

# JavaScript RegExp

‘cause basis are still important

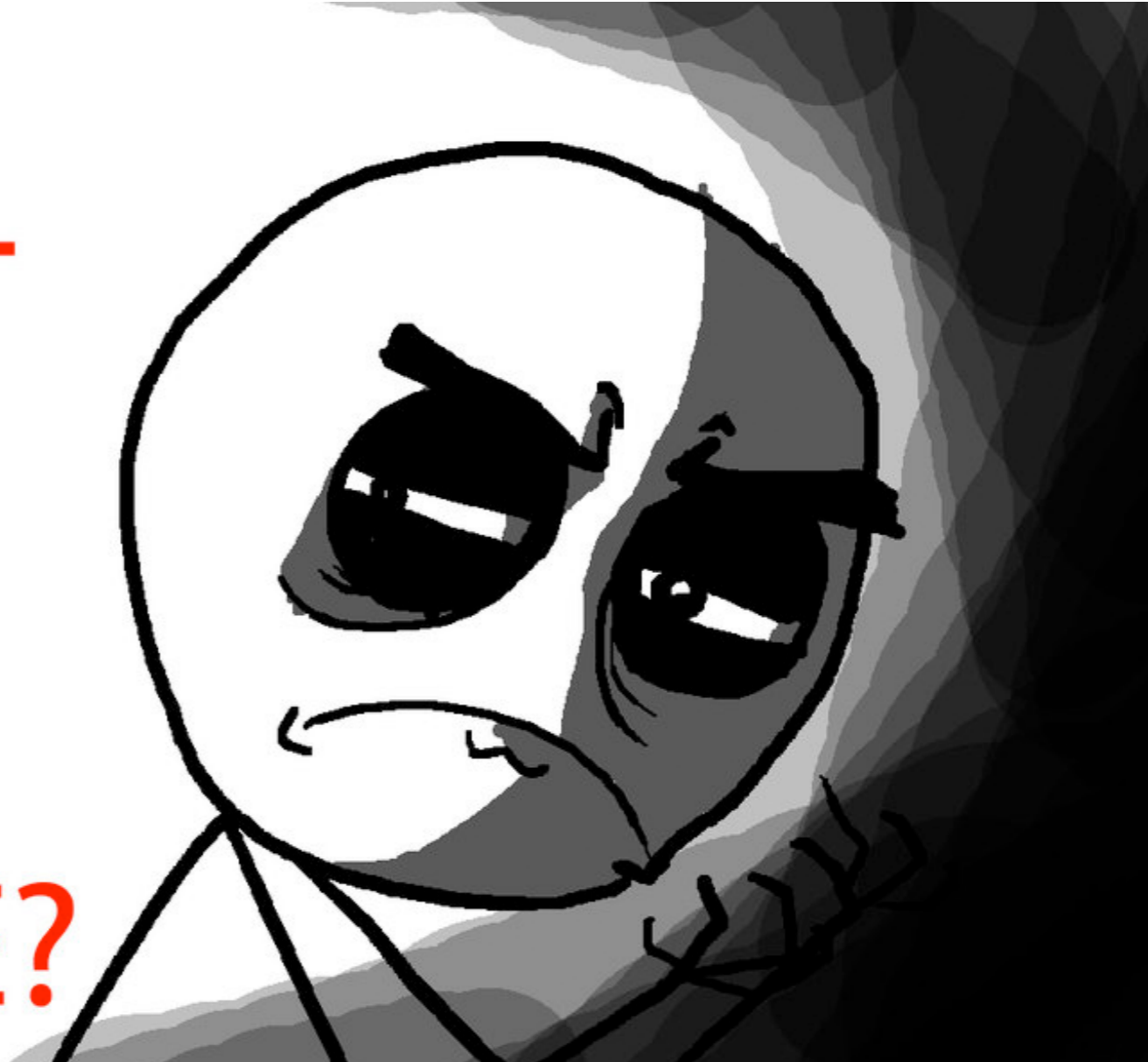
Andrea Giammarchi

# Somebody Told Me This Talk Was “Too In Depth” ... so ...

- they see me explainin’ ... they’re hatin’
- I had to cut 2/3 of this talk
- ... but I did something better than that ...
- ... and definitively I didn’t take it personal ...

