

**Scripting Language
to
Enterprise Programming Platform**

J S

Bjørn Wikkeling

1991 ~ Tim Berners-Lee



<DIV>Q: HOW DO YOU ANNOY A WEB DEVELOPER?

Demo

HTML (1)

1993 ~ Mosaic



First popular web browser



Wiki does not exist

File Edit View Favorites Help

Address: <http://en.wikipedia.org/>

/**/ /**/ /**/ [img]

Wiki does not exist

From Meta, a wiki about Wikimedia

This wiki does not exist yet. Perhaps you are looking for one of our other projects:

Projects

[Complete list of wikimedia projects](#)

[Proposals of new projects](#)

[Wiktionaries](#)

Layout complete

Netscape Navigator (TM)
version 1.0N
Copyright © 1994 Netscape Communications Corporation.
All rights reserved.

This software is subject to the license agreement set forth in the [LICENSE](#) file.
Please read and agree to all terms before using this software.

Report any problems to nsc_cheg@uscan.com.

Netscape Communications Corporation

1995 ~ Browser Wars



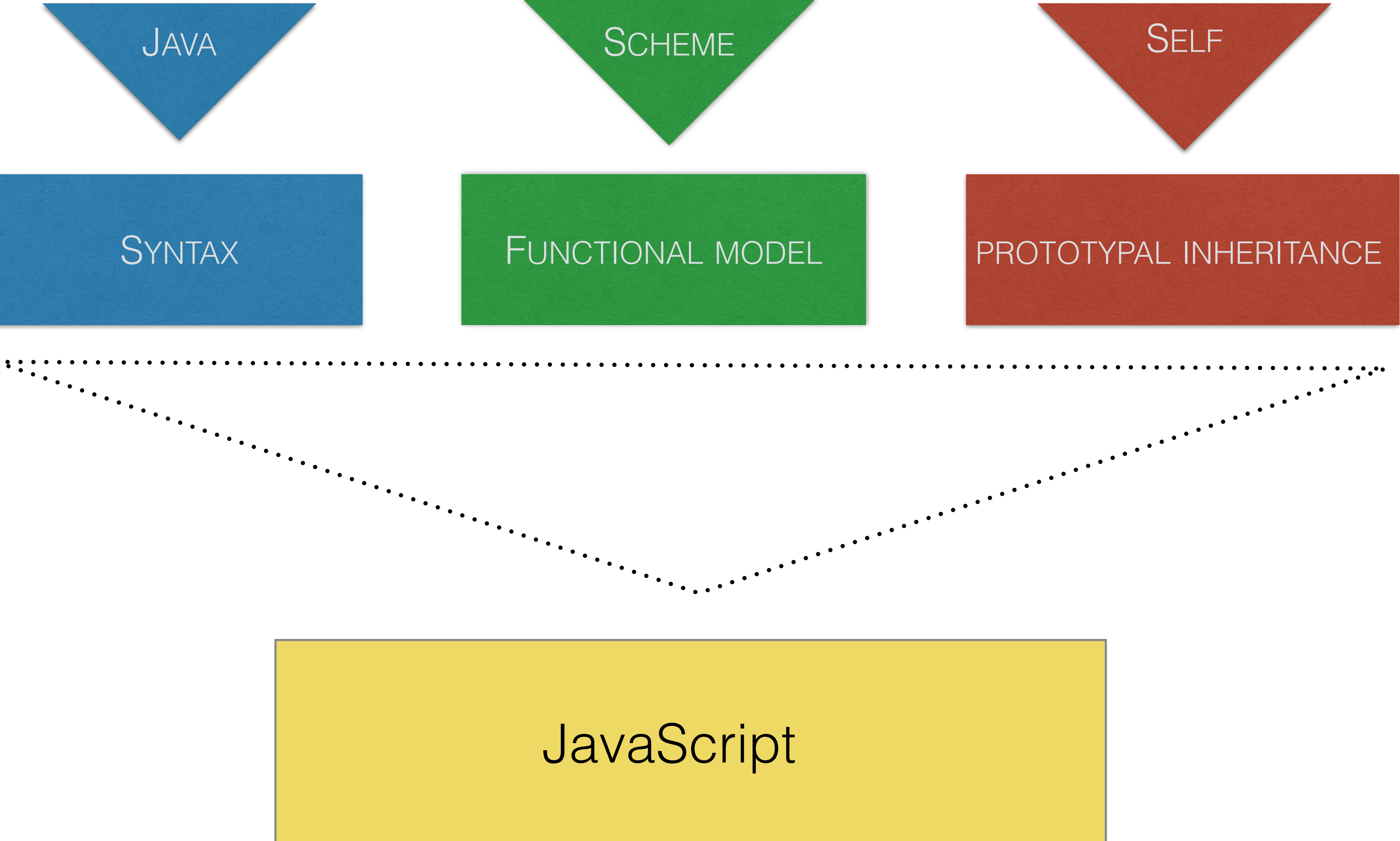
vs





JavaScript





JAVA

SCHEME

SELF

SYNTAX

FUNCTIONAL MODEL

PROTOTYPAL INHERITANCE

~~JavaScript~~
Mocha

JAVA

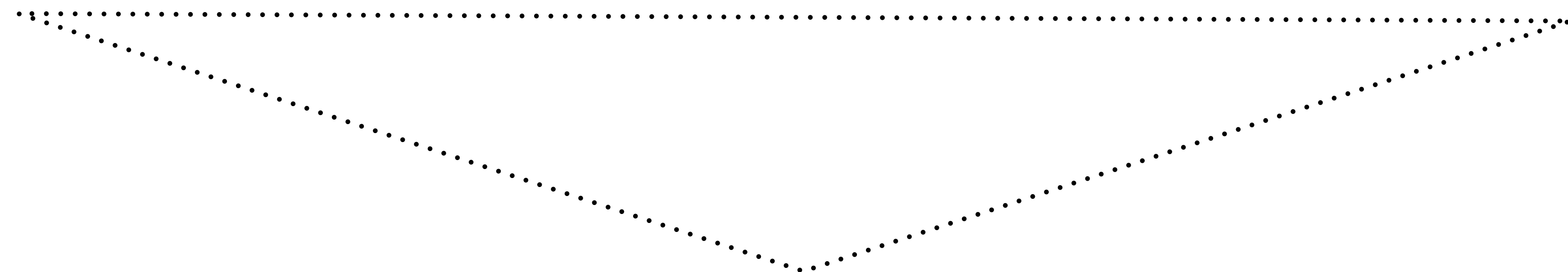
SYNTAX

SCHEME

FUNCTIONAL MODEL

SELF

PROTOTYPAL INHERITANCE



~~JavaScript~~
~~Mocha~~
~~LiveScript~~



JavaScript === JScript === ECMAScript

HOW STANDARDS PROLIFERATE:

SITUATION:
THERE ARE
14 COMPETING
STANDARDS.

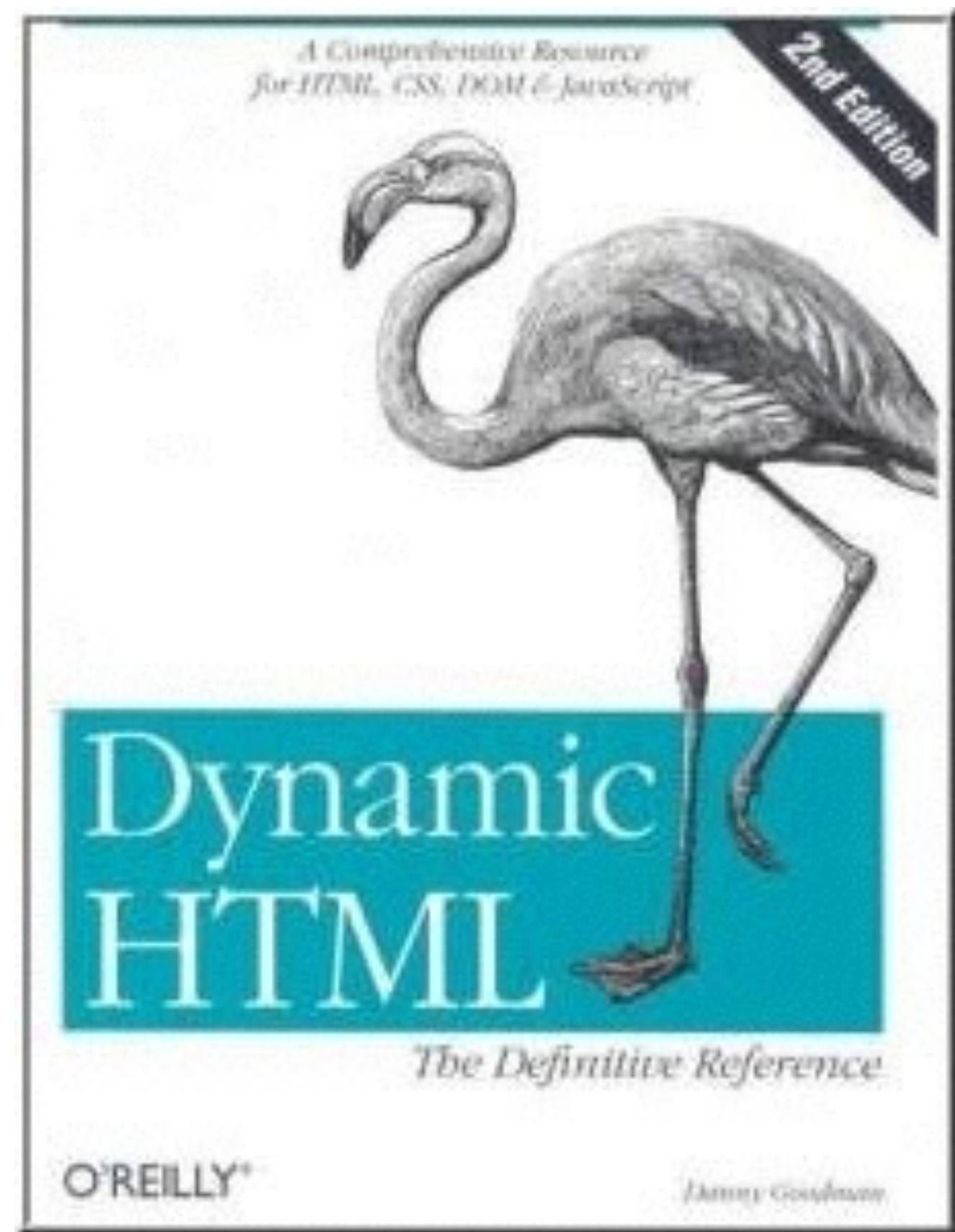
14?! RIDICULOUS!
WE NEED TO DEVELOP
ONE UNIVERSAL STANDARD
THAT COVERS EVERYONE'S
USE CASES.

