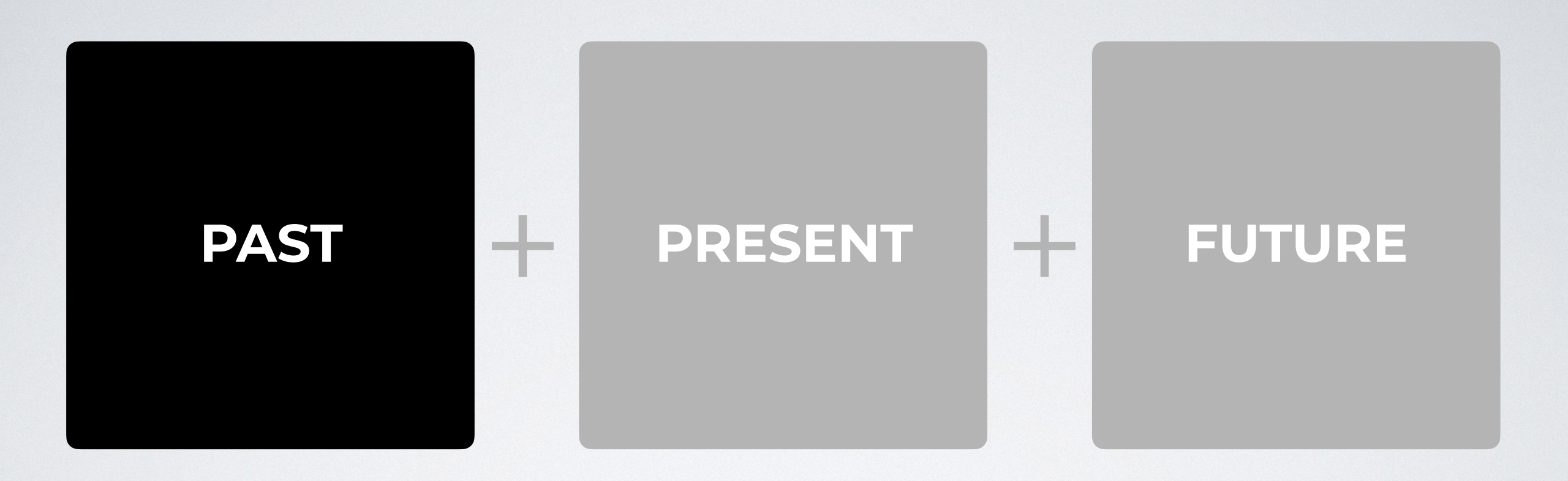
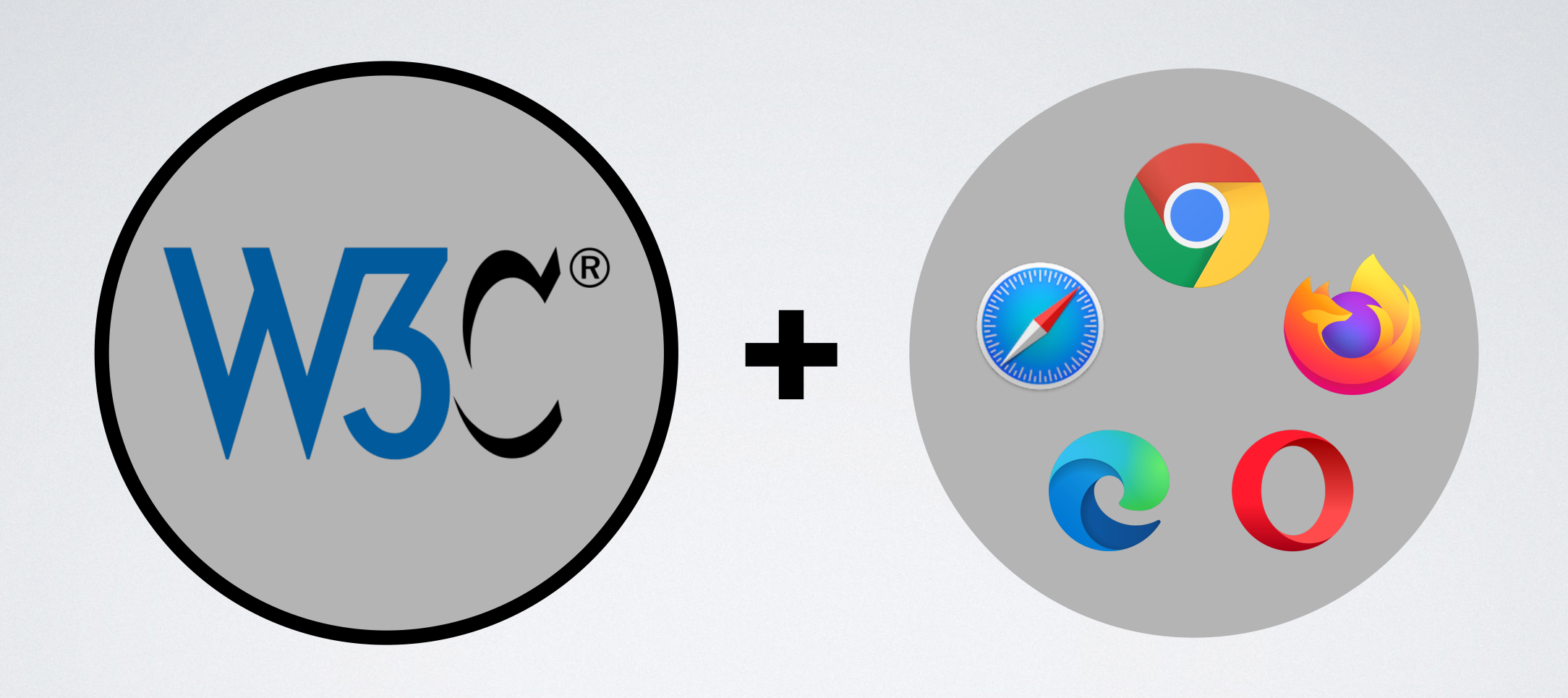
CSS FUNDAMENTALS