Somebody Told Me This Talk Was  
“Too In Depth” ... so ...

YOU...  
WHAT  
HAVE  
YOU  
DONE?



**so ... here the talk!**

JavaScript Regular Expression  
is such a cool thing!

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is such a cool thing!



Cool story, bro!

**Thanks!**

... jokes a part ...

- this talk does indeed go in depth
- so I'll skip some point
- and I'll leave it online as a reference
- but following the reason I made it complete

# How Many Developers Still See RegExp

# How Many Developers Still See RegExp



# What Are Regular Expressions About

- simplified searches over different conditions
- security friendly ( if you know what you are doing )
- great help for any kind of string validation ( not only forms, any sort of string )

# Two Ways To Create A RegExp

- literal: recommended
- `(?:new )?RegExp`: only if necessary
- don't worry about that “new” thingy, you gonna understand it at the end of these slides

# Literal RegExp

- `var re = /this is RegExp/;`
- processed at compile-time (faster and safer)

# new RegExp

- `var re = new RegExp("this is RegExp");`
- `var re = RegExp("this is RegExp");`
- `var re = RegExp("this is RegExp", "gim");`
- `// ... right ... but who's gim ?`

# 3 Optional Flags

- **g: global multiple searches/substitutions**

- var s = "bb";
- s.replace(/b/, "a"); // ab
- s.replace(/b/g, "a"); // aa
- /b/g.global; // true

# 3 Optional Flags

- **g: a common mistake**
  - // WRONG: endless loop
  - while (m = /b/g.exec(s)) {
  - console.log(m);
  - }

# 3 Optional Flags

- **g: a common mistake: FIXED**
- // OK
- var re = /b/g;
- while (m = re.exec(s)) {
- console.log(m);
- }

# 3 Optional Flags

- **i: ignore case/case insensitive searches**

- var s = "bb";
- /B/.test(s); // false
- /B/i.test(s); // true
- /B/i.ignoreCase; // true

# 3 Optional Flags

- **m: multi-line search**
  - var s = "bb\nbb";
  - /^bb\$/ .test(s); // false
  - /^bb\$/m.test(s); // true
  - /^bb\$/m.multiline; // true

# “y” Optional Flag

- y: sticky search
- not cross browser ( SpiderMonkey idea )
- similar to “g”, probably not needed

# from Literal to RegExp

- `RegExp.prototype.toJSON = function () {`
- `return [`
- `this.source,`
- `(this.global ? "g" : "") +`
- `(this.ignoreCase ? "i" : "") +`
- `(this.multiline ? "m" : "")`
- `];`
- `};`
- `// and back ...`
- `RegExp.apply(null, JSON.parse(JSON.stringify(/"/g))); // //"/g`

## 2 Methods

- `.exec(text:String):Array|null`
- `.test(text:String):Boolean`

# .exec(text:String):Array|null

- var str = "bab", re = /b/g, match;
- match = re.exec(str); // ["b"]
- re.lastIndex; // "b" 1 ==> "ab" // where to start
- match = re.exec(str); // ["b"]
- re.lastIndex; // "bab" 3 ==> ""
- match = re.exec(str); // null
- re.lastIndex; // "" 0 ==> "bab" reset, reusable

# .exec(text:String):Array|null

- var str = "bab", re = /b/g, match;
- match = re.exec(str); // ["b"]
- match.**index**; // 0 // where is the match
- match.**input**; // "bab"
- match = re.exec(str); // ["b"]
- match.index; // 2
- match.input.substr(match.index, match[0].length);
- // always === match[0]

# .exec(text:String):Array|null

- // use parenthesis to capture/create sub matches
- var str = "bab", re = /(a)b/g, match;
- match = re.exec(str); // ["ab", "a"]
- match.length; // 2
- match.input; // "bab"
- match.index; // 1
- match[1]; // "a" as content of first parenthesis

# .exec(text:String):Array|null

- var str = "abc", re = /(a(b))(c)/g, match;
- match = re.exec(str); // ["abc", "ab", "b", "c"]
- match.length; // 4
- match.index; // 0
- match[1]; // "ab" as content of first parenthesis
- match[2]; // "b" as first nested parenthesis
- match[3]; // "c" as content of third parenthesis