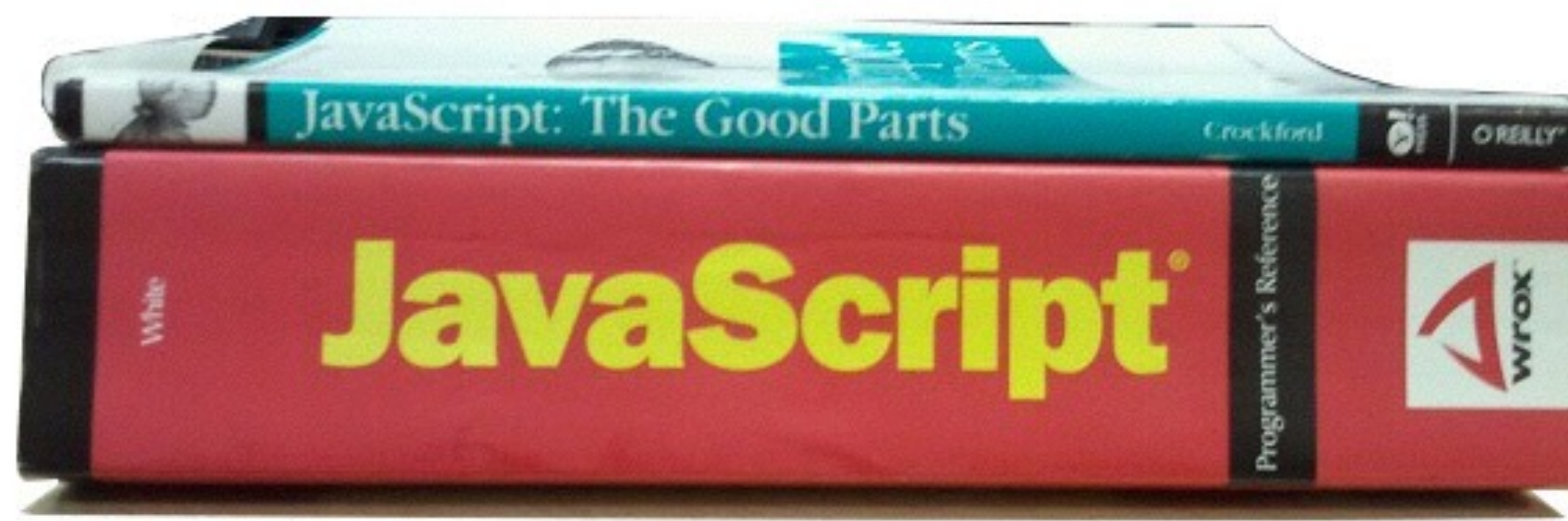


YEAH!

SOON:

SITUATION:
THERE ARE
15 COMPETING
STANDARDS.