# Gontext







## MATURITY OF SPECIFICATIONS BY STATUS CODE

REC RECOMMENDATION

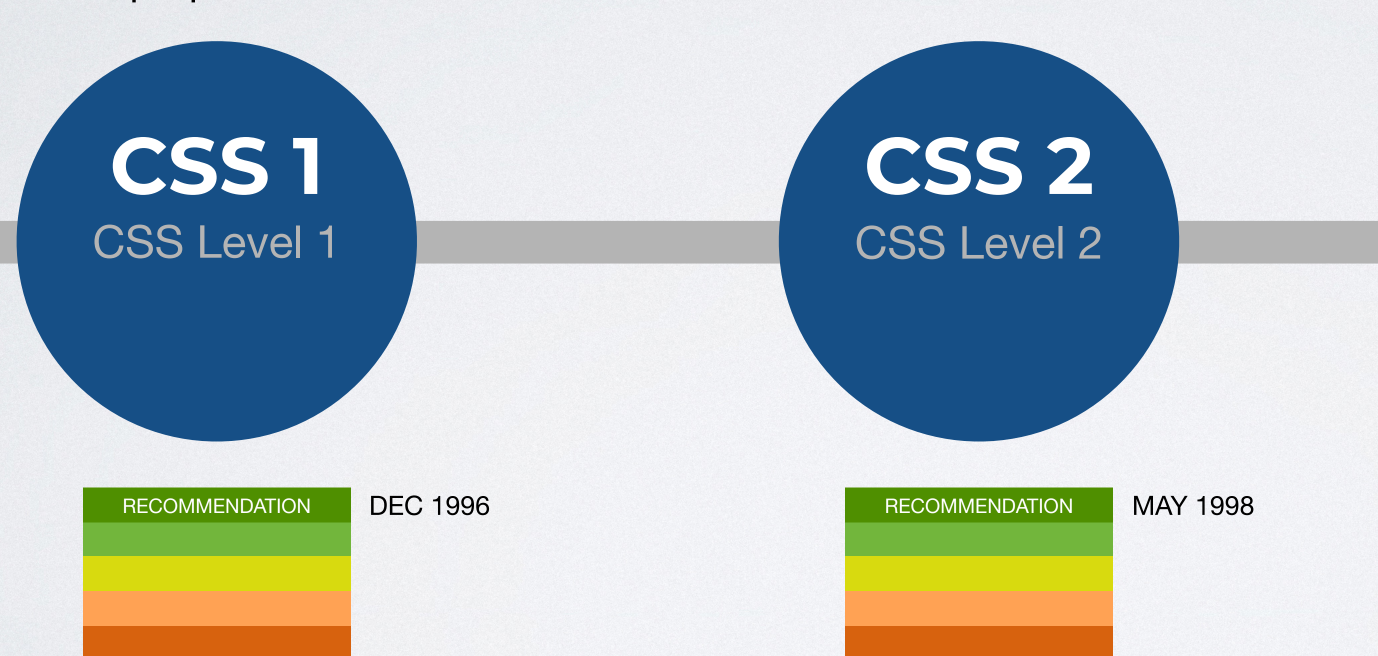
PR PROPOSED RECOMMENDATION

CR CANDIDATE RECOMMENDATION

WD WORKING DRAFT

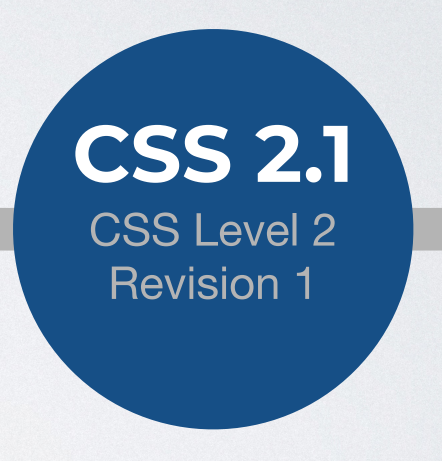
FPWD FIRST PUBLIC WORKING DRAFT

- Box properties
- Cascade
- Color + background
- CSS syntax
- Font properties
- Pseudo-classes
- Text properties



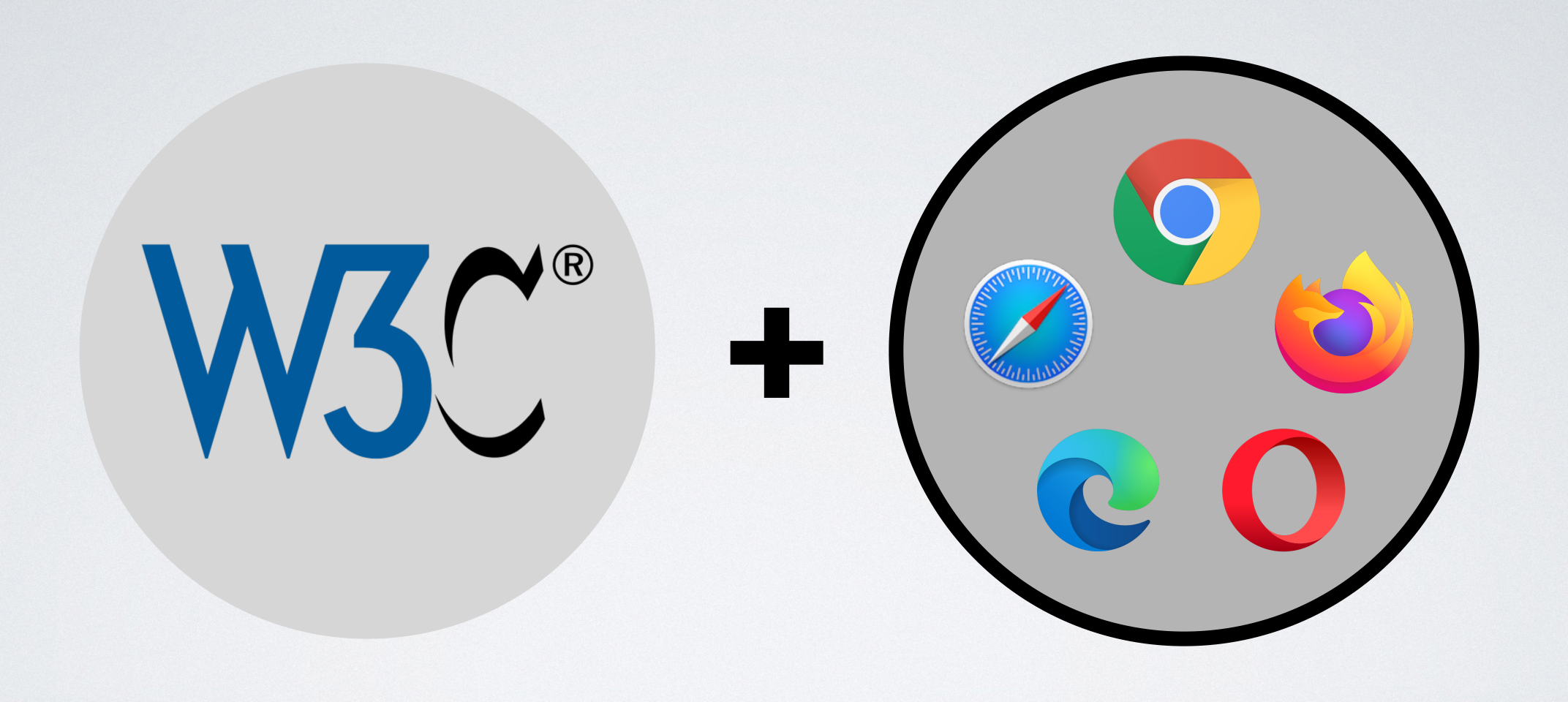


- Box model
- Generated content
- Media types
- Paged media
- Selectors
- Tables
- Visual effects



RECOMMENDATION

JUN 2011



#### STANDARDS WERE OFTEN IGNORED

#### SITE OPTIMIZED FOR:







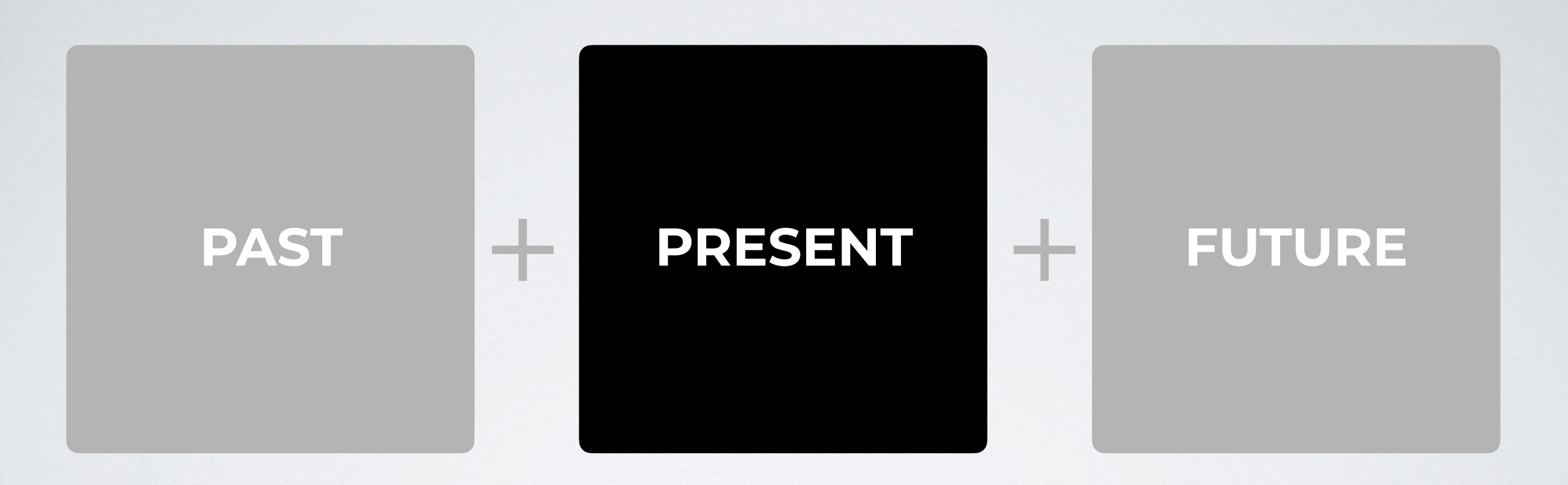


etc.

