

```
[~/rack/rack-rspec(master)]$ cat spec/rsack/server_spec.rb
require 'spec_helper'

describe Rsack::Server do

 #let(:server) { Rack::MockRequest.new(Rsack::Server.new) }
 def server
 Rack::MockRequest.new(Rsack::Server.new)
 end

 context '/' do
 it "should return a 200 code" do
 response = server.get('/')
 response.status.should == 200
 end
 end
end
```

Rack::MockRequest helps testing your Rack application without actually using HTTP.

```
Rack::MockRequest.new(Rsack::Server.new)
```

After performing a request on a URL `response = server.get('/')` with `get/post/put/patch/delete`, it returns a `MockResponse` with useful helper methods for effective testing (Véase el código de `MockResponse` en Github en el fichero `lib/rack/mock.rb`).

Un objeto `MockResponse` dispone de los métodos:

```
=~ [] match new
```

y de los atributos:

```
body [R] Body
errors [RW] Errors
headers [R] Headers
original_headers [R] Headers
status [R] Status
```

Si se usan middleware adicionales es necesario especificarlo en `server`. Por ejemplo:

```
Rack::MockRequest.new(Rack::Session::Cookie.new(RockPaperScissors::App.new,
 :secret => 'cookie'))
```

### spec/spec\_helper.rb

```
[~/rack/rack-rspec(master)]$ cat spec/spec_helper.rb
$:.unshift File.expand_path(File.dirname(__FILE__)+'../lib')
$:.unshift File.dirname(__FILE__)

#puts $:.inspect

require 'rspec'
require 'rack'

require 'rsack'
```

### Rakefile

```
[~/rack/rack-rspec(master)]$ cat Rakefile
desc "run rspec tests"
task :default do
 sh "rspec spec/rsack/server_spec.rb"
end
```

### Gemfile

```
[~/rack/rack-rspec(master)]$ cat Gemfile
A sample Gemfile
source "https://rubygems.org"

gem 'rack'

group :development, :test do
 gem 'rspec'
end
```

## 43.28. Práctica: Añada Pruebas a Rock, Paper, Scissors

Complete la practica realizada en la sección *Añada Hojas de Estilo a Piedra Papel Tijeras* 43.17.3 con:

1. Pruebas unitarias (Vea la sección *Pruebas Unitarias* 43.27.1)
2. *Desarrollo Dirigido por las Pruebas TDD* (Vea la sección *Rspec con Rack* 43.27.2)
3. Cree una sesión de manera que la aplicación disponga de contadores que lleven el número de partidas jugadas y el número de partidas ganadas por el jugador (Vea las secciones *Gestión de Sesiones* 43.9 y *Cookies* 43.8)

## 43.29. Prácticas: Centro de Cálculo

1. Modo de trabajo en el sistema de archivos del CC de la ETSII
2. Ubicación de las salas

## 43.30. Despliegue de una Aplicación Web en la ETSII

Para desplegar una aplicación web usaremos `exthost2` (en 2013).

Veamos que puertos están libres usando `netstat` :

```
casiano@exthost2:~$ netstat -an | less
```

o bien usamos `lsof` :

```
lsof -i | less
```

y después - si es necesario - terminamos el proceso que ya estuviera escuchando en el puerto

```
kill -9 PID
```

Veamos una simple aplicación usando `rack`:

```
casiano@exthost2:~/src/ruby/simplewebapp$ cat hello.rb
require 'rack'
```

```
app = lambda { |env| [200, {"Content-Type" => "text/plain"}, ["Hello. The time is #{Time.now}"]}
Rack::Handler::WEBrick.run app, :Port => 4567
```

La ejecutamos:

```
casiano@exthost2:~/src/ruby/simplewebapp$ ruby hello.rb
[2013-10-28 09:58:54] INFO WEBrick 1.3.1
[2013-10-28 09:58:54] INFO ruby 1.9.3 (2011-10-30) [i686-linux]
[2013-10-28 09:58:54] WARN TCPServer Error: Address already in use - bind(2)
[2013-10-28 09:58:54] INFO WEBrick::HTTPServer#start: pid=16597 port=4567
```

Ya tenemos disponible la página en `exthost2` en el puerto correspondiente.

El acceso al servidor está limitado a la red de la ULL.

### Véase también

1. *Gemas instaladas en local ??*

## 43.31. Práctica: Despliegue en Heroku su Aplicación Rock, Paper, Scissors

Despliegue en Heroku la practica realizada en la sección *Añada Pruebas a Rock, Paper, Scissors*

43.28. Repase la sección *Despliegue en Heroku ??*

## 43.32. Faking Sinatra with Rack and Middleware

1. Faking Sinatra with Rack and Middleware por Charles Max Wood (Vimeo)
2. `crguezl/rack-sinatra-in-5-minutes` en GitHub
3. Noah Gibbs Ruby Hangout



### 43.33. Véase También

- ArrrrrCamp 2013 - Web applications with Ruby (not Rails) YouTube David Padilla
- A Quick Introduction to Rack
- Writing modular web applications with Rack
- Rackup Wiki
- Rack from the Beginning por Adam Hawkins (github: <https://github.com/crguezl/rack-from-the-beginning>)
- Understanding Rack de Tekpub Productions (Vimeo)
- Media Test: Rack Middleware on Any Framework por Noah Gibbs (YouTube)
- Rails Online Conf: Rack in Rails 3 por Ryan Tomayko (Youtube)
- 32 Rack Resources to Get You Started por Jason Seifer
- The Little Rack Book
- Rack Developer's Notebook
- Rails Conf 2013 You've got a Sinatra on your Rails by José Valim
- The Web Server Gateway Interface is a simple and universal interface between web servers and web applications or frameworks for the Python programming language. Rack is inspired in WSGI

# Capítulo 44

## Primeros Pasos

### 44.1. Introducción

#### 44.1.1. Referencias sobre Sinatra

- [Ruby/Sinatra Class Page](#)
- [Sinatra introduction](#) de Ben Schwarz
- [How to create a Twilio app on Heroku](#) de Morten Baga
- [ArrrrrCamp #6 - Aleksander Dabrowski - Sinatra autopsy](#) Vimeo

Referencias sobre Rack:

- [Rackup Wiki](#)
- [Understanding Rack](#) de Tekpub Productions

#### 44.1.2. Ejercicio: Instale la Documentación en [sinatra.github.com](https://github.com/sinatra/sinatra.github.com)

Instale la documentación de Sinatra en <https://github.com/sinatra/sinatra.github.com>

A la hora de empezar la jerarquía de una aplicación sinatra se puede seguir la estructura propuesta por Lee Martin en [sinatra-stack](#)

# Capítulo 45

## Fundamentos

### 45.1. Ejemplo Simple de uso de Sinatra

#### Código

```
[~/sinatra/sinatra-simple(master)]$ cat hi.rb
require 'sinatra'

get '/hi' do
 "Hello World!"
end
```

#### Opciones de Ejecución

```
[~/sinatra/sinatra-simple(master)]$ ruby hi.rb --help
Usage: hi [options]
 -p port set the port (default is 4567)
 -o addr set the host (default is localhost)
 -e env set the environment (default is development)
 -s server specify rack server/handler (default is thin)
 -x turn on the mutex lock (default is off)
```

Sinatra can be used in threaded environments where more than a single request is processed at a time. However, not all applications and libraries are thread-safe and may cause intermittent errors or general weirdness.

Enabling the `-x` setting causes all requests to synchronize on a mutex lock, ensuring that only a single request is processed at a time.

The mutex lock setting is disabled by default.

### 45.2. Rutas/Routes

Repase la sección *HTTP* 43.5.

Vease el código de este ejemplo en [GitHub](#)

#### Aplicacion

```
[~/Dropbox/src/ruby/sinatra/sinatra-simple(master)]$ cat app.rb
require 'sinatra/base'

class App < Sinatra::Base
 get '/' do
 "hello get!"
 end
end
```

```

end

post '/' do
 'hello post!'
end

put '/' do
 'hello put!'
end

delete '/' do
 'hello delete!'
end

get '/:name' do |name|
 "hello #{name}!"
end

get '/:name/?:apellido?' do |name, apellido|
 "hello #{apellido}, #{name}!"
end
end
end

```

In Sinatra, a route is an HTTP method paired with a URL-matching pattern. Each route is associated with a block

Routes are matched in the order they are defined. The first route that matches the request is invoked.

Route patterns may include named parameters, accessible via the `params` hash:

```

get '/hello/:name' do
 # matches "GET /hello/foo" and "GET /hello/bar"
 # params[:name] is 'foo' or 'bar'
 "Hello #{params[:name]}!"
end

```

You can also access named parameters via block parameters:

```

get '/:name' do |name|
 "hello #{name}!"
end

```

Route patterns may also include `splat` (or wildcard) parameters, accessible via the `params[:splat]` array:

```

get '/say/*/to/*' do
 # matches /say/hello/to/world
 params[:splat] # => ["hello", "world"]
end

get '/download/*.*' do
 # matches /download/path/to/file.xml
 params[:splat] # => ["path/to/file", "xml"]
end

```

## config.ru

```
[~/sinatra/sinatra-simple(master)]$ cat config.ru
require './app'
```

run App

## Rakefile

```
[~/sinatra/sinatra-simple(master)]$ cat Rakefile
task :default => :server
```

```
desc "run server"
task :server do
 sh "rackup"
end
```

```
desc "make a get / request via curl"
task :get do
 sh "curl -v localhost:9292"
end
```

```
desc "make a post / request via curl"
task :post do
 sh "curl -X POST -v -d 'ignored data' localhost:9292"
end
```

```
desc "make a put / request via curl"
task :put do
 sh "curl -X PUT -v localhost:9292"
end
```

```
desc "make a DELETE / request via curl"
task :delete do
 sh "curl -X DELETE -v localhost:9292"
end
```

```
desc "make a get /name request via curl"
task :getname, :name do |t,h|
 name = h[:name] or 'pepe'
 sh "curl -v localhost:9292/#{name}"
end
```

```
desc "make a get /name/apellido request via curl"
task :getfullname, :name, :apellido do |t,h|
 name = h[:name] or 'pepe'
 apellido = h[:apellido] or 'rodriguez'
 sh "curl -v localhost:9292/#{name}/#{apellido}"
end
```

```
task :html do
 sh "kramdown README.md > README.html"
end
```

## Ejecución del servidor

```
[~/sinatra/sinatra-simple(master)]$ rake server
rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
127.0.0.1 - - [01/Jul/2013 20:25:16] "GET /juana HTTP/1.1" 200 12 0.0689
```

## Ejecución de los clientes

```
[~/Dropbox/src/ruby/sinatra/sinatra-simple(master)]$ rake getname[juana]
{:name=>"juana"}
curl -v localhost:9292/juana
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /juana HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html;charset=utf-8
< Content-Length: 12
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
* Connection #0 to host localhost left intact
* Closing connection #0
hello juana!
```

```
[~/Dropbox/src/ruby/sinatra/sinatra-simple(master)]$ rake getfullname[Ana,Hernandez]
curl -v localhost:9292/Ana/Hernandez
* About to connect() to localhost port 9292 (#0)
* Trying ::1... Connection refused
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /Ana/Hernandez HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html;charset=utf-8
< Content-Length: 21
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
```

```
< Server: thin 1.5.1 codename Straight Razor
<
* Connection #0 to host localhost left intact
* Closing connection #0
hello Hernandez, Ana!
```

### 45.2.1. Verbos HTTP en Sinatra/Base

Método get

```
def get(path, opts = {}, &block)
 conditions = @conditions.dup
 route('GET', path, opts, &block)

 @conditions = conditions
 route('HEAD', path, opts, &block)
end

def put(path, opts = {}, &bk) route 'PUT', path, opts, &bk end
def post(path, opts = {}, &bk) route 'POST', path, opts, &bk end
def delete(path, opts = {}, &bk) route 'DELETE', path, opts, &bk end
def head(path, opts = {}, &bk) route 'HEAD', path, opts, &bk end
def options(path, opts = {}, &bk) route 'OPTIONS', path, opts, &bk end
def patch(path, opts = {}, &bk) route 'PATCH', path, opts, &bk end
def link(path, opts = {}, &bk) route 'LINK', path, opts, &bk end
def unlink(path, opts = {}, &bk) route 'UNLINK', path, opts, &bk end
```

Método route

```
def route(verb, path, options = {}, &block)
 # Because of self.options.host
 host_name(options.delete(:host)) if options.key?(:host)
 enable :empty_path_info if path == "" and empty_path_info.nil?
 signature = compile!(verb, path, block, options)
 (@routes[verb] ||= []) << signature
 invoke_hook(:route_added, verb, path, block)
 signature
end
```

## 45.3. Ficheros Estáticos

1. Static files are served from the `./public` directory.
2. You can specify a different location by setting the `:public_folder` option:

```
set :public_folder, File.dirname(__FILE__) + '/static'
```

Put this code in a `configure` block

3. Note that the public directory name is not included in the URL.
4. A file `./public/css/style.css` is made available as `http://example.com/css/style.css`.
5. Use the `:static_cache_control` setting to add Cache-Control header info. Use an explicit array when setting multiple values:

```
set :static_cache_control, [:public, :max_age => 300]
```

6. What would be delivered in the event that a defined route conflicts with the name of the static resource?. The answer is the static resource.

## 45.4. Vistas

Writing a program that spits out HTML is often more difficult than you might imagine. Although programming languages are better at creating text than they used to be (some of us remember character handling in Fortran and standard Pascal), creating and concatenating string constructs is still painful. If there isn't much to do, it isn't too bad, but a whole HTML page is a lot of text manipulation.

With static HTML pages - those that don't change from request to request - you can use nice WYSIWG editors. Even those of us who like raw text editors find it easier to just type in the text and tags rather than fiddle with string concatenation in a programming language.

Of course the issue is with dynamic Web pages - those that take the results of something like database queries and embed them into the HTML. The page looks different with each result, and as a result regular HTML editors aren't up to the job.

The best way to work is to compose the dynamic Web page as you do a static page but put in markers that can be resolved into calls to gather dynamic information. Since the static part of the page acts as a template for the particular response, I call this a *Template View*.

Martin Fowler

Views in Sinatra are *HTML templates* that can optionally contain data passed from the application. There are two ways to work with views in Sinatra: *inline templates* and *external templates*. Véase en GitHub [sinatra-up-and-running/tree/master/chapter2/views](https://github.com/sinatra/sinatra-up-and-running/tree/master/chapter2/views).

### 45.4.1. Templates Inline

Templates may be defined at the end of the source file. En este ejemplo trabajamos con varios templates inline en diferentes ficheros:

```
[~/sinatra/sinatraupandrunning/chapter2/views(master)]$ cat example2-14.rb
require 'sinatra/base'

class App < Sinatra::Base
 enable :inline_templates
 get '/index' do
 puts "Visiting #{request.url}"
 erb :index
 end
end

require './another'
__END__
@@index
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Inline template</title>
 </head>
 <body>
 <h1>Worked!</h1>
 </body>
</html>
```



En este fichero tenemos un segundo template inline:

```
[~/sinatra/sinatrapandrunning/chapter2/views(master)]$ cat another.rb
class App
 enable :inline_templates
 get '/' do
 erb :another
 end
end

__END__
@@another
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Separated file</title>
 </head>
 <body>
 <h1>Inside another!</h1>
 </body>
</html>
```

Este es nuestro config.ru:

```
[~/sinatra/sinatrapandrunning/chapter2/views(master)]$ cat config.ru
require './example2-14'
```

run App

Para simplificar las cosas hemos hecho un Rakefile:

```
[~/sinatra/sinatrapandrunning/chapter2/views(master)]$ cat Rakefile
task :default => :server
```

```
desc "run server"
task :server do
 sh "rackup"
end
```

```
desc "make a get / request via curl"
task :root do
 sh "curl -v localhost:9292"
end
```

```
desc "make a get /index request via curl"
task :index do
 sh "curl -v localhost:9292/index"
end
```

El resultado de la ejecución es:

```
[~/sinatra/sinatra-up-and-running/chapter2/views/inline_templates(master)]$ curl http://localhost:9292/
<!DOCTYPE html>
<html>
 <head>
```

```

 <meta charset="UTF-8">
 <title>Inline template</title>
 </head>
 <body>
 <h1>Worked!</h1>
 </body>
</html>
[~/sinatra/sinatra-up-and-running/chapter2/views/inline_templates(master)]$ curl http://localhost:4567
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Separated file</title>
 </head>
 <body>
 <h1>Inside another!</h1>
 </body>
</html>

```

#### 45.4.2. Named Templates

Templates may also be defined using the top-level `template` method:

```

template :layout do
 "%html\n =yield\n"
end

template :index do
 '%div.title Hello World!'
end

get '/' do
 haml :index
end

```

If a template named `layout` exists, it will be used each time a template is rendered.

You can individually disable layouts by passing `:layout => false` or disable them by default via `set :haml, :layout => false`:

```

get '/' do
 haml :index, :layout => !request.xhr?
end

```

#### 45.4.3. Templates Externos

```

$ ls
Rakefile example2-16.rb views
config.ru

$ cat example2-16.rb
require 'sinatra/base'

class App < Sinatra::Base
 get '/index' do
 puts "Visiting #{request.url}"
 end
end

```

```

 erb :index
 end
end

$ cat views/index.erb
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Inline template</title>
 </head>
 <body>
 <h1>Worked!</h1>
 </body>
</html>

$ cat config.ru
require './example2-16'

run App

$ cat Rakefile
task :default => :server

desc "run server"
task :server do
 sh "rackup"
end

desc "make a get / request via curl"
task :root do
 sh "curl -v localhost:9292"
end

desc "make a get /index request via curl"
task :index do
 sh "curl -v localhost:9292/index"
end

$ rake server
rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
Visiting http://localhost:9292/index
127.0.0.1 - - [03/Jul/2013 22:30:16] "GET /index HTTP/1.1" 200 157 0.0774

$ rake index
curl -v localhost:9292/index
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /index HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.

```

```

> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html; charset=utf-8
< Content-Length: 157
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Inline template</title>
 </head>
 <body>
 <h1>Worked!</h1>
 </body>
</html>

* Connection #0 to host localhost left intact
* Closing connection #0

```

#### 45.4.4. Templates Externos en Subcarpetas

Véase en [GitHub sinatra-up-and-running/tree/master/chapter2/views/external\\_view\\_files/external\\_in\\_subfolder](https://github.com/sinatra-up-and-running/tree/master/chapter2/views/external_view_files/external_in_subfolder)

```

$ ls
Rakefile app.rb config.ru views

$ cat app.rb
require 'sinatra/base'

class App < Sinatra::Base
 get '/:user/profile' do |user|
 @user = user
 erb '/user/profile'.to_sym
 end

 get '/:user/help' do |user|
 @user = user
 erb :'/user/help'
 end
end

$ cat views/user/profile.erb
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Profile Template</title>

```

```

</head>
<body>
 <h1>Profile of <%= @user %></h1>
 <%= params %>
</body>
</html>

```

```

$ cat views/user/help.erb
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>HELP Template</title>
 </head>
 <body>
 <h1>Help for user <%= @user %></h1>
 <pre>
 <%= params %>
 </pre>
 </body>
</html>

```

```

$ cat config.ru
require './app'

```

```
run App
```

```

$ cat Rakefile
PORT = 9292
task :default => :server

```

```

desc "run server"
task :server do
 sh "rackup"
end

```

```

desc "make a get /pepe/profile request via curl"
task :profile, :name do |t, h|
 user = h['name'] || 'pepe'
 sh "curl -v localhost:#{PORT}/#{user}/profile"
end

```

```

desc "make a get /pepe/help request via curl"
task :help do
 sh "curl -v localhost:#{PORT}/pepe/help"
end

```

```

$ rake server
rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
127.0.0.1 - - [03/Jul/2013 21:40:04] "GET /Pedro/profile HTTP/1.1" 200 227 0.1077

```

```

$ rake profile[Pedro]
curl -v localhost:9292/Pedro/profile
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /Pedro/profile HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html; charset=utf-8
< Content-Length: 227
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<
<!DOCTYPE html>
<html>
 <head>
 <meta charset="UTF-8">
 <title>Profile Template</title>
 </head>
 <body>
 <h1>Profile of Pedro</h1>
 {"splat"=>[], "captures"=>["Pedro"], "user"=>"Pedro"}
 </body>
</html>

* Connection #0 to host localhost left intact
* Closing connection #0

```

#### 45.4.5. Variables en las Vistas

**Comunicación vía variables de instancia** Los templates se evalúan en el mismo contexto que los manejadores de las rutas. Las variables de instancia son accesibles directamente en los templates.

```

get '/:id' do
 @foo = Foo.find(params[:id])
 haml '%h1= @foo.name'
end

```

Veamos un ejemplo de comunicación via variables de instancia entre el manejador de la ruta y el template:

```

[~/sinatra/sinatra-views/passing_data_into_views(master)]$ ls
Rakefile config.ru via_instance.rb

```

```

[~/sinatra/sinatra-views/passing_data_into_views(master)]$ cat via_instance.rb
require 'sinatra/base'

```

```

class App < Sinatra::Base
 get '/*' do |name|
 def some_template
 <<- 'HAMLTEMP'
 end

 puts "-----#{name}-----"
 @foo = name.split('/')
 haml some_template
 end
end

[~/sinatra/sinatra-views/passing_data_into_views(master)]$ cat config.ru
require './via_instance'

run App

[~/sinatra/sinatra-views/passing_data_into_views(master)]$ cat Rakefile
task :default => :server

desc "run server"
task :server do
 sh "rackup"
end

desc "make a get /juan/leon/hernandez request via curl"
task :client do
 sh "curl -v localhost:9292/juan/leon/hernandez"
end

[~/sinatra/sinatraupandrunning/chapter2/views/passing_data_into_views(master)]$ rake server
rackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
-----juan/leon/hernandez-----
127.0.0.1 - - [05/Jul/2013 17:06:05] "GET /juan/leon/hernandez HTTP/1.1" 200 109 0.3502

[~/sinatra/sinatra-views/passing_data_into_views(master)]$ rake client
curl -v localhost:9292/juan/leon/hernandez
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /juan/leon/hernandez HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK

```

```

< Content-Type: text/html;charset=utf-8
< Content-Length: 109
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor
<

 <i>juan</i>

 <i>leon</i>

 <i>hernandez</i>

* Connection #0 to host localhost left intact
* Closing connection #0

```

#### 45.4.6. Pasando variables a la vista explícitamente via un hash

También es posible pasar en la llamada un hash especificando las variables locales:

```

get('/:id' do
 foo = Foo.find(params[:id])
 haml '%h1= bar.name', :locals => { :bar => foo }
end

```

This is typically used when rendering templates as partials from within other templates.

Veamos un ejemplo:

```

$ ls
Rakefile config.ru via_hash.rb views

$ cat via_hash.rb
require 'sinatra/base'

class App < Sinatra::Base
 get '/*' do |name|
 def some_template
 <<-'ERBTEMP'
<% name.each do |item| %>
 <i> <%= item %> </i>
<% end %>

ERBTEMP
 end # method some_template

 puts "*---**#{name}*---**"
 erb some_template, :locals => { :name => name.split('/') }
 end
end

```



```

$ cat views/layout.erb
<!DOCTYPE html>
<html>
 <head>
 <title>Sinatra</title>
 </head>
 <body>
 <h1>Accesing variables in templates via a parameter hash</h1>
 <%= yield %>
 </body>
</html>

$ cat config.ru
require './via_hash'

run App

$ cat Rakefile task :default => :server

desc "run server"
task :server do
 sh "rackup"
end

desc "make a get /juan/leon/hernandez request via curl"
task :client do
 sh "curl -v localhost:9292/juan/leon/hernandez"
end

$ rake serverrackup
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on 0.0.0.0:9292, CTRL+C to stop
*---**juan/leon/hernandez*---**
127.0.0.1 - - [05/Jul/2013 17:50:20] "GET /juan/leon/hernandez HTTP/1.1" 200 290 0.0352

$ rake client
curl -v localhost:9292/juan/leon/hernandez
* About to connect() to localhost port 9292 (#0)
* Trying 127.0.0.1... connected
* Connected to localhost (127.0.0.1) port 9292 (#0)
> GET /juan/leon/hernandez HTTP/1.1
> User-Agent: curl/7.21.4 (universal-apple-darwin11.0) libcurl/7.21.4 OpenSSL/0.9.8x zlib/1.2.
> Host: localhost:9292
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html; charset=utf-8
< Content-Length: 290
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
< Server: thin 1.5.1 codename Straight Razor

```

```

<
<!DOCTYPE html>
<html>
 <head>
 <title>Sinatra</title>
 </head>
 <body>
 <h1>Accesing variables in templates via a parameter hash</h1>

 <i> juan </i>

 <i> leon </i>

 <i> hernandez </i>

 </body>
</html>
* Connection #0 to host localhost left intact
* Closing connection #0

```

#### 45.4.7. Opciones pasadas a los Métodos de los Templates

Options passed to the render method override options set via `set`.

Available Options:

##### 1. locals

List of locals passed to the document. Handy with partials. Example:

```
erb "<%= foo %>", :locals => {:foo => "bar"}
```

##### 2. default\_encoding

String encoding to use if uncertain. Defaults to

```
settings.default_encoding.
```

##### 3. views

Views folder to load templates from. Defaults to `settings.views`.

##### 4. layout

Whether to use a layout (true or false), if it's a Symbol, specifies what template to use. Example:

```
erb :index, :layout => !request.xhr?
```

##### 5. content\_type

Content-Type the template produces, default depends on template language.

##### 6. scope

Scope to render template under.

Defaults to the application instance.

If you change this, instance variables and helper methods will not be available.

## 7. layout\_engine

Template engine to use for rendering the layout.

Useful for languages that do not support layouts otherwise.

Defaults to the engine used for the template. Example:

```
set :rdoc, :layout_engine => :erb
```

## 8. layout\_options

Special options only used for rendering the layout. Example:

```
set :rdoc, :layout_options => { :views => 'views/layouts' }
```

## 9. Templates are assumed to be located directly under the ./views directory.

To use a different views directory:

```
set :views, settings.root + '/templates'
```

10. One important thing to remember is that you always have to reference templates with symbols, even if they're in a subdirectory (in this case, use: `: 'subdir/template'` or `'subdir/template'.to_sym`). You must use a symbol because otherwise rendering methods will render any strings passed to them directly.

# 45.5. Filtros

**Before Filters** *Before filters* are evaluated before each request within the same context as the routes will be and can modify the request and response.

Instance variables set in filters are accessible by routes and templates:

```
before do
 @note = 'Hi!'
 request.path_info = '/foo/bar/baz'
end
```

```
get '/foo/*' do
 @note #=> 'Hi!'
 params[:splat] #=> 'bar/baz'
end
```

**After Filters** *After filters* are evaluated after each request within the same context and can also modify the request and response.

Instance variables set in before filters and routes are accessible by after filters:

```
after do
 puts response.status
end
```

Note: Unless you use the `body` method rather than just returning a `String` from the routes, the `body` will not yet be available in the after filter, since it is generated later on.