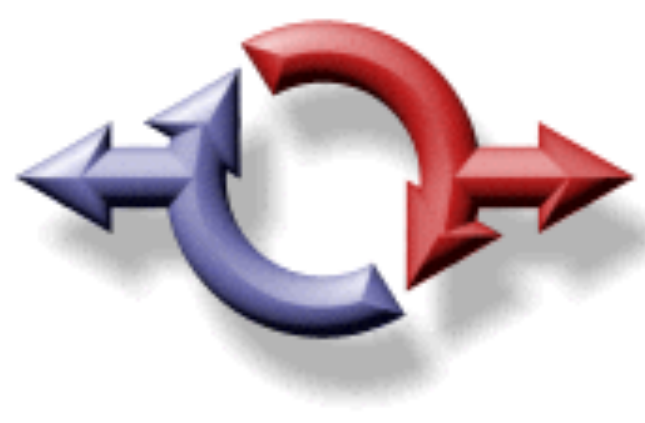






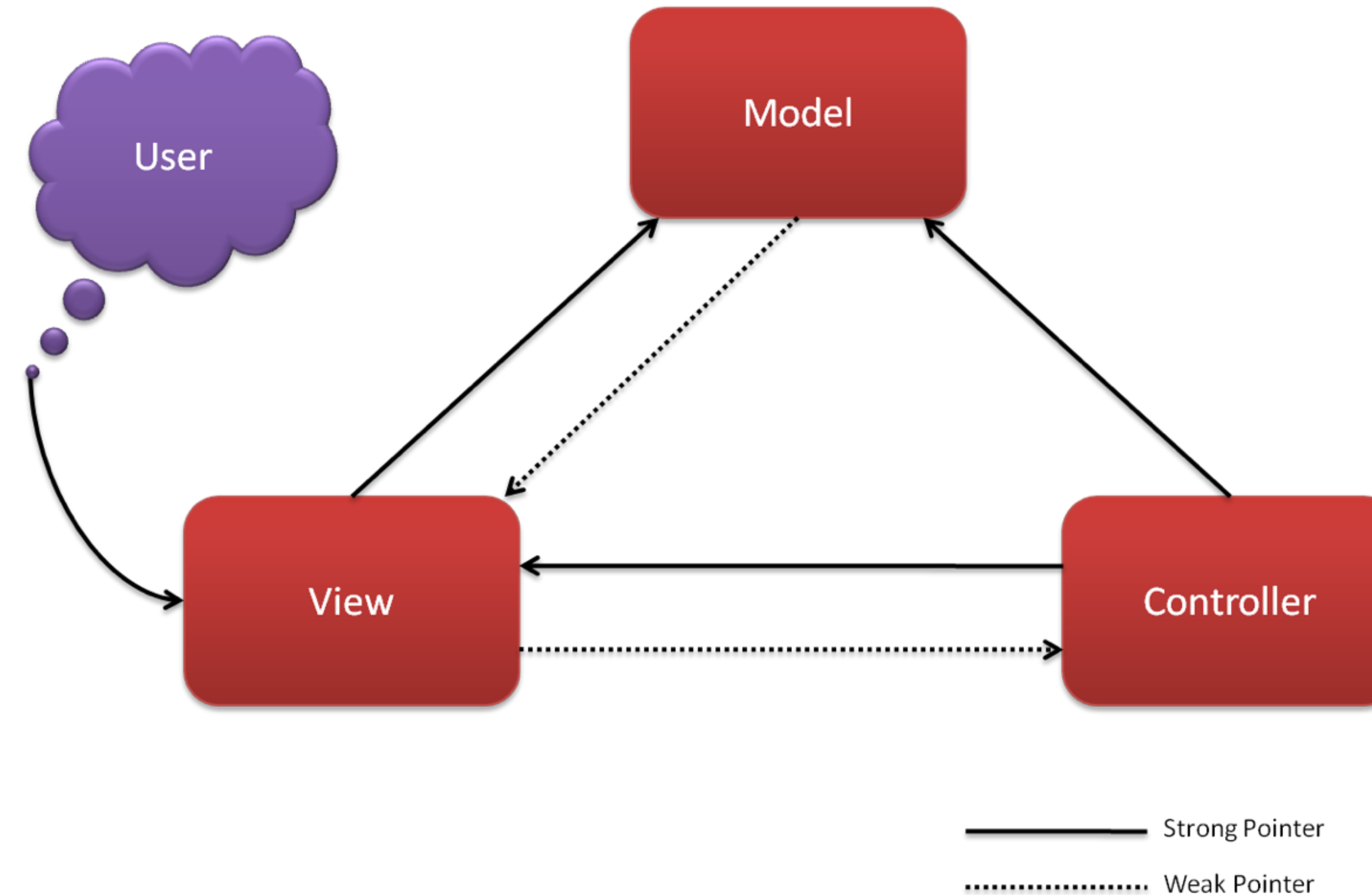
prototype

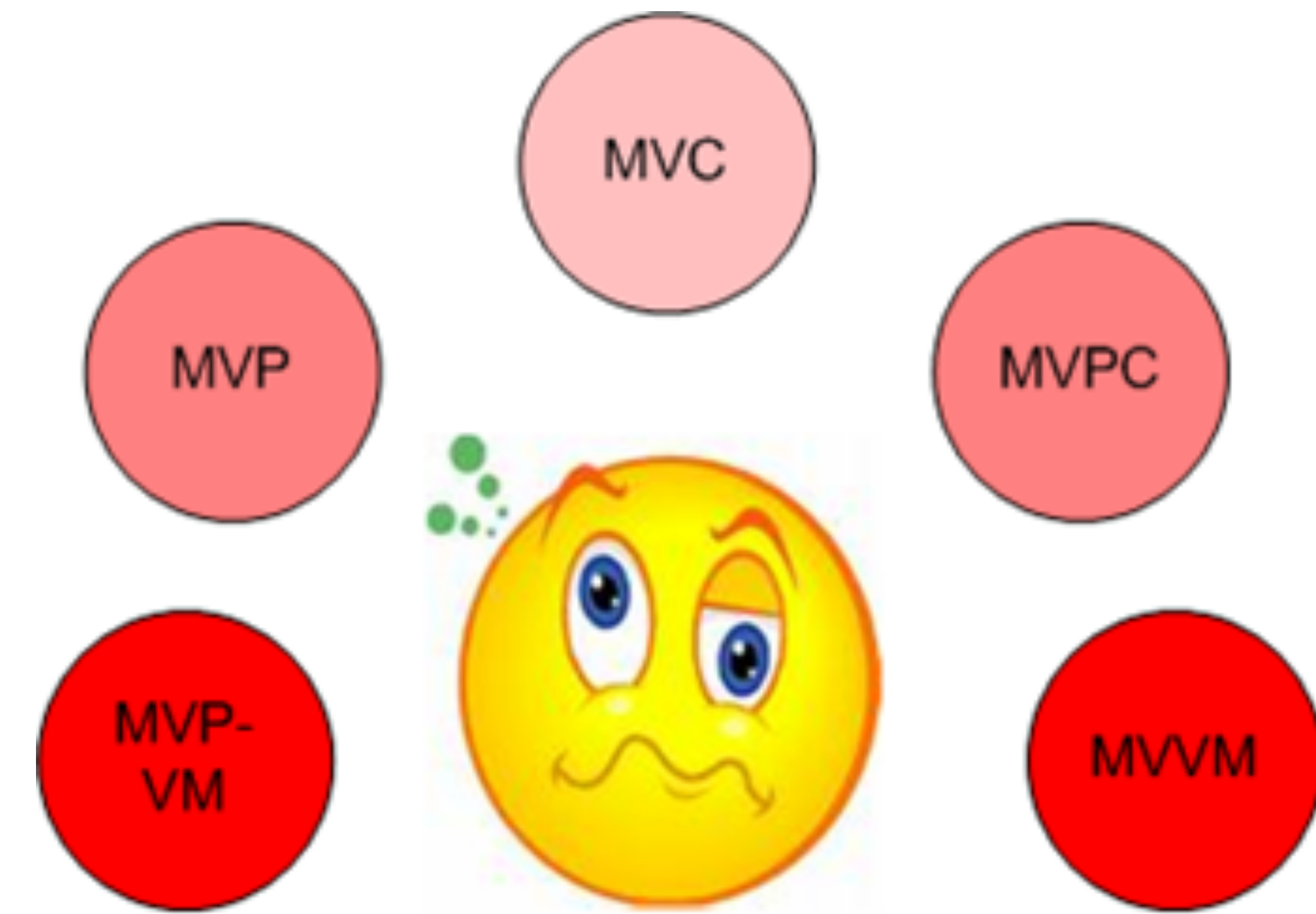