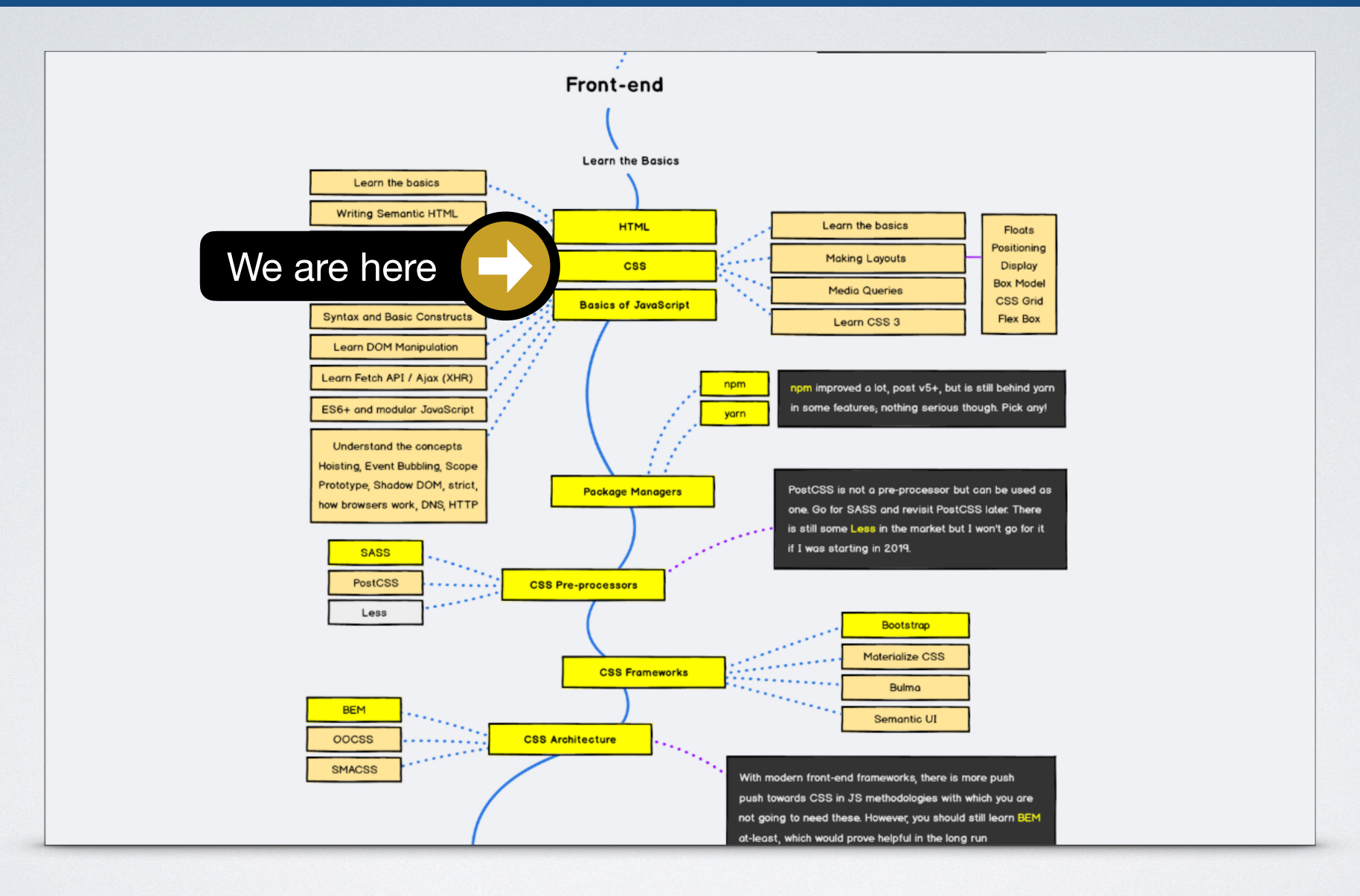
#### **BROWSERS REQUIRED MANUAL UPDATES**



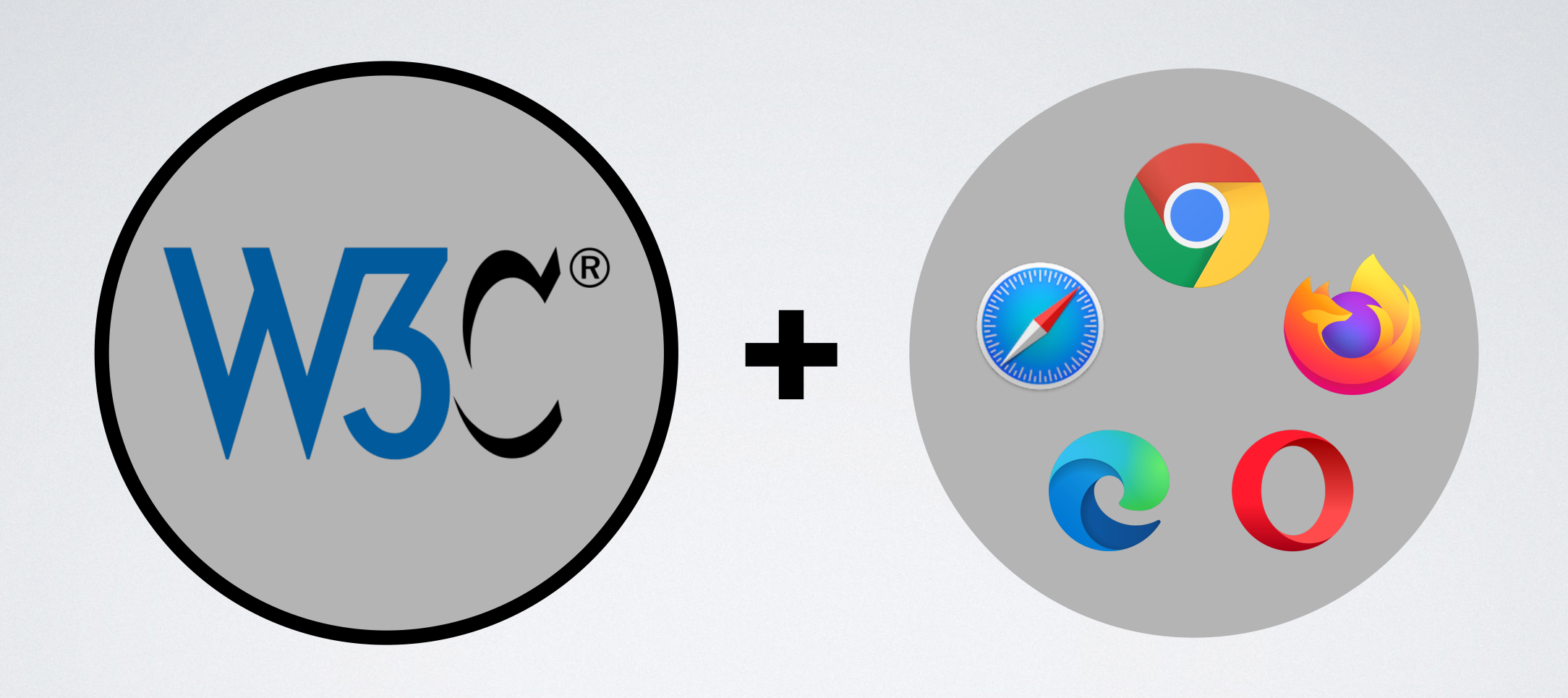




## FRONT-END DEVELOPER ROADMAP



SOURCE: Front-end developer roadmap by Kamran Ahmed.