**Filters can take a Pattern** Filters optionally take a pattern, causing them to be evaluated only if the request path matches that pattern:

```
before '/protected/*' do
 authenticate!
end

after '/create/:slug' do |slug|
 session[:last_slug] = slug
end
```

**Filters can take a Condition** Like routes, filters also take conditions:

```
before :agent => /Songbird/ do
 # ...
end

after '/blog/*', :host_name => 'example.com' do
 # ...
end
```

## 45.6. Manejo de Errores

1. The HTTP specification states that response status in the range 200-299 indicate success in processing a request
2. 500-599 is reserved for server errors
3. Sinatra offers helpers for the 404 (Not Found) and 500 (Internal Server Error) status

**not\_found** When a `Sinatra::NotFound` exception is raised, or the response's status code is 404, the `not_found` handler is invoked:

```
not_found do
 'This is nowhere to be found.'
end
```

**error** The `error` handler is invoked any time an exception is raised from a route block or a filter. The exception object can be obtained from the `sinatra.error` Rack variable:

```
error do
 'Sorry there was a nasty error - ' + env['sinatra.error'].name
end
```

Custom errors:

```
error MyCustomError do
 'So what happened was...' + env['sinatra.error'].message
end
```

Then, if this happens:

```
get '/' do
 raise MyCustomError, 'something bad'
end
```

You get this:

So what happened was... something bad

Alternatively, you can install an error handler for a status code:

```
error 403 do
 'Access forbidden'
end
```

```
get '/secret' do
 403
end
```

Or a range:

```
error 400..510 do
 'Boom'
end
```

Sinatra installs special `not_found` and `error` handlers when running under the development environment to display nice stack traces and additional debugging information in your browser (esto es, en producción estos handlers son mucho mas "parcos").

## 45.7. The methods `body`, `status` and `headers`

1. It is possible and recommended to set the status code and response body with the return value of the route block.
2. However, in some scenarios you might want to set the body at an arbitrary point in the execution flow.
3. You can do so with the `body` helper method.
4. If you do so, you can use that method from there on to access the body:

```
get '/foo' do
 body "bar"
end
```

```
after do
 puts body
end
```

It is also possible to pass a block to `body`, which will be executed by the Rack handler (this can be used to implement *streaming*).

5. Similar to the `body`, you can also set the `status` code and `headers`:

```
get '/foo' do
 status 418
 headers \
 "Allow" => "BREW, POST, GET, PROPFIND, WHEN",
 "Refresh" => "Refresh: 20; http://www.ietf.org/rfc/rfc2324.txt"
 body "I'm a tea pot!"
end
```

6. Like `body`, `headers` and `status` with no arguments can be used to access their current values.

## 45.8. Acceso al Objeto Request

El objeto que representa la solicitud *the request object* es un hash con información de la solicitud: quien hizo la petición, que versión de HTTP usar, etc.

El objeto que representa la solicitud puede ser accedido desde el nivel de solicitud: filtros, rutas y manejadores de error.

Véase [https://github.com/crguezl/sinatra.intro/blob/master/accesing\\_the\\_request\\_object.rb](https://github.com/crguezl/sinatra.intro/blob/master/accesing_the_request_object.rb)

## 45.9. Caching / Caches

Mediante el uso del helper `headers` podemos establecer los headers que queramos para influir sobre la forma en la que ocurre el caching downstream.

1. Caching Tutorial

## 45.10. Sesiones y Cookies en Sinatra

**Introducción** A session is used to keep state during requests. If activated, you have one session hash per user session:

```
enable :sessions
```

```
get '/' do
 "value = " << session[:value].inspect
end
```

```
get '/:value' do
 session[:value] = params[:value]
end
```

1. Note that `enable :sessions` actually stores all data in a cookie
2. This might not always be what you want (storing lots of data will increase your traffic, for instance)
3. You can use any Rack session middleware: in order to do so, do not call `enable :sessions`, but instead pull in your middleware of choice as you would any other middleware:

```
use Rack::Session::Pool, :expire_after => 2592000
```

```
get '/' do
 "value = " << session[:value].inspect
end
```

```
get '/:value' do
 session[:value] = params[:value]
end
```

4. To improve security, the session data in the cookie is signed with a session secret
5. A random secret is generated for you by Sinatra
6. However, since this secret will change with every start of your application, you might want to set the secret yourself, so all your application instances share it:

```
set :session_secret, 'super secret'
```

If you want to configure it further, you may also store a hash with options in the sessions setting:

```
set :sessions, :domain => 'foo.com'
```

7. Just use `session.clear` to destroy the session.

```
get '/login' do
 session[:username] = params[:username]
 "logged in as #{session[:username]}"
end

get '/logout' do
 old_user = session[:username]
 session.clear
 "logged out #{old_user}"
end
```

## Cookies

1. According to the Computer Science definition, a cookie, which is also known as an HTTP cookie, a tracking cookie, or a browser cookie, is a piece of text, no bigger than 4 kilobytes, which is stored on the user's computer by a web server via a web browser
2. It is a key-value pair structure, which is designed to retain specific information such as user preferences, user authentication, shopping carts, demographics, sessions, or any other data used by a website
3. This mechanism, which was developed by Netscape in the distant 1994, provides a way to receive information from a web server and to send it back from the web browser absolutely unchanged
4. This system complements the stateless nature of the HTTP protocol as it provides enough memory to store pieces of information during HTTP transactions
5. When you try to access a web site, your web browser connects to a web server and it sends a request for the respective page
6. Then the web server replies by sending the requested content and it simultaneously stores a new cookie on your computer
7. Every time the web browser requests web pages from the web server, it always sends the respective cookies back to the web server
8. The process takes place as described, if the web browser supports cookies and the user allows their usage
9. Only the web server can modify one or more of the cookie values
10. Then it sends them to the web browser upon replying to a specific request
11. According to the RFC2965 specification, cookies are case insensitive
12. A set of defined properties is inherent to the cookie structure Those properties include: an expiration date, a path and a domain
13. The first attribute requires a date defined in Wdy, DD-Mon-YYYY HH:MM:SS GMT format
14. The rest of the cookie characteristics require a `path` and/or a `domain` defined as a string

15. Let's take a look at this example:

```
Cookie: key0=value0; ...; keyX=valueX; expires=Wed, 23-Sep-2009 23:59:59 GMT; path=/; dom
```

16. When the `expiration` date is defined, your cookie will be *persistent* as it will reoccur in different sessions until the set `expiration` date has been reached
17. If the `expiration` date has not been defined in the cookie, it will occur until the end of your current session or when you close your web browser
18. If the `path` and/or the `domain` attributes have been defined in your cookie, then the web server limits the scope of the cookie to that specific `domain`, `sub-domain` or `path`

### Ejemplo con Sesiones

```
require 'rubygems'
require 'sinatra'
require 'haml'

enable :sessions

get '/' do
 session["user"] ||= nil
 haml :index
end

get '/introduction' do
 haml :introduction
end

post '/introduction' do
 session["user"] = params[:name]
 redirect '/'
end

get '/bye' do
 session["user"] = nil
 haml :bye
end
```

### Ejemplo con Cookies

1. The last example will demonstrate how to directly manage cookies through the `request` and `response` singletons provided by Sinatra
2. You will see in the following example that the previously described process involving the use cookies is clearly implemented
3. This technique is recommended when your application requires to use persistent and/or scoped cookies
4. In this example, the application uses two persistent cookies, which expire at the same time, in order to store and manage different configuration data



```

require 'sinatra'
require 'haml'

get '/' do
 @@expiration_date = Time.now + (60 * 2) \
 unless request.cookies.key?('some_options') && request.cookies.key?('other_options')
 haml :index
end

get '/some_options' do
 @some_cookie = request.cookies["some_options"]
 haml :some_options
end

post '/some_options' do
 response.set_cookie('some_options', :value => cookie_values(params), :expires => @@expiration_date)
 redirect '/'
end

get '/other_options' do
 @other_cookie = request.cookies["other_options"]
 haml :other_options
end

post '/other_options' do
 response.set_cookie('other_options', :value => cookie_values(params), :expires => @@expiration_date)
 redirect '/'
end

helpers do
 def cookie_values(parameters)
 values = {}
 parameters.each do |key, value|
 case key
 when 'options'
 values[value] = true
 else
 values[key] = true
 end
 end
 values
 end
end

```

## Problemas

1. I'm not sure why but my session gets wiped out every request?
2. To keep sessions consistent you need to set a session secret, e.g.:

```
set :session_secret, 'super secret'
```

When it's not set sinatra generates random one on application start and shotgun restarts application before every request.

## Véanse

1. Daily Ruby Tips #60 – Simple Use of Sessions in Sinatra May 6, 2013
2. La sección *Cookies* en Rack 43.8.
3. Cookie-based Sessions in Sinatra by JULIO JAVIER CICCHELLI on SEPTEMBER 30, 2009 Ruby-Learning Blog. El código está en un Gist en GitHub

## 45.11. Downloads / Descargas / Attachments

### Usando attachment

There is a built-in `attachment` method that optionally takes a filename parameter. If the filename has an extension (.jpg, etc.) that extension will be used to determine the `Content-Type` header for the response.

The evaluation of the route will provide the contents of the attachment.

1. Documentación de attachment
2. Código de attachment en GitHub
3. Upload and download files in Sinatra Random Ruby Thoughts

```
[~/sinatra/sinatra-download(master)]$ cat app.rb
require 'sinatra'

before do
 content_type :txt
end

get '/attachment?' do
 attachment 'file.txt'
 "Here's what will be sent downstream, in an attachment called 'file.txt'."
end
```

Cuando visitamos la página con el navegador se nos abre una ventana para la descarga de un fichero que será guardado (por defecto) como `file.txt`.

Los contenidos de ese fichero serán:

```
[~/sinatra/sinatra-download(master)]$ cat ~/Downloads/file.txt
Here's what will be sent downstream, in an attachment called 'file.txt'.
```

### Usando send\_file

Véase la documentación del módulo `Sinatra::Streaming`

```
[~/sinatra/sinatra-download(master)]$ cat sending_file.rb
require 'sinatra'

get '/' do
 send_file 'foo.png',
 :type => 'img/png',
 :disposition => 'attachment',
 :filename => 'tutu.png',
 :stream => false
end
```

The options are:

1. `filename` file name, in response, defaults to the real file name.
2. `last_modified` value for Last-Modified header, defaults to the file's `mtime`.
3. `type` content type to use, guessed from the file extension if missing.
4. `disposition` used for Content-Disposition, possible value: `nil` (default), `:attachment` and `:inline`
5. `length` Content-Length header, defaults to file size.
6. `status` Status code to be send.

Useful when sending a static file as an error page. If supported by the Rack handler, other means than streaming from the Ruby process will be used. If you use this helper method, Sinatra will automatically handle range requests.

## 45.12. Uploads. Subida de Ficheros en Sinatra

Véase

1. El repositorio `sinatra-upload` en GitHub con el código de este ejemplo
2. FILE UPLOAD WITH SINATRA BY PANDAFOX POSTED IN RUBY, TUTORIALS
3. Multiple file uploads in Sinatra

### Jerarquía de ficheros

```
[~/sinatra/sinatra-upload]$ tree
.
|-- app.rb
|-- uploads
| '--- README
'--- views
 '--- upload.haml
```

2 directories, 3 files

### upload.haml

The important part is not to forget to set the `enctype` in your form element, otherwise you will just get the filename instead of an object:

```
[~/sinatra/sinatra-upload(master)]$ cat views/upload.haml
%html
 %body
 %h1 File uploader!
 %form(method="post" enctype='multipart/form-data')
 %input(type='file' name='myfile')
 %br
 %input(type='submit' value='Upload!')
```

## app.rb

```
[~/sinatra/sinatra-upload(master)]$ cat app.rb
require 'rubygems'
require 'sinatra'
require 'haml'
require 'pp'

Handle GET-request (Show the upload form)
get "/upload?" do
 haml :upload
end

Handle POST-request (Receive and save the uploaded file)
post "/upload" do
 pp params
 File.open('uploads/' + params['myfile'][:filename], "w") do |f|
 f.write(params['myfile'][:tempfile].read)
 end
 return "The file was successfully uploaded!"
end
[~/sinatra/sinatra-upload(master)]$
```

As you can see, you don't have to write much code to get this to work. The `params`-hash contains our uploaded element with data such as filename, type and the actual datafile, which can be accessed as a Tempfile-object.

We read the contents from this file and store it into a directory called uploads, which you will have to create before running this script.

Here's an example of what the `params`-hash may look like when uploading a picture of a cat:

```
{
 "myfile" => {
 :type => "image/png",
 :head => "Content-Disposition: form-data;
 name=\"myfile\";
 filename=\"cat.png\"\\r\\n
 Content-Type: image/png\\r\\n",
 :name => "myfile",
 :tempfile => #<File:/var/folders/3n/3asd/-Tmp-/RackMultipart201-1476-nfw2-0>,
 :filename=>"cat.png"
 }
}
```

File upload with sinatra. YouTube

## BEWARE!

This script offers little to no security at all. Clients will be able to overwrite old images, fill up your harddrive and so on. So just use some common sense and do some Ruby magic to patch up the security holes yourself.

## 45.13. halt

Sometimes we want to stop the program: maybe a critical error has occurred. To immediately stop a request within a filter or route use:

```
halt
```

You can also specify the status when halting:

```
halt 410
```

Or the body:

```
halt 'this will be the body'
```

Or both:

```
halt 401, 'go away!'
```

With headers:

```
halt 402, {'Content-Type' => 'text/plain'}, 'revenge'
```

It is of course possible to combine a template with halt:

```
halt erb(:error)
```

## 45.14. Passing a Request

When we want to pass processing to the next matching route we use `pass`:

```
get '/guess/:who' do
 pass unless params[:who] == 'Frank'
 'You got me!'
end

get '/guess/*' do
 'You missed!'
end
```

The route block is immediately exited and control continues with the next matching route.

If no matching route is found, a 404 is returned.

## 45.15. Triggering Another Route: calling call

Sometimes `pass` is not what you want, instead you would like to get the result of calling another route. Simply use `call` to achieve this:

```
get '/foo' do
 status, headers, body = call env.merge("PATH_INFO" => '/bar')
 [status, headers, body.map(&:upcase)]
end

get '/bar' do
 "bar"
end
```

Note that in the example above, you would ease testing and increase performance by simply moving `"bar"` into a helper used by both `/foo` and `/bar`.

If you want the request to be sent to the same application instance rather than a duplicate, use `call!` instead of `call`.

Check out the Rack specification if you want to learn more about `call`.

## 45.16. Logging

In the request scope, the `logger` helper exposes a `Logger` instance:

```
get '/' do
 logger.info "loading data"
 # ...
end
```

1. This `logger` will automatically take your Rack handler's `logging` settings into account
2. If `logging` is disabled, this method will return a dummy object, so you do not have to worry in your routes and filters about it

Note that `logging` is only enabled for `Sinatra::Application` by default, so if you inherit from , you probably want to enable it yourself:

```
class MyApp < Sinatra::Base
 configure :production, :development do
 enable :logging
 end
end
```

1. To avoid any `logging` middleware to be set up, set the `logging` setting to `nil`
2. However, keep in mind that `logger` will in that case return `nil`
3. A common use case is when you want to set your own `logger`. Sinatra will use whatever it will find in `env['rack.logger']`

### Logging a stdout y a un fichero

Véase `Rack::CommonLogger` en Sinatra Recipes.

Sinatra has logging support, but it's nearly impossible to log to a file and to the stdout (like Rails does).

However, there is a little trick you can use to log to stdout and to a file:

```
require 'sinatra'

configure do
 # logging is enabled by default in classic style applications,
 # so 'enable :logging' is not needed
 file = File.new("#{settings.root}/log/#{settings.environment}.log", 'a+')
 file.sync = true
 use Rack::CommonLogger, file
end

get '/' do
 'Hello World'
end
```

You can use the same configuration for modular style applications, but you have to `enable :logging` first:

```
require 'sinatra/base'

class SomeApp < Sinatra::Base
 configure do
```

```

 enable :logging
 file = File.new("#{settings.root}/log/#{settings.environment}.log", 'a+')
 file.sync = true
 use Rack::CommonLogger, file
end

get '/' do
 'Hello World'
end

run!
end

```

## Ejecución

```
~/sinatra/sinatra-logging$ tree
```

```

.
|-- app.rb
'-- log

```

```
1 directory, 1 file
```

```
[~/sinatra/sinatra-logging]$ ruby app.rb
```

```

== Sinatra/1.4.4 has taken the stage on 4567 for development with backup from Thin
Thin web server (v1.6.1 codename Death Proof)
Maximum connections set to 1024
Listening on localhost:4567, CTRL+C to stop

```

Consola después de visitar la página:

```
127.0.0.1 - - [19/Nov/2013 14:53:06] "GET / HTTP/1.1" 200 11 0.0041
```

Fichero después de visitar la página:

```
[~/sinatra/sinatra-logging]$ cat log/development.log
```

```
127.0.0.1 - - [19/Nov/2013 14:53:06] "GET / HTTP/1.1" 200 11 0.0038
```

## Véase

1. el código en GitHub de Rack::CommonLogger
2. Logging in Sinatra. StackOverflow. Destination is set by changing `env['rack.errors']`. Konstantin Haase May 13 '11 at 21:18'

## 45.17. Generating URLs

For generating URLs you should use the `url` helper method, for instance, in Haml:

```
%a{:href => url('/foo')} foo
```

It takes reverse proxies and Rack routers into account, if present.

This method is also aliased to `to`.

## 45.18. Redireccionamientos/Browser Redirect

You can trigger a browser redirect with the `redirect` helper method:

```
get '/foo' do
 redirect to('/bar')
end
```

Any additional parameters are handled like arguments passed to `halt`:

```
redirect to('/bar'), 303
redirect 'http://google.com', 'wrong place, buddy'
```

You can also easily `redirect` back to the page the user came from with `redirect back`:

```
get '/foo' do
 "do something"
end
```

```
get '/bar' do
 do_something
 redirect back
end
```

To pass arguments with a `redirect`, either add them to the query:

```
redirect to('/bar?sum=42')
```

Or use a session:

```
enable :sessions
```

```
get '/foo' do
 session[:secret] = 'foo'
 redirect to('/bar')
end
```

```
get '/bar' do
 session[:secret]
end
```

## 45.19. Configuration / Configuración

Run once, at startup, in any environment:

```
configure do
 # setting one option
 set :option, 'value'

 # setting multiple options
 set :a => 1, :b => 2

 # same as 'set :option, true'
 enable :option
end
```



```
same as 'set :option, false'
disable :option

you can also have dynamic settings with blocks
set(:css_dir) { File.join(views, 'css') }
end
```

Run only when the environment (RACK\_ENV environment variable) is set to `:production`:

```
configure :production do
 ...
end
```

Run when the environment is set to either `:production` or `:test`:

```
configure :production, :test do
 ...
end
```

You can access those options via settings:

```
configure do
 set :foo, 'bar'
end

get '/' do
 settings.foo? # => true
 settings.foo # => 'bar'
 ...
end
```

## 45.20. Configuring attack protection

Sinatra is using Rack::Protection to defend your application against common, opportunistic attacks.

1. You can easily disable this behavior (which will open up your application to tons of common vulnerabilities):

```
disable :protection
```

2. To skip a single defense layer, set protection to an options hash:

```
set :protection, :except => :path_traversal
```

3. You can also hand in an array in order to disable a list of protections:

```
set :protection, :except => [:path_traversal, :session_hijacking]
```

4. By default, Sinatra will only set up session based protection if `:sessions` has been enabled. Sometimes you want to set up sessions on your own, though.

In that case you can get it to set up session based protections by passing the `:session` option:

```
use Rack::Session::Pool
set :protection, :session => true
```

## 45.21. Settings disponibles/Available Settings

1. **absolute\_redirects** If disabled, Sinatra will allow relative redirects, however, Sinatra will no longer conform with RFC 2616 (HTTP 1.1), which only allows absolute redirects.  
Enable if your app is running behind a reverse proxy that has not been set up properly. Note that the `url` helper will still produce absolute URLs, unless you pass in `false` as the second parameter. Disabled by default.
2. **add\_charsets** mime types the `content_type` helper will automatically add the charset info to. You should add to it rather than overriding this option:  

```
settings.add_charsets << "application/foobar"
```
3. **app\_file** Path to the main application file, used to detect project root, views and public folder and inline templates.
4. **bind** IP address to bind to (default: 0.0.0.0 or localhost if your `environment` is set to `development`). Only used for built-in server.
5. **default\_encoding** encoding to assume if unknown (defaults to `utf-8`).
6. **dump\_errors** display errors in the log.
7. **environment** current environment, defaults to `ENV['RACK_ENV']`, or `development` if not available.
8. **logging** use the logger.
9. **lock** Places a lock around every request, only running processing on request per Ruby process concurrently. Enabled if your app is not thread-safe. Disabled per default.
10. **method\_override** use `_method` magic to allow put/delete forms in browsers that don't support it.
11. **port** Port to listen on. Only used for built-in server.
12. **prefixed\_redirects** Whether or not to insert `request.script_name` into redirects if no absolute path is given. That way redirect `'/foo'` would behave like redirect to `('/foo')`. Disabled per default.
13. **protection** Whether or not to enable web attack protections. See protection section above.
14. **public\_dir** Alias for `public_folder`. See below.
15. **public\_folder** Path to the folder public files are served from. Only used if static file serving is enabled (see static setting below). Inferred from `app_file` setting if not set.
16. **reload\_templates** Whether or not to reload templates between requests. Enabled in development mode.
17. **root** Path to project root folder. Inferred from `app_file` setting if not set.
18. **raise\_errors** raise exceptions (will stop application). Enabled by default when environment is set to `"test"`, disabled otherwise.
19. **run** if enabled, Sinatra will handle starting the web server, do not enable if using rackup or other means.
20. **running** is the built-in server running now? do not change this setting!

21. **server** Server or list of servers to use for built-in server. order indicates priority, default depends on Ruby implementation.
22. **sessions** Enable cookie-based sessions support using Rack::Session::Cookie. See 'Using Sessions' section for more information.
23. **show\_exceptions** Show a stack trace in the browser when an exception happens. Enabled by default when environment is set to "development", disabled otherwise. Can also be set to **:after\_handler** to trigger app-specified error handling before showing a stack trace in the browser.
24. **static** Whether Sinatra should handle serving static files. Disable when using a server able to do this on its own. Disabling will boost performance. Enabled per default in classic style, disabled for modular apps.
25. **static\_cache\_control** When Sinatra is serving static files, set this to add Cache-Control headers to the responses. Uses the **cache\_control** helper. Disabled by default. Use an explicit array when setting multiple values:  
  

```
set :static_cache_control, [:public, :max_age => 300]
```
26. **threaded** If set to true, will tell Thin to use EventMachine.defer for processing the request.
27. **views** Path to the views folder. Inferred from **app\_file** setting if not set.
28. **x\_cascade** Whether or not to set the X-Cascade header if no route matches. Defaults to true.

## 45.22. Environments

1. There are three predefined environments: **development**, **production** and **test**.
2. Environments can be set through the **RACK\_ENV** environment variable.
3. The default value is **development**
4. In the **development** environment all templates are reloaded between requests, and special **not\_found** and **error** handlers display stack traces in your browser
5. In the **production** and **test** environments, templates are cached by default
6. To run different environments, set the **RACK\_ENV** environment variable:

```
RACK_ENV=production ruby my_app.rb
```

7. You can use predefined methods: **development?**, **test?** and **production?** to check the current environment setting:

```
get '/' do
 if settings.development?
 "development!"
 else
 "not development!"
 end
end
```

## 45.23. Correo

```
[~/srcSTW/sinatra-faq/mail(esau)]$ cat app.rb
require 'sinatra'
require 'pony'
raise "Execute:\n\t#{ $0 } password email_to email_from" if ARGV.length.zero?
get '/' do
 email = ARGV.shift
 pass = ARGV.shift
 Pony.mail({
 :to => email,
 :body => "Hello Casiano",
 :subject => 'Howdy, Partna!',
 :via => :smtp,
 :via_options => {
 :address => 'smtp.gmail.com',
 :port => '587',
 :enable_starttls_auto => true,
 :user_name => ARGV.shift,
 :password => pass,
 :authentication => :plain, # :plain, :login, :cram_md5, no auth by default
 :domain => "localhost.localdomain" # the HELO domain provided by the c
 }
 })
 "Check your email at #{email}"
end
```

1. Getting started with Sinatra

## 45.24. Ambito

The scope you are currently in determines what methods and variables are available.