# .exec(text:String):Array|null

- // ?: to ignore capturing
- var str = "abc", re = /(a(?:b))(c)/g, match;
- match = re.exec(str); // ["abc", "ab", "c"]
- match.length; // 3
- // nested parenthesis ignored
- match[1]; // "ab" as content of first parenthesis
- match[2]; // "c" as content of second parenthesis

# Why Would You Ignore Capture

- parenthesis pollute the global RegExp function
  - `/ (a) / .exec("a") && RegExp.$1; // "a"`
- the match inside them may not be relevant for what we need to do
  - `/search(?:es) / .test(input);`
- the match array can be smaller (memory and performances)

# .test(text:String):Boolean

- var str = "bab", re = /b/g;
- re.test(str); // true
- re.lastIndex; // "b" 1 ==> "ab"
- re.test(str); // true
- re.lastIndex; // "bab" 3 ==> ""
- re.test(str); // false
- re.lastIndex; // "" 0 ==> "bab" reset, reusable

# .test(text:String):Boolean

- // use parenthesis to capture sub matches
- var str = "bab", re = /(a)b/g, match;
- re.test(str); // true
- RegExp.\$1; // "a" as equivalent of match[1]
- RegExp[\$&]; // "ab" as equivalent of match[0]
- str.replace(re, "\$1"); // "ba"
- str.replace(re, "\$1-\$&"); // "ba-ab"

# .test() VS .exec()

- strictly semantic (true or false, never null)
- no array creation ( memory and performances )
- inline creation with capturing parenthesis
  - if (/ (M[rs]+) /.test(input)) {
  - user.gender = RegExp.\$1 == "Mr" ? "m" : "f";
  - user.name = input.replace(RegExp["\$&"], "");
  - }

# RegExp & Replace Helpers

- `$1` to `$99` for sub-matches
- `$&` as equivalent of `match[0]`
- `$`` as text before the match
- `$'` as text after the match
- `$$` as dollar sign
- `"ab".replace(/./g, "$`$'"); // "ba"`
- `src.replace(/jQuery(\.|\\())/g, "$$$1"); // $() $.fn`

# Special Characters

- \ to escape any special character
- ^ beginning of text or a line with multiline
- \$ ending of text or a line with multiline
- `/^\^\\$/.test("^\$"); // true`
- `/^\^\\$/.test(" ^\$"); // false`

# Special Characters

- \ also to refer a match in the RegExp
  - `/ (a)b\1/.test("aba"); // true`
  - `/ (a)b\1/.test("abc"); // false`
  - `/ (a)b(c)d\2b\1/.test("abcdcba"); // true`
  - `/ ('|") .+?\1/.test('var t = "some text";') // true`

# Special Characters

- \* zero or more occurrences (char/group)
- + one or more occurrences (char/group)
- ? zero or one occurrence (char/group)
  - /co+ld?/.test("cool") && /co+ld?/.test("cold")
  - /ha\!\*/.test("ha") && /ha\!\*/.test("ha!!!!")

# Special Characters

- {n} exact number of occurrences (char/group)
- {n,} from n occurrences to any (char/group)
- {n,m} from n occurrences to m (char/group)
  - /Go{2,}gle/.test("Google") && /Go{2,}gle/.test("Gooooooooogle")
  - /^ht{2}ps?:\/\/\//.test(url)