## WHERE ARE WE NOW?



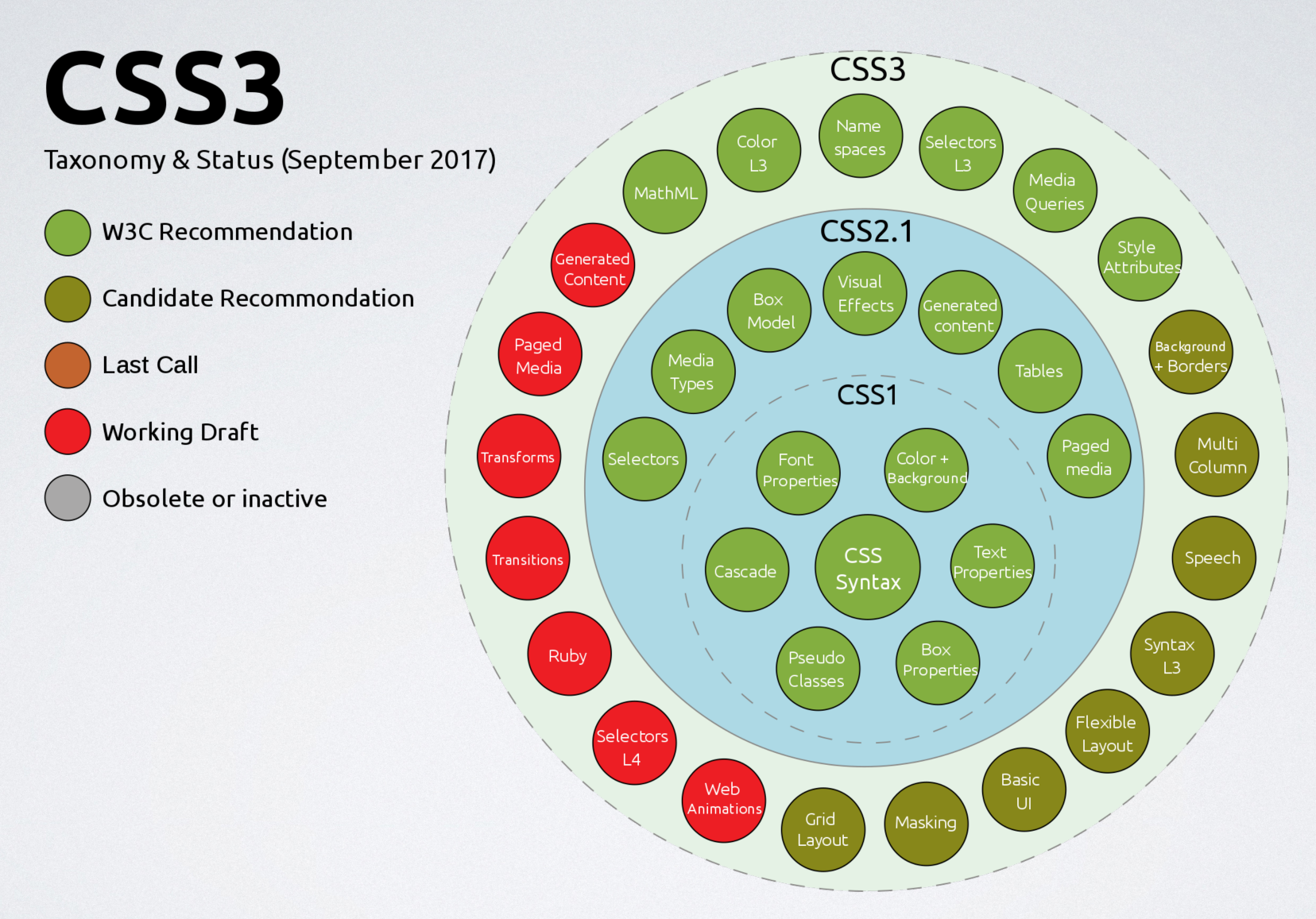
### WHERE ARE WE NOW?



### WHERE ARE WE NOW?



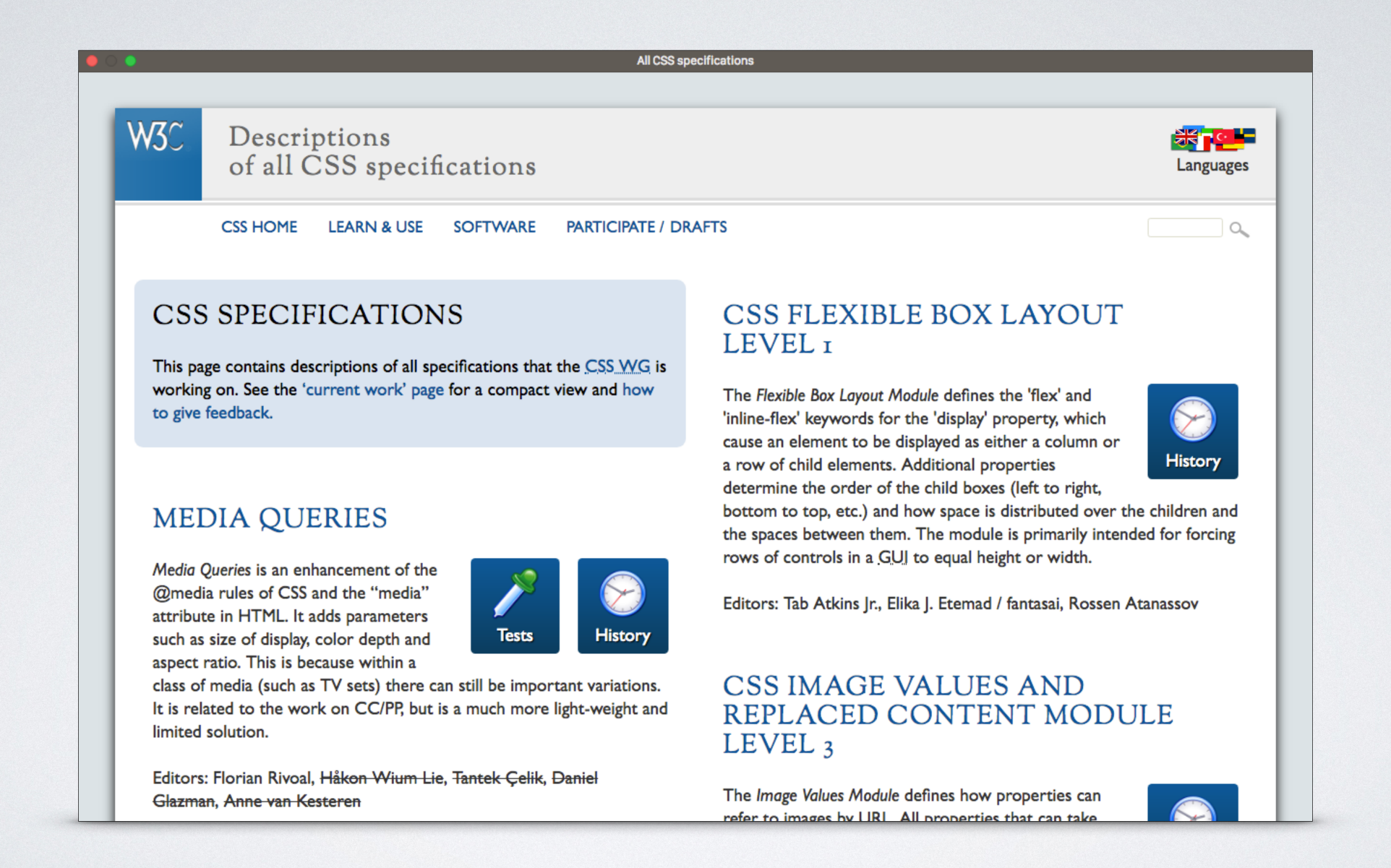
### CSS3: TAXONOMY AND STATUS BY SERGEY MAVRODY