### Ámbito de Clase/Class Scope

1. Every Sinatra application corresponds to a subclass of Sinatra::Base
2. If you are using the top-level DSL (`require 'sinatra'`), then this class is Sinatra::Application, otherwise it is the subclass you created explicitly
3. At class level you have methods like `get` or `before`, but you cannot access the `request` or `session` objects, as there is only a single application class for all requests

Options created via `set` are methods at class level:

```
class MyApp < Sinatra::Base
 # Hey, I'm in the application scope!
 set :foo, 42
 foo # => 42

 get '/foo' do
 # Hey, I'm no longer in the application scope!
 end
end
```

You have the application scope binding inside:

1. Your application class body
2. Methods defined by extensions
3. The block passed to `helpers`
4. Procs/blocks used as value for `set`
5. The block passed to `Sinatra.new`

You can reach the scope object (the class) like this:

1. Via the object passed to configure blocks (`configure { |c| ... }`)
2. `settings` from within the request scope

### Ámbito de Instancia/Instance Scope

For every incoming request, a new instance of your application class is created and all handler blocks run in that scope

1. From within this scope you can access the `request` and `session` objects or
2. call rendering methods like `erb` or `haml`
3. You can access the application scope from within the `request` scope via the `settings` helper:

```
[~/sinatra/sinatra-scope]$ cat app.rb
require 'sinatra'
```

```
class MyApp < Sinatra::Base
 # Hey, I'm in the application scope!
 get '/define_route/:name' do
 # Request scope for '/define_route/:name'
 @value = 42
 puts "Inside /define_route/:name @value = #{@value}"
 puts self.class

 settings.get("/#{params[:name]}") do
 # Request scope for "/#{params[:name]}"
 puts "@value = <#{@value}>"
 "Inside defined route #{params[:name]}"
 end

 "Route #{params[:name]} defined!"
 end

 run! if __FILE__ == $0
end
```

### Ejecución en el servidor

```
[~/sinatra/sinatra-scope]$ ruby app.rb
== Sinatra/1.4.4 has taken the stage on 4567 for development with backup from Thin
Thin web server (v1.6.1 codename Death Proof)
Maximum connections set to 1024
```

```
Listening on localhost:4567, CTRL+C to stop
Inside /define_route/:name @value = 42
MyApp
@value = <>
```

### Ejecución en el cliente. Ruta: /define\_route/juan

```
[~/sinatra/sinatra-scope]$ curl -v 'http://localhost:4567/define_route/juan'
* Adding handle: conn: 0x7fbacb004000
* Adding handle: send: 0
* Adding handle: recv: 0
* Curl_addHandleToPipeline: length: 1
* - Conn 0 (0x7fbacb004000) send_pipe: 1, recv_pipe: 0
* About to connect() to localhost port 4567 (#0)
* Trying 127.0.0.1...
* Connected to localhost (127.0.0.1) port 4567 (#0)
> GET /define_route/juan HTTP/1.1
> User-Agent: curl/7.30.0
> Host: localhost:4567
> Accept: */*
>
< HTTP/1.1 200 OK
< Content-Type: text/html; charset=utf-8
< Content-Length: 19
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
* Server thin 1.6.1 codename Death Proof is not blacklisted
< Server: thin 1.6.1 codename Death Proof
<
* Connection #0 to host localhost left intact
Route juan defined!
[~/sinatra/sinatra-scope]$
```

### Ejecución en el cliente. Ruta: /juan

```
[~/sinatra/sinatra-scope]$ curl -v 'http://localhost:4567/juan'
* Adding handle: conn: 0x7fbdd1800000
* Adding handle: send: 0
* Adding handle: recv: 0
* Curl_addHandleToPipeline: length: 1
* - Conn 0 (0x7fbdd1800000) send_pipe: 1, recv_pipe: 0
* About to connect() to localhost port 4567 (#0)
* Trying ::1...
* Trying 127.0.0.1...
* Connected to localhost (127.0.0.1) port 4567 (#0)
> GET /juan HTTP/1.1
> User-Agent: curl/7.30.0
> Host: localhost:4567
> Accept: */*
>
< HTTP/1.1 200 OK
```

```

< Content-Type: text/html;charset=utf-8
< Content-Length: 21
< X-XSS-Protection: 1; mode=block
< X-Content-Type-Options: nosniff
< X-Frame-Options: SAMEORIGIN
< Connection: keep-alive
* Server thin 1.6.1 codename Death Proof is not blacklisted
< Server: thin 1.6.1 codename Death Proof
<
* Connection #0 to host localhost left intact
Inside defined route

```

You have the request scope binding inside:

1. `get`, `head`, `post`, `put`, `delete`, `options`, `patch`, `link`, and `unlink` blocks
2. `before` and `after` filters
3. `helper` methods
4. `templates/views`

## 45.25. Sinatra Authentication

### 45.25.1. Referencias

1. Ejemplo de uso de `sinatra-authentication`

## 45.26. Autentificación Básica

```

[~/srcSTW/sinatra-faq/authentication/basic(esau)]$ cat app.rb
require 'rubygems'
require 'sinatra'

use Rack::Auth::Basic, "Restricted Area" do |username, password|
 [username, password] == ['admin', 'admin']
end

get '/' do
 "You're welcome"
end

get '/foo' do
 "You're also welcome"
end

```

## 45.27. Sinatra como Middleware

Not only is Sinatra able to use other Rack middleware, any Sinatra application can in turn be added in front of any Rack endpoint as middleware itself.

This endpoint could be another Sinatra application, or any other Rack-based application (Rails/-Ramaze/Camping/...):

1. When a request comes in, all **before** filters are triggered

2. Then, if a route matches, the corresponding block will be executed
3. If no route matches, the request is handed off to the wrapped application
4. The `after` filters are executed after we've got a response back from the route or the wrapped app

Thus, our Sinatra app is a middleware.

```
[~/sinatra/sinatra-as-middleware]$ cat app.rb
require 'sinatra/base'
require 'haml'
require 'pp'

class LoginScreen < Sinatra::Base
 enable :sessions
 enable :inline_templates

 get('/login') { haml :login }

 post('/login') do
 if params[:name] == 'admin' && params[:password] == 'admin'
 puts "params = "
 pp params
 session['user_name'] = params[:name]
 redirect '/'
 else
 redirect '/login'
 end
 end
end

class MyApp < Sinatra::Base
 enable :inline_templates
 # middleware will run before filters
 use LoginScreen

 before do
 unless session['user_name']
 halt haml :denied
 end
 end

 get('/') do
 haml :cheer, :locals => { :name => session['user_name'] }
 end

 run!
end

__END__

@@ layout
!!!
%html
```



```

%head
 %title Sinatra as Middleware
%body
 %h1 Sinatra as Middleware
 = yield

@@ login
%form{:action=>'/login', :method=>'post'}
 %label{:for=>'name'} Name
 %input#name{:type=>"text", :name=>"name", :autofocus => true }
 %br
 %label{:for=>'password'} Password
 %input#password{:type=>"password", :name=>"password"}
 %br
 %button#go{:type=>"submit", :name=>"submit", :value=>"submit"} Click me!

@@ cheer
%h1
 Hello #{name}
 %br

@@ denied
%h1
 Access denied, please
 %a{:href=>'/login'}login.

```

## 45.28. Práctica: TicTacToe

El código que sigue implanta un jugador de tres-en-rayas.

1. Mejore el estilo actual usando SAAS: utilice variables, extensiones, mixins ...
2. Despliegue su versión en Heroku

### Referencias

1. <http://sytw-tresenraya.herokuapp.com/>
2. <https://github.com/crguezl/tictactoe-1>
3. Sass (Syntactically Awesome StyleSheets): Sass Basics
4. Un TicTacToe Simple (No una webapp)

### Estructura

```

[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ tree
.
|--- Gemfile
|--- Gemfile.lock
|--- Procfile
|--- Rakefile
|--- README.md
|--- app.rb
|--- public

```

```

| |--- css
| | |--- app.css
| | |'--- style.css
| |--- images
| | |--- blackboard.jpg
| | |--- circle.gif
| | |'--- cross.gif
| |'--- js
| |'--- app.js
'--- views
 |--- final.erb
 |--- final.haml
 |--- game.erb
 |--- game.haml
 |--- layout.erb
 |--- layout.haml
 '--- styles.scss

```

5 directories, 19 files

## Rakefile

```

[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat Rakefile
desc "run server"
task :default do
 sh "bundle exec ruby app.rb"
end

desc "install dependencies"
task :install do
 sh "bundle install"
end

###
desc 'build css'
task :css do
 sh "sass views/styles.scss public/css/style.css"
end

```

## HAML

1. game.haml en GitHub
2. layout.haml

```

[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat views/game.haml
.screen
 .gameboard
 - HORIZONTALS.each do |row|
 .gamerow
 - row.each do |p|
 %a(href=p)
 %div{:id => "#{p}", :class => "cell #{b[p]}"}
 .message
 %h1= m

```

```
[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat views/layout.haml
!!!
%html
 %head
 %title tic tac toe
 -#%link{:rel=>"stylesheet", :href=>"/css/app.css", :type=>"text/css"}
 -# dynamically accessed
 -#%link{:rel=>"stylesheet", :href=>"/styles.css", :type=>"text/css"}
 -# statically compiled
 %link{:rel=>"stylesheet", :href=>"css/style.css", :type=>"text/css"}
 %script{:type=>"text/javascript", :src=>"http://ajax.googleapis.com/ajax/libs/jquery/1.6.4"}
 %script{:type=>"text/javascript", :src=>"/js/app.js"}
 %body
 = yield
```

1. El fuente `styles.scss` puede compilarse *dinámicamente*. Véase el fragmento de código que empieza por `get '/styles.css'` do en `app.rb`
2. O puede compilarse estáticamente. Véase el Rakefile

## HTML generado

```
<!DOCTYPE html>
<html>
 <head>
 <title>tic tac toe</title>
 <link href='css/style.css' rel='stylesheet' type='text/css'>
 <script src='http://ajax.googleapis.com/ajax/libs/jquery/1.6.4/jquery.min.js' type='text/j
 <script src='/js/app.js' type='text/javascript'></script>
 </head>
 <body>
 <div class='screen'>
 <div class='gameboard'>
 <div class='gamerow'>

 <div class='cell ' id='a1'></div>

 <div class='cell ' id='a2'></div>

 <div class='cell ' id='a3'></div>

 </div>
 <div class='gamerow'>

 <div class='cell ' id='b1'></div>

 <div class='cell circle' id='b2'></div>

 <div class='cell ' id='b3'></div>

```

```

</div>
<div class='gamerow'>

 <div class='cell ' id='c1'></div>

 <div class='cell ' id='c2'></div>

 <div class='cell cross' id='c3'></div>

</div>
<div class='message'>
 <h1></h1>
</div>
</div>
</div>
</body>
</html>

```

## SASS

1. styles.scss
2. Sass (Syntactically Awesome StyleSheets): Sass Basics
3. SASS documentación
4. sass man page
5. *SASS (Syntactically Awesome StyleSheets) ??*

```
~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat views/styles.scss
```

```

$red: #903;
$black: #444;
$white: #fff;
$ull: #9900FF;
$pink: #F9A7B0;

```

```

$main-font: Helvetica, Arial, sans-serif;
$message-font: 22px/1;

```

```

$board-left: 300px;
$board-margin: 0 auto;
$board-size: 500px;

```

```
$opacity: 0.8;
```

```

$cell-width: $board-size/8.5;
$cell-height: $board-size/8.5;
$cell-margin: $cell-width/12;
$cell-padding: $cell-width/1.3;

```

```

$background: "/images/blackboard.jpg";
$cross: "/images/cross.gif";

```

```

$circle: "/images/circle.gif";

body {
 // background-color: lightgrey;
 font-family: $main-font;
 background: url($background) repeat; background-size: cover;
}

.gameboard { //margin-left: $board-left;
 width: $board-size;
 margin: $board-margin;
 text-align:center;
}

.gamerow { clear: both; }
.cell { color: blue;
 background-color: white;
 opacity: $opacity;
 width: $cell-width;
 height: $cell-height;
 margin: $cell-margin;
 padding: $cell-padding;
 &:hover {
 color: black ;
 background-color: $ull;
 }
 float: left;
}

@mixin game-piece($image) {
 background: url($image) no-repeat; background-size: cover;
}

.cross { @include game-piece($cross); }
.circle { @include game-piece($circle); }

.base-font { color: $pink; font: $message-font $main-font; }

.message {
 @extend .base-font;
 display: inline;
 background-color:transparent;
}

```

## Procfile

Procfile en GitHub

In order to declare the processes that make our app, and scale them individually, we need to be able to tell Heroku what these processes are.

The Procfile is a simple YAML file which sits in the root of your application code and is pushed to your application when you deploy. This file contains a definition of every process you require in your application, and how that process should be started.

```

[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat Procfile
#web: bundle exec unicorn -p $PORT -E $RACK_ENV
#web: bundle exec ruby app.rb -p $PORT
web: bundle exec ruby app.rb

```

```
#web: bundle exec thin start
```

Véase The Procfile is your friend

1. Heroku, Thin and everything in between en StackOverflow
2. Process Types and the Procfile en Heroku

## Gemfile

```
[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat Gemfile
source "https://rubygems.org"
```

```
gem "sinatra"
gem 'haml'
gem "sass", :require => 'sass'
gem 'thin'
```

## La Aplicación

```
[~/sinatra/sinatra-tictactoe/sinatra-tictactoe-ajax(master)]$ cat app.rb
require 'sinatra'
require 'sass'
require 'pp'
```

```
settings.port = ENV['PORT'] || 4567
enable :sessions
#use Rack::Session::Pool, :expire_after => 2592000
#set :session_secret, 'super secret'
```

```
#configure :development, :test do
set :sessions, :domain => 'example.com'
#end
```

```
#configure :production do
set :sessions, :domain => 'herokuapp.com'
#end
```

```
module TicTacToe
 HUMAN = CIRCLE = "circle" # human
 COMPUTER = CROSS = "cross" # computer
 BLANK = ""

 HORIZONTALS = [%w{a1 a2 a3}, %w{b1 b2 b3}, %w{c1 c2 c3}]
 COLUMNS = [%w{a1 b1 c1}, %w{a2 b2 c2}, %w{a3 b3 c3}]
 DIAGONALS = [%w{a1 b2 c3}, %w{a3 b2 c1}]
 ROWS = HORIZONTALS + COLUMNS + DIAGONALS
 MOVES = %w{a1 a2 a3 b1 b2 b3 c1 c2 c3}

 def number_of(symbol, row)
 row.find_all{ |s| session["bs"][s] == symbol }.size
 end

 def inicializa
```

```

 @board = {}
 MOVES.each do |k|
 @board[k] = BLANK
 end
 @board
end

def board
 session["bs"]
end

def [] key
 board[key]
end

def []= key, value
 board[key] = value
end

def each
 MOVES.each do |move|
 yield move
 end
end

def legal_moves
 m = []
 MOVES.each do |key|
 m << key if board[key] == BLANK
 end
 puts "legal_moves: Tablero: #{board.inspect}"
 puts "legal_moves: m: #{m}"
 m # returns the set of feasible moves ["b3", "c2", ...]
end

def winner
 ROWS.each do |row|
 circles = number_of(CIRCLE, row)
 puts "winner: circles=#{circles}"
 return CIRCLE if circles == 3 # "circle" wins
 crosses = number_of(CROSS, row)
 puts "winner: crosses=#{crosses}"
 return CROSS if crosses == 3
 end
 false
end

def smart_move
 moves = legal_moves

 ROWS.each do |row|
 if (number_of(BLANK, row) == 1) then
 if (number_of(CROSS, row) == 2) then # If I have a win, take it.

```

```

 row.each do |e|
 return e if board[e] == BLANK
 end
 end
end
end
ROWS.each do |row|
 if (number_of(BLANK, row) == 1) then
 if (number_of(CIRCLE, row) == 2) then # If he is threatening to win, stop it.
 row.each do |e|
 return e if board[e] == BLANK
 end
 end
 end
end
end

Take the center if open.
return "b2" if moves.include? "b2"

Defend opposite corners.
if self["a1"] != COMPUTER and self["a1"] != BLANK and self["c3"] == BLANK
 return "c3"
elsif self["c3"] != COMPUTER and self["c3"] != BLANK and self["a1"] == BLANK
 return "a1"
elsif self["a3"] != COMPUTER and self["a3"] != BLANK and self["c1"] == BLANK
 return "c1"
elsif self["c1"] != COMPUTER and self["c3"] != BLANK and self["a3"] == BLANK
 return "a3"
end

Or make a random move.
moves[rand(moves.size)]
end

def human_wins?
 winner == HUMAN
end

def computer_wins?
 winner == COMPUTER
end
end

helpers TicTacToe

get %r{~/([abc][123])?$/} do |human|
 if human then
 puts "You played: #{human}!"
 puts "session: "
 pp session
 if legal_moves.include? human
 board[human] = TicTacToe::CIRCLE
 # computer = board.legal_moves.sample

```



```

 computer = smart_move
 redirect to ('/humanwins') if human_wins?
 redirect to('/') unless computer
 board[computer] = TicTacToe::CROSS
 puts "I played: #{computer}!"
 puts "Tablero: #{board.inspect}"
 redirect to ('/computerwins') if computer_wins?
 end
else
 session["bs"] = inicializa()
 puts "session = "
 pp session
end
haml :game, :locals => { :b => board, :m => '' }
end

get '/humanwins' do
 puts "/humanwins session="
 pp session
 begin
 m = if human_wins? then
 'Human wins'
 else
 redirect '/'
 end
 haml :final, :locals => { :b => board, :m => m }
 rescue
 redirect '/'
 end
end

get '/computerwins' do
 puts "/computerwins"
 pp session
 begin
 m = if computer_wins? then
 'Computer wins'
 else
 redirect '/'
 end
 haml :final, :locals => { :b => board, :m => m }
 rescue
 redirect '/'
 end
end

not_found do
 puts "not found!!!!!!!!!!!!!!"
 session["bs"] = inicializa()
 haml :game, :locals => { :b => board, :m => 'Let us start a new game' }
end

get '/styles.css' do

```

```

 scss :styles
end

```

## 45.29. Práctica: TicTacToe usando DataMapper

Añada una base de datos a la práctica del TicTacToe 45.28 de manera que se lleve la cuenta de los usuarios registrados, las partidas jugadas, ganadas y pérdidas. Repase la sección *DataMapper y Sinatra* 51.

Mejore las hojas de estilo usando SAAS ???. Deberán mostrarse las celdas pares e impares en distintos colores. También deberá mostrarse una lista de jugadores con sus registros.

Despliegue la aplicación en Heroku.

## 45.30. Práctica: Servicio de Syntax Highlighting

Construya una aplicación que provee syntax highlighting para un código que se vuelca en un formulario. Use la gema `syntaxi`.

El siguiente ejemplo muestra como funciona la gema `syntaxi`:

```

[~/rubystesting/syntax_highlighting]$ cat ex_syntaxi.rb
require 'syntaxi'
text = <<"EOF"
[code lang="ruby"]
 def foo
 puts 'bar'
 end
[/code]
EOF
formatted_text = Syntaxi.new(text).process
puts formatted_text

```

Ejecución:

```

[~/rubystesting/syntax_highlighting]$ ruby ex_syntaxi.rb
<pre>
<code>
1 def foo
2 puts
'bar'
3 end
</code>
</pre>

```

La gema `syntaxi` usa la gema `syntax`:

```

[~/rubystesting/syntax_highlighting]$ gem which syntaxi/Users/casiano/.rvm/gems/ruby-1.9.2-head
[~/rubystesting/syntax_highlighting]$ grep "require.*" /Users/casiano/.rvm/gems/ruby-1.9.2-head
require 'syntax/convertors/html'

```

Es en esta gema que se definen las hojas de estilo:

```

[~/rubystesting/syntax_highlighting]$ gem which syntax
/Users/casiano/.rvm/gems/ruby-1.9.2-head/gems/syntax-1.0.0/lib/syntax.rb
[~/rubystesting/syntax_highlighting]$ tree /Users/casiano/.rvm/gems/ruby-1.9.2-head/gems/syntax
/Users/casiano/.rvm/gems/ruby-1.9.2-head/gems/syntax-1.0.0/
|-- data

```

```

| |-- ruby.css
| |-- xml.css
| '-- yaml.css
|-- lib
| |-- syntax
| | |-- common.rb
| | |-- convertors
| | | |-- abstract.rb
| | | '-- html.rb
| | |-- lang
| | |-- ruby.rb
| | |-- xml.rb
| | '-- yaml.rb
| '-- version.rb
| '-- syntax.rb
'-- test
 |-- ALL-TESTS.rb
 |-- syntax
 | |-- tc_ruby.rb
 | |-- tc_xml.rb
 | |-- tc_yaml.rb
 | '-- tokenizer_testcase.rb
 '-- tc_syntax.rb

```

7 directories, 17 files

En el esquema incompleto que sigue se ha hecho para el lenguaje Ruby. Añada que se pueda elegir el lenguaje a colorear (xml, yaml).

```
$ tree -A
```

```

.
|-- Gemfile
|-- Gemfile.lock
|-- toopaste.rb
'-- views
 |-- layout.erb
 |-- new.erb
 '-- show.erb

```

```
$ cat Gemfile
```

```
source 'https://rubygems.org'
```

```
Specify your gem's dependencies in my-gem.gemspec
```

```
gemspec
```

```
gem 'guard'
```

```
gem 'guard-rspec'
```

```
gem 'guard-bundler'
```

```
gem 'rb-fsevent', '~> 0.9.1'
```

```
gem 'syntaxi'
```

Este es un fragmento de la aplicación:

```
[~/srcSTW/syntax_highlighting(withoutdm)]$ cat toopaste.rb
require 'sinatra'
require 'syntaxi'

class String
 def formatted_body
 source = "[code lang='ruby']
 #{self}
 [/code]"
 html = Syntaxi.new(source).process
 %Q{
 <div class="syntax syntax_ruby">
 #{html}
 </div>
 }
 end
end

get '/' do
 erb :new
end

post '/' do

end
```

Una versión simple de lo que puede ser `new.erb`:

```
[~/srcSTW/syntax_highlighting(withoutdm)]$ cat views/new.erb
<div class="snippet">
 <form action="/" method="POST">
 <textarea name="body" id="body" rows="20"></textarea>

<input type="submit" value="Save"/>
 </form>
</div>
```

Véase la página HTML generada por el programa para la entrada `a = 5`:

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
 <title>Toopaste!</title>
 <style>
 html {
 background-color: #eee;
 }
 .snippet {
 margin: 5px;
 }
 .snippet textarea, .snippet .sbody {
 border: 5px dotted #eee;
 padding: 5px;
 width: 700px;
 color: #fff;
```

```

 background-color: #333;
}
.snippet textarea {
 padding: 20px;
}
.snippet input, .snippet .sdate {
 margin-top: 5px;
}

/* Syntax highlighting */
#content .syntax_ruby .normal {}
#content .syntax_ruby .comment { color: #CCC; font-style: italic; border: none; margin: no
#content .syntax_ruby .keyword { color: #C60; font-weight: bold; }
#content .syntax_ruby .method { color: #9FF; }
#content .syntax_ruby .class { color: #074; }
#content .syntax_ruby .module { color: #050; }
#content .syntax_ruby .punct { color: #0D0; font-weight: bold; }
#content .syntax_ruby .symbol { color: #099; }
#content .syntax_ruby .string { color: #C03; }
#content .syntax_ruby .char { color: #F07; }
#content .syntax_ruby .ident { color: #0D0; }
#content .syntax_ruby .constant { color: #07F; }
#content .syntax_ruby .regex { color: #B66; }
#content .syntax_ruby .number { color: #FF0; }
#content .syntax_ruby .attribute { color: #7BB; }
#content .syntax_ruby .global { color: #7FB; }
#content .syntax_ruby .expr { color: #909; }
#content .syntax_ruby .escape { color: #277; }
#content .syntax {
 background-color: #333;
 padding: 2px;
 margin: 5px;
 margin-left: 1em;
 margin-bottom: 1em;
}
#content .syntax .line_number {
 text-align: right;
 font-family: monospace;
 padding-right: 1em;
 color: #999;
}
</style>
</head>
<body>
<div class="snippet">
<div class="snippet">
<div class="sbody" id="content">
 <div class="syntax syntax_ruby">
 <pre>
 <code>
 1
 a
 =

```

```

 5
 </code>
 </pre>
 </div>
</div>

New Paste!
</div>
</body>
</html>

```

La gema

Una versión resumida de layout.erb:

```

[~/srcSTW/syntax_highlighting(withoutdm)]$ cat views/layout.erb
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
 <title><%= @title || 'Toopaste!' %></title>
 <style>

 </style>
</head>
<body>
 <%= yield %>
</body>
</html>

```

## Capítulo 46

# Sinatra desde Dentro

### 46.1. tux

- [tux en GitHub](#)
- [Tux: a Sinatra Console](#)
- [Tux documentación](#)

### 46.2. Aplicación y Delegación

### 46.3. Helpers y Extensiones

### 46.4. Petición y Respuesta

## Capítulo 47

# Aplicaciones Modulares

Las aplicaciones normales Sinatra se denominan *aplicaciones clásicas sinatra* y viven en `Sinatra::Application`, que es una subclase de `Sinatra::Base`.

En las aplicaciones clásicas Sinatra extiende la clase `Object` en el momento de cargarse lo que, en cierto modo, contamina el espacio de nombres global. Eso dificulta que nuestra aplicación pueda ser distribuída como una gema y que se puedan tener varias aplicaciones clásicas en un único proceso.

Una aplicación Sinatra se dice una *aplicación modular sinatra* si no hace uso de `Sinatra::Application`, renunciando al DSL de alto nivel proveído por Sinatra, sino que hereda de `Sinatra::Base`.

Podemos combinar una aplicación clásica con una modular, pero sólo puede haber una aplicación clásica por proceso.



## Capítulo 48

# Testing en Sinatra

1. Build a Sinatra API Using TDD, Heroku, and Continuous Integration with Travis by Darren Jones. Publis SitePoint
2. Código del artículo anterior
3. Mini MiniTest Tutorial by Tim Millwood

We'll use MiniTest::Spec, which is a functionally complete spec engine, to create a spec for a Hello World! Sinatra application. Firstly we create a folder 'spec' within the application directory. Within this, two files.

```
ENV['RACK_ENV'] = 'test'

require 'minitest/autorun'
require 'rack/test'
require_relative '../app'

include Rack::Test::Methods

def app
 Sinatra::Application
end
```

The above code is to go into the file `spec_helper.rb`. It sets up the initial setting for the test. We set the `RACK_ENV` environment variable to 'test' then require 'minitest/autorun' for MiniTest, 'rack/test' because we are testing a rack based application and our application, in this case `app.rb`. The `Rack::Test::Methods` module is included to add a number of helper methods to allow the testing of rack applications. Finally we define the application as a Sinatra Application. The next file `app_spec.rb` will be our spec.