# Special Characters

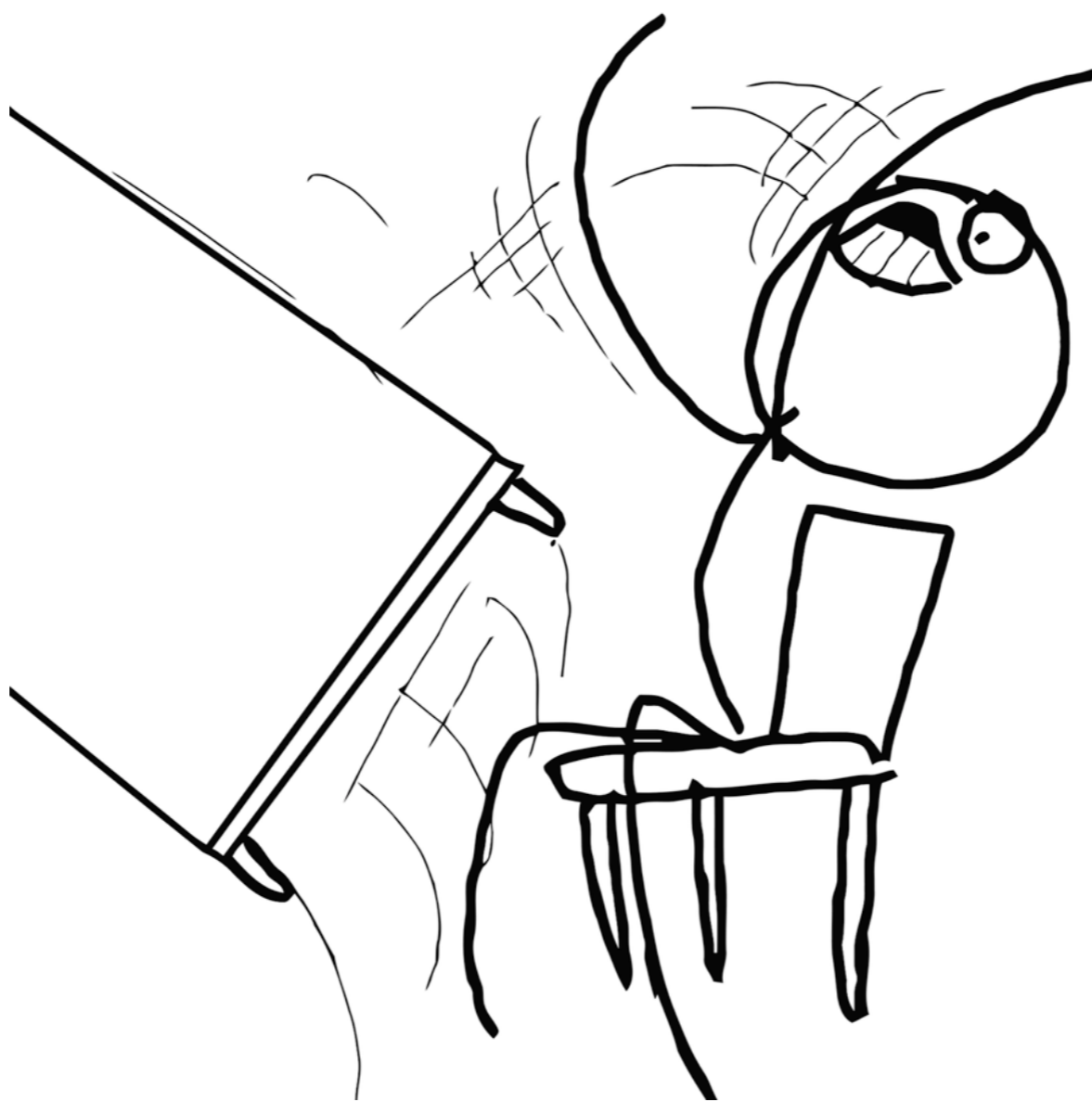
- ? also as “non greedy” operator after quantifiers such + \* ? {}
  - /<p>.\*</p>/.exec("<p>a</p><p>b</p>") // result  
["<p>a</p><p>b</p>"]
  - /<p>.\*?</p>/.exec("<p>a</p><p>b</p>") // result  
["<p>a</p>"] and after ["<p>b</p>"]

# Special Characters

- ? also different meaning with parenthesis
- (?:ignore) to avoid capturing
- (?=followedBy) to look after
- (?!notFollowedBy) still looking after
  - /e (?=d) /.exec("r**ed** line").index; // 1 ["e"]
  - /e (?!=d) /.exec("red line**e**").index; // 7 ["e"]

# No Look Behind

# No Look Behind



# Grouping Characters

- | used as “or” to match one or more occurrences
  - `/a|b/.test("abc"); // true`
  - `/^0049|\\+49/.test(number); // international prefix`
- can be used inside parenthesis too
  - `/skills: (JavaScript|Ruby) /.test(dev.skills);`
  - `/skills: (?:Perl|PHP|Python) /.test(dev.skills);`