Library vs Framework

MVC ~ Model View Controller





MV*

MVW

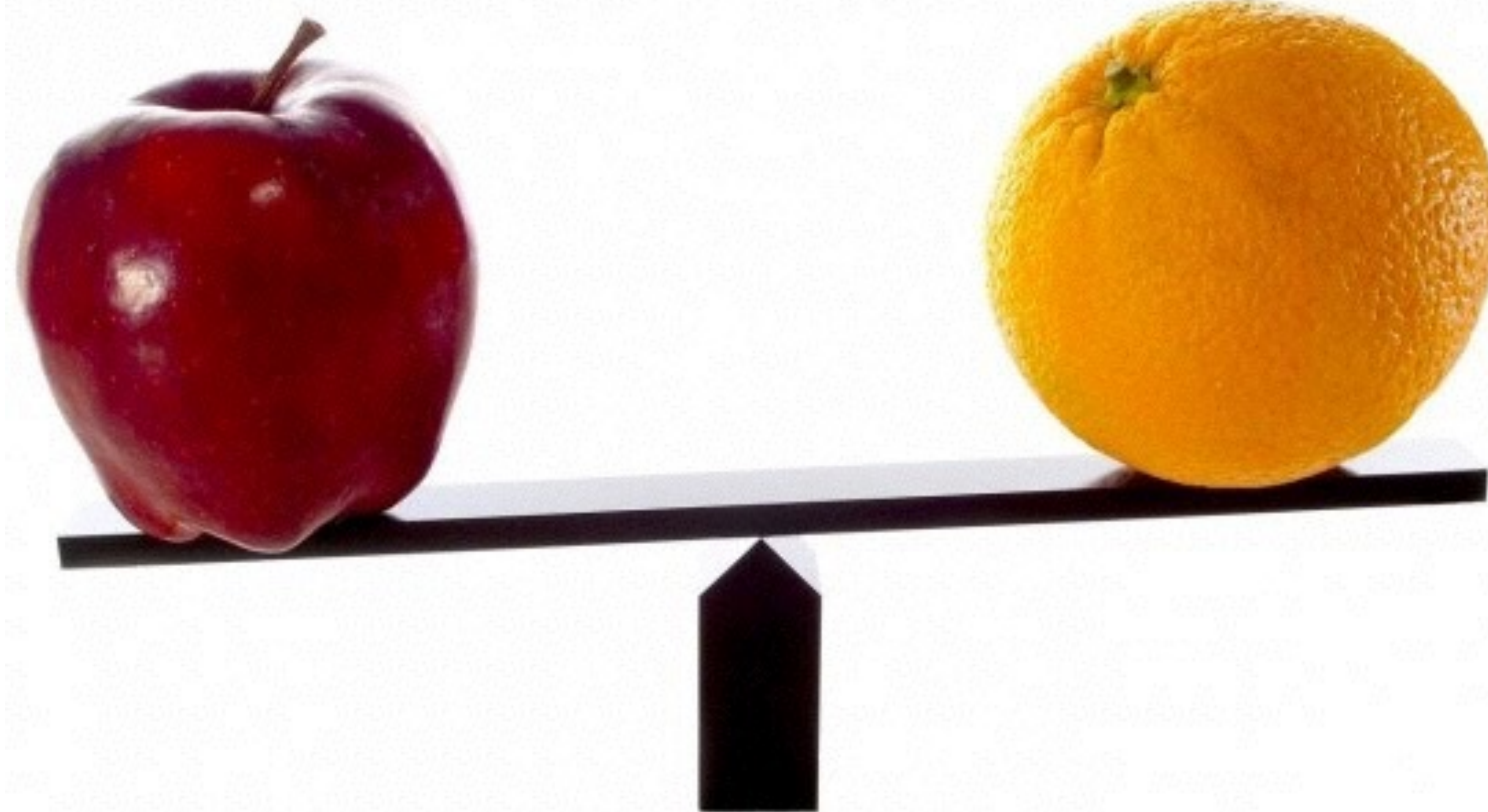
Model View *Whatever*

Knockout.