```
require_relative 'spec_helper'

describe 'Hello World' do

 it 'should have hello world' do
 get '/'
 last_response.must_be :ok?
 last_response.body.must_include "Hello world!"
 end
end
```

Firstly the `spec_helper` file is required, we then create a describe block to describe the 'Hello World' application. Within this a single behaviour. We run a get method against the root route and check the response is ok, and that the page includes the text 'Hello World!'.

## Capítulo 49

# CoffeeScript y Sinatra

```
[~/Dropbox/src/ruby/sinatra/sinatra-coffeescript]$ tree
.
|-- app.rb
'-- views
 '-- application.coffee

1 directory, 2 files
[~/Dropbox/src/ruby/sinatra/sinatra-coffeescript]$ cat app.rb
You'll need to require coffee-script in your app
require 'sinatra'
require 'coffee-script'

get '/application.js' do
 x = coffee :application
 "<script>#{x}</script>"
end

[~/Dropbox/src/ruby/sinatra/sinatra-coffeescript]$ cat views/application.coffee
alert "hello world!"
```

## Capítulo 50

# Openid y Sinatra

OpenID provides sites and services with a decentralized protocol for authenticating users through a wide variety of providers. What this means is that a site integrating OpenID can allow its users to log in using, for example, their Yahoo!, Google, or AOL accounts. Not only can the consuming site avoid having to create a login system itself, but it can also take advantage of the accounts that its users already have, thereby increasing user registration and login rates.

In addition to simple authentication, OpenID also offers a series of extensions through which an OpenID provider can allow sites to obtain a user's profile information or integrate additional layers of security for the login procedure.

What makes OpenID so intriguing is the fact that it offers a standard that is fully decentralized from the providers and consumers. This aspect is what allows a single consuming site to allow its users to log in via Yahoo! and Google, while another site may want to allow logins via Blogger or WordPress. Ultimately, it is up to the OpenID consumer (your site or service) to choose what login methods it would like to offer its user base.

### 50.1. Referencias. Véase Tambien

- GitHub [ahx/sinatra-openid-consumer-example](#)
- Google Offers Named OpenIDs por Jeff Atwood
- How do I log in with OpenID?
- Programming Social Applications por Jonathan Leblanc. O'Reilly. 2011.

# Capítulo 51

## DataMapper y Sinatra

### 51.1. Introducción a Los Object Relational Mappers (ORM)

What is a Object Relational Mapper?

A simple answer is that you wrap your tables or stored procedures in classes in your programming language, so that instead of writing SQL statements to interact with your database, you use methods and properties of objects.

In other words, instead of something like this:

```
String sql = "SELECT ... FROM persons WHERE id = 10"
DbCommand cmd = new DbCommand(connection, sql);
Result res = cmd.Execute();
String name = res[0]["FIRST_NAME"];
```

you do something like this:

```
Person p = Person.Get(10);
```

or similar code (lots of variations here). The framework is what makes this code possible. Now, benefits:

1. First of all, you hide the SQL away from your logic code
2. This has the benefit of allowing you to more easily support more database engines
3. For instance, MS SQL Server and Oracle have different names on typical functions, and different ways to do calculations with dates. This difference can be put away from your logic code.
4. Additionally, you can focus on writing the logic, instead of getting all the SQL right.
5. The code will typically be more readable as well, since it doesn't contain all the plumbing necessary to talk to the database.

### 51.2. Introducción al Patrón DataMapper

Martin Fowler (Catalog of Patterns of Enterprise Application Architecture):

1. Objects and relational databases have different mechanisms for structuring data.
2. Many parts of an object, such as collections and inheritance, aren't present in relational databases.
3. When you build an object model with a lot of business logic it's valuable to use these mechanisms (creo que se refiere a la herencia, etc.) to better organize the data and the behavior that goes with it.

4. Doing so leads to variant schemas; that is, the object schema and the relational schema don't match up.
5. You still need to transfer data between the two schemas, and this data transfer becomes a complexity in its own right.
6. If the in-memory objects know about the relational database structure, changes in one tend to ripple to the other.
7. The *Data Mapper* is a layer of software that separates the in-memory objects from the database.
8. *Its responsibility is to transfer data between the two and also to isolate them from each other*
9. With Data Mapper the in-memory objects needn't know even that there's a database present; they need no SQL interface code, and certainly no knowledge of the database schema.
10. (The database schema is always ignorant of the objects that use it.)

- [DataMapper en la Wikipedia](#)
- [Martin Fowler: DataMapper](#)
- [Proyecto sinatra-datamapper-sample en GitHub](#)
- [Documentación de DataMapper](#)
- [Sinatra Recipes: DataMapper](#)
- [Sinatra Book: DataMapper](#)

### 51.3. Ejemplo de Uso de DataMapper

#### Donde

- ```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ pwd -P
/Users/casiano/local/src/ruby/sinatra/sinatra-datamapper-jump-start
```
- ```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ git remote -v
origin git@github.com:crguezl/sinatra-datamapper-jump-start.git (fetch)
origin git@github.com:crguezl/sinatra-datamapper-jump-start.git (push)
```
- [Este ejemplo en GitHub](#)
- <http://sinadm.herokuapp.com/> (Puede que este caída)

#### Enlaces

1. [Documentación del módulo DataMapper en RubyDoc](#)
2. [https://github.com/crguezl/datamapper\\_example](https://github.com/crguezl/datamapper_example)
3. <https://github.com/crguezl/datamapper-intro>

## La Clase Song

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ cat song.rb
require 'dm-core'
require 'dm-migrations'

class Song
 include DataMapper::Resource
 property :id, Serial
 property :title, String
 property :lyrics, Text
 property :length, Integer
end
```

The Song model is going to need to be persistent, so we'll include `DataMapper::Resource`.

The convention with model names is to use the singular, not plural version... but that's just the convention, we can do whatever we want.

```
configure do
 enable :sessions
 set :username, 'frank'
 set :password, 'sinatra'
end
```

## DataMapper.finalize

`DataMapper.finalize`

This method performs the necessary steps to finalize `DataMapper` for the current repository. It should be called after loading all models and plugins. It ensures foreign key properties and anonymous join models are created. These are otherwise lazily declared, which can lead to unexpected errors. It also performs basic validity checking of the `DataMapper` models.

## Mas código de Song.rb

```
get '/songs' do
 @songs = Song.all
 slim :songs
end

get '/songs/new' do
 halt(401, 'Not Authorized') unless session[:admin]
 @song = Song.new
 slim :new_song
end

get '/songs/:id' do
 @song = Song.get(params[:id])
 slim :show_song
end

get '/songs/:id/edit' do
 @song = Song.get(params[:id])
 slim :edit_song
end
```

## Song.create

If you want to create a new resource with some given attributes and then save it all in one go, you can use the `#create` method:

```
post '/songs' do
 song = Song.create(params[:song])
 redirect to("/songs/#{song.id}")
end

put '/songs/:id' do
 song = Song.get(params[:id])
 song.update(params[:song])
 redirect to("/songs/#{song.id}")
end

delete '/songs/:id' do
 Song.get(params[:id]).destroy
 redirect to('/songs')
end
```

## Una sesión con pry probando DataMapper

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ pry
[1] pry(main)> require 'sinatra'
=> true
[2] pry(main)> require './song'
=> true
```

## DataMapper.setup

We must specify our database connection.

We need to make sure to do this before you use our models, i.e. before we actually start accessing the database.

```
If you want the logs displayed you have to do this before the call to setup
DataMapper::Logger.new($stdout, :debug)
```

```
An in-memory Sqlite3 connection:
DataMapper.setup(:default, 'sqlite::memory:')
```

```
A Sqlite3 connection to a persistent database
DataMapper.setup(:default, 'sqlite:///path/to/project.db')
```

```
A MySQL connection:
DataMapper.setup(:default, 'mysql://user:password@hostname/database')
```

```
A Postgres connection:
DataMapper.setup(:default, 'postgres://user:password@hostname/database')
```

Note: that currently you must setup a `:default` repository to work with DataMapper (and to be a

In our case:

```
[4] pry(main)> pry(main)> DataMapper.setup(:default, 'sqlite:development.db')
```



## Multiple Data-Store Connections

Mapper sports a concept called a context which encapsulates the data-store context in which you want operations to occur. For example, when you setup a connection you are defining a context known as `:default`

```
Mapper.setup(:default, 'mysql://localhost/dm_core_test')
```

If you supply another context name, you will now have 2 database contexts with their own unique loggers, connection pool, identity map....one *default context* and one *named context*.

```
Mapper.setup(:external, 'mysql://someother_host/dm_core_test')
```

To use one context rather than another, simply wrap your code block inside a `repository` call. It will return whatever your block of code returns.

```
Mapper.repository(:external) { Person.first }
hits up your :external database and retrieves the first Person
```

This will use your connection to the `:external` data-store and the first `Person` it finds. Later, when you call `.save` on that person, it'll get saved back to the `:external` data-store; An **object is aware of what context it came from and should be saved back to.**

## El Objeto Mapper::Adapters

```
=> #<Mapper::Adapters::SqliteAdapter:0x007fad2c0f6a50
 @field_naming_convention=Mapper::NamingConventions::Field::Underscored,
 @name=:default,
 @normalized_uri=
 #<DataObjects::URI:0x007fad2c0f62a8
 @fragment="{Dir.pwd}/development.db",
 @host="",
 @password=nil,
 @path=nil,
 @port=nil,
 @query=
 {"scheme"=>"sqlite3",
 "user"=>nil,
 "password"=>nil,
 "host"=>nil,
 "port"=>nil,
 "query"=>nil,
 "fragment"=>"{Dir.pwd}/development.db",
 "adapter"=>"sqlite3",
 "path"=>nil},
 @relative=nil,
 @scheme="sqlite3",
 @subscheme=nil,
 @user=nil>,
 @options=
 {"scheme"=>"sqlite3",
 "user"=>nil,
 "password"=>nil,
 "host"=>nil,
 "port"=>nil,
 "query"=>nil,
```

```

 "fragment"=>"{Dir.pwd}/development.db",
 "adapter"=>"sqlite3",
 "path"=>nil},
 @resource_naming_convention=
 DataMapper::NamingConventions::Resource::UnderscoredAndPluralized>

```

**Creando las tablas con `DataMapper.auto_migrate!`** We can create the table by issuing the following command:

```
[4] pry(main)> DataMapper.auto_migrate!
```

1. This will issue the necessary **CREATE** statements (**DROP**ing the table first, if it exists) to define each storage according to their properties.
2. After `auto_migrate!` has been run, the database should be in a pristine state.
3. All the tables will be empty and match the model definitions.

**`DataMapper.auto_upgrade!`** This wipes out existing data, so you could also do:

```
DataMapper.auto_upgrade!
```

1. This tries to make the schema match the model.
2. It will **CREATE** new tables, and add columns to existing tables.
3. It won't change any existing columns though (say, to add a **NOT NULL** constraint) and it doesn't drop any columns.
4. Both these commands also can be used on an individual model (e.g. `Song.auto_migrate!`)

## Métodos de la Clase Mapeada

```

[5] pry(main)> song = Song.new
=> #<Song @id=nil @title=nil @lyrics=nil @length=nil @released_on=nil>
[6] pry(main)> song.save
=> true
[7] pry(main)> song
=> #<Song @id=1 @title=<not loaded> @lyrics=<not loaded> @length=<not loaded> @released_on=<not loaded>
[8] pry(main)> song.title = "My Way"
=> "My Way"
[9] pry(main)> song.lyrics
=> nil
[10] pry(main)> song.lyrics = "And now, the end is near ..."
=> "And now, the end is near ..."
[11] pry(main)> song.length = 435
=> 435
[42] pry(main)> song.save
=> true
[43] pry(main)> song
=> #<Song @id=1 @title="My Way" @lyrics="And now, the end is near ..." @length=435 @released_o

```

**El método create** If you want to create a new resource with some given attributes and then save it all in one go, you can use the `#create` method.

```
[28] pry(main)> Song.create(title: "Come fly with me", lyrics: "Come fly with me, let's fly, let's fly away")
=> #<Song @id=2 @title="Come fly with me" @lyrics="Come fly with me, let's fly, let's fly away">
```

1. If the creation was successful, `#create` will return the newly created `DataManager::Resource`
2. If it failed, it will return a new resource that is initialized with the given attributes and possible default values declared for that resource, but that's not yet saved
3. To find out whether the creation was successful or not, you can call `#saved?` on the returned resource
4. It will return `true` if the resource was successfully persisted, or `false` otherwise

**first\_or\_create** If you want to either find the first resource matching some given criteria or just create that resource if it can't be found, you can use `#first_or_create`.

```
s = Song.first_or_create(:title => 'New York, New York')
```

This will first try to find a `Song` instance with the given `title`, and if it fails to do so, it will return a newly created `Song` with that `title`.

If the criteria you want to use to query for the resource differ from the attributes you need for creating a new resource, you can pass the attributes for creating a new resource as the second parameter to `#first_or_create`, also in the form of a `Hash`.

```
s = Song.first_or_create({ :title => 'My Way' }, { :lyrics => '... the end is not near' })
```

This will search for a `Song` named 'My Way' and if it can't find one, it will return a new `Song` instance with its name set to 'My Way' and the lyrics set to `.. the end is not near`

1. You can see that for creating a new resource, both hash arguments will be merged so you don't need to specify the query criteria again in the second argument Hash that lists the attributes for creating a new resource
2. However, if you really need to create the new resource with different values from those used to query for it, the second Hash argument will overwrite the first one.

```
s = Song.first_or_create({ :title => 'My Way' }, {
 :title => 'My Way Home',
 :lyrics => '... the end is not near'
})
```

This will search for a `Song` named 'My Way' but if it fails to find one, it will return a `Song` instance with its title set to 'My Way Home' and its lyrics set to `'... the end is not near'`.

### Comprobando con sqlite3

Podemos abrir la base de datos con el gestor de base de datos y comprobar que las tablas y los datos están allí:

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ sqlite3 development.db
SQLite version 3.7.11 2012-03-20 11:35:50
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> .schema
CREATE TABLE "songs" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT,
```

```

 "title" VARCHAR(50), "lyrics" TEXT, "length"
 INTEGER, "released_on" TIMESTAMP);
sqlite> select * from songs;
1|My Way|And now, the end is near ...|435|
2|Come fly with me|Come fly with me, let's fly, let's fly away ...|199|
sqlite>

```

**Búsquedas y Consultas** DataMapper has methods which allow you to grab a single record by key, the first match to a set of conditions, or a collection of records matching conditions.

```

song = Song.get(1) # get the song with primary key of 1.
song = Song.get!(1) # Or get! if you want an ObjectNotFoundError on failure
song = Song.first(:title => 'Girl') # first matching record with the title 'Girl'
song = Song.last(:title => 'Girl') # last matching record with the title 'Girl'
songs = Song.all # all songs

[29] pry(main)> Song.count
=> 2
[30] pry(main)> Song.all
=> [#<Song @id=1 @title=nil @lyrics=<not loaded> @length=nil @released_on=nil>, #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>]
[31] pry(main)> Song.get(1)
=> #<Song @id=1 @title=nil @lyrics=<not loaded> @length=nil @released_on=nil>
[32] pry(main)> Song.first
=> #<Song @id=1 @title=nil @lyrics=<not loaded> @length=nil @released_on=nil>
[33] pry(main)> Song.last
=> #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>
[35] pry(main)> x = Song.first(title: 'Come fly with me')
=> #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>

[44] pry(main)> y = Song.first(title: 'My Way')
=> #<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=435 @released_on=nil>
[45] pry(main)> y.length
=> 435
[46] pry(main)> y.update(length: 275)
=> true

```

En SQLite3:

```

sqlite> select * from songs;
1|My Way|And now, the end is near ...|275|
2|Come fly with me|Come fly with me, let's fly, let's fly away ...|199|

```

## Borrando

```

[47] pry(main)> Song.create(title: "One less lonely girl")
=> #<Song @id=3 @title="One less lonely girl" @lyrics=<not loaded> @length=<not loaded> @released_on=nil>
[48] pry(main)> Song.last.destroy
=> true
[49] pry(main)> Song.all
=> [#<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=275 @released_on=nil>, #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>]

```

**Búsqueda con Condiciones** Rather than defining conditions using SQL fragments, we can actually specify conditions using a hash.

The examples above are pretty simple, but you might be wondering how we can specify conditions beyond equality without resorting to SQL. Well, thanks to some clever additions to the `Symbol` class, it's easy!

```
exhibitions = Exhibition.all(:run_time.gt => 2, :run_time.lt => 5)
=> SQL conditions: 'run_time > 1 AND run_time < 5'
```

Valid symbol operators for the conditions are:

```
gt # greater than
lt # less than
gte # greater than or equal
lte # less than or equal
not # not equal
 eql # equal
like # like
```

Veamos un ejemplo de uso con nuestra clase Song:

```
[31] pry(main)> Song.all.each do |s|
[31] pry(main)* s.update(length: rand(400))
[31] pry(main)* end
=> [#<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=122 @released_on=nil>,
 #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=105 @released_on=nil>,
 #<Song @id=4 @title="Girl from Ipanema" @lyrics=<not loaded> @length=389 @released_on=nil>]
[32] pry(main)> long = Song.all(:length.gt => 120)
=> [#<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=122 @released_on=nil>,
 #<Song @id=4 @title="Girl from Ipanema" @lyrics=<not loaded> @length=389 @released_on=nil>]
```

**Insertando SQL** Sometimes you may find that you need to tweak a query manually:

```
[40] pry(main)> songs = repository(:default).adapter.select('SELECT title FROM songs WHERE len
=> ["My Way", "Girl from Ipanema"]
```

Note that this will not return Song objects, rather the raw data straight from the database

## main.rb

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ cat main.rb
require 'sinatra'
require 'slim'
require 'sass'
require './song'

configure do
 enable :sessions
 set :username, 'frank'
 set :password, 'sinatra'
end

configure :development do
 DataMapper.setup(:default, "sqlite3://#{Dir.pwd}/development.db")
end

configure :production do
 DataMapper.setup(:default, ENV['DATABASE_URL'])
end

get('/styles.css'){ scss :styles }
```

```

get '/' do
 slim :home
end

get '/about' do
 @title = "All About This Website"
 slim :about
end

get '/contact' do
 slim :contact
end

not_found do
 slim :not_found
end

get '/login' do
 slim :login
end

post '/login' do
 if params[:username] == settings.username && params[:password] == settings.password
 session[:admin] = true
 redirect to('/songs')
 else
 slim :login
 end
end

get '/logout' do
 session.clear
 redirect to('/login')
end

```

## 51.4. Configurando la Base de Datos en Heroku con DataMapper. Despliegue

Heroku utiliza la base de datos PostgreSQL y una URL en una variable de entorno `ENV['DATABASE_URL']`.

```

configure :development do
 DataMapper.setup(:default, "sqlite3://#{Dir.pwd}/development.db")
end

configure :production do
 DataMapper.setup(:default, ENV['DATABASE_URL'])
end

```

Estas líneas especifican que se usa SQLite en desarrollo y PostgreSQL en producción. Obsérvese que el Gemfile debe estar coherente:

```

[~/sinatra/sinatra-datamapper-jump-start(master)]$ cat Gemfile
source 'https://rubygems.org'

```

```
gem "sinatra"
gem "slim"
gem "sass"
gem "dm-core"
gem "dm-migrations"
gem "thin"
gem "pg", :group => :production
gem "dm-postgres-adapter", :group => :production
gem "dm-sqlite-adapter", :group => :development
```

o mejor:

```
group :production do
 gem "pg"
 gem "dm-postgres-adapter"
end
```

```
heroku create ...
```

```
git push heroku master
```

```
heroku open
```

```
heroku logs --source app
```

Ahora ejecutamos la consola de heroku:

```
heroku run console
```

lo que nos abre una sesión irb.

Ahora creamos la base de datos en Heroku:

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku run console
Running 'console' attached to terminal... up, run.8011
irb(main):001:0> require './main'
=> true
irb(main):002:0> DataMapper.auto_migrate!
=> #<DataMapper::DescendantSet:0x007fb89c878230 @descendants=#<DataMapper::SubjectSet:0x007fb8...
irb(main):003:0>
```

Véase también la practica TicTacToe 45.28 y el capítulo *Despliegue en Heroku* ??.

## Capítulo 52

# Depuración en Sinatra

### 52.1. Depurando una Ejecución con Ruby

```
[~/sinatra/sinatra-debug/example1]$ ls
Gemfile Rakefile my_sinatra.rb
Gemfile.lock config.ru rackmiddleware.rb

[~/sinatra/sinatra-debug/example1]$ cat Gemfile
source 'http://rubygems.org'

group :development, :test do
 gem 'awesome_print'
 gem 'racksh'
 gem 'debugger'
 gem 'pry'
 gem 'pry-debugger'
end

[~/sinatra/sinatra-debug/example1]$ cat my_sinatra.rb
my_sinatra.rb
require 'debugger'
require 'sinatra'
require './rackmiddleware'
use RackMiddleware
get '/:p' do |x|
 # debugger
 "Welcome to #{x}"
end

[~/sinatra/sinatra-debug/example1]$ cat rackmiddleware.rb
class RackMiddleware
 def initialize(appl)
 @appl = appl
 end

 def call(env)
 debugger
 start = Time.now
 status, headers, body = @appl.call(env) # call our Sinatra app
 stop = Time.now
 puts "Response Time: #{stop-start}" # display on console
 [status, headers, body]
```



```
end
end
```

```
[~/sinatra/sinatra-debug/example1]$ ruby my_sinatra.rb
== Sinatra/1.4.3 has taken the stage on 4567 for development with backup from Thin
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on localhost:4567, CTRL+C to stop
```

Al conectar al servidor queda en espera:

```
[~/sinatra/sinatra-debug]$ curl 'http://localhost:4567/canarias'
```

En la otra terminal el servidor se detiene en el primer breakpoint señalado:

```
[~/sinatra/sinatra-debug/example1]$ ruby my_sinatra.rb
== Sinatra/1.4.3 has taken the stage on 4567 for development with backup from Thin
>> Thin web server (v1.5.1 codename Straight Razor)
>> Maximum connections set to 1024
>> Listening on localhost:4567, CTRL+C to stop
/Users/casiano/Dropbox/src/ruby/sinatra/sinatra-debug/example1/rackmiddleware.rb:8
start = Time.now
```

```
[3, 12] in /Users/casiano/Dropbox/src/ruby/sinatra/sinatra-debug/example1/rackmiddleware.rb
 3 @appl = appl
 4 end
 5
 6 def call(env)
 7 debugger
=> 8 start = Time.now
 9 status, headers, body = @appl.call(env) # call our Sinatra app
10 stop = Time.now
11 puts "Response Time: #{stop-start}" # display on console
12 [status, headers, body]
```

Ahora podemos ir paso a paso e inspeccionar variables:

```
(rdb:1) p start
2013-07-04 15:40:11 +0100
(rdb:1) n
/Users/casiano/Dropbox/src/ruby/sinatra/sinatra-debug/example1/rackmiddleware.rb:10
stop = Time.now
```

```
[5, 14] in /Users/casiano/Dropbox/src/ruby/sinatra/sinatra-debug/example1/rackmiddleware.rb
 5
 6 def call(env)
 7 debugger
 8 start = Time.now
 9 status, headers, body = @appl.call(env) # call our Sinatra app
=> 10 stop = Time.now
11 puts "Response Time: #{stop-start}" # display on console
12 [status, headers, body]
13 end
14 end
(rdb:1) p body
["Welcome to canarias"]
```

```
(rdb:1) p status
```

```
200
```

```
(rdb:1) p headers
```

```
{"Content-Type"=>"text/html; charset=utf-8", "Content-Length"=>"19"}
```

## Capítulo 53

# Envío de SMSs y Mensajes: Twilio y Clockworks

1. How to create a Twilio app on Heroku de Morten Baga
  2. Twilio HackPack for Heroku and Sinatra
  3. heroku-twilio A fork of the Twilio node library that is Heroku friendly
  4. Twilio HackPack for Sinatra and Heroku Posted by Oscar Sanchez on July 05, 2012 in Tips, Tricks and Sa
1. Clockworks SMS
  2. Documentación de Clockworks SMS
  3. Ruby gem para Clockworks. En Github

```
require 'clockwork'

api = Clockwork::API.new('API_KEY_GOES_HERE')
message = api.messages.build(:to => '441234123456', :content => 'This is a test message.')
response = message.deliver

if response.success
 puts response.message_id
else
 puts response.error_code
 puts response.error_description
end
```

## Capítulo 54

# Rest

Uno! Use Sinatra to Implement a REST API. by Dan Schaefer. Published March 10, 2014

## Capítulo 55

# Sinatra + Sprockets

- Sinatra + Sprockets
- Sprockets
- <https://github.com/crguezl/sinatra-sprockets-slim-backbone-example>

## Capítulo 56

# Sinatra::Flash

Sinatra::Flash is an extension that lets you store information between requests.

Often, when an application processes a request, it will redirect to another URL upon finishing, which generates another request.

This means that any information from the previous request is lost (due to the stateless nature of HTTP).

Sinatra::Flash overcomes this by providing access to the **flash**—a hash-like object that stores temporary values such as error messages so that they can be retrieved later—usually on the next request.

It also removes the information once it's been used.

All this can be achieved via sessions (and that's exactly how Sinatra::Flash does it), but Sinatra::Flash is easy to implement and provides a number of helper methods.

### Ejemplo

```
[~/sinatra/sinatra-flash]$ cat app.rb
require 'sinatra'
require 'sinatra/flash'

enable :sessions

get '/blah' do
 # This message won't be seen until the NEXT Web request that accesses the flash collection
 flash[:blah] = "You were feeling blah at #{Time.now}."

 # Accessing the flash displays messages set from the LAST request
 "Feeling blah again? That's too bad. #{flash[:blah]}"
end

get '/pum' do
 # This message won't be seen until the NEXT Web request that accesses the flash collection
 flash[:pum] = "You were feeling pum at #{Time.now}."

 # Accessing the flash displays messages set from the LAST request
 "Feeling pum again? That's too bad. #{flash[:pum]}"
end
```

### Gemfile

```
[~/sinatra/sinatra-flash]$ cat Gemfile
source 'https://rubygems.org'

gem 'sinatra'
```

```
gem 'sinatra-flash'
```

## Capítulo 57

# Pruebas

1. NetTuts+ tutorial: Testing Web Apps with Capybara and Cucumber Andrew Burgess on Aug 22nd 2011 with 22 Comments
- 2.



Parte X

## **PARTE: HERRAMIENTAS**

# Capítulo 58

## Heroku

### 58.1. Introducción

**Prerequisitos** Estos son los prerequisites (Octubre 2013)

1. Basic Ruby knowledge, including an installed version of Ruby 2.0.0, Rubygems, and Bundler.
2. Basic Git knowledge
3. Your application must run on Ruby (MRI) 2.0.0.
4. Your application must use Bundler.
5. A Heroku user account.

#### Instala el Heroku Toolbelt

1. Crea una cuenta en Heroku
2. El Heroku Toolbelt se compone de:
  - a) Heroku client - CLI tool for creating and managing Heroku apps
  - b) Foreman - an easy option for running your apps locally
  - c) Git - revision control and pushing to Heroku

La primera vez te pedirá las credenciales:

```
$ heroku login
Enter your Heroku credentials.
Email: adam@example.com
Password:
Could not find an existing public key.
Would you like to generate one? [Yn]
Generating new SSH public key.
Uploading ssh public key /Users/adam/.ssh/id_rsa.pub
```

La clave la cargas en la sección SSH keys add key de <https://dashboard.heroku.com/account>

```
[~/rack/rack-rock-paper-scissors(test)]$ heroku --version
heroku-gem/2.39.4 (x86_64-darwin11.4.2) ruby/1.9.3
```

```
[~/local/src/ruby/sinatra/rack/rack-rock-paper-scissors(test)]$ which heroku
/Users/casiano/.rvm/gems/ruby-1.9.3-p392/bin/heroku
[~/local/src/ruby/sinatra/rack/rack-rock-paper-scissors(test)]$ ruby -v
ruby 1.9.3p392 (2013-02-22 revision 39386) [x86_64-darwin11.4.2]
```

Seguramente tienes que instalar una versión del toolbet por cada versión de Ruby con la que quieras usarlo.

Para desinstalarlo:

```
$ gem uninstall heroku --all
```

**Actualizaciones** The Heroku Toolbelt will automatically keep itself up to date.

1. When you run a heroku command, a background process will be spawned that checks a URL for the latest available version of the CLI.
2. If a new version is found, it will be downloaded and stored in `~/.heroku/client`.
3. This background check will happen at most once every 5 minutes.
4. The heroku binary will check for updated clients in `~/.heroku/client` before loading the system-installed version.

## Ayuda

```
[~/local/src/ruby/sinatra/rack/rack-rock-paper-scissors(master)]$ heroku --help
Usage: heroku COMMAND [--app APP] [command-specific-options]
```

Primary help topics, type "heroku help TOPIC" for more details:

```
addons # manage addon resources
apps # manage apps (create, destroy)
auth # authentication (login, logout)
config # manage app config vars
domains # manage custom domains
logs # display logs for an app
ps # manage dynos (dynos, workers)
releases # manage app releases
run # run one-off commands (console, rake)
sharing # manage collaborators on an app
```

Additional topics:

```
account # manage heroku account options
certs # manage ssl endpoints for an app
db # manage the database for an app
drains # display syslog drains for an app
fork # clone an existing app
git # manage git for apps
help # list commands and display help
keys # manage authentication keys
labs # manage optional features
maintenance # manage maintenance mode for an app
pg # manage heroku-postgresql databases
pgbackups # manage backups of heroku postgresql databases
plugins # manage plugins to the heroku gem
regions # list available regions
stack # manage the stack for an app
status # check status of heroku platform
update # update the heroku client
version # display version
```

## Specify Ruby Version and Declare dependencies with a Gemfile

Heroku recognizes an app as Ruby by the existence of a **Gemfile**.