# Grouping Characters

- **[xyz] match chars x, y, or z**
  - `/[ab]/.test("abc"); // true`
  - `/[ab]/.test("a")` rather than `/(?:a|b)/.test("a")`
- **can be used to match ranges (inclusive)**
  - `/^ [1-9] [0-9]+$/ .test(number); // non octals 0 to 9`
  - `/[A-Za-z]/ .test(name); // a to z, case insensitive`
  - `/[a-z]/i .test(name); // same as above`

# Grouping Characters

- **[^xyz]** match any char but x, y, or z
  - `/[^ab]/.test("abc"); // false`
  - `/[^ab]/.test("cde"); // true`
  - `/[^a-z]/.test("123"); // true`
- no need to escape except closing bracket
  - `/[.]/.test("a"); // false`
  - `/[.]/.test("."); // true`
  - `/[+. [\]]/-]/.test("+. []/-");`
- if “-” is not used as range, first or last one!

# Grouping Characters

- the only exception is **[\\b]** for backspace
  - `/[\\b]/.test(backSpace); // true`
- do not confuse **[\\b]** with word boundary
  - `/\\b/.test(backSpace); // not what we are testing`

# Boundary

- similar to `[^A-Za-z0-9_]`, matches words boundaries **without capturing**
  - `/end\b/.test("is this the end??"); // true`
  - `/\bhi\b/i.test(greetings);`
  - `greetings` as "hi", " hi ", "Hi!", "well, hi", etc.
  - `/\bhi\b/i.exec(" Hi!"); // ["Hi"]`
  - `/\Whi\W/i.exec(" Hi!"); // [" Hi!"]`
- the opposite of `\b` is `\B` as `[A-Za-z0-9_]`

# Words Characters

- `\w` as range `[A-Za-z0-9_]`
- `\W` as range `[^A-Za-z0-9_]` or `[^\w]`
- **Warning:** i18n could be a problem, `müs` as example is a valid German word but `\w` range may not consider it
  - `/^\w+$/`.test("mouse") !== /^\w+\$/.test("müs");
- **\b may have same side effect**
  - `/\b\w+\b/.exec("müs");` // `["m"]` rather than `["müs"]`

# Numbers

- `\d` as range `[0-9]`
- `\D` as range `[^0-9]` or `[^\d]`
  - `/^\d+$/`.`test("0123")`; // true
  - `/^\D+$/`.`test("abc")`; // true
  - `/^ [+-] ? \d* \. ? \d+ (e \d+) ? $ /`.`test(JSNum)`;
  - // 1. 1.2 .2 1e2 -1 +1.2e2 ... etc
- **Warning:** i18n could be a problem due thousand/decimal separator

# Spaces

- \n as new line (linefeed)
- \r as carriage return
- \f as form-feed
- \v as vertical tab
- \t as horizontal tab

# Spaces

- **\s as all previous spaces, plus others**
- [ \f\n\r\t\v\u00A0\u1680\u180e\u2000\u2001\u2002\u2003\u2004\u2005\u2006\u2007\u2008\u2009\u200a\u2028\u2029\u2028\u2029\u202f\u205f\u3000]
- **\S as none of previous spaces, neither others**
- [^ \f\n\r\t\v\u00A0\u1680\u180e\u2000\u2001\u2002\u2003\u2004\u2005\u2006\u2007\u2008\u2009\u200a\u2028\u2029\u2028\u2029\u202f\u205f\u3000]

# Spaces and JSON

- **JSON.stringify(obj) is mostly broken**
- `alert(JSON.stringify("\u2028\u2029"));`

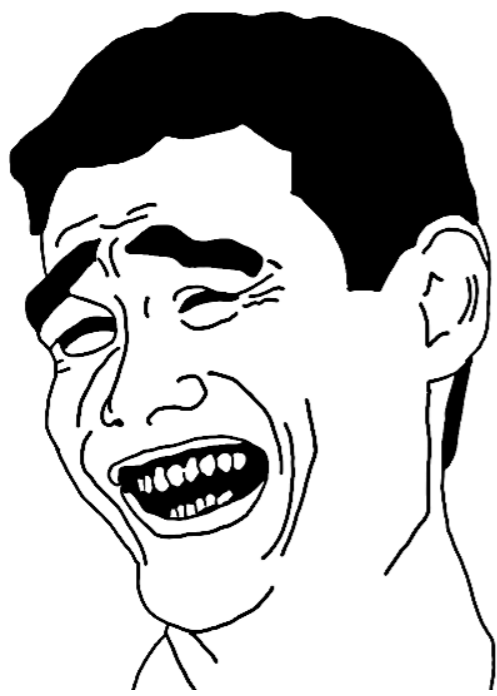
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# Spaces and JSON