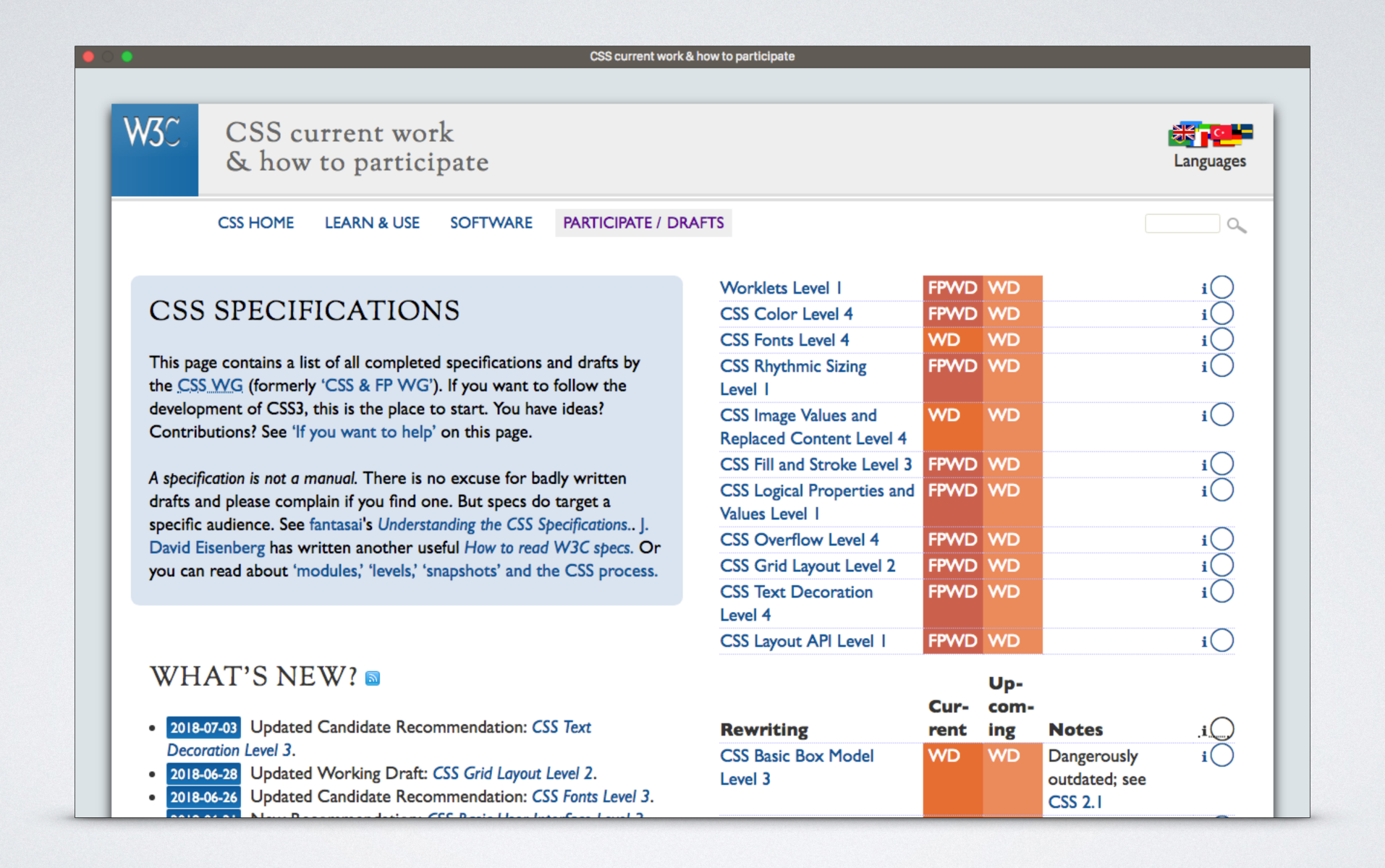
SOURCE: HTML5 & CSS3: Quick Reference by Sergey Mavrody.