Even if your app has no gem dependencies, you should still create an empty **Gemfile** in order that it appear as a Ruby app.

In local testing, you should be sure to run your app in an isolated environment (via **bundle exec** or an empty RVM gemset), to make sure that all the gems your app depends on are in the **Gemfile**.

In addition to specifying dependencies, you'll want to specify your Ruby Version using the ruby DSL provided by Bundler.

Here's an example **Gemfile** for a Sinatra app:

```
source "https://rubygems.org"
ruby "2.0.0"
gem 'sinatra', '1.1.0'

[~/sinatra/rockpaperscissors(master)]$ cat Gemfile
source 'https://rubygems.org'
gem 'sinatra'
gem 'haml'
gem 'puma'
```

Run **bundle install** to set up your bundle locally.

1. Run:

```
$ bundle install
```

2. This ensures that all gems specified in **Gemfile**, together with their dependencies, are available for your application.
3. Running **bundle install** also generates a **Gemfile.lock** file, *which should be added to your git repository*.
4. **Gemfile.lock** ensures that your deployed versions of gems on Heroku match the version installed locally on your development machine.

## Declare process types with Procfile

Process types are declared via a file named **Procfile** placed in the root of your app.

Its format is one process type per line, with each line containing:

**<process type>: <command>**

The syntax is defined as:

1. **<process type>** – an alphanumeric string, is a name for your command, such as
  - a) **web**,
  - b) **worker**,
  - c) **urgentworker**,
  - d) **clock**, etc.
2. **<command>** – a command line to launch the process, such as **rake jobs:work**.

The **web** process type is special as it's the only process type that will receive HTTP traffic from Heroku's routers.

1. Use a **Procfile**, a text file in the root directory of your application, to explicitly declare what command should be executed to start a *web* *dyno*.

2. Assume for instance, that we want to execute `web.rb` using Ruby. Here's a Procfile:

```
web: bundle exec ruby web.rb -p $PORT
```

3. If we are instead deploying a straight Rack app, here's a Procfile that can execute our `config.ru`:

```
web: bundle exec rackup config.ru -p $PORT

[~/sinatra/rockpaperscissors(spec)]$ cat config.ru
#\ -s puma
require './rps'
run RockPaperScissors::App
```

1. This declares a single process type, `web`, and the command needed to run it.
2. The name `web` is important here. It declares that this process type will be attached to the HTTP routing stack of Heroku, and receive web traffic when deployed.

## Foreman

1. It's important when developing and debugging an application that the local development environment is executed in the same manner as the remote environments.
2. This ensures that incompatibilities and hard to find bugs are caught before deploying to production and treats the application as a holistic unit instead of a series of individual commands working independently.
3. Foreman is a command-line tool for running Procfile-backed apps. It's installed automatically by the Heroku Toolbelt.
4. If you had a Procfile with both web and worker process types, Foreman will start one of each process type, with the output interleaved on your terminal
5. We can now start our application locally using Foreman (installed as part of the Toolbelt):

```
$ foreman start
16:39:04 web.1 | started with pid 30728
18:49:43 web.1 | [2013-03-12 18:49:43] INFO WEBrick 1.3.1
18:49:43 web.1 | [2013-03-12 18:49:43] INFO ruby 2.0.0p247 (2013-06-27 revision 4167
18:49:43 web.1 | [2013-03-12 18:49:43] INFO WEBrick::HTTPServer#start: pid=30728 por
```

6. Our app will come up on port 5000. Test that it's working with `curl` or a web browser, then `Ctrl-C` to exit.

## Setting local environment variables

Config vars saved in the `.env` file of a project directory will be added to the environment when run by Foreman.

For example we can set the `RACK_ENV` to `development` in your environment.

```
$ echo "RACK_ENV=development" >>.env
$ foreman run irb
> puts ENV["RACK_ENV"]
> development
```

Do not commit the `.env` file to source control. It should only be used for local configuration.

## Procfile y Despliegue

Véase la descripción de los contenidos del Procfile en 58.1.

1. A Procfile is not necessary to deploy apps written in most languages supported by Heroku.
2. The platform automatically detects the language, and creates a default web process type to boot the application server.
3. Creating an explicit Procfile is recommended for greater control and flexibility over your app.
4. For Heroku to use your Procfile, add the Procfile to the root of your application, then push to Heroku:

```
$ git add .
$ git commit -m "Procfile"
$ git push heroku
...
-----> Procfile declares process types: web, worker
 Compiled slug size is 10.4MB
-----> Launching... done
 http://strong-stone-297.herokuapp.com deployed to Heroku

To git@heroku.com:strong-stone-297.git
 * [new branch] master -> master
```

## Store your app in Git

```
$ git init
$ git add .
$ git commit -m "init"

[~/sinatra/rockpaperscissors(master)]$ git remote -v
origin git@github.com:crguezl/sinatra-rock-paper-scissors.git (fetch)
origin git@github.com:crguezl/sinatra-rock-paper-scissors.git (push)
```

## Deploy your application to Heroku

Create the app on Heroku:

```
[~/sinatra/rockpaperscissors(master)]$ heroku create
Creating mysterious-falls-4594... done, stack is cedar
http://mysterious-falls-4594.herokuapp.com/ | git@heroku.com:mysterious-falls-4594.git
Git remote heroku added

[~/sinatra/rockpaperscissors(spec)]$ cat Rakefile
desc "start server using rackup ..."
task :default do
 sh "rackup"
end

require 'rspec/core/rake_task'

RSpec::Core::RakeTask.new do |task|
 task.rspec_opts = ["-c", "-f progress"]
 task.pattern = 'spec/**/*.spec.rb'
end
```

```
[~/sinatra/rockpaperscissors(master)]$ git remote -v
heroku git@heroku.com:mysterious-falls-4594.git (fetch)
heroku git@heroku.com:mysterious-falls-4594.git (push)
origin git@github.com:crguezl/sinatra-rock-paper-scissors.git (fetch)
origin git@github.com:crguezl/sinatra-rock-paper-scissors.git (push)
```

Deploy your code:

```
[~/sinatra/rockpaperscissors(master)]$ git push heroku master
Counting objects: 31, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (29/29), done.
Writing objects: 100% (31/31), 9.09 KiB, done.
Total 31 (delta 11), reused 0 (delta 0)
```

```
-----> Ruby/Rack app detected
-----> Installing dependencies using Bundler version 1.3.2
Running: bundle install --without development:test --path vendor/bundle --binstubs vend
Fetching gem metadata from https://rubygems.org/.....
Fetching gem metadata from https://rubygems.org/..
Installing tilt (1.4.1)
Installing haml (4.0.3)
Installing rack (1.5.2)
Installing puma (2.0.1)
Installing rack-protection (1.5.0)
Installing sinatra (1.4.2)
Using bundler (1.3.2)
Your bundle is complete! It was installed into ./vendor/bundle
Post-install message from haml:
HEADS UP! Haml 4.0 has many improvements, but also has changes that may break
your application:
* Support for Ruby 1.8.6 dropped
* Support for Rails 2 dropped
* Sass filter now always outputs <style> tags
* Data attributes are now hyphenated, not underscored
* html2haml utility moved to the html2haml gem
* Textile and Maruku filters moved to the haml-contrib gem
For more info see:
http://rubydoc.info/github/haml/haml/file/CHANGELOG.md
Cleaning up the bundler cache.
-----> Discovering process types
Procfile declares types -> (none)
Default types for Ruby/Rack -> console, rake, web

-----> Compiled slug size: 1.3MB
-----> Launching... done, v4
 http://mysterious-falls-4594.herokuapp.com deployed to Heroku
```

```
To git@heroku.com:mysterious-falls-4594.git
* [new branch] master -> master
[~/sinatra/rockpaperscissors(master)]$
```

## Visit your application

You've deployed your code to Heroku, and specified the process types in a Procfile.

You can now instruct Heroku to execute a process type.

Heroku does this by running the associated command in a dyno - a lightweight container which is the basic unit of composition on Heroku.

Let's ensure we have one dyno running the web process type:

```
$ heroku ps:scale web=1
```

Veamos que dice la ayuda:

```
$ heroku help ps
Usage: heroku ps
```

```
list processes for an app
```

Additional commands, type "heroku help COMMAND" for more details:

```
ps:restart [PROCESS] # ps:restart [PROCESS]
ps:scale PROCESS1=AMOUNT1 ... # ps:scale PROCESS1=AMOUNT1 ...
ps:stop PROCESS # ps:stop PROCESS
```

```
$ heroku help ps:scale
Usage: heroku ps:scale PROCESS1=AMOUNT1 ...
```

```
scale processes by the given amount
```

```
Example: heroku ps:scale web=3 worker+1
```

You can check the state of the app's dynos. The heroku ps command lists the running dynos of your application:

```
$ heroku ps
=== web: 'bundle exec ruby web.rb -p $PORT'
web.1: up for 9m
```

Here, one dyno is running.

```
[~/sinatra/sinatra-rock-paper-scissors/sinatra-rockpaperscissors(master)]$ heroku ps
Process State Command
----- -
web.1 idle for 8h bundle exec rackup config.ru -p $P..
```

We can now visit the app in our browser with heroku open.

```
[~/sinatra/rockpaperscissors(master)]$ heroku open
Opening http://mysterious-falls-4594.herokuapp.com/
[~/sinatra/rockpaperscissors(master)]$
```

## Dyno sleeping and scaling

1. Having only a single **web dyno** running will result in the dyno going to sleep after one hour of inactivity.
2. This causes a delay of a few seconds for the first request upon waking.
3. Subsequent requests will perform normally.
4. To avoid this, you can scale to more than one **web dyno**. For example:



```
$ heroku ps:scale web=2
```

5. For each application, Heroku provides 750 free dyno-hours.
6. Running your app at 2 dynos would exceed this free, monthly allowance, so let's scale back:

```
$ heroku ps:scale web=1
```

## View the logs

Heroku treats logs as streams of time-ordered events aggregated from the output streams of all the dynos running the components of your application.

Heroku's Logplex provides a single channel for all of these events.

View information about your running app using one of the logging commands, `heroku logs`:

```
$ heroku logs
```

```
2013-03-13T04:10:49+00:00 heroku[web.1]: Starting process with command 'bundle exec ruby web.r
2013-03-13T04:10:50+00:00 app[web.1]: [2013-03-13 04:10:50] INFO WEBrick 1.3.1
2013-03-13T04:10:50+00:00 app[web.1]: [2013-03-13 04:10:50] INFO ruby 2.0.0p247 (2013-06-27 r
2013-03-13T04:10:50+00:00 app[web.1]: [2013-03-13 04:10:50] INFO WEBrick::HTTPServer#start: p
```

**heroku run bash** Heroku allows you to run commands in a *one-off dyno* - scripts and applications that only need to be executed when needed - using the `heroku run` command.

Since your app is - in general - spread across many dynos by the dyno manager, there is no single place to SSH into.

You deploy and manage apps, not servers.

You can invoke a shell as a *one-off dyno*.

While the *web dyno* would be defined in the `Procfile` and managed by the platform, the console and script would only be executed when needed. These are *one-off dynos*.

There are differences between *one-off dynos* (run with `heroku run`) and formation dynos

1. *One-off dynos* run attached to your terminal, with a character-by-character TCP connection for `STDIN` and `STDOUT`. This allows you to use interactive processes like a console.
2. Since `STDOUT` is going to your terminal, the only thing recorded in the app's logs is the startup and shutdown of the dyno.
3. *One-off dynos* terminate as soon as you press `Ctrl-C` or otherwise disconnect in your local terminal.
4. *One-off dynos* never automatically restart, whether the process ends on its own or whether you manually disconnect.
5. *One-off dynos* are named in the scheme `run.N` rather than the scheme `<process-type>.N`.
6. *One-off dynos* can never receive HTTP traffic, since the routers only routes traffic to dynos named `web.N`.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku run bash
```

```
Running 'bash' attached to terminal... up, run.2966
```

```
~ $ uname -a
```

```
Linux 8f9f0a0c-b10d-4cd5-9c1e-8e87067b6be2 3.8.11-ec2 #1 SMP Fri May 3 09:11:15 UTC 2013 x86_64
```

```
[~/srcPLgrado/pegjscalc(master)]$ heroku run bash
```

```
Running 'bash' attached to terminal... up, run.2966
```

```
~ $ ls -l
```

```
total 48
```

```
drwx----- 2 u20508 20508 4096 2014-03-24 11:23 bin
```

```

-rw----- 1 u20508 20508 42 2014-03-24 11:23 config.ru
-rw----- 1 u20508 20508 258 2014-03-24 11:23 Gemfile
-rw----- 1 u20508 20508 2399 2014-03-24 11:23 Gemfile.lock
-rw----- 1 u20508 20508 1152 2014-03-24 11:23 main.rb
-rw----- 1 u20508 20508 43 2014-03-24 11:23 Procfile
drwx----- 2 u20508 20508 4096 2014-03-24 11:23 public
-rw----- 1 u20508 20508 492 2014-03-24 11:23 Rakefile
-rw----- 1 u20508 20508 421 2014-03-24 11:23 README.md
drwx----- 2 u20508 20508 4096 2014-03-24 11:23 tmp
drwx----- 5 u20508 20508 4096 2014-03-24 11:23 vendor
drwx----- 2 u20508 20508 4096 2014-03-24 11:23 views

~ $ ls -l tmp/
total 4
-rw----- 1 u20508 20508 242 2014-03-24 11:23 heroku-buildpack-release-step.yml
~ $ ls -l vendor
total 12
drwx----- 4 u20508 20508 4096 2014-03-20 23:33 bundle
drwx----- 2 u20508 20508 4096 2014-03-20 23:33 heroku
drwx----- 6 u20508 20508 4096 2014-03-24 11:23 ruby-2.0.0

~ $ ls -l bin
total 0
lrwxrwxrwx 1 u20508 20508 28 2014-03-24 15:05 erb -> ../vendor/ruby-2.0.0/bin/erb
lrwxrwxrwx 1 u20508 20508 28 2014-03-24 15:05 gem -> ../vendor/ruby-2.0.0/bin/gem
lrwxrwxrwx 1 u20508 20508 28 2014-03-24 15:05 irb -> ../vendor/ruby-2.0.0/bin/irb
lrwxrwxrwx 1 u20508 20508 29 2014-03-24 15:05 rake -> ../vendor/ruby-2.0.0/bin/rake
lrwxrwxrwx 1 u20508 20508 29 2014-03-24 15:05 rdoc -> ../vendor/ruby-2.0.0/bin/rdoc
lrwxrwxrwx 1 u20508 20508 27 2014-03-24 15:05 ri -> ../vendor/ruby-2.0.0/bin/ri
lrwxrwxrwx 1 u20508 20508 29 2014-03-24 15:05 ruby -> ../vendor/ruby-2.0.0/bin/ruby
lrwxrwxrwx 1 u20508 20508 33 2014-03-24 15:05 ruby.exe -> ../vendor/ruby-2.0.0/bin/ruby.exe
lrwxrwxrwx 1 u20508 20508 31 2014-03-24 15:05 testrb -> ../vendor/ruby-2.0.0/bin/testrb

```

- The filesystem is ephemeral, and the dyno itself will only live as long as your console session.
- When running multiple dynos, apps are distributed across several nodes by the dyno manager.
- Access to your app always goes through the routers. As a result, **dynos don't have static IP addresses**.
- While you can never connect to a dyno directly, it is possible to originate outgoing requests from a dyno. However, you can count on the dyno's IP address changing as it gets restarted in different places.

## heroku run console

1. Heroku allows you to run commands in a **one-off dyno** - scripts and applications that only need to be executed when needed - using the **heroku run** command.
2. You can use this to launch an interactive Ruby shell (**bundle exec irb**) attached to your local terminal for experimenting in your app's environment:

```

$ heroku run console
Running 'console' attached to terminal... up, ps.1
irb(main):001:0>

```

3. By default, `irb` has nothing loaded other than the Ruby standard library. From here you can require some of your application files. Or you can do it on the command line:

```
$ heroku run console -r ./web
```

```
[~/srcPLgrado/pegjscalc(master)]$ heroku run irb
Running 'irb' attached to terminal... up, run.1081
irb(main):001:0> ENV.keys
=> ["DATABASE_URL", "SHLV", "PORT", "HOME", "HEROKU_POSTGRES_BROWN_URL", "PS1", "_", "COLUM"]
irb(main):002:0> ENV["DATABASE_URL"]
=> "postgres://moiwgreelvvujc:GL3shXG0pURyWOPrS2G8qaxzUe@ec2-23-21-101-129.compute-1.amazonaws.com:5432/postgres"
irb(main):003:0> ENV["HEROKU_POSTGRES_BROWN_URL"]
=> "postgres://moiwgreelvvujc:GL3shXG0pURyWOPrS2G8qaxzUe@ec2-23-21-101-129.compute-1.amazonaws.com:5432/postgres"
irb(main):004:0>
```

Podemos cargar librerías de nuestra aplicación (véase `pegjscalc`) y usarlas.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku run console
Running 'console' attached to terminal... up, run.9013
irb(main):002:0> require './main'
=> true
irb(main):003:0> p = PL0Program.all
=> [#<PL0Program @name="3p2m1" @source="3-2-1\r\n">, #<PL0Program @name="apbtc" @source="a+b*c">]
irb(main):005:0> chuchu = PL0Program.first(:name => "apbtc")
=> #<PL0Program @name="apbtc" @source="a+b*c">
irb(main):006:0> chuchu.source
=> "a+b*c"
irb(main):007:0> prog = PL0Program.create(:name => "tata", :source => "3*a-c")
=> #<PL0Program @name="tata" @source="3*a-c">
irb(main):008:0>
```

## Rake

Rake can be run in an attached dyno exactly like the console:

```
[~/srcPLgrado/pegjscalc(master)]$ heroku run rake -T
Running 'rake -T' attached to terminal... up, run.2124
rake clean # Remove pl0.pegjs
rake sass # Compile public/styles.scss into public/styles.css using sass
rake test # tests
rake web # Compile pl0.pegjs browser version
[~/srcPLgrado/pegjscalc(master)]$ heroku run rake test
Running 'rake test' attached to terminal... up, run.2082
Not implemented (yet)
```

## Using a SQL database

By default, non-Rails apps aren't given a SQL database.

This is because you might want to use a NoSQL database like Redis or CouchDB, or you don't need any database at all.

If you need a SQL database for your app, do this:

1. `$ heroku addons:add heroku-postgresql:dev`
2. You must also add the Postgres gem to your app in order to use your database. Add a line to your Gemfile like this:

```
gem 'pg'
```

3. You'll also want to setup a local PostgreSQL database.

## Webserver

By default your app (Rack) will use **Webrick**.

This is fine for testing, but for production apps you'll want to switch to a more robust webserver.

On Cedar, they recommend **Unicorn** as the webserver.

## 58.2. Logging

Heroku aggregates three categories of logs for your app:

### 1. App logs - Output from your application.

This will include logs generated from

- a)* within your application,
- b)* application server and
- c)* libraries.

(Filter: `--source app`)

### 2. System logs -

Messages about actions taken by the Heroku platform infrastructure on behalf of your app, such as:

- a)* restarting a crashed process,
- b)* sleeping or waking a **web dyno**, or
- c)* serving an error page due to a problem in your app.

(Filter: `--source heroku`)

### 3. API logs -

Messages about administrative actions taken by you and other developers working on your app, such as:

- a)* deploying new code,
- b)* scaling the process formation, or
- c)* toggling maintenance mode.

(Filter: `--source heroku --ps api`)

```
[~/rack/rack-rock-paper-scissors(master)]$ heroku logs --source heroku --ps api
2013-10-23T21:33:41.105090+00:00 heroku[api]: Deploy 5ec1351 by chuchu.chachi.leon@gmail.
2013-10-23T21:33:41.154690+00:00 heroku[api]: Release v7 created by chuchu.chachi.leon@gmail.
```

Logplex is designed for collating and routing log messages, not for storage. It keeps the last 1,500 lines of consolidated logs.

Heroku recommends using a separate service for long-term log storage; see Syslog drains for more information.

## Writing to your log

Anything written to standard out (stdout) or standard error (stderr) is captured into your logs. This means that you can log from anywhere in your application code with a simple output statement:

```
puts "Hello, logs!"
```

To take advantage of the realtime logging, you may need to disable any log buffering your application may be carrying out. For example, in Ruby add this to your config.ru:

```
$stdout.sync = true
```

Some frameworks send log output somewhere other than stdout by default.

## To fetch your logs

```
$ heroku logs
2010-09-16T15:13:46.677020+00:00 app[web.1]: Processing PostController#list (for 208.39.138.12
2010-09-16T15:13:46.677023+00:00 app[web.1]: Rendering template within layouts/application
2010-09-16T15:13:46.677902+00:00 app[web.1]: Rendering post/list
2010-09-16T15:13:46.678990+00:00 app[web.1]: Rendered includes/_header (0.1ms)
2010-09-16T15:13:46.698234+00:00 app[web.1]: Completed in 74ms (View: 31, DB: 40) | 200 OK [ht
2010-09-16T15:13:46.723498+00:00 heroku[router]: at=info method=GET path=/posts host=myapp.her
2010-09-16T15:13:47.893472+00:00 app[worker.1]: 2 jobs processed at 16.6761 j/s, 0 failed ...
```

In this example, the output includes log lines from one of the app's **web dynos**, the Heroku HTTP router, and one of the app's workers.

The logs command retrieves 100 log lines by default.

## Log message ordering

When retrieving logs, you may notice that the logs are not always in order, especially when multiple components are involved.

This is likely an artifact of distributed computing.

Logs originate from many sources (router nodes, dynos, etc) and are assembled into a single log stream by logplex.

It is up to the logplex user to sort the logs and provide the ordering required by their application, if any

## Log history limits

You can fetch up to 1500 lines using the `-num` (or `-n`) option:

```
$ heroku logs -n 200
```

Heroku only stores the last 1500 lines of log history. If you'd like to persist more than 1500 lines, use a logging add-on or create your own syslog drain<sup>1</sup>.

## Log format

Each line is formatted as follows:

1. timestamp source[dyno]: message
2. Timestamp - The date and time recorded at the time the log line was produced by the dyno or component. The timestamp is in the format specified by RFC5424, and includes microsecond precision.
3. Source -
  - a) All of your app's dynos (**web dynos**, background workers, cron) have a source of app.
  - b) All of Heroku's system components (HTTP router, dyno manager) have a source of heroku.
4. Dyno - The name of the dyno or component that wrote this log line. For example, **worker #3** appears as **worker.3**, and the Heroku HTTP router appears as router.
5. Message - The content of the log line. Dynos can generate messages up to approximately 1024 bytes in length and longer messages will be truncated.

---

<sup>1</sup>Logplex drains allow you to forward your Heroku logs to an external syslog server for long-term archiving. You must configure the service or your server to be able to receive syslog packets from Heroku, and then add its syslog URL (which contains the host and port) as a syslog drain.

## Realtime tail

1. Similar to `tail -f`, realtime tail displays recent logs and leaves the session open for realtime logs to stream in.
2. By viewing a live stream of logs from your app, you can gain insight into the behavior of your live application and debug current problems.
3. You may tail your logs using `--tail` (or `-t`).

```
$ heroku logs --tail
```

When you are done, press Ctrl-C to close the session.

## Filtering

If you only want to fetch logs with a certain source, a certain dyno, or both, you can use the `--source` (or `-s`) and `--ps` (or `-p`) filtering arguments:

```
$ heroku logs --ps router
```

```
2012-02-07T09:43:06.123456+00:00 heroku[router]: at=info method=GET path=/stylesheets/dev-cent
2012-02-07T09:43:06.123456+00:00 heroku[router]: at=info method=GET path=/articles/bundler hos
```

```
$ heroku logs --source app
```

```
2012-02-07T09:45:47.123456+00:00 app[web.1]: Rendered shared/_search.html.erb (1.0ms)
2012-02-07T09:45:47.123456+00:00 app[web.1]: Completed 200 OK in 83ms (Views: 48.7ms | ActiveR
2012-02-07T09:45:47.123456+00:00 app[worker.1]: [Worker(host:465cf64e-61c8-46d3-b480-362bfd4ec
2012-02-07T09:46:01.123456+00:00 app[web.6]: Started GET "/articles/buildpacks" for 4.1.81.209
```

```
$ heroku logs --source app --ps worker
```

```
2012-02-07T09:47:59.123456+00:00 app[worker.1]: [Worker(host:260cf64e-61c8-46d3-b480-362bfd4ec
2012-02-07T09:47:59.123456+00:00 app[worker.1]: [Worker(host:260cf64e-61c8-46d3-b480-362bfd4ec
```

When filtering by dyno, either the base name, `--ps web`, or the full name, `--ps web.1`, may be used.

You can also combine the filtering switches with `--tail` to get a realtime stream of filtered output.

```
$ heroku logs --source app --tail
```

## 58.3. Heroku Postgres

Véase Heroku Postgres.

Heroku Postgres is the SQL database service run by Heroku that is provisioned and managed as an add-on.

Heroku Postgres is accessible from any language with a PostgreSQL driver including all languages and frameworks supported by Heroku: Java, Ruby, Python, Scala, Play, Node.js and Clojure.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku addons
=== pegjspl0 Configured Add-ons
heroku-postgresql:hobby-dev HEROKU_POSTGRESQL_BROWN
```

In addition to a variety of management commands available via the Heroku CLI, Heroku Postgres features a web dashboard, the ability to create dataclips and several additional services on top of a fully managed database service.

**Provisioning the add-on** Many buildpacks (what compiles your application into a runnable entity on Heroku) automatically provision a **Heroku Postgres instance for you**.

Your language's buildpack documentation will specify if any add-ons are automatically provisioned.

Additionally, you can use `heroku addons` to see if your application already has a database provisioned and what plan it is<sup>2</sup>.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku addons
=== pegjspl0 Configured Add-ons
heroku-postgresql:hobby-dev HEROKU_POSTGRESQL_BROWN
```

If your application doesn't yet have a database provisioned, or you wish to upgrade your existing database or create a master/slave setup, you can create a new database using the CLI.

**Create new db** Heroku Postgres can be attached to a Heroku application via the CLI<sup>3</sup>:

```
$ heroku addons:add heroku-postgresql:dev
Adding heroku-postgresql:dev to sushi... done, v69 (free)
Attached as HEROKU_POSTGRESQL_RED
Database has been created and is available
```

Once Heroku Postgres has been added a `HEROKU_POSTGRESQL_COLOR_URL` setting will be available in the app configuration and will contain the URL used to access the newly provisioned Heroku Postgres service.