- // fix it via RegExp and feature detection
- if (JSON.stringify("\u2028") == '\u2028') {
- JSON.stringify = function (stringify) {
- function place(m) {
- return "\u2028" + (m == "\u2028" ? "8" : "9");
- }
- var re = /\u2028|\u2029/g;
- return function fixed(data) {
- return stringify(data).replace(re, place);
- };
- } (JSON.stringify);
- }

# More Special Characters

- `\x00` to `\xff` for extended ASCII characters
- `\u0000` to `\uffff` for unicode characters
  - `/\x00/.test(someString)`
  - `/\u0000/.test("\x00"); // true`
- both available for ranges
  - `/[\u0000-\u0002]/.test("\u0001"); // true`
  - `/^[\x00-\xFF]*$/ .test(ASCIIOnly); // true`

# More Special Characters

- `\cX` for control characters
  - `/\cM/.test(command_M); // true`
- `\0` as NUL character
  - `/\0/.test("\x00"); // true`

# More Special Characters

- \cX for control characters
  - /\cM/.test(command\_M); // true
- \0 as NUL character
  - /\0/.test("\x00"); // true  
**Yeah! We've got the NUL character**

# When Is RegExp Constructor Useful

- access .test() results
- runtime creation
  - `replace(RegExp(`(?:^| )${className}(?: | $)`, "g"))`
- markdown from jslk

# String.prototype And RegExp

- `str.match(re)` similar to `re.exec(str)`
- `str.search(re)` as enriched `str.indexOf(s)`
- `str.split(re:RegExp|s:String)`
- `str.split("a")` similar to `str.split(/a/)`

# String.prototype And RegExp

- **str.replace(re, f:Function|s:String)**

- “abcd”.replace(/(b)c(d)/, function (
- found, // “bcd” aka match[0]
- m1,     // “b” aka match[1]
- m2,     // “c” aka match[2]
- index, // 1 aka match.index
- input // “abcd” aka match.input
- ) {
- return “whatever”;
- }); // “awhatever”

# String.prototype And RegExp

- **str.replace(re, f:Function|s:String)**

- “abcd”.replace(/bcd/, function (
  - found, // “bcd” aka match[0]
  - index, // 1 aka match.index
  - input // “abcd” aka match.input) {
  - return “whatever”;}); // “awhatever”

# String.prototype And RegExp

- **str.replace(re, f:Function|s:String)**
  - “abcd”.replace(/(b)c(d)/, “\$2\$c\$1”); // “adcb”

# Some Handy RegExp

- **markup boundaries**

- var re = /(<\s\*\b([a-z]+)\b.\*?>) (.\*)<\/\2\s\*/ig
- document.body.innerHTML.replace(re, cb);
- // cb("<p>a<p>b</p>c</p>", "p", "a<p>b</p>c", ...)

# Some Handy RegExp

- double or single quoted strings
  - `/("|\')(?:(?= (\\"?)) \2.)*?\1/g`
- lat and long on maps input field
  - `/^(-?\d+\.\d{1,}) [° ]?[ ,;]\s*(-?\d+\.\d{1,}) °?/`