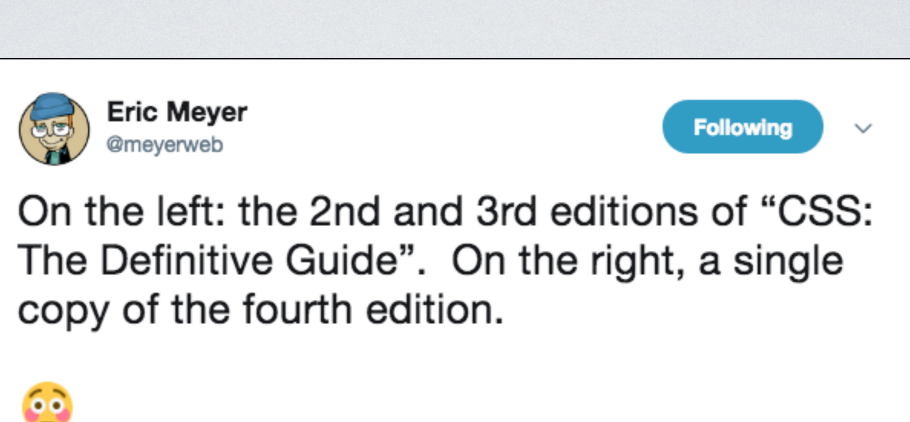


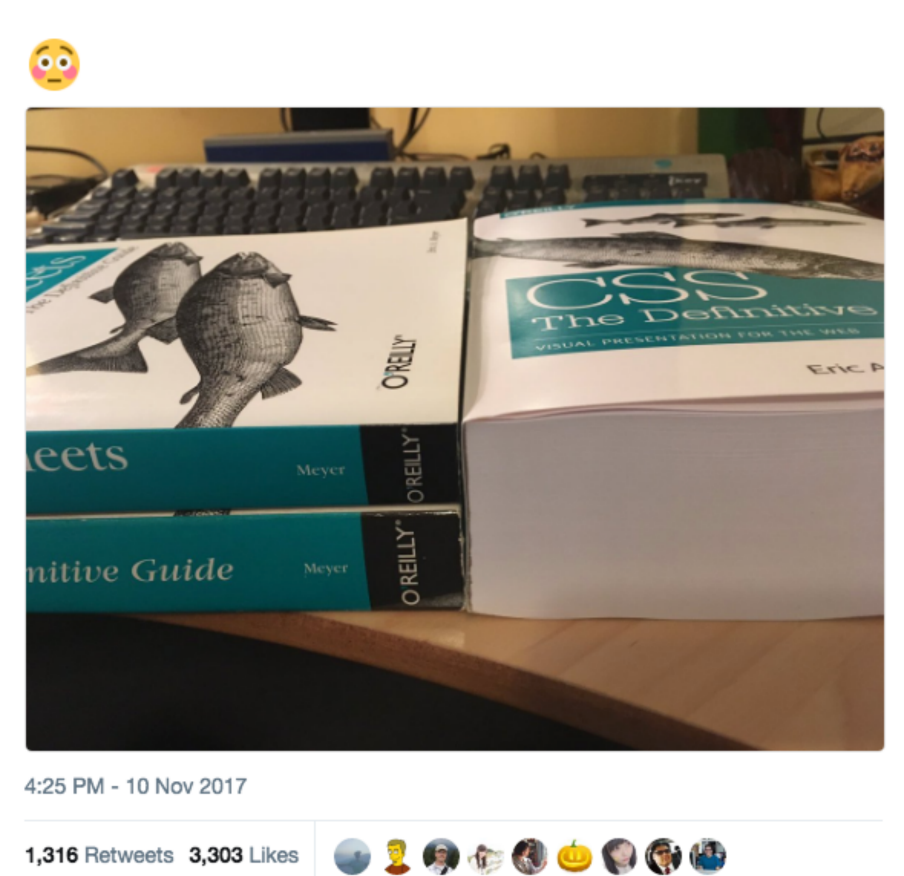
#### ALL CSS SPECIFICATIONS

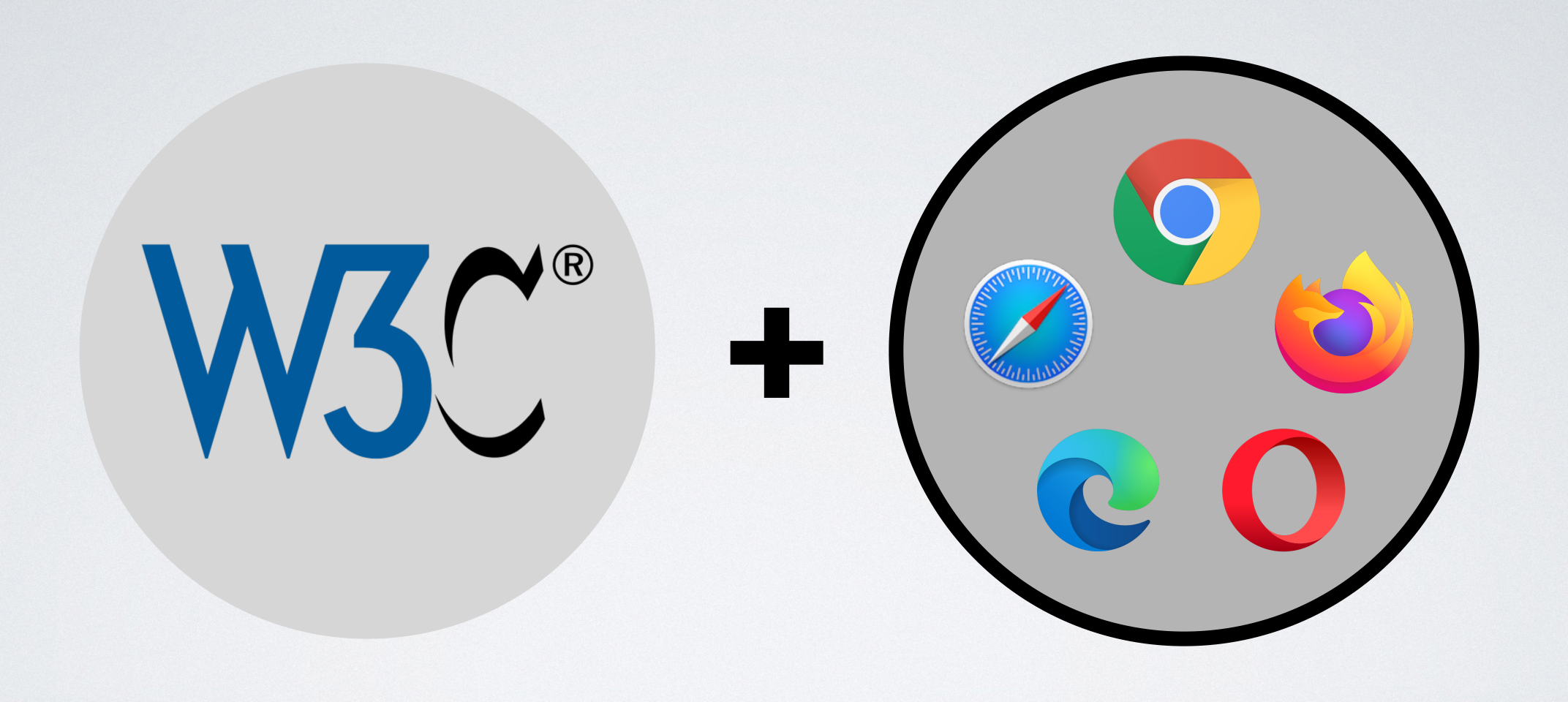


#### CSS CURRENT WORK



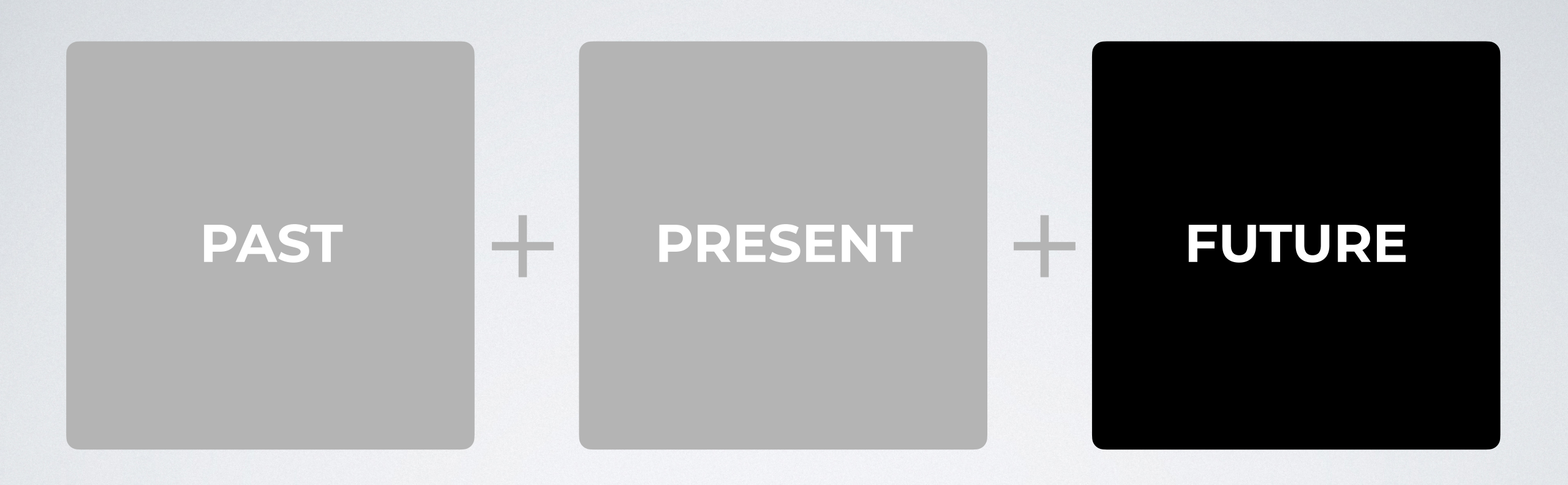








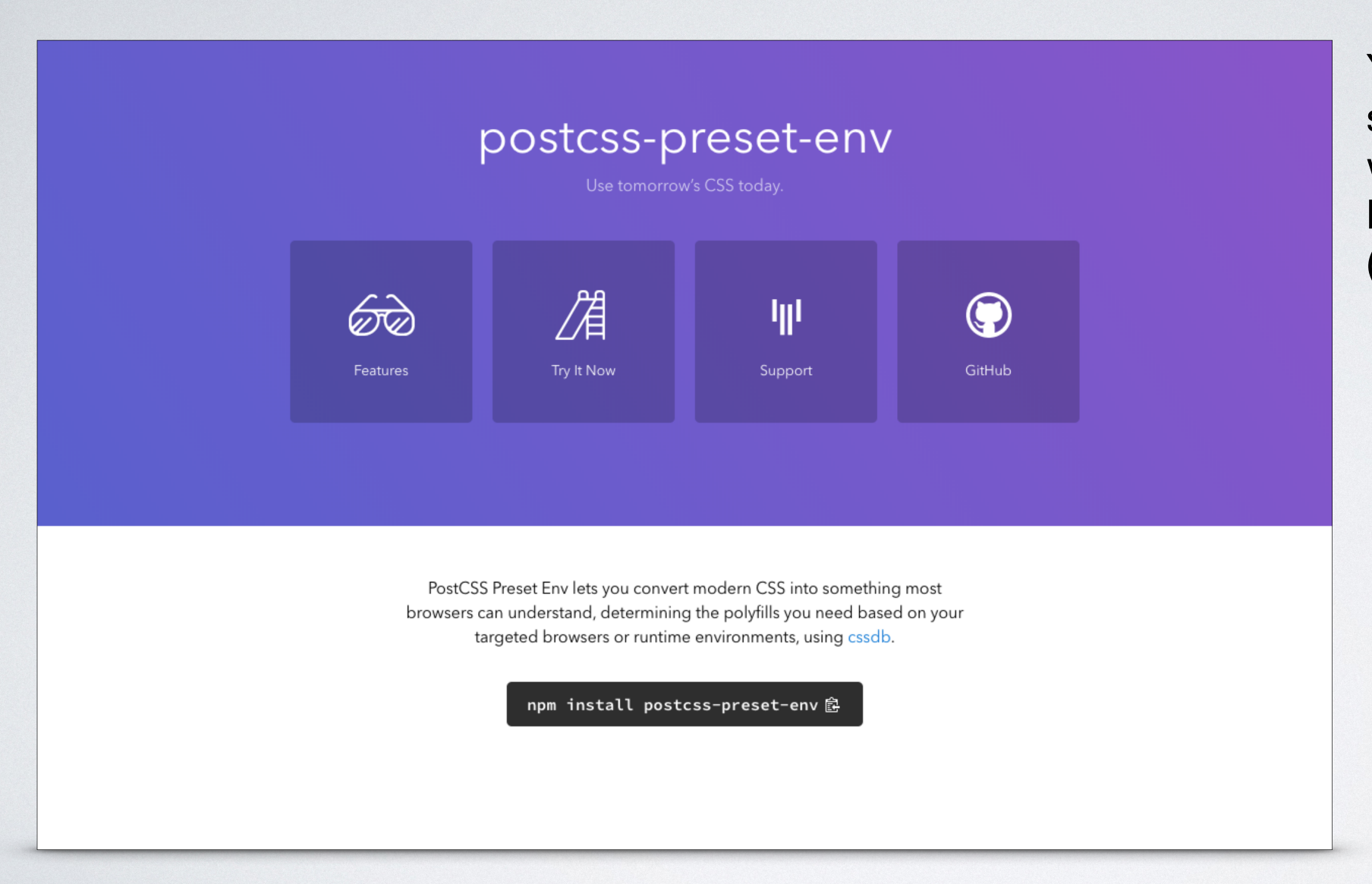
# Evergreen browsers





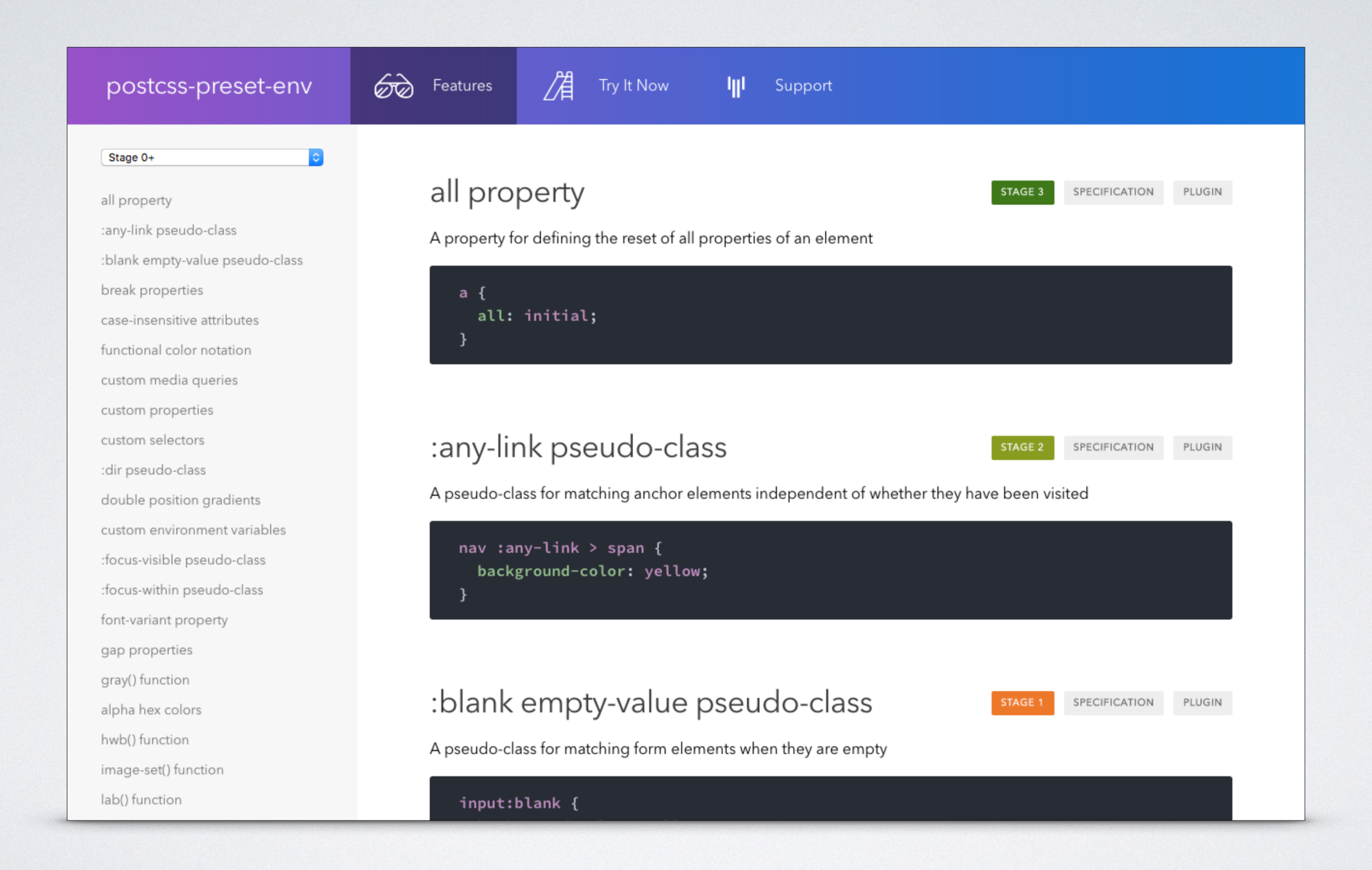
CSS
HOUDINI

## POSTCSS PRESET ENV



You can write future CSS syntax, and the plugin will convert it to CSS that browsers will understand (using polyfills).

### POSTCSS PRESET ENV



POSTCSS
PRESET ENV



# CSS HOUDINI

Group of APIs for direct access to the CSS Object Model

Box Tree API

Layout API

Painting API

Parser API

Properties & values API

Font metrics API

Typed OM

Worklets

Animation worklet

# CSS HOUDINI: W3C EDITOR DRAFTS

Specification	Last Update	Ву	
Box Tree API 1	2018-08-14 05:14:43 PDT	philip_j_genstedt	Ð <u>1</u>
CSS Animation Worklet 1	2019-08-12 06:57:43 PDT	majidvp	<b>1</b> 🕙 1
CSS Layout API 1	2019-02-20 20:05:55 PST	philip_j_genstedt	<b>1 1 1</b>
CSS Painting API 1	2019-07-23 13:59:26 PDT	tabatkins	<b>1</b>
CSS Parser API 1	2017-11-09 13:05:45 PST	<u>dbaron</u>	<b>1</b> • 9 1
CSS Properties and Values API 1	2019-07-31 10:34:16 PDT	tabatkins	Ð 1
CSS Typed OM 1 (Current Work)  CSS Typed OM 2	2019-08-21 22:35:09 PDT 2018-05-10 15:34:50 PDT	kagami_sascha_rosylight tabatkins	<b>1 1</b>