 BACKBONE.JS



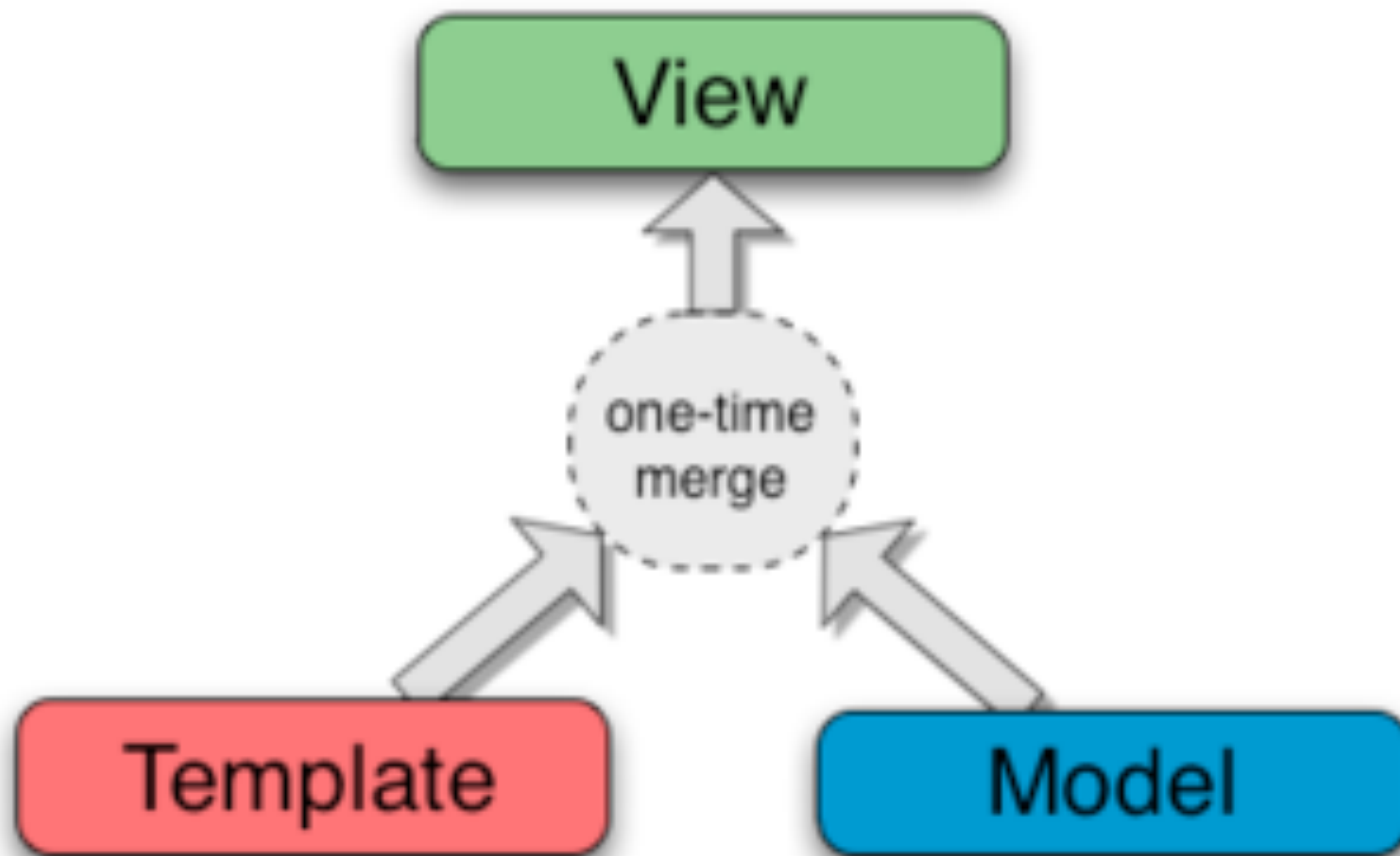
 **ANGULARJS**
by Google



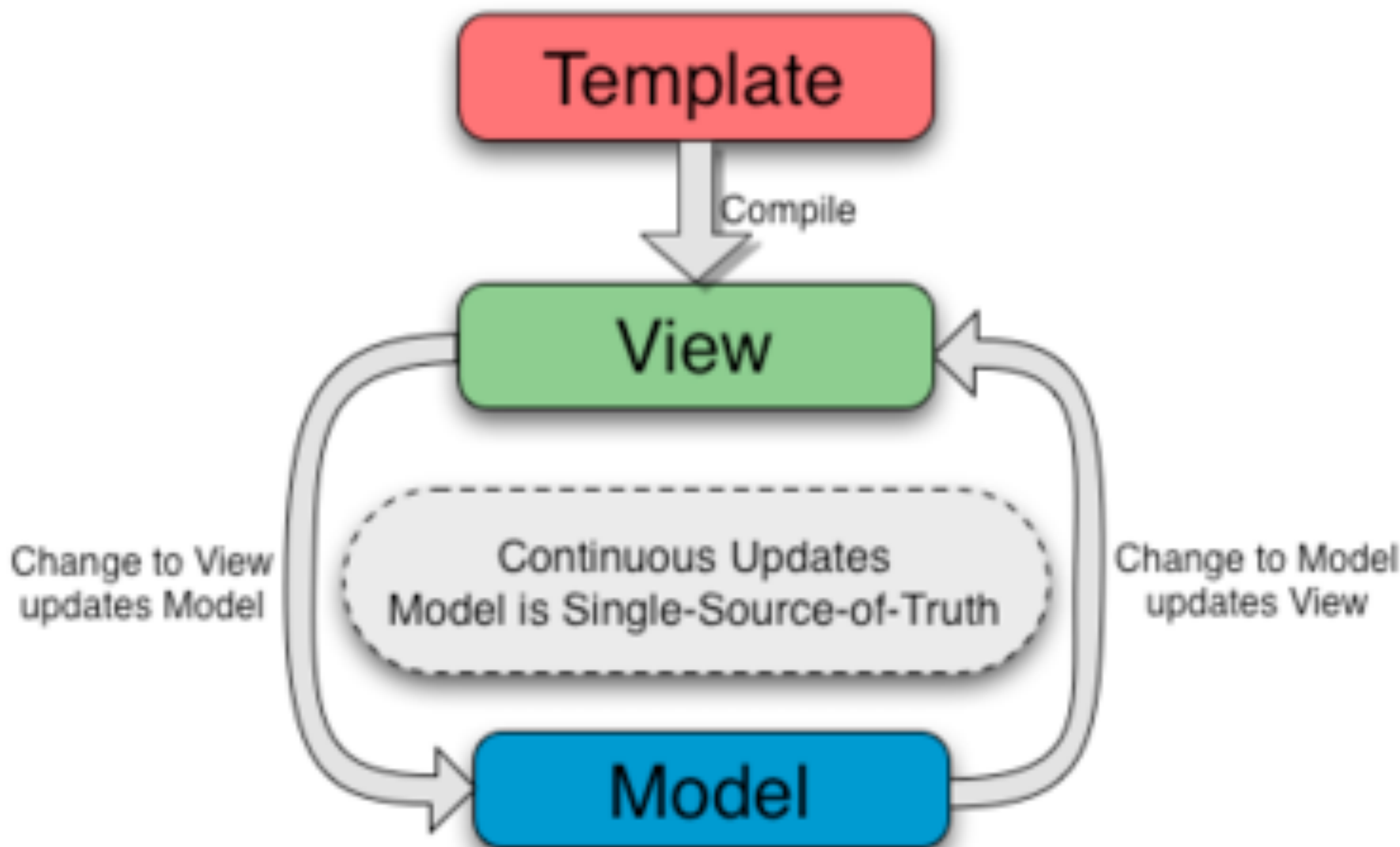
Data binding

Data binding	
Backbone.js	✗
Knockout.js	✓
AngularJS	✓
Ember.js	✓

One-Way Data Binding



Two-Way Data Binding



Demo

Two-way data binding (2)

Knockout.

```
<span data-bind="text: message"></span>

<!-- or in an input field: -->
<input data-bind="value: message">

<script>
    var message = ko.observable();

        // set the value
    message('Hello World!');

        // get the value
    message(); // returns 'Hello World!'
</script>
```



```
<span>{{message}}</span>

{{Ember.TextField valueBinding = message}}


<script>
  var email = Ember.Object.create({
    message: ''
  });

  // set the value
  email.set('message', 'Hello World!');

  // get the value
  email.get('message');
</script>
```

Dirty Checking vs Observables

	Data binding	Observables
Backbone.js	✗	n/a
Knockout.js	✓	✓
AngularJS	✓	✗
Ember.js	✓	✓