# WGS84 Map Coords RegExp

```
var WGS84ToObject = (function (RegExp) {
    // (C) Andrea Giammarchi - WTFPL License ( http://sam.zoy.org/wtfpl/ )
    // 338 bytes once minified and gzipped

    // paranoid approach not implemented yet
    function isValidLatitude(latitude) {
        // return Math.abs(longitude) < 181
        return latitude != null;
    }

    function isValidLongitude(longitude) {
        // return Math.abs(longitude) < 87
        return longitude != null;
    }

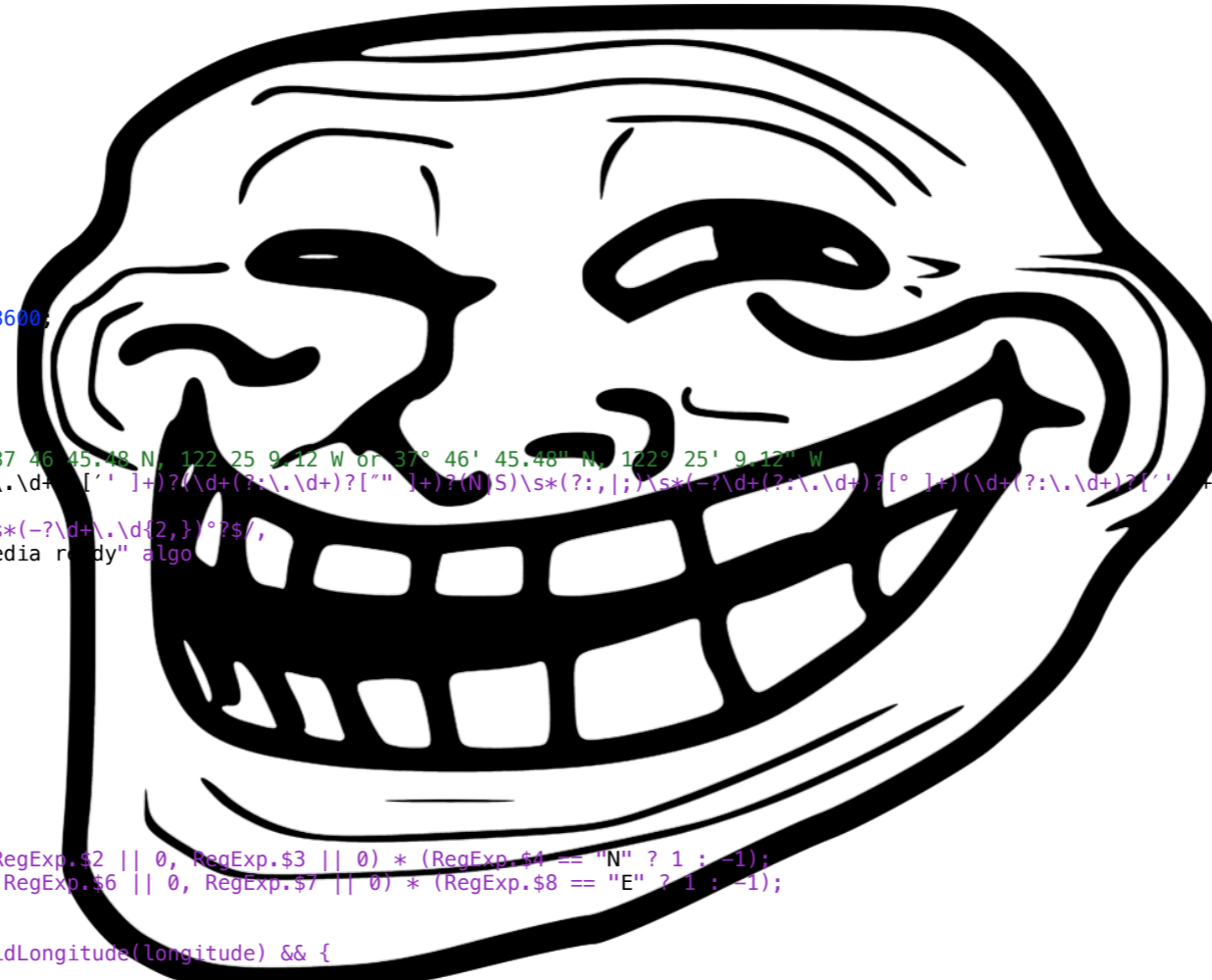
    function deg2latlon(deg, min, sec) {
        return f(deg) + (f(min) * 60 + f(sec)) / 3600;
    }

    var
        // shortcuts
        f = parseFloat,
        // 37° 46' 45.48" N, 122° 25' 9.12" W or 37 46 45.48 N, 122 25 9.12 W or 37° 46' 45.48" N, 122° 25' 9.12" W
        degrees = /^(?-\d+(:\.\d+)?[^ ]+)(\d+(:\.\d+)?[' ]+)?(\d+(:\.\d+)?[" ]+)?(N|S)\s*(?:,|;)\s*(-?\d+(:\.\d+)?[^ ]+)(\d+(:\.\d+)?[' ]+)?(\d+(:\.\d+)?[" ]+)?(\d+(:\.\d+)?[W|E]$)/i,
        // 50.345, 10.123 or 50.345°, 10.123°
        decimals = /^(-?\d+\.\d{2,})[^\s]?(:|;)\s*(-?\d+\.\d{2,})°?$/,
        // simple trim, no need for the "encyclopedia ready" algo
        trim = /\^s+|\s+$/g
    ;

    return function WGS84ToObject(string) {
        var latitude, longitude;
        string = string.replace(trim, "");
        switch(true) {
            case decimals.test(string):
                latitude = f(RegExp.$1);
                longitude = f(RegExp.$2);
                break;
            case degrees.test(string):
                latitude = deg2latlon(RegExp.$1, RegExp.$2 || 0, RegExp.$3 || 0) * (RegExp.$4 == "N" ? 1 : -1);
                longitude = deg2latlon(RegExp.$5, RegExp.$6 || 0, RegExp.$7 || 0) * (RegExp.$8 == "E" ? 1 : -1);
                break;
        }
        return isValidLatitude(latitude) && isValidLongitude(longitude) && {
            latitude: latitude,
            longitude: longitude
        };
    };
})(RegExp);
```