Font Metrics API 1	2019-02-11 05:11:49 PST	philip_j_genstedt	<b>1</b> • 9
Worklets 1	2019-08-20 09:04:58 PDT	kagami_sascha_rosylight	<b>₽</b>
Other Documents	Last Update	Ву	
CODE OF CONDUCT	2018-05-23 13:15:48 PDT	plh	4) I
<u>CONTRIBUTING</u>	2018-05-23 13:15:47 PDT	plh	€) [
LICENSE	2018-05-23 13:15:46 PDT	plh	ூ □
README	2018-06-11 07:23:45 PDT	astearns	<b>⊕</b> [

#### CSS HOUDINI: EXPERIMENTS

CSS HOUDINI experimental showcase by @iamvdo BACKGROUNDS Conic gradient • Corners gradient • Slanted backgrounds • Checkboxes •• Background properties •• JS-in-CSS •• BORDERS Simple tooltip •• LAST Inner borders Rough boxes •• Non-rectangular separators •• Corner shapes •• Avatar polygons •• Smooth corners •• Dynamic hover masks •• Random bubbles mask •• ANIMATIONS Animating a gradient • Ripple animation • Highlighter marker annotations •• Double rainbow . Wobble animation ••

#### CSS Houdini Experiments

Here is my experiments with the latest CSS Houdini spec. You'll need the latest Chrome (with Web Platform flag enabled). See support

#### Let's do it!

First, see how to register a new custom property (and why). Then, check how to write your own custom paint to use with background-image. Or borders. Or CSS masks.

Need latest Chrome with flag! Support?

At the end, interact with user inputs and animate it!