File size

	version	minified	gzipped
Backbone.js	1.1.2	20 kb	6.5 kb
Knockout.js	3.0.0	45 kb	16.6 kb
AngularJS	1.2.13	99 kb	36.5 kb
Ember.js	1.4.0	258 kb	71.8 kb

	normal	gzipped
Google Logo	14 kb	13.5 kb
Bing Background	172 kb	169.3 kb



A B C D E F G I J L M P
H K N O Q R S T U Y X Z





My Feelings About AngularJS Over Time

source: bennadel.com

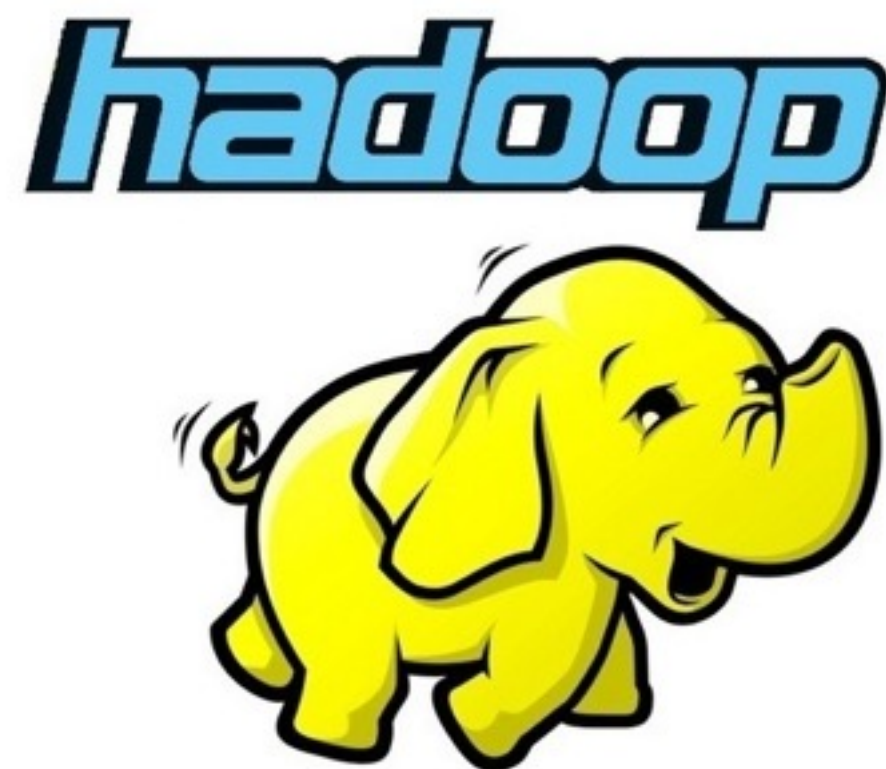
Demo

Angular App (3)