This can be confirmed using the `heroku config` command.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku config
=== pegjspl0 Config Vars
DATABASE_URL: postgres://moiwgreelvvujc:GL3shXG0pURyWOPrS2G8qaxzUe@ec2-23-21-10
HEROKU_POSTGRESQL_BROWN_URL: postgres://moiwgreelvvujc:GL3shXG0pURyWOPrS2G8qaxzUe@ec2-23-21-10
LANG: en_US.UTF-8
PGBACKUPS_URL: https://453643:cqz59jrxbbfcxj0fanhjfg0vz@pgbackups.herokuapp.com/
RACK_ENV: production
```

## Establish primary DB

Heroku recommends using the `DATABASE_URL` config var to store the location of your primary database.

```
[~/srcPLgrado/pegjscalc(master)]$ head main.rb
require 'sinatra'
require "sinatra/reloader" if development?
require 'sinatra/flash'
require 'data_mapper'
require 'pp'
```

```
full path!
```

```
DataMapper.setup(:default,
 ENV['DATABASE_URL'] || "sqlite3://#{Dir.pwd}/database.db")
```

In single-database setups your new database will have already been assigned a `HEROKU_POSTGRESQL_COLOR_URL` config with the accompanying `DATABASE_URL`.

You may verify this via `heroku config` and verifying the value of both `HEROKU_POSTGRESQL_COLOR_URL` and `DATABASE_URL` which should match.

---

<sup>2</sup>In order for Heroku to manage this add-on for you and respond to a variety of operational situations, the value of this config var may change at any time. Relying on it outside your Heroku app may prove problematic as you will have to re-copy the value on change.

<sup>3</sup>Heroku Postgres has a variety of plans spread across two general tiers of service – starter and production. Please understand the different levels of service provided by database tiers when provisioning the service. You can always upgrade databases should you outgrow your initial plan.

## pg:info

To see all PostgreSQL databases provisioned by your application and the identifying characteristics of each (db size, status, number of tables, PG version, creation date etc...) use the **heroku pg:info** command.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku pg:info
=== HEROKU_POSTGRESQL_BROWN_URL (DATABASE_URL)
Plan: Hobby-dev
Status: available
Connections: 0
PG Version: 9.3.3
Created: 2014-03-20 23:33 UTC
Data Size: 6.5 MB
Tables: 1
Rows: 4/10000 (In compliance)
Fork/Follow: Unsupported
Rollback: Unsupported
```

To continuously monitor the status of your database, pass **pg:info** through the unix **watch** command:

```
[~/srcPLgrado/pegjscalc(master)]$ watch heroku pg:info
-bash: watch: no se encontró la orden
[~/srcPLgrado/pegjscalc(master)]$ brew install watch
[~/srcPLgrado/pegjscalc(master)]$ watch heroku pg:info
...
```

**pg:psql** **psql** is the native PostgreSQL interactive terminal and is used to execute queries and issue commands to the connected database.

To establish a **psql** session with your remote database use **heroku pg:psql**. You must have PostgreSQL installed on your system to use **heroku pg:psql**.

```
[~/srcPLgrado/pegjscalc(master)]$ heroku pg:psql
---> Connecting to HEROKU_POSTGRESQL_BROWN_URL (DATABASE_URL)
psql (9.2.6, server 9.3.3)
WARNING: psql version 9.2, server version 9.3.
 Some psql features might not work.
SSL connection (cipher: DHE-RSA-AES256-SHA, bits: 256)
Type "help" for help.
```

```
pegjsp10::BROWN=> \dt
 List of relations
 Schema | Name | Type | Owner
-----+-----+-----+-----
 public | pl0_programs | table | moiwgreelvvujc
(1 row)
```

```
pegjsp10::BROWN=>
pegjsp10::BROWN=> SELECT * FROM pl0_programs;
 name | source
-----+-----
 3m2m1 | 3-2-1\r+
 |
 ap1tb | a+1*b\r +
```



```

test |
 | a+1*b\r+
 | \r +
 |
lolwut | 3-2-1\r+
 |
(4 rows)

```

If you have more than one database, specify the database to connect to as the first argument to the command (the database located at `DATABASE_URL` is used by default).

```

$ heroku pg:psql HEROKU_POSTGRESQL_GRAY
Connecting to HEROKU_POSTGRESQL_GRAY... done
...

```

**pg:reset** To drop and recreate your database use **pg:reset**:

```

[~/srcPLgrado/pegjscalc(master)]$ heroku pg:reset DATABASE

! WARNING: Destructive Action
! This command will affect the app: pegjspl0
! To proceed, type "pegjspl0" or re-run this command with --confirm pegjspl0

> pegjspl0
Resetting HEROKU_POSTGRESQL_BROWN_URL (DATABASE_URL)... done

```

Es necesario a continuación rearrancar el servidor:

```

[~/srcPLgrado/pegjscalc(master)]$ heroku ps:restart
Restarting dynos... done

```

**pg:pull** **pg:pull** can be used to pull remote data from a Heroku Postgres database to a database on your local machine. The command looks like this:

```

[~/srcPLgrado/pegjscalc(master)]$ pg_ctl -D /usr/local/var/postgres -l /usr/local/var/postgres
server starting

```

```

$ heroku pg:pull HEROKU_POSTGRESQL_MAGENTA mylocaldb --app sushi

```

This command will create a new local database named `mylocaldb` and then pull data from database at `DATABASE_URL` from the app `sushi`.

In order to prevent accidental data overwrites and loss, the local database must not exist. You will be prompted to drop an already existing local database before proceeding.

**pg:push** Like pull but in reverse, **pg:push** will push data from a local database into a remote Heroku Postgres database. The command looks like this:

```

$ heroku pg:push mylocaldb HEROKU_POSTGRESQL_MAGENTA --app sushi

```

This command will take the local database `mylocaldb` and push it to the database at `DATABASE_URL` on the app `sushi`. In order to prevent accidental data overwrites and loss, the remote database must be empty. You will be prompted to **pg:reset** an already a remote database that is not empty.

## 58.4. Troubleshooting

### 58.4.1. Crashing

If you push your app and it crashes, `heroku ps` shows state crashed:

```
=== web (1X): 'bundle exec thin start -R config.ru -e $RACK_ENV -p $PORT'
web.1: crashed 2013/10/24 20:21:34 (~ 1h ago)
```

check your logs to find out what went wrong.

Here are some common problems.

#### Failed to require a sourcefile

If your app failed to require a sourcefile, chances are good you're running Ruby 1.9.1 or 1.8 in your local environment.

The load paths have changed in Ruby 1.9 which applies to Ruby 2.0.

Port your app forward to Ruby 2.0.0 making certain it works locally before trying to push to Cedar again.

**Encoding error** Ruby 1.9 added more sophisticated encoding support to the language which applies to Ruby 2.0.

Not all gems work with Ruby 2.0. If you hit an encoding error, you probably haven't fully tested your app with Ruby 2.0.0 in your local environment.

Port your app forward to Ruby 2.0.0 making certain it works locally before trying to push to Cedar again.

#### Missing a gem

If your app crashes due to missing a gem, you may have it installed locally but not specified in your Gemfile.

You must isolate all local testing using `bundle exec`.

For example, don't run `ruby web.rb`, run

```
bundle exec ruby web.rb
```

Don't run `rake db:migrate`, run

```
bundle exec rake db:migrate.
```

Another approach is to create a blank RVM gemset to be absolutely sure you're not touching any system-installed gems:

```
$ rvm gemset create myapp
$ rvm gemset use myapp
```

#### Runtime dependencies on development/test gems

If you're still missing a gem when you deploy, check your Bundler groups.

Heroku builds your app without the `development` or `test` groups, and if your app depends on a gem from one of these groups to run, you should move it out of the group.

One common example using the `RSpec` tasks in your Rakefile. If you see this in your Heroku deploy:

```
$ heroku run rake -T
Running 'rake -T' attached to terminal... up, ps.3
rake aborted!
no such file to load -- rspec/core/rake_task
```

Then you've hit this problem.

First, duplicate the problem locally like so:

```
$ bundle install --without development:test
...
$ bundle exec rake -T
rake aborted!
no such file to load -- rspec/core/rake_task
```

Now you can fix it by making these Rake tasks conditional on the gem load. For example:

```
begin
 require "rspec/core/rake_task"

 desc "Run all examples"
 RSpec::Core::RakeTask.new(:spec) do |t|
 t.rspec_opts = %w[--color]
 t.pattern = 'spec/*_spec.rb'
 end
rescue LoadError
end
```

Confirm it works locally, then push to Heroku.

## Versiones soportadas por Heroku

Véase Heroku Ruby Support

### Rack::Sendfile

Heroku does not support the use of Rack::Sendfile.

Rack::Sendfile usually requires that there is a frontend webserver like nginx or apache is running on the same machine as the application server.

This is not how Heroku is architected. Using the Rack::Sendfile middleware will cause your file downloads to fail since it will send a body with Content-Length of 0.

### 58.4.2. **heroku run**: Timeout awaiting process

The **heroku run** command opens a connection to Heroku on port 5000. If your local network or ISP is blocking port 5000 (el caso de la ULL), or you are experiencing a connectivity issue, you will see an error similar to:

```
[~/srcPLgrado/pegjscalc(master)]$ heroku run console
Running 'console' attached to terminal... up, run.4357
!
! Timeout awaiting process
```

You can test your connection to Heroku by trying to connect directly to port 5000 by using **telnet** to **rendezvous.runtime.heroku.com**.

Desde la universidad fracasa:

```
[~/srcPLgrado/pegjscalc(master)]$ telnet rendezvous.runtime.heroku.com 5000Trying 50.19.103.36
telnet: connect to address 50.19.103.36: Operation timed out
telnet: Unable to connect to remote host
```

A successful session will look like this:

```
$ telnet rendezvous.runtime.heroku.com 5000
Trying 50.19.103.36...
Connected to ec2-50-19-103-36.compute-1.amazonaws.com.
Escape character is '^]'.
```

If you do not get this output, your computer is being blocked from accessing our services. We recommend contacting your IT department, ISP, or firewall manufacturer to move forward with this issue.

## 58.5. Configuration

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku help config
Usage: heroku config
```

display the config vars for an app

`-s, --shell` # output config vars in shell format

Examples:

```
$ heroku config
A: one
B: two
```

```
$ heroku config --shell
A=one
B=two
```

Additional commands, type "heroku help COMMAND" for more details:

```
config:get KEY # display a config value for an app
config:set KEY1=VALUE1 [KEY2=VALUE2 ...] # set one or more config vars
config:unset KEY1 [KEY2 ...] # unset one or more config vars
```

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku config -s
DATABASE_URL=postgres://bhhatrhjjhwcvt:hjgjfhgjfjhjfuWH7ls_PJKK5QD@ec2-54-204-35-132.compute-1.
HEROKU_POSTGRESQL_BLACK_URL=postgres://bhjshfdhakwcvt:hQssnhq1y1jhgfhgls_PGNu5QD@ec2-54-204-35
```

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku config:set C=4
Setting config vars and restarting crguezl-songs... done, v6
C: 4
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku config:get C
4
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku config:unset C
Unsetting C and restarting crguezl-songs... done, v7
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku config:get C
```

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$]]
```

## 58.6. Make Heroku run non-master Git branch

Make Heroku run non-master Git branch You can push an alternative branch to Heroku using Git.

```
git push heroku-dev test:master
```

This pushes your local test branch to the remote's master branch (on Heroku).

El manual de `git push` dice:

To push a local branch to an established remote, you need to issue the command:

```
git push <REMOTENAME> <BRANCHNAME>
```

This is most typically invoked as `git push origin master`.

If you would like to give the branch a different name on the upstream side of the push, you can issue the command:

```
git push <REMOTENAME> <LOCALBRANCHNAME>:<REMOTEBRANCHNAME>
```

## 58.7. Account Verification and add-ons

You must verify your account by adding a credit card before you can add any add-on to your app other than `heroku-postgresql:dev` and `pgbackups:plus`.

Adding a credit card to your account lets you

1. use the free add-ons,
2. allows your account to have more than 5 apps at a time (verified accounts may have up to 100 apps),
3. and gives you access to turn on paid services any time with a few easy clicks.
4. The easiest way to do this is to go to your account page and click `Add Credit Card`.
5. Alternatively, when you attempt to perform an action that requires a credit card, either from the Heroku CLI or through the web interface, you will be prompted to visit the credit card page.

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku addons:add rediscloud:20
Adding rediscloud:20 on dgjgxc1-songs... failed
! Please verify your account to install this add-on
! For more information, see http://devcenter.heroku.com/categories/billing
! Verify now at https://heroku.com/verify
```

## 58.8. Véase

- Heroku: Getting Started with Ruby on Heroku
- SitePoint: Get Started with Sinatra on Heroku by Jagadish Thaker. Published August 12, 2013
- Deploying Rack-based Apps
- Heroku: List of Published Articles for Ruby
- Foreman
  1. Introducing Foreman by David Dollar
  2. Foreman man pages
  3. Applying the Unix Process Model to Web Apps by Adam Wiggins
- Ruby Kickstart - Session 6 de Joshua Cheek (Vimeo)
- `sinatra-rock-paper-scissors`
- The Procfile is your friend 13 January, 2012. Neil Middleton

## Capítulo 59

# DataMapper

### 59.1. Introducción a Los Object Relational Mappers (ORM)

What is a Object Relational Mapper?

A simple answer is that you wrap your tables or stored procedures in classes in your programming language, so that instead of writing SQL statements to interact with your database, you use methods and properties of objects.

In other words, instead of something like this:

```
String sql = "SELECT ... FROM persons WHERE id = 10"
DbCommand cmd = new DbCommand(connection, sql);
Result res = cmd.Execute();
String name = res[0]["FIRST_NAME"];
```

you do something like this:

```
Person p = Person.Get(10);
```

or similar code (lots of variations here). The framework is what makes this code possible. Now, benefits:

1. First of all, you hide the SQL away from your logic code
2. This has the benefit of allowing you to more easily support more database engines
3. For instance, MS SQL Server and Oracle have different names on typical functions, and different ways to do calculations with dates. This difference can be put away from your logic code.
4. Additionally, you can focus on writing the logic, instead of getting all the SQL right.
5. The code will typically be more readable as well, since it doesn't contain all the plumbing necessary to talk to the database.

### 59.2. Patterns Active Record y DataMapper

**Active Record** In software engineering, the active record pattern is an architectural pattern found in software that stores its data in relational databases. It was named by Martin Fowler in his 2003 book *Patterns of Enterprise Application Architecture*.

The interface of an object conforming to this pattern would include functions such as

- Insert,
- Update, and

- Delete,

plus properties that correspond more or less directly to the columns in the underlying database table. Active record is an approach to accessing data in a database.

- A database table or view is wrapped into a class.
- Thus, an object instance is tied to a single row in the table.
- After creation of an object, a new row is added to the table upon save.
- Any object loaded gets its information from the database.
- When an object is updated the corresponding row in the table is also updated.
- The wrapper class implements accessor methods or properties for each column in the table or view.
- This pattern is commonly used by object persistence tools, and in object-relational mapping (ORM).
- Typically, foreign key relationships will be exposed as an object instance of the appropriate type via a property.

Las gemas activerecord y **DataMapper** siguen el patrón *Active Record*.

- Proyecto sinatra-datamapper-sample en GitHub
- Documentación de DataMapper
- Sinatra Recipes: DataMapper
- Sinatra Book: DataMapper

**DataMapper**     Martin Fowler (Catalog of Patterns of Enterprise Application Architecture):

1. Objects and relational databases have different mechanisms for structuring data.
2. Many parts of an object, such as collections and inheritance, aren't present in relational databases.
3. When you build an object model with a lot of business logic it's valuable to use these mechanisms to better organize the data and the behavior that goes with it.
4. Doing so leads to variant schemas; that is, the object schema and the relational schema don't match up.
5. You still need to transfer data between the two schemas, and this data transfer becomes a complexity in its own right.
6. If the in-memory objects know about the relational database structure, changes in one tend to ripple to the other.
7. The *Data Mapper* is a layer of software that separates the in-memory objects from the database.
8. *Its responsibility is to transfer data between the two and also to isolate them from each other*
9. With Data Mapper
  - a) the in-memory objects needn't know even that there's a database present;
  - b) they need no SQL interface code,
  - c) and certainly no knowledge of the database schema.

10. (The database schema is always ignorant of the objects that use it.)

The gem `perpetuity` implements the `DataMapper` pattern.

- `DataMapper` en la Wikipedia
- Martin Fowler: `DataMapper`
- <https://github.com/crguezl/perpetuity-example>

## 59.3. Ejemplo de Uso de `DataMapper`

### Donde

- `[~/sinatra/sinatra-datamapper-jump-start(master)]$ pwd -P`  
`/Users/casiano/local/src/ruby/sinatra/sinatra-datamapper-jump-start`
- `[~/sinatra/sinatra-datamapper-jump-start(master)]$ git remote -v`  
`origin git@github.com:crguezl/sinatra-datamapper-jump-start.git (fetch)`  
`origin git@github.com:crguezl/sinatra-datamapper-jump-start.git (push)`
- Este ejemplo en GitHub
- <http://sinadm.herokuapp.com/> (Puede que este caída)

### Enlaces

1. Documentación del módulo `DataMapper` en `RubyDoc`
2. <https://github.com/crguezl/datamapper-example>
3. <https://github.com/crguezl/datamapper-intro>

### La Clase `Song`

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ cat song.rb
require 'dm-core'
require 'dm-migrations'

class Song
 include DataMapper::Resource
 property :id, Serial
 property :title, String
 property :lyrics, Text
 property :length, Integer
end
```

The `Song` model is going to need to be persistent, so we'll include `DataMapper::Resource`.

The convention with model names is to use the singular, not plural version... but that's just the convention, we can do whatever we want.

```
configure do
 enable :sessions
 set :username, 'frank'
 set :password, 'sinatra'
end
```



## DataMapper.finalize

### DataMapper.finalize

This method performs the necessary steps to finalize **DataMapper** for the current repository. It should be called after loading all models and plugins. It ensures foreign key properties and anonymous join models are created. These are otherwise lazily declared, which can lead to unexpected errors. It also performs basic validity checking of the **DataMapper** models.

### Mas código de Song.rb

```
get '/songs' do
 @songs = Song.all
 slim :songs
end

get '/songs/new' do
 halt(401, 'Not Authorized') unless session[:admin]
 @song = Song.new
 slim :new_song
end

get '/songs/:id' do
 @song = Song.get(params[:id])
 slim :show_song
end

get '/songs/:id/edit' do
 @song = Song.get(params[:id])
 slim :edit_song
end
```

### Song.create

If you want to create a new resource with some given attributes and then save it all in one go, you can use the **#create** method:

```
post '/songs' do
 song = Song.create(params[:song])
 redirect to("/songs/#{song.id}")
end

put '/songs/:id' do
 song = Song.get(params[:id])
 song.update(params[:song])
 redirect to("/songs/#{song.id}")
end

delete '/songs/:id' do
 Song.get(params[:id]).destroy
 redirect to('/songs')
end
```

### Una sesión con pry probando DataMapper

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ pry
[1] pry(main)> require 'sinatra'
=> true
[2] pry(main)> require './song'
=> true
```

## DataMapper.setup

We must specify our database connection.

We need to make sure to do this before you use our models, i.e. before we actually start accessing the database.

```
If you want the logs displayed you have to do this before the call to setup
DataMapper::Logger.new($stdout, :debug)
```

```
An in-memory Sqlite3 connection:
DataMapper.setup(:default, 'sqlite::memory:')
```

```
A Sqlite3 connection to a persistent database
DataMapper.setup(:default, 'sqlite:///path/to/project.db')
```

```
A MySQL connection:
DataMapper.setup(:default, 'mysql://user:password@hostname/database')
```

```
A Postgres connection:
DataMapper.setup(:default, 'postgres://user:password@hostname/database')
```

Note: that currently you must setup a `:default` repository to work with DataMapper (and to be a

In our case:

```
[4] pry(main)> pry(main)> DataMapper.setup(:default, 'sqlite:development.db')
```

## Multiple Data-Store Connections

DataMapper sports a concept called a *context* which encapsulates the *data-store context* in which you want operations to occur. For example, when you setup a connection you are defining a context known as `:default`

```
DataMapper.setup(:default, 'mysql://localhost/dm_core_test')
```

If you supply another context name, you will now have 2 database contexts with their own unique loggers, connection pool, identity map....one *default context* and one *named context*.

```
DataMapper.setup(:external, 'mysql://someother_host/dm_core_test')
```

To use one context rather than another, simply wrap your code block inside a `repository` call. It will return whatever your block of code returns.

```
DataMapper.repository(:external) { Person.first }
hits up your :external database and retrieves the first Person
```

This will use your connection to the `:external` data-store and the first `Person` it finds. Later, when you call `.save` on that person, it'll get saved back to the `:external` data-store; An **object is aware of what context it came from and should be saved back to.**

## El Objeto `DataManager::Adapters`

```
=> #<DataManager::Adapters::SQLiteAdapter:0x007fad2c0f6a50
 @field_naming_convention=DataManager::NamingConventions::Field::Underscored,
 @name=:default,
 @normalized_uri=
 #<DataObjects::URI:0x007fad2c0f62a8
 @fragment="{Dir.pwd}/development.db",
 @host="",
 @password=nil,
 @path=nil,
 @port=nil,
 @query=
 {"scheme"=>"sqlite3",
 "user"=>nil,
 "password"=>nil,
 "host"=>nil,
 "port"=>nil,
 "query"=>nil,
 "fragment"=>"{Dir.pwd}/development.db",
 "adapter"=>"sqlite3",
 "path"=>nil},
 @relative=nil,
 @scheme="sqlite3",
 @subscheme=nil,
 @user=nil>,
 @options=
 {"scheme"=>"sqlite3",
 "user"=>nil,
 "password"=>nil,
 "host"=>nil,
 "port"=>nil,
 "query"=>nil,
 "fragment"=>"{Dir.pwd}/development.db",
 "adapter"=>"sqlite3",
 "path"=>nil},
 @resource_naming_convention=
 DataManager::NamingConventions::Resource::UnderscoredAndPluralized>
```

**Creando las tablas con `DataManager.auto_migrate!`** We can create the table by issuing the following command:

```
[4] pry(main)> DataManager.auto_migrate!
```

1. This will issue the necessary `CREATE` statements (`DROP`ing the table first, if it exists) to define each storage according to their properties.
2. After `auto_migrate!` has been run, the database should be in a pristine state.
3. All the tables will be empty and match the model definitions.

**`DataManager.auto_upgrade!`** This wipes out existing data, so you could also do:

```
DataManager.auto_upgrade!
```

1. This tries to make the schema match the model.

2. It will **CREATE** new tables, and add columns to existing tables.
3. It won't change any existing columns though (say, to add a **NOT NULL** constraint) and it doesn't drop any columns.
4. Both these commands also can be used on an individual model (e.g. `Song.auto_migrate!`)

## Métodos de la Clase Mapeada

```
[5] pry(main)> song = Song.new
=> #<Song @id=nil @title=nil @lyrics=nil @length=nil @released_on=nil>
[6] pry(main)> song.save
=> true
[7] pry(main)> song
=> #<Song @id=1 @title=<not loaded> @lyrics=<not loaded> @length=<not loaded> @released_on=<not loaded>
[8] pry(main)> song.title = "My Way"
=> "My Way"
[9] pry(main)> song.lyrics
=> nil
[10] pry(main)> song.lyrics = "And now, the end is near ..."
=> "And now, the end is near ..."
[11] pry(main)> song.length = 435
=> 435
[42] pry(main)> song.save
=> true
[43] pry(main)> song
=> #<Song @id=1 @title="My Way" @lyrics="And now, the end is near ..." @length=435 @released_on=
```

**El método create** If you want to create a new resource with some given attributes and then save it all in one go, you can use the `#create` method.

```
[28] pry(main)> Song.create(title: "Come fly with me", lyrics: "Come fly with me, let's fly, let's fly away")
=> #<Song @id=2 @title="Come fly with me" @lyrics="Come fly with me, let's fly, let's fly away">
```

1. If the creation was successful, `#create` will return the newly created `Mapper::Resource`
2. If it failed, it will return a new resource that is initialized with the given attributes and possible default values declared for that resource, but that's not yet saved
3. To find out whether the creation was successful or not, you can call `#saved?` on the returned resource
4. It will return `true` if the resource was successfully persisted, or `false` otherwise

**first\_or\_create** If you want to either find the first resource matching some given criteria or just create that resource if it can't be found, you can use `#first_or_create`.

```
s = Song.first_or_create(:title => 'New York, New York')
```

This will first try to find a `Song` instance with the given `title`, and if it fails to do so, it will return a newly created `Song` with that `title`.

If the criteria you want to use to query for the resource differ from the attributes you need for creating a new resource, you can pass the attributes for creating a new resource as the second parameter to `#first_or_create`, also in the form of a `Hash`.

```
s = Song.first_or_create({ :title => 'My Way' }, { :lyrics => '... the end is not near' })
```

This will search for a `Song` named 'My Way' and if it can't find one, it will return a new `Song` instance with its name set to 'My Way' and the lyrics set to `.. the end is not near`

1. You can see that for creating a new resource, both hash arguments will be merged so you don't need to specify the query criteria again in the second argument Hash that lists the attributes for creating a new resource
2. However, if you really need to create the new resource with different values from those used to query for it, the second Hash argument will overwrite the first one.