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    }  
  
    function isValidLongitude(longitude) {  
        // return Math.abs(longitude) < 87  
        return longitude != null;  
    }  
  
    function deg2latlon(deg, min, sec) {  
        return f(deg) + (f(min) * 60 + f(sec)) / 3600;  
    }  
  
    var  
        // shortcuts  
        f = parseFloat,  
        // 37° 46' 45.48" N, 122° 25' 9.12" W or 37 46 45.48 N, 122 25 9.12 W or 37° 46' 45.48" N, 122° 25' 9.12" W  
        degrees = /^(?:(?:(\d{1,2})° (\d{1,2}') (\d{1,2}\.\d{2}"))|(\d{1,2} (\d{1,2}') (\d{1,2}\.\d{2}"))|(\d{1,2} (\d{1,2}') (\d{1,2}\.\d{2}"))(\d{1,2} (\d{1,2}') (\d{1,2}\.\d{2}")))(N|S)\s*(?:(,|;))\s*(-?(\d{1,2}) (\d{1,2}') (\d{1,2}\.\d{2}"))(\d{1,2} (\d{1,2}') (\d{1,2}\.\d{2}")))?(\d{1,2} (\d{1,2}') (\d{1,2}\.\d{2}"))(\d{1,2} (\d{1,2}') (\d{1,2}\.\d{2}")))?(W|E)$/,  
        // 50.345, 10.123 or 50.345°, 10.123°  
        decimals = /^(-?\d+\.\d{2,3})[° ,;]\s*(-?\d+\.\d{2,3})[° ,;]\s*/,  
        // simple trim, no need for the "encyclopedia ready" algo  
        trim = /\^s+|\s+$/.g  
;  
  
    return function WGS84ToObject(string) {  
        var latitude, longitude;  
        string = string.replace(trim, "");  
        switch(true) {  
            case decimals.test(string):  
                latitude = f(RegExp.$1);  
                longitude = f(RegExp.$2);  
                break;  
            case degrees.test(string):  
                latitude = deg2latlon(RegExp.$1, RegExp.$2 || 0, RegExp.$3 || 0) * (RegExp.$4 == "N" ? 1 : -1);  
                longitude = deg2latlon(RegExp.$5, RegExp.$6 || 0, RegExp.$7 || 0) * (RegExp.$8 == "E" ? 1 : -1);  
                break;  
        }  
        return isValidLatitude(latitude) && isValidLongitude(longitude) && {  
            latitude: latitude,  
            longitude: longitude  
        };  
    };  
}(RegExp));
```



# JavaScript RegExp

... and that's pretty much it ...

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- [MDN RegExp](#)
- [ragefac.es](#)
- [“cool story bro”](#)