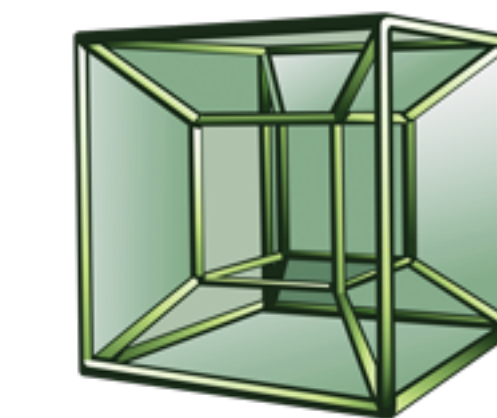
NoSQL

Not Only SQL

```
SELECT * FROM `transactions`;
```



Cassandra



HYPERTABLE^{INC}

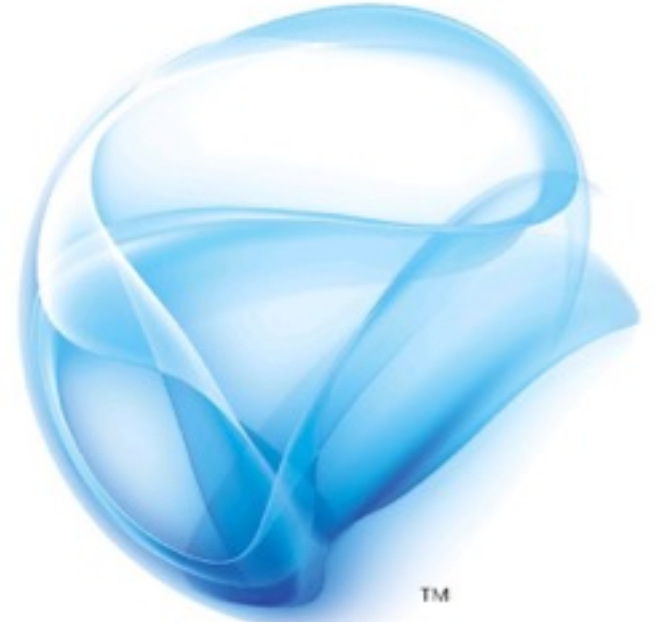


JavaScript Object Notation

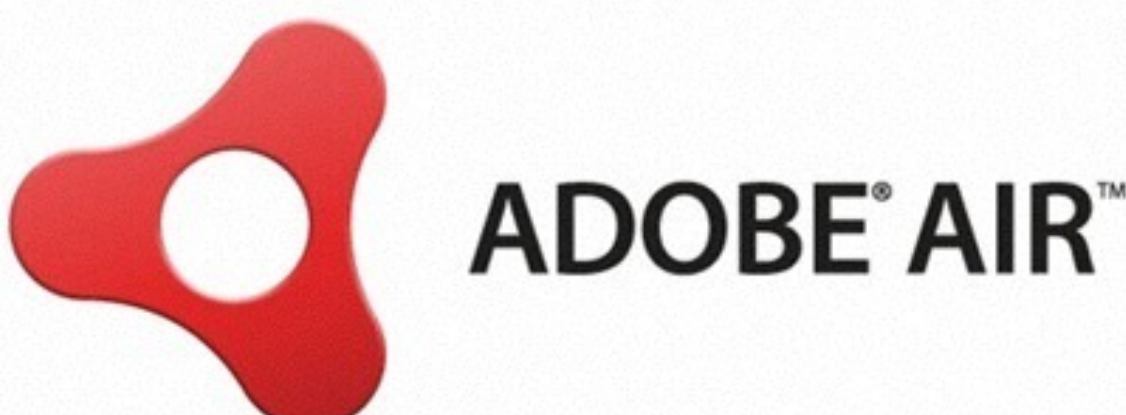
```
1  {
2      "pid": "RT1",
3      "items": [
4          {
5              "name": "Producten",
6              "pid": "productsId"
7          },
8          {
9              "name": "Nieuws en kennis",
10             "i18n": "sideMenu.groups.newsandknowledge",
11             "pid": "NAKId"
12         },
13         {
14             "name": "Service",
15             "pid": "B1",
16             "items": [
17                 {
18                     "name": "Zelf regelen",
19                     "pid": "B2"
20                 },
21                 {
22                     "name": "Feedback",
23                     "href": "https://www.rabobank.nl",
24                     "pid": "FEE"
25                 },
26                 {
27                     "name": "Over deze app",
28                     "pid": "ODA"
29                 }
30             ]
31         }
32     ]
33 }
```

Demo

JSON (4)



Microsoft®
Silverlight™





Think different.

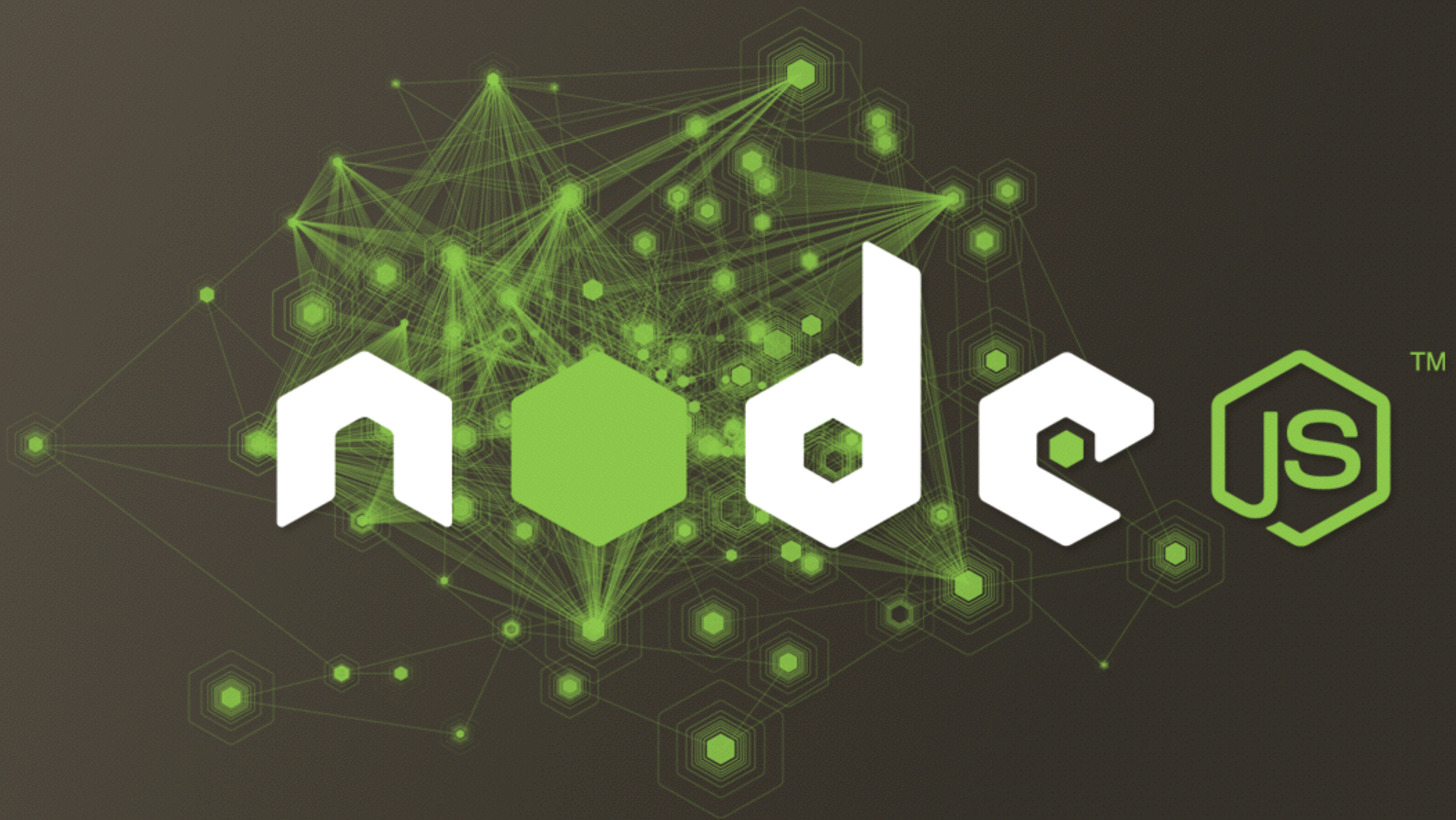


HTML



Demo

Interaction (5)





Node Package Manager



YEOMAN GRUNT



BOWER

- Yeoman: Generators
- Grunt: Task manager
- Bower: Dependency manager

The Future

NEXT EXIT





No Back-end

Demo

no back-end (6)

rabo.demo123.nl

live demo



FINISH LINE



505



Bjørn Wikkeling

bjorn@wikkeling.nl

nl.linkedin.com/in/bjornwikkeling

github.com/magikMaker/rabo-demo