```
s = Song.first_or_create({ :title => 'My Way' }, {
 :title => 'My Way Home',
 :lyrics => '... the end is not near'
})
```

This will search for a `Song` named 'My Way' but if it fails to find one, it will return a `Song` instance with its title set to 'My Way Home' and its lyrics set to `'... the end is not near'`.

### Comprobando con sqlite3

Podemos abrir la base de datos con el gestor de base de datos y comprobar que las tablas y los datos están allí:

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ sqlite3 development.db
SQLite version 3.7.11 2012-03-20 11:35:50
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> .schema
CREATE TABLE "songs" ("id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT,
 "title" VARCHAR(50), "lyrics" TEXT, "length"
 INTEGER, "released_on" TIMESTAMP);
sqlite> select * from songs;
1|My Way|And now, the end is near ...|435|
2|Come fly with me|Come fly with me, let's fly, let's fly away ...|199|
sqlite>
```

**Búsquedas y Consultas** `Mapper` has methods which allow you to grab a single record by key, the first match to a set of conditions, or a collection of records matching conditions.

```
song = Song.get(1) # get the song with primary key of 1.
song = Song.get!(1) # Or get! if you want an ObjectNotFoundError on failure
song = Song.first(:title => 'Girl') # first matching record with the title 'Girl'
song = Song.last(:title => 'Girl') # last matching record with the title 'Girl'
songs = Song.all # all songs

[29] pry(main)> Song.count
=> 2
[30] pry(main)> Song.all
=> [#<Song @id=1 @title=nil @lyrics=<not loaded> @length=nil @released_on=nil>, #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>]
[31] pry(main)> Song.get(1)
=> #<Song @id=1 @title=nil @lyrics=<not loaded> @length=nil @released_on=nil>
[32] pry(main)> Song.first
=> #<Song @id=1 @title=nil @lyrics=<not loaded> @length=nil @released_on=nil>
[33] pry(main)> Song.last
=> #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>
[35] pry(main)> x = Song.first(title: 'Come fly with me')
=> #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=199 @released_on=nil>
```

```
[44] pry(main)> y = Song.first(title: 'My Way')
=> #<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=435 @released_on=nil>
[45] pry(main)> y.length
=> 435
[46] pry(main)> y.update(length: 275)
=> true
```

En Sqlite3:

```
sqlite> select * from songs;
1|My Way|And now, the end is near ...|275|
2|Come fly with me|Come fly with me, let's fly, let's fly away ...|199|
```

## Borrando

```
[47] pry(main)> Song.create(title: "One less lonely girl")
=> #<Song @id=3 @title="One less lonely girl" @lyrics=<not loaded> @length=<not loaded> @released_on=nil>
[48] pry(main)> Song.last.destroy
=> true
[49] pry(main)> Song.all
=> [#<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=275 @released_on=nil>, #<Song @id=3 @title="One less lonely girl" @lyrics=<not loaded> @length=<not loaded> @released_on=nil>]
```

**Búsqueda con Condiciones** Rather than defining conditions using SQL fragments, we can actually specify conditions using a hash.

The examples above are pretty simple, but you might be wondering how we can specify conditions beyond equality without resorting to SQL. Well, thanks to some clever additions to the `Symbol` class, it's easy!

```
exhibitions = Exhibition.all(:run_time.gt => 2, :run_time.lt => 5)
=> SQL conditions: 'run_time > 1 AND run_time < 5'
```

Valid symbol operators for the conditions are:

```
gt # greater than
lt # less than
gte # greater than or equal
lte # less than or equal
not # not equal
 eql # equal
like # like
```

Veamos un ejemplo de uso con nuestra clase `Song`:

```
[31] pry(main)> Song.all.each do |s|
[31] pry(main)* s.update(length: rand(400))
[31] pry(main)* end
=> [#<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=122 @released_on=nil>,
 #<Song @id=2 @title="Come fly with me" @lyrics=<not loaded> @length=105 @released_on=nil>,
 #<Song @id=4 @title="Girl from Ipanema" @lyrics=<not loaded> @length=389 @released_on=nil>]
[32] pry(main)> long = Song.all(:length.gt => 120)
=> [#<Song @id=1 @title="My Way" @lyrics=<not loaded> @length=122 @released_on=nil>,
 #<Song @id=4 @title="Girl from Ipanema" @lyrics=<not loaded> @length=389 @released_on=nil>]
```

**Insertando SQL** Sometimes you may find that you need to tweak a query manually:

```
[40] pry(main)> songs = repository(:default).adapter.select('SELECT title FROM songs WHERE len
=> ["My Way", "Girl from Ipanema"]
```

Note that this will not return Song objects, rather the raw data straight from the database

#### **main.rb**

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ cat main.rb
require 'sinatra'
require 'slim'
require 'sass'
require './song'

configure do
 enable :sessions
 set :username, 'frank'
 set :password, 'sinatra'
end

configure :development do
 DataMapper.setup(:default, "sqlite3://#{Dir.pwd}/development.db")
end

configure :production do
 DataMapper.setup(:default, ENV['DATABASE_URL'])
end

get('/styles.css'){ scss :styles }

get '/' do
 slim :home
end

get '/about' do
 @title = "All About This Website"
 slim :about
end

get '/contact' do
 slim :contact
end

not_found do
 slim :not_found
end

get '/login' do
 slim :login
end

post '/login' do
 if params[:username] == settings.username && params[:password] == settings.password
```

```

 session[:admin] = true
 redirect to('/songs')
 else
 slim :login
 end
end
end

get '/logout' do
 session.clear
 redirect to('/login')
end

```

## 59.4. Configurando la Base de Datos en Heroku con DataMapper. Despliegue

Heroku utiliza la base de datos PostgreSQL y una URL en una variable de entorno `ENV['DATABASE_URL']`.

```

configure :development do
 DataMapper.setup(:default, "sqlite3://#{Dir.pwd}/development.db")
end

configure :production do
 DataMapper.setup(:default, ENV['DATABASE_URL'])
end

```

Estas líneas especifican que se usa SQLite en desarrollo y PostgreSQL en producción. Obsérvese que el `Gemfile` debe estar coherente:

```

[~/sinatra/sinatra-datamapper-jump-start(master)]$ cat Gemfile
source 'https://rubygems.org'
gem "sinatra"
gem "slim"
gem "sass"
gem "dm-core"
gem "dm-migrations"
gem "thin"
gem "pg", :group => :production
gem "dm-postgres-adapter", :group => :production
gem "dm-sqlite-adapter", :group => :development

```

o mejor:

```

group :production do
 gem "pg"
 gem "dm-postgres-adapter"
end

```

```
heroku create ...
```

```
git push heroku master
```

```
heroku open
```

```
heroku logs --source app
```



Ahora ejecutamos la consola de heroku:

```
heroku run console
```

lo que nos abre una sesión irb.

Ahora creamos la base de datos en Heroku:

```
[~/sinatra/sinatra-datamapper-jump-start(master)]$ heroku run console
Running 'console' attached to terminal... up, run.8011
irb(main):001:0> require './main'
=> true
irb(main):002:0> DataMapper.auto_migrate!
=> #<DataMapper::DescendantSet:0x007fb89c878230 @descendants=#<DataMapper::SubjectSet:0x007fb8
irb(main):003:0>
```

Véase también la practica TicTacToe 45.28 y el capítulo *Despliegue en Heroku* ?? .

## Capítulo 60

### Slim

## Capítulo 61

# OAuth: Google, Twitter, GitHub, Facebook

### 61.1. Introduction to OAuth

OAuth 2 is rapidly becoming a preferred authorization protocol, and is used by major service providers such as Google, Facebook and Github.

#### Valet Key for the Web

Many luxury cars come with a **valet key**. It is a special key **you** give the **parking attendant** and unlike your regular key, will only allow the **car** to be driven a short distance while **blocking access to the trunk and the onboard cell phone**.

Regardless of the restrictions the valet key imposes, the idea is very clever. **You give someone limited access to your car with a special key**, while using another key to unlock everything else.

As the web grows, more and more sites rely on distributed services and cloud computing:

- a photo lab printing your Flickr photos,
- a social network using your Google address book to look for friends, or
- a third-party application utilizing APIs from multiple services.

The problem is, in order for these applications to access user data on other sites, they ask for usernames and passwords. **Not only does this require exposing user passwords to someone else – often the same passwords used for online banking and other sites – it also provides these application unlimited access to do as they wish**. They can do anything, including changing the passwords and lock users out.

OAuth provides a method for **users** (you) to grant **third-party** (parking attendant) access to their **resources** (your luxury car) without sharing their **passwords** (the key of your car). It also provides a way to grant limited access (in scope, duration, etc. the equivalent of not having access to the trunk or the onboard cell phone).

For example,

- a **web user** (resource owner) can grant a
- **printing service** (client)
- access to her **private photos** (partial resource)
- stored at a photo sharing service (server),
- without sharing her username and password with the printing service.

Instead, she authenticates directly with the photo sharing service which issues the printing service delegation-specific credentials.

In OAuth, the **client** requests access to resources controlled by the **resource owner** and hosted by the **resource server**, and *is issued a different set of credentials than those of the resource owner*.

Instead of using the resource owner's credentials to access protected resources, the **client** obtains an **access token** – *a string denoting a specific scope, lifetime, and other access attributes*.

**Access tokens** are issued to third-party clients by an **authorization server** with the approval of the **resource owner**.

The client uses the **access token** to access the **protected resources** hosted by the **resource server**.

1. The OAuth 2.0 Authorization Framework proposed standard document

**Roles in OAuth**     OAuth defines four roles:

1. *resource owner*

An entity capable of granting access to a protected resource. When the resource owner is a person, it is referred to as an *end-user*.

2. *resource server*

The server hosting the protected resources, capable of accepting and responding to protected resource requests using access tokens.

3. *client*

An application making protected resource requests on behalf of the resource owner and with its authorization.

The term "**client**" does not imply any particular implementation characteristics (e.g., whether the application executes on a server, a desktop, or other devices).

4. *authorization server*

The server issuing access tokens to the client after successfully authenticating the resource owner and obtaining authorization.

The authorization server may be the same server as the resource server or a separate entity. A single authorization server may issue access tokens accepted by multiple resource servers.

Véase

- Nacho Coloma: Our love-hate relationship with OAuth

## 61.2. Google Developers Console

### 61.2.1. Managing projects and applications

A project consists of

1. a set of applications,
2. along with activated APIs,
3. Google Cloud resources, and
4. the team and billing information associated with those resources.

**Credentials such as API keys are specific to an application rather than to a project.**

However, all applications within a given project use the same branding information (logo, email address, etc.) on their user consent screen, as described in Setting up OAuth 2.0.

Applications within a project also share

1. activated APIs,
2. permissions, and
3. billing information.

## Managing project members

If you create a project, you have owner-level permissions and can grant owner-level permissions to other project members. Those with owner-level permissions are **project owners**.

Only project owners can add and remove other project members and edit their permission levels. Project owners can share a project with an email address that represents a group, but every project must have at least one project member that is an individual, not a group.

To manage project members, do the following:

1. Visit the Google Developers Console
2. Select a project, or create a new one.
3. In the sidebar on the left, select **Permissions**.
4. To add a team member or group, select **Add Member**.
  - You must provide an **email address** that is associated with a Google account.
  - If the email address belongs to an individual, an invitation flow is triggered, and the new project member must accept the invitation before they can access the project.
  - If the email address belongs to a group, the group is added right away, with no invitation step.
5. To change the permission setting for a project member, click the dropdown box in the Permission column and select a new permission level. The new permission level is saved automatically.
6. To delete a project member, click the trash icon to the right of the project member's permission setting.

### 61.2.2. Keys, access, security, and identity

Each request to an API that is represented in the Google Developers Console must include a **unique identifier**.

Unique identifiers enable the Developers Console to tie requests to specific projects in order to

- monitor traffic,
- enforce quotas, and
- handle billing.

Google supports two mechanisms for creating unique identifiers:

#### 1. OAuth 2.0 client IDs

For applications that use the OAuth 2.0 protocol to call Google APIs, you can use an OAuth 2.0 client ID to generate an access token. The token contains a unique identifier.

#### 2. API keys

An API key (either a server key or a browser key) is a unique identifier that you generate using the Developers Console. Using an API key does not require user action or consent. **API keys do not grant access to any account information, and are not used for authorization.**

Use an API key when your application is running on a server and accessing one of the following kinds of data:

- Data that the data owner has identified as public, such as a public calendar or blog.
- Data that is owned by a Google service such as Google Maps or Google Translate. (Access limitations may apply.)
- If you are only calling APIs that do not require user data, such as the Google Custom Search API, then API keys might be simpler to use than OAuth 2.0 access tokens. However, if your application already uses an OAuth 2.0 access token, then there is no need to generate an API key as well. Google ignores passed API keys if a passed OAuth 2.0 access token is already associated with the corresponding project.

### 61.3. OmniAuth gem: Standardized Multi-Provider Authentication for Ruby

- OmniAuth

OmniAuth is a library that standardizes multi-provider authentication for web applications. Any developer can create *strategies* for OmniAuth that can authenticate users via disparate systems.

OmniAuth strategies have been created for everything from Facebook to LDAP.

To use OmniAuth, you need only

1. to redirect users to `/auth/:provider`, where `:provider` is the name of the strategy (for example, `developer` or `twitter`).
2. From there, OmniAuth will take over and take the user through the necessary steps to authenticate them with the chosen strategy.
3. Once the user has authenticated, OmniAuth sets a special hash called the *Authentication Hash* on the Rack environment of a request to `/auth/:provider/callback`.
4. This hash contains as much information about the user as OmniAuth was able to glean from the utilized strategy.
5. You should set up an endpoint in your application that matches to the callback URL and then performs whatever steps are necessary for your application.

#### Getting Started

To use OmniAuth in a project with a Gemfile, just add each of the [strategies](#) you want to use individually:

```
gem 'omniauth-github'
gem 'omniauth-openid'
```

Now you can use the `OmniAuth::Builder` Rack middleware [to build up your list of OmniAuth strategies for use in your application](#):

Para saber mas sobre Rack y sobre Middlewares Rack, véanse las secciones

- Rack en 43,
- *Middleware y la Clase Rack::Builder* en 43.18 y
- *La Estructura de una Aplicación Rack* en 43.14

```

use OmniAuth::Builder do
 provider:github, ENV['GITHUB_KEY'], ENV['GITHUB_SECRET']
 provider:openid, :store => OpenID::Store::Filesystem.new('/tmp')
end

```

By default, OmniAuth will return auth information to the path `/auth/:provider/callback` inside the Rack environment.

In Sinatra, for example, a callback might look something like this:

```

Support both GET and POST for callbacks
%w(get post).each do |method|
 send(method, "/auth/:provider/callback") do
 env['omniauth.auth'] # => OmniAuth::AuthHash
 end
end
end

```

Also of note, by default, if user authentication fails on the provider side, OmniAuth will catch the response and then redirect the request to the path `/auth/failure`, passing a corresponding error message in a parameter named `message`.

You may want to add an action to catch these cases. Continuing with the previous Sinatra example, you could add an action like this:

```

get '/auth/failure' do
 flash[:notice] = params[:message] # if using sinatra-flash or rack-flash
 redirect '/'
end

```

## Strategies

In this link we can find a list of the strategies that are available for OmniAuth: [List of Strategies for Omniauth](#).

### 61.3.1. Auth Hash Schema

OmniAuth is a flexible authentication system utilizing Rack middleware.

OmniAuth will always return a hash of information after authenticating with an external provider in the Rack environment under the key `omniauth.auth`.

This information is meant to be as normalized as possible, so the schema below will be filled to the greatest degree available given the provider upon authentication. Fields marked required will always be present.

- 
- **provider** (required) The provider with which the user authenticated (e.g. `twitter` or `facebook`)
- **uid** (required) An identifier unique to the given provider, such as a **Twitter user ID**. Should be stored as a string.
- **info** (required) A hash containing information about the user
  - **name** (required) The best display name known to the strategy. Usually a concatenation of first and last name, but may also be an arbitrary designator or nickname for some strategies
  - **email** The e-mail of the authenticating user. Should be provided if at all possible (but some sites such as Twitter do not provide this information)
  - **nickname** The username of an authenticating user (such as your **@-name** from Twitter or GitHub account name)
  - **first\_name**

- `last_name`
- `location` The general location of the user, usually a city and state.
- `description` A short description of the authenticating user.
- `image` A URL representing a profile image of the authenticating user. Where possible, should be specified to a square, roughly 50x50 pixel image.
- `phone` The telephone number of the authenticating user (no formatting is enforced).
- `urls` A hash containing key value pairs of an identifier for the website and its URL. For instance, an entry could be

```
"Blog" => "http://intridea.com/blog"
```

- `credentials` If the authenticating service provides some kind of access token or other credentials upon authentication, these are passed through here.
- `token` Supplied by OAuth and OAuth 2.0 providers, the access token.
- `secret` Supplied by OAuth providers, the access token secret.
- `extra` Contains extra information returned from the authentication provider. May be in provider-specific formats.
- `raw_info` A hash of all information gathered about a user in the format it was gathered. For example, for Twitter users this is a hash representing the JSON hash returned from the Twitter API.

## Ejemplos

- Omniauth Sinatra Example (Twitter y OpenID)
- Omniauth Sinatra Gist Example: Facebook, Twitter, GitHub

## Documentación de la Gema

- API doc: OmniAuth: Standardized Multi-Provider Authentication
- Module: OmniAuth
- Esta clase contiene información sobre el usuario. Class: OmniAuth::AuthHash::InfoHash

## Véase

- Blog Post: ColdFusion and OAuth part 3- Google authentication. Raymond Camden
- 

## 61.4. OmniAuth OAuth2 gem

- omniauth-oauth2

This gem contains a [generic OAuth2 strategy for OmniAuth](#).

It is meant to serve as a building block strategy for other strategies and not to be used independently, since it has no inherent way to gather uid and user info.



## 61.5. The gem omniauth-google-oauth2

### Introducción The

gem omniauth-google-oauth2 provides a strategy to authenticate with Google via OAuth2 in OmniAuth.

Get your API key at:

<https://code.google.com/apis/console/>

Note the Client ID and the Client Secret.

For more details, read the Google docs:

<https://developers.google.com/accounts/docs/OAuth2>.

### Configuration

You can configure several options, which you pass in to the `provider` method via a hash:

- 
- **scope** A [comma-separated list of permissions you want to request from the user](#). See the Google OAuth 2.0 Playground for a full list of available permissions.

Caveats:

- The `userinfo.email` and `userinfo.profile` scopes are used by default. By defining your own scope, you override these defaults. If you need these scopes, don't forget to add them yourself!
- Scopes starting with `https://www.googleapis.com/auth/` do not need that prefix specified.  
So while you can use the smaller scope `books` since that permission starts with the mentioned prefix, you should use the full scope URL `https://docs.google.com/feeds/` to access a user's docs, for example.
- **prompt** A space-delimited list of string values that determines whether the user is re-prompted for authentication and/or consent. Possible values are:
  - **none** No authentication or consent pages will be displayed; **it will return an error if the user is not already authenticated and has not pre-configured consent for the requested scopes**. This can be used as a method to check for existing authentication and/or consent.
  - **consent** The user will always be prompted for consent, even if he has previously allowed access a given set of scopes.
  - **select\_account** The user will always be prompted to select a user account. This allows a user who has multiple current account sessions to select one amongst them.
  - If no value is specified, the user only sees the **authentication page** if he is not logged in
  - and only sees the **consent page** the first time he authorizes a given set of scopes.
- **image\_aspect\_ratio** The shape of the user's profile picture. Possible values are:
  - **original** Picture maintains its original aspect ratio.
  - **square** Picture presents equal width and height. Defaults to **original**.
- **image\_size** The size of the user's profile picture.

The image returned will have width equal to the given value and variable height, according to the `image_aspect_ratio` chosen.

Additionally, a picture with specific width and height can be requested by setting this option to a hash with `width` and `height` as keys.

If only width or height is specified, a picture whose width or height is closest to the requested size and requested aspect ratio will be returned.

Defaults to the original width and height of the picture.

- **name** The name of the strategy. The default name is `google_oauth2` but it can be changed to any value, for example `google`. The OmniAuth URL will thus change to `/auth/google` and the `provider` key in the `auth hash` will then return `google`.
- **access\_type** Defaults to `offline`, so a refresh token is sent to be used when the user is not present at the browser. Can be set to `online`.

Note that if you need a refresh token, google requires you to also to specify the option prompt: `'consent'`, which is not a default.

- **login\_hint** When your app knows which user it is trying to authenticate, it can provide this parameter as a hint to the authentication server. Passing this hint suppresses the account chooser and either pre-fill the email box on the sign-in form, or select the proper session (if the user is using multiple sign-in), which can help you avoid problems that occur if your app logs in the wrong user account. The value can be either an email address or the sub string, which is equivalent to the user's Google+ ID.
- **include\_granted\_scopes** If this is provided with the value `true`, and the authorization request is granted, the authorization will include any previous authorizations granted to this user/application combination for other scopes. See Google's Incremental Authorization for additional details.

Here's an example of a possible configuration where

- the strategy name is changed,
- the user is asked for extra permissions,
- the user is always prompted to select his account when logging in and
- the user's profile picture is returned as a thumbnail:

```
Rails.application.config.middleware.use OmniAuth::Builder do
 provider :google_oauth2, ENV["GOOGLE_CLIENT_ID"], ENV["GOOGLE_CLIENT_SECRET"],
 {
 :name => "google",
 :scope => "userinfo.email, userinfo.profile, plus.me, http://gdata.youtube.com",
 :prompt => "select_account",
 :image_aspect_ratio => "square",
 :image_size => 50
 }
end
```

**Auth Hash** Here's an example of an authentication hash available in the callback by accessing `request.env["omniauth.auth"]`:

```
{
 :provider => "google_oauth2",
 :uid => "123456789",
 :info => {
 :name => "John Doe",
 :email => "john@company_name.com",
 :first_name => "John",
```

```

 :last_name => "Doe",
 :image => "https://lh3.googleusercontent.com/url/photo.jpg"
 },
 :credentials => {
 :token => "token",
 :refresh_token => "another_token",
 :expires_at => 1354920555,
 :expires => true
 },
 :extra => {
 :raw_info => {
 :id => "123456789",
 :email => "user@domain.example.com",
 :verified_email => true,
 :name => "John Doe",
 :given_name => "John",
 :family_name => "Doe",
 :link => "https://plus.google.com/123456789",
 :picture => "https://lh3.googleusercontent.com/url/photo.jpg",
 :gender => "male",
 :birthday => "0000-06-25",
 :locale => "en",
 :hd => "company_name.com"
 }
 }
 }
}

```

## 61.6. Using OAuth 2.0 to Access Google APIs

Véase Using OAuth 2.0 to Access Google APIs.

Google APIs use the OAuth 2.0 protocol for authentication and authorization. Google supports common OAuth 2.0 scenarios such as those for web server, installed, and client-side applications.

1. OAuth 2.0 is a relatively simple protocol. To begin, you obtain OAuth 2.0 credentials from the Google Developers Console.
2. See the Video in YouTube Obtaining a developer key for the YouTube Data API v3 and the Analytics API
3. Then your client application requests an [access token](#) from the [Google Authorization Server](#), extracts a token from the response, and sends the token to the [Google API](#) that you want to access.

To get access keys, go to the Google APIs Console and specify your Google Developers Console application's name and the Google APIs it will access. For simple access, Google generates an API key that uniquely identifies your application in its transactions with the Google Auth server.

For authorized access, you must also tell Google your website's protocol and domain. In return, Google generates a client ID. Your application submits this to the Google Auth server to get an OAuth 2.0 access token.

## 61.7. Google OAuth 2.0 Playground

Google OAuth 2.0 Playground

## 61.8. Sign-in with Google +

Google+ Sign-in provides the OAuth 2.0 authentication mechanism along with additional access to Google desktop and mobile features.

- <https://developers.google.com/+/> provides the OAuth 2.0 authentication mechanism along with additional access to Google desktop and mobile features.
- Direct access to an authentication service based on the standardized OpenID Connect mechanism is also available. <https://developers.google.com/accounts/docs/OAuth2Login>

## 61.9. Revoking Access to an App

Go to <https://security.google.com/settings/security/permissions>

Or to your configuration <https://www.google.com/settings/personalinfo> and there to **security**. From there go to the section **Account permissions** (*Control which apps and websites have access to your account information*). Choose the link **View All**.

- Remember to kill the session if you want to check that the permit has been effectively removed.
- Go to chrome and open a window in **incognito mode**
- Attempt to access the URL that requires Google Authentication in your service
- It has to ask you for permits again

## 61.10. Google + API for Ruby

Donde

- <https://github.com/crguezl/gplus-quickstart-ruby>
- ```
[~/sinatra/gplus-quickstart-ruby(master)]$ pwd -P
/Users/casiano/local/src/ruby/sinatra/gplus-quickstart-ruby
[~/sinatra/gplus-quickstart-ruby(master)]$ git remote -v
googleplus      git@github.com:googleplus/gplus-quickstart-ruby.git (fetch)
googleplus      git@github.com:googleplus/gplus-quickstart-ruby.git (push)
origin          git@github.com:crguezl/gplus-quickstart-ruby.git (fetch)
origin          git@github.com:crguezl/gplus-quickstart-ruby.git (push)
```
- <https://github.com/crguezl/gplus-quickstart-ruby>
- <https://developers.google.com/+/quickstart/ruby>

The app demonstrates:

- Using the Google+ Sign-In button to get an OAuth 2.0 refresh token.
- Exchanging the refresh token for an access token.
- Making Google+ API requests with the access token, including getting a list of people that the user has circled.
- Disconnecting the app from the user's Google account and revoking tokens.

Step 1: Enable the Google+ API

Create a Google APIs Console project, OAuth 2.0 client ID, and register your JavaScript origins: To register a new application, do the following:

- Go to the Google Cloud Console.
- Select a project, or create a new one.
- In the sidebar on the left, select **APIs & auth**. In the displayed list of APIs, make sure the **Google+ API** status is set to **ON**.
- In the sidebar on the left, select **Registered apps**.
- At the top of the page, select **Register App**.
- Fill out the form and select **Register**.

Register the origins where your app is allowed to access the Google APIs. The origin is the unique combination of protocol, hostname, and port. You can enter multiple origins to allow for your app to run on different protocols, domains or subdomains. Wildcards are not allowed.

- Expand the **OAuth 2.0 Client ID** section.
- In the **Web origin** field, enter your origin:

`http://localhost:4567`
- Press **ENTER** to save your origin. You can then click the **+** symbol to add additional origins.
- Note or copy the client ID and client secret that your app will need to use to access the APIs.

Client Secrets

61.11. Google+ Sign-In for server-side apps

To take advantage of all of the benefits of Google+ Sign-In you must use a hybrid server-side flow where a user authorizes your app on the client side using the JavaScript API client and you send a special one-time authorization code to your server.

Your server exchanges this one-time-use code to acquire its own access and refresh tokens from Google for the server to be able to make its own API calls, which can be done while the user is offline.

This one-time code flow has security advantages over both a pure server-side flow and over sending access tokens to your server.

The Google+ Sign-In server-side flow differs from the OAuth 2.0 for Web server applications flow.

61.12. Authentication using the Google APIs Client Library for JavaScript

See.

Parte XI

PARTE: BITÁCORA DEL CURSO

Capítulo 62

2014

62.1. 01

62.1.1. Semana del 27/01/14 al 01/02/2014

- Presentación de la Asignatura
- Ejercicio: Darse de alta en la comunidad de google plus PL Grado ULL 13/14
- JavaScript Review
- *Expresiones Regulares y Análisis Léxico en JavaScript* 1
- *Conversor de Temperaturas* 1.2
- *GitHub Project Pages* 40.4.4

62.2. 02

62.2.1. Semana del 4/02/14 al 7/02/2014

- Martes 4/02. *Comma Separated Values. CSV* Sección 1.3. Secciones: Donde, Introducción al formato CSV, Ejemplo de ejecución, Aproximación al análisis mediante expresiones regulares de CSV.

62.2.2. Semana del 24/02/14 al 02/03/14. Repaso para el micro-examen del 05/03/14

1. ¿Que retorna?