#### Learn Houdini

- Houdini on Smashing Mag
- Houdini and the paint API
- Working with the new CSS Typed Object Model
- Awesome CSS Houdini

#### Specification links

- CSS Properties & Values API
- CSS Typed OM
- CSS Painting API
- CSS Layout API
- All other Houdini specs

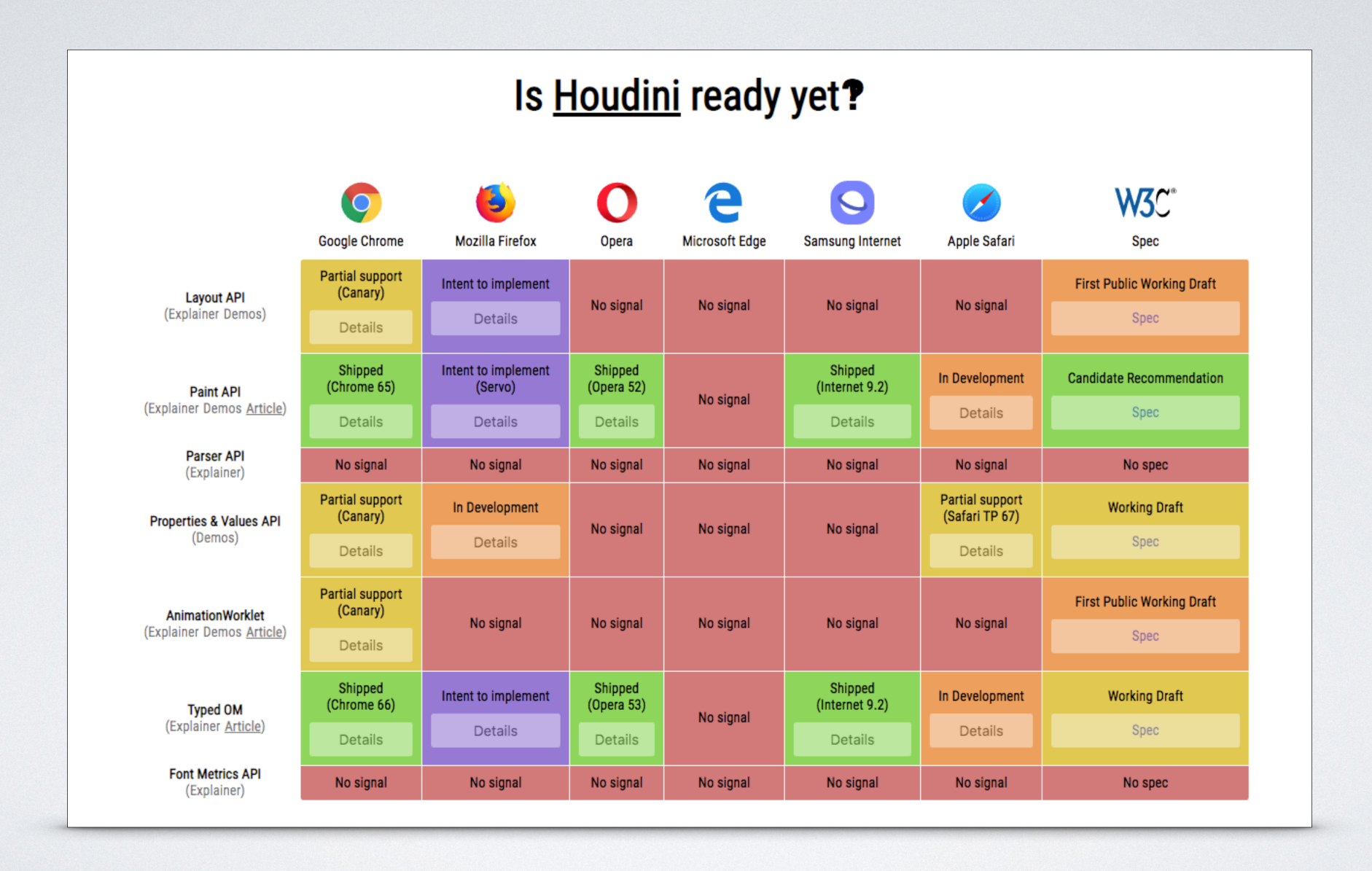
#### Source code on GitHub

LAYOUT

EQ: Responsive background ••

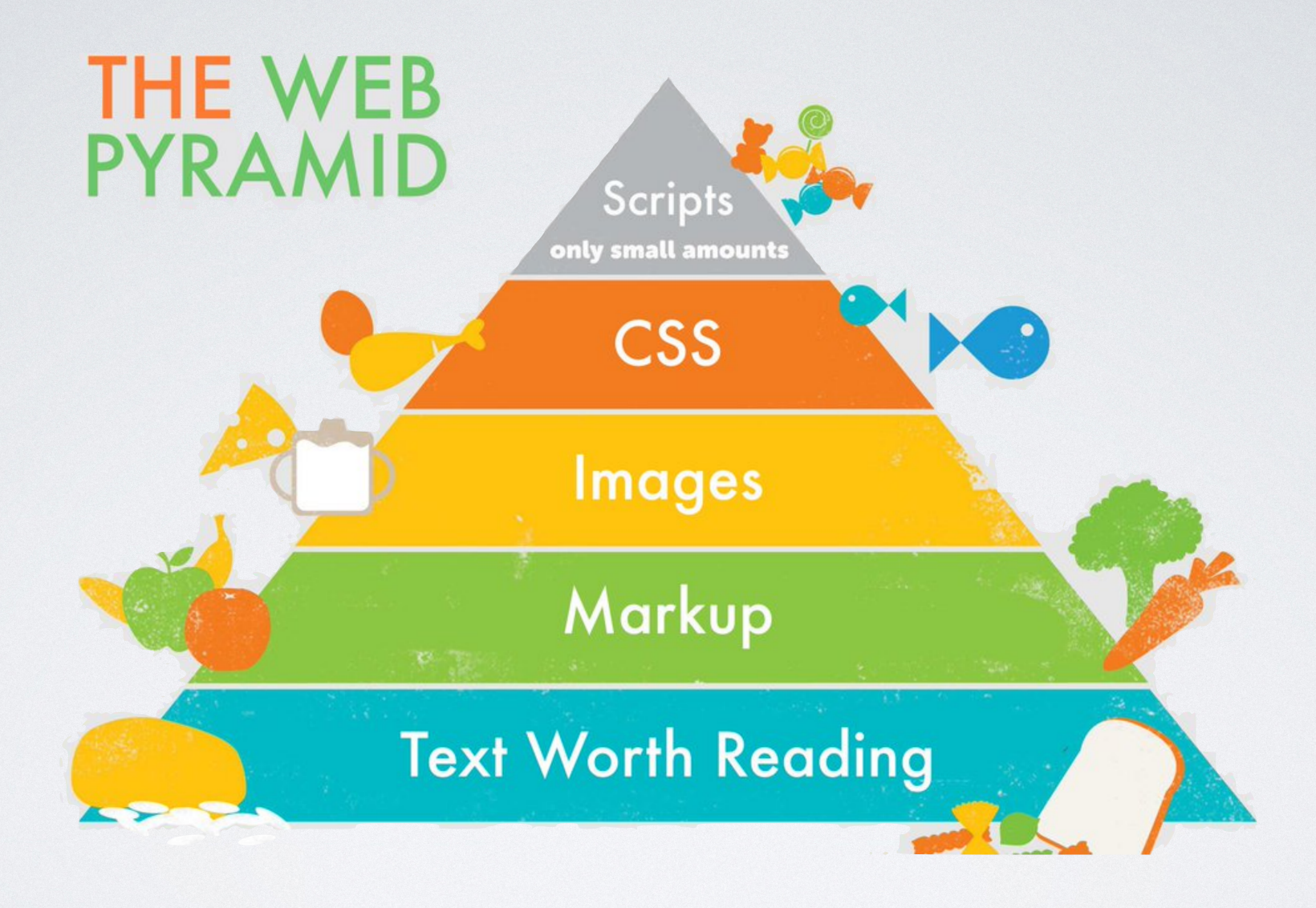
Random irregular grid •

#### CSS HOUDINI: BROWSER SUPPORT





# CONTENT IS KING, NOT CSS



SOURCE: The Web Pyramid by @pinboard.

#### YOU CAN CONTINUE THIS COURSE FOR FREE ON

# inarocket.com

Learn front-end development at rocket speed

+ READY TO USE CODE + QUIZZES + FREE UPDATES



# inarocket.com

Learn front-end development at rocket speed



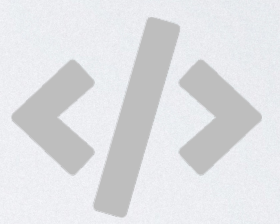
#### We respect your time

No more blah blah videos. Just straight to the point slides with relevant information.



#### Step by step guides

Clear and concise steps to build real use solutions. No missed points.



#### Ready to use code

Real code you can just copy and paste into your real projects.

CSS FUNDAMENTALS

# Gontext