```
"hello small world and blue sky".match(/(\S+)\s+(\S+)/);
```

2. Indique que casa con el primer paréntesis y que con el segundo en las siguientes expresiones regulares:

```
> x = "I have 2 numbers: 53147"
> pats = [ /(.*)(\d*)/,
           /(.*)(\d+)/,
           /(.*?)(\d*)/,
           /(.*?)(\d+)/,
           /(.*)(\d+)$/,
           /(.*?)(\d+)$/,
           /(.*)\b(\d+)$/,
           /(.*\D)(\d+)$/ ]
```

Es decir, compute la salida de:

```
pats.map( function(r) { return r.exec(x).slice(1); })
```

3. ¿Que retorna el matching?:

```
> a = "hola juan"
=> "hola juan"
> a.match(/(?:hola )*(juan)/)
```

4. ¿Que salidas se obtienen?

```
> "a\na".match(/a$/ )
-----
> "a\na".match(/a$/m)
-----
> "a\na".match(/^a/gm)
-----
> "a\na".match(/^a/g)
-----
```

5. Escriba la expresión regular que da lugar a este resultado (enumerar las líneas):

```
> x = "one\ntwo\nthree\nfour"
'one\ntwo\nthree\nfour'
> a = (c = 1, x.replace(_____, function(t) { return  c++ + ' ' + t; }))
'1 one\n2 two\n3 three\n4 four'
> console.log(a)
1 one
2 two
3 three
4 four
undefined
```

6. Supongamos dado el método

```
String.prototype.repeat = function( num ) {
  return new Array( num + 1 ).join( this );
}
```

de manera que podamos escribir expresiones como:

```
> x = 'a'.repeat(40)
'aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa'
```

Encontremos una solución de la ecuación diofántica $3x + 2y + 5z = 40$

```
> m = x.match(/^_____$/).slice(1)
[ 'aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa',
  'aa',
  'aaaaa' ]
```

Calculemos las longitudes de las tres cadenas:


```
> r = m.map(function(s) { return s.length; })
[ 33, 2, 5 ]
```

Dividamos por los coeficientes para obtener la solución:

```
> coef = [3, 2, 5]
> i = 0; w = r.map(function(x) { return x/coef[i++]; })
[ 11, 1, 1 ]
```

Encuentre la expresión regular usada.

7. Escriba una expresión regular que reconozca cadenas de dobles comillas como "hello world" y en las que las comillas puedan aparecer escapadas como en "Hello \"Jane\" and Jakes"
8. Escriba una expresión regular que reconozca los números en punto flotante como 2.34, -5.2e-1 y 0.9e3
9. ¿Que queda en m[0]?

```
m = 'main() /* 1c */ { /* 2c */ return; /* 3c */ }'.match(new RegExp('/\\\*..*\\\/'))
```

¿Por qué?

10. ¿Por qué debemos duplicar el carácter de escape \ en la expresión regular new RegExp('/*..*\\\/') de la pregunta anterior 9?
11. Se quiere poner un espacio en blanco después de la aparición de cada coma:

```
> 'ab,cd,4,3, de, fg'.replace(/,/ , ' ', ' ')
=> "ab, cd, 4, 3, de, fg"
```

pero se quiere que la sustitución no tenga lugar si la coma esta incrustada entre dos dígitos. Además se pide que si hay ya un espacio después de la coma, no se duplique

Como función de reemplazo use:

```
f = function(match, p1, p2, offset, string) { return (p1 || p2 + " "); }
```

12. Escribe un patrón regular que reconozca las cadenas que representan números no primos en unario de manera que el primer paréntesis case con el divisor mas grande del número.
13. Escribe un patrón regular que reconozca las cadenas que representan números no primos en unario de manera que el primer paréntesis case con el divisor mas pequeño del número.
14. Escriba una expresión regular que reconozca los comentarios del lenguaje JavaScript de la forma // ...
15. Escriba una expresión regular que reconozca los comentarios del lenguaje JavaScript de la forma /* ... */
16. Rellene lo que falta para que la salida sea la que aparece en la sesión de node:

```
> re = _____
> str = "John Smith"
'John Smith'
> newstr = str.replace(re, "_____")
'Smith, John'
```

17. Rellene las partes que faltan:

```
> re = /d(b+)(d)/ig
/d(b+)(d)/gi
> z = "dBdxdbbdzdbd"
'dBdxdbbdzdbd'
> result = re.exec(z)
[ _____, _____, _____, index: __, input: 'dBdxdbbdzdbd' ]
> re.lastIndex
_____
> result = re.exec(z)
[ _____, _____, _____, index: __, input: 'dBdxdbbdzdbd' ]
> re.lastIndex
_____
> result = re.exec(z)
[ _____, _____, _____, index: __, input: 'dBdxdbbdzdbd' ]
> re.lastIndex
_____
> result = re.exec(z)
_____
```

18. Escriba la expresión regular `r` para que produzca el resultado final:

```
> x = "hello"
> r = /l(____)/
> z = r.exec(x)
[ 'l', index: 3, input: 'hello' ]
```

19. > z = "dBdDBBD"

```
> re = /d(b+)(d)/ig
> re.lastIndex = _____
> result = re.exec(z)
[ 'DBBD',
  'BB',
  'D',
  index: 3,
  input: 'dBdDBBD' ]
```

20. Conteste:

a) Explique que hace el siguiente fragmento de código:

```
> RegExp.prototype.bexec = function(str) {
...   var i = this.lastIndex;
...   var m = this.exec(str);
...   if (m && m.index == i) return m;
...   return null;
... }
[Function]
```

b) Rellene las salidas que faltan:

```
> re = /d(b+)(d)/ig
/d(b+)(d)/gi
> z = "dBdXXXXDBBD"
'dBdXXXXDBBD'
```

```
> re.lastIndex = 3
> re.bexec(z)
```

```
-----
> re.lastIndex = 7
> re.bexec(z)
-----
```

21. Escriba una expresión JavaScript que permita reemplazar todas las apariciones de palabras repetidas en una String por una sólo aparición de la misma
22. Supongamos que se usa una función como segundo argumento de `replace`. ¿Que argumentos recibe?
23. ¿Cual es la salida?

```
> "bb".match(/b|bb/)

> "bb".match(/bb|b/)
```

24. El siguiente fragmento de código tiene por objetivo escapar las entidades HTML para que no sean interpretadas como código HTML. Rellene las partes que faltan.

```
var entityMap = {
  "&": "&__;",
  "<": "&__;",
  ">": "&__;",
  "'": '&quot;',
  '"': '&#39;',
  "/": '&#x2F;';
};

function escapeHtml(string) {
  return String(string).replace(/_____/g, function (s) {
    return _____;
  });
}
```

25. ¿Cual es la salida?

```
> a = [1,2,3]
[ 1, 2, 3 ]
> b = [1,2,3]
[ 1, 2, 3 ]
> a == b
-----
```

26. ¿Como se llama el método que permite obtener una representación como cadena de un objeto? ¿Que parámetros espera? ¿Como afectan dichos parámetros?
27. ¿Cual debe ser el valor del atributo `rel` para usar la imagen como favicon?

```
<link rel="_____" href="etsiull.png" type="image/x-icon">
```

28. Escriba un código JavaScript que defina una clase `Persona` con atributos `nombre` y `apellidos` y que disponga de un método `saluda`.

29. Reescriba la solución al problema anterior haciendo uso del método `template` de `underscore` y ubicando el template dentro de un tag `script`.
30. Rellene lo que falta:

```
[~/srcPLgrado/temperature/tests(master)]$ cat tests.js
var assert = chai._____;

suite('temperature', function() {
  test('[1,{a:2}] == [1,2]', function() {
    assert._____( [1, {a:2}], [1, {a:2}]);
  });
  test('5X = error', function() {
    original.value = "5X";
    calculate();
    assert._____(converted.innerHTML, /ERROR/);
  });
});
```

31. ¿Cómo se llama el directorio por defecto desde el que una aplicación sinatra sirve los ficheros estáticos?
32. Explique la línea:

```
set :public_folder, File.dirname(__FILE__) + '/starterkit'
```

¿Que es `__FILE__`? ¿Que es `File.dirname(__FILE__)`? ¿Que hace el método `set`? (Véase <http://www.sinatrarb.com/configuration.html>)

33. Escriba un programa sinatra que cuando se visite la URI `/chuchu` muestre una página que diga `"hello world!"`
34. ¿Cual es el significado de `__END__` en un programa Ruby?
35. Esta y las preguntas 36 y 37 se refieren al mismo programa ruby sinatra. Explique este fragmento de dicho programa ruby sinatra.

```
@@layout
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8" />
    <title>Demo</title>
  </head>
  <body>
    <a href="http://jquery.com/">jQuery</a>
    <div class="result"></div>
    <script src="jquery.js"></script>
    <%= yield %>
  </body>
</html>
```

- a) ¿En que lugar del fichero que contiene el programa está ubicada esta sección?
- b) ¿Cómo se llama el lenguaje en el que esta escrita esta sección?
- c) ¿Para que sirve la sección `layout`?

- d) ¿Cual es la función del `<div class="result"></div>`?
- e) ¿Para que sirve el `<%= yield %>`?

36. Explique este fragmento de un programa ruby sinatra.

```
@@index
<script>
$( document ).ready(function() {
    $( "a" ).click(function( event ) {
        event.preventDefault();
        $.get( "/chuchu", function( data ) {
            $( ".result" ).html( data );
            alert( "Load was performed." );
        });
    });
});
</script>
```

- a) ¿Cuando ocurre el evento `ready`?
- b) ¿Que hace `event.preventDefault()`?
- c) ¿Que hace `$.get("/chuchu", function(data) { ... })`? ¿Cuando se dispara la callback?
- d) ¿que hace la línea `$(".result").html(data)`?

37. Explique este fragmento de código ruby-sinatra:

```
get '/chuchu' do
  if request.xhr?
    "hello world!"
  else
    erb :tutu
  end
end
```

38. En el siguiente programa - que calcula la conversión de temperaturas entre grados Farenheit y Celsius - rellene las partes que faltan:

a) index.html:

```
<html>
<head>
  <meta http-equiv="Content-Type" content="text/html; charset=____">
  <title>JavaScript Temperature Converter</title>
  <link ____="global.css" ____="stylesheet" ____="text/css">

  <script type="____" src="temperature.js"></script>
</head>
<____>
  <h1>Temperature Converter</h1>
  <table>
    <tr>
      <th>Enter Temperature (examples: 32F, 45C, -2.5f):</th>
      <td><input id="____" ____="calculate();"></td>
    </tr>
```

```

        <tr>
            <th>Converted Temperature:</th>
            <td><span class="output" id="_____"></span></td>
        </tr>
    </table>
</____>
</html>

```

b) Rellene las partes del código JavaScript que faltan en `temperature.js`:

```

"use strict"; // Use ECMAScript 5 strict mode in browsers that support it
function calculate() {
    var result;
    var original      = document.getElementById("_____");
    var temp = original.value;
    var regexp = /_____/.

    var m = temp.match(_____);

    if (m) {
        var num = ____; // paréntesis correspondiente
        var type = ____;
        num = parseFloat(num);
        if (type == 'c' || type == 'C') {
            result = (num * 9/5)+32;
            result = _____ // 1 sólo decimal y el tipo
        }
        else {
            result = (num - 32)*5/9;
            result = _____ // 1 sólo decimal y el tipo
        }
        converted._____ = result; // Insertar "result" en la página
    }
    else {
        converted._____ = "ERROR! Try something like '-4.2C' instead";
    }
}

```

39. ¿Que hace autofocus?

```

<td><textarea autofocus cols = "80" rows = "5" id="original"></textarea></td>

```

40. ¿Que hacen las siguientes pseudo-clases estructurales CSS3?

```

tr:nth-child(odd)    { background-color:#eee; }
tr:nth-child(even)   { background-color:#00FF66; }

```

41. ¿Que contiene el objeto `window` en un programa JavaScript que se ejecuta en un navegador?

42. a) ¿Que es Local Storage? ¿Que hace la siguiente línea?

```

if (window.localStorage) localStorage.original = temp;

```

b) ¿Cuándo se ejecutará esta callback? ¿Que hace?

```

window.onload = function() {
    // If the browser supports localStorage and we have some stored data

```

```

        if (window.localStorage && localStorage.original) {
            document.getElementById("original").value = localStorage.original;
        }
    };

```

43. ¿Cómo se hace para que elementos de la página web permanezcan ocultos para posteriormente mostrarlos? ¿Que hay que hacer en el HTML, en la hoja de estilo y en el JavaScript?

44. Rellene los estilos para los elementos de las clases para que su visibilidad case con la que su nombre indica:

```

.hidden      { display: ____; }
.unhidden   { display: _____; }

```

45. Los siguientes textos corresponden a los ficheros de la práctica de construcción de un analizador léxico de los ficheros de configuración INI. Rellena las partes que faltan.

a) Rellena las partes que faltan en el contenido del fichero `index.html`. Comenta que hace el tag `<input>`. Comenta que hace el tag `<pre>`.

```

<html>
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>INI files</title>
    <link href="global.css" rel="_____" type="text/css">

    <script type="_____" src="underscore.js"></script>
    <script type="_____" src="jquery.js"></script>
    <script type="_____" src="_____"></script>
</head>
<body>
    <h1>INI files</h1>
    <input type="file" id="_____" />
    <div id="out" class="hidden">
        <table>
            <tr><th>Original</th><th>Tokens</th></tr>
            <tr>
                <td>
                    <pre class="input" id="_____"></pre>
                </td>
                <td>
                    <pre class="output" id="_____"></pre>
                </td>
            </tr>
        </table>
    </div>
</body>
</html>

```

b) A continuación siguen los contenidos del fichero `ini.js` conteniendo el JavaScript.

1) Rellena las partes que faltan. El siguiente ejemplo de fichero `.ini` le puede ayudar a recordar la parte de las expresiones regulares

```

; last modified 1 April 2001 by John Doe
[owner]
name=John Doe
organization=Acme Widgets Inc.

```

- 2) Explica el uso del template.
- 3) Explica el uso de JSON.stringify

```
"use _____"; // Use ECMAScript 5 strict mode in browsers that support it

$(document)._____(function() {
    $("#fileinput")._____(calculate);
});

function calculate(evt) {
    var f = evt.target.files[0];

    if (f) {
        var r = new _____();
        r.onload = function(e) {
            var contents = e.target._____;

            var tokens = lexer(contents);
            var pretty = tokensToString(tokens);

            out.className = 'unhidden';
            initialinput._____ = contents;
            finaloutput._____ = pretty;
        }
        r._____(f); // Leer como texto
    } else {
        alert("Failed to load file");
    }
}

var temp = '<li> <span class = "<%= _____ %>"> <%= _ %> </span>\n';

function tokensToString(tokens) {
    var r = '';
    for(var i in tokens) {
        var t = tokens[i];
        var s = JSON.stringify(t, undefined, 2); //_____
        s = _.template(temp, {t: t, s: s});
        r += s;
    }
    return '<ol>\n'+r+'</ol>';
}

function lexer(input) {
    var blanks      = /^___/;
    var iniheader   = /^_____/;
    var comments    = /^_____/;
    var nameEqualValue = /^_____/;
    var any         = /^_____/;

    var out = [];
    var m = null;

    while (input != '') {
```



```

if (m = blanks.____(input)) {
    input = input.substr(m.index+_____);
    out.push({ type : _____, match: _ });
}
else if (m = iniheader.exec(input)) {
    input = input.substr(_____);
    _____ // avanzemos en input
}
else if (m = comments.exec(input)) {
    input = input.substr(_____);
    _____
}
else if (m = nameEqualValue.exec(input)) {
    input = input.substr(_____);
    _____
}
else if (m = any.exec(input)) {
    _____
    input = '';
}
else {
    alert("Fatal Error!" + substr(input,0,20));
    input = '';
}
}
return out;
}

```

62.3. Proyecto: Diseña e Implementa un Lenguaje de Dominio Específico

Se trata de realizar un proyecto relacionado con el procesamiento de lenguajes. El objetivo puede ser:

1. Diseñar un lenguaje de dominio específico para simplificar cualquier tarea en la que estés interesado:
 - Para escribir exámenes,
 - Por ejemplo se puede escribir un traductor para el formato Moodle gift que traduzca a javascript + HTML + css y que evalúe al usuario
 - Por ejemplo se puede escribir un traductor para el formato Moodle XML que traduzca a javascript + HTML + css y que evalúe al usuario
 -
 - Para dibujar árboles,
 - Para calcular fechas,
 - Para generar emails
 - Para escribir música
 - Para escribir autómatas finitos
 - Para procesar CSS
 - etc.

2. Estudiar un traductor existente en profundidad como:

- ECMAScript 5.1: Creating a JavaScript Parser Una implementación de ECMAScript 5.1 usando Jison disponible en GitHub en <https://github.com/cjihrig/jsparser>. Puede probarse en: <http://www.cjihrig.com/development/jsparser/>
- Roy
- CoffeScript
- Jison
- Javascript 1.4
- etc.

3. También puedes proponer tu propio tema relacionado al profesor

Se recomienda para ello organizar equipos de no menos de dos y no mas de cuatro.

Las presentaciones de los proyectos tendrán lugar el último día de clase Martes 21 de Mayo.

62.4. 03

62.5. 04

62.5.1. Semana del 07/04/14 al 11/04/14. Repaso para el micro-examen del 09/04/14

62.6. 05

62.6.1. Repaso para la prueba del 14/05/2014

1. a) Complete las partes que faltan de esta calculadora escrita en Jison:

```
%___
%%

\s+          /* skip whitespace */
[0-9]+(("[0-9]+)?)?\b  return 'NUMBER'
"*"          return '*'
"/"          return '/'
"_"          return '-'
"+"          return '+'
"^"          return '^'
"!"          return '!'
%"           return '%'
"("          return '('
")"          return ')'
"PI"         return 'PI'
"E"          return 'E'
<<EOF>>      return 'EOF'
.            return 'INVALID'

/___

%left -----
%left -----
%---- '^'
%---- '!'
%---- '%'
```

```

%left UMINUS

%start _____

%% /* language grammar */

expressions
: e EOF
  { typeof console !== 'undefined' ? console.log($1) : print($1);
    return $1; }
;

e
: e '+' e
  {_____}
| e '-' e
  {_____}
| e '*' e
  {_____}
| e '/' e
  {_____}
| e '^' e
  {__ = Math.pow(____);}
| e '!'
  {{
    $$ = (function fact (n) { return n==0 ? _ : _____ } )($1);
  }}
| e '%'
  {$$ = $1/100;}
| '-' e %_____
  {_____}
| '(' e ') '
  {_____}
| NUMBER
  {_____}
| E
  {$$ = Math.E;}
| PI
  {$$ = Math.PI;}
;

```

- b) ¿Cómo habría que modificar la calculadora para que las frases de la forma 4-5-8 se interpretaran como 4-(5-8)?
- c) ¿Cómo habría que modificar la calculadora para que las frases de la forma 4-5*8 se interpretaran como (4-5)*8)?
- d) ¿Cómo habría que modificar la calculadora para que las frases de la forma -5*8 se interpretaran como -(5*8)?
- e) ¿Cómo habría que modificar el analizador léxico para que se admitieran comentarios tipo javascript /* ... */?
- f) ¿Con que comando compilamos la gramática Jison anterior para producir el parser?

2. Complete el algoritmo de análisis LR.

- $|x|$ denota la longitud de la cadena x .

- La función `top(k)` devuelve el elemento que ocupa la posición `k` contando desde el *top* de la pila
- La función `pop(k)` extrae `k` elementos de la pila.
- La notación `state.attr` hace referencia al atributo asociado con cada estado.
- Denotamos por `Sem` el hash de acciones semánticas

```
push(__);
b = yylex();
for( ; ; ) {
  s = top(0); a = b;
  switch (action[_][_]) {
    case "shift t" :
      t.attr = _.;
      push(_);
      b = _;
      break;
    case "reduce A ->alpha" :
      eval(Sem[_ _ _])(top(|alpha|-1).attr, ... , top(0).attr);
      pop(|_|);
      push(goto[_____] [_]);
      break;
    case "accept" : return (1);
    default : yyerror("syntax error");
  }
}
```

3. a) Escriba un autómata finito no determinista que reconozca el lenguaje de los prefijos viables de la gramática:

`e: e '-' e | NUM ;`

b) Usando la construcción del subconjunto encuentre un autómata finito determinista que sea equivalente al construido en el apartado anterior

c) Encuentre el conjunto de terminales que puede aparecer a continuación de `e` en una derivación de la gramática. No se olvide de considerar el terminal `END-OF-INPUT`. Use el carácter `'$'` para representarlo.

d) Construya la tabla de acciones (`action`) del analizador SLR para esta gramática
4. Complete las partes que faltan del fichero `auth.rb` que permite autenticación usando OAuth mediante la gema `omniauth`:

```
require 'omniauth-oauth2'
require 'omniauth-google-oauth2'

__ OmniAuth::Builder do
  config = YAML.load_file 'config/config.yml'
  _____ :google_oauth2, config['identifier'], config['secret']
end

get '/auth/:name/callback' do
  session[:auth] = @auth = request.env['_____']
  session[:name] = @auth['info']._____
  session[:image] = @auth['info']._____
end
```

```

    flash[:notice] =
      %Q{<div class="success">Authenticated as #{session[:name]}.</div>}
    redirect '/'
  end

  get '/auth/failure' do
    flash[:notice] = params[:message]
    redirect '/'
  end
end

```

5. Complete el código para el análisis de ámbito en esta extensión de la calculadora que admite funciones anidadas.

En primer lugar tenemos las estructuras de datos necesarias:

```

%{
var symbolTables = [{ name: '', father: null, vars: {} }];
var scope = 0;
var symbolTable = symbolTables[scope];

```

- a) Complete este accessor para scope:

```

function getScope() {
  return ____;
}

```

- b) La función getFormerScope se llama cuando se sale de un ámbito:

```

function getFormerScope() {
  ____;
  symbolTable = symbolTables[____];
}

```

- c) La función makeNewScope se llama cada vez que se entra en un nuevo ámbito:

```

function makeNewScope(id) {
  ____;
  symbolTable.vars[id].symbolTable = symbolTables[____] =
    { name: id, father: symbolTable, vars: {} };
  symbolTable = symbolTables[____];
  return symbolTable;
}

```

- d) Necesitamos una función findSymbol para encontrar donde está la definición del objeto cuyo nombre es x:

```

function findSymbol(x) {
  var f;
  var s = scope;
  do {
    f = symbolTables[s].vars[x];
    ____;
  } while (____ && !f);
  s++;
  return [f, s];
}

```

- e) Cuando se detecta una llamada se hacen comprobaciones en la tabla de símbolos:

```

function functionCall(name, arglist) {
    var info = findSymbol(name);
    var s = info[1];
    info = info[0];

    if (!info || info.type != 'FUNC') {
        -----;
    }
    else if(arglist.length != info.arity) {
        -----;
    }
    ....
}

```

- f) Complete el código que falta en la acción semántica asociada con la definición de una función:

```

dec
    : DEF functionname optparameters "{" decs statements "}"
      {
          -----();

          $$ = translateFunction(...);
      }
    | VAR varlist ';' { ... }
    ;

```

- g) En la producción anterior aparecía `functionname` el cual produce simplemente un identificador:

```

functionname
    : ID
      {
          if (symbolTable.vars[$ID])
              throw -----;
          symbolTable.vars[$ID] = { type: -----, name: ___ };

          -----($ID);

          $$ = $ID;
      }
    ;

```

¿Por qué se crea esta regla de producción? Rellene el código que falta.

- h) Cuandos se analiza la definición de parámetros es preciso crear la entrada y guardar la información relevante. Complete el código:

```

parameters
    : ID
      {
          symbolTable.vars[___] = { type : '____' };
          $$ = [ $ID ];
      }
    | parameters "," ID {
          symbolTable.vars[___] = { type : '____' };
          $$ = $1;
          $$ .push($ID);
      }

```

;

i) Cuando se usa un identificador hay que comprobar que su uso es conforme a su definición:

```
e
: ID "=" e
{
    var info = findSymbol($ID);
    var s = info[1];
    info = info[0];

    if (info && info.type === 'VAR') {
        $$ = binary($e, unary("&"+$ID+", "+(getScope()-s)), "=");
    }
    else if (info && info.type === 'PAR') {
        $$ = binary($e, unary("&"+$ID+", "+(getScope()-s)), "=");
    }
    else if (info && info.type === 'FUNC') {
        -----;
    }
    else {
        -----;
    }
}
| ....
```

6. Responda a las siguientes preguntas sobre transformaciones árbol:

- Defina alfabeto con aridad
- Defina el conjunto de todos los árboles sobre un alfabeto
- Defina gramática árbol
- Defina lenguaje generado por una gramática árbol
- ¿Que es un patrón árbol? ¿Que significa que un árbol casa con un patrón árbol?
- Defina que es un esquema de transformaciones árbol
- Escriba en pseudocódigo un esquema de transformaciones árbol para el plegado de constantes

7. Calcule los conjuntos FIRST y FOLLOW para las variables sintácticas de esta gramática:

```
S : A B 'a' A | 'b' S B
;
A : /* vacío */ | A 'a'
;
B : /* vacío */ | B 'b'
;
```

- Escriba un traductor de expresiones en infijo a postfijo usando Jison. Una expresión como `a+2*b` deberá traducirse como `a 2 b * +`.
- Explique que código se debería añadir al ejercicio anterior para traducir una expresion `if expression then`
- Haga un diagrama de un stackframe de una llamada explicando las diferentes partes para un lenguaje que admite procedimientos anidados.

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Bibliografía

- [1] Mark Pilgrim. *Dive into HTML5*. <http://diveinto.html5doctor.com/index.html>, 2013.
- [2] G. Wilson and A. Oram. *Beautiful Code: Leading Programmers Explain How They Think*. O'Reilly Media, 2008.
- [3] Nathan Whitehead. *Create Your Own Programming Language*. <http://nathansuniversity.com/>. 2012.
- [4] Nathan Whitehead. *What's a Closure?*. <http://nathansjslessons.appspot.com/>. 2012.
- [5] Steven S. Muchnick. *Advanced compiler design and implementation*. Morgan Kaufmann Publishers Inc., San Francisco, CA, USA, 1997.
- [6] T. Mogensen and T.A. Mogensen. *Introduction to compiler design*. Undergraduate topics in computer science. Springer London, Limited, 2011.
- [7] Todd A. Proebsting. Burg, iburg, wburg, gburg: so many trees to rewrite, so little time (*invited talk*). In *ACM SIGPLAN Workshop on Rule-Based Programming*, pages 53–54, 2002.
- [8] A. Osmani. *Learning JavaScript Design Patterns*. Oreilly and Associate Series. O'Reilly Media, Incorporated, 2012.
- [9] S. Powers. *Learning Node*. Oreilly and Associate Series. O'Reilly Media, Incorporated, 2012.
- [10] M. Haverbeke. *Eloquent JavaScript: A Modern Introduction to Programming*. No Starch Press Series. No Starch Press, 2011.
- [11] S. Holzner. *Sams Teach Yourself Xml in 21 Days*. Sams Teach Yourself. Sams, 2003.