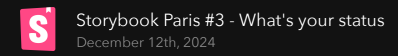
# Hunt down deprecated classes from your browser

by Julien Déramond





#### Julien Déramond



Orange Design System tech lead



Bootstrap core team member



Open {re}Source and Advent of Open Source creator



# Who had to deal with complex migrations of major versions?

Upgrading frameworks and libraries is never as simple as it looks.

1 2 3

# **Semantic versioning**

1 . 2 . 3



# **Semantic versioning**



•

2

•

3

Major version

Breaking changes



# Semantic versioning

**Minor version** 

New features (non-breaking)



# Semantic versioning

2

•

3

Major version

Minor version

Minor version

Breaking changes

New features (non-breaking)

Fixes, docs typos (non-breaking)

# It's not always that simple.

Let's dive into one Bootstrap example.

## Framework code

Simplified version of Bootstrap's code:

```
// Semantic token
$primary: blue;

// Component token
$btn-bg-primary: $primary;

// Component style
.btn-primary {
  background-color: $btn-bg-primary;
}
```

## Framework code

Simplified version of Bootstrap's code:

```
// Semantic token
$primary: blue;

// Component token
$btn-bg-primary: $primary;

// Component style
.btn-primary {
  background-color: $btn-bg-primary;
}
```

#### **User code**

<button class="btn-primary">Primary button

Primary button

#### **Framework Code**

Not a real change but let's say we need to add and use a change-opacity function for whatever reason.

```
+ @function change-opacity($color, $opacity: 1) {
+ @return rgba($color, $opacity);
+ }

$primary: blue;
- $btn-bg-primary: $primary;
+ $btn-bg-primary: change-opacity($primary);

.btn-primary {
   background-color: $btn-bg-primary;
}
```

#### Framework Code

Not a real change but let's say we need to add and use a change-opacity function for whatever reason.

```
+ @function change-opacity($color, $opacity: 1) {
+ @return rgba($color, $opacity);
+ }

$primary: blue;
- $btn-bg-primary: $primary;
+ $btn-bg-primary: change-opacity($primary);

.btn-primary {
   background-color: $btn-bg-primary;
}
```

#### **User code**

Basic usage.

<button class="btn-primary">Primary button

**Primary button** 

#### Framework Code

Not a real change but let's say we need to add and use a change-opacity function for whatever reason.

```
+ @function change-opacity($color, $opacity: 1) {
+ @return rgba($color, $opacity);
+ }

$primary: blue;
- $btn-bg-primary: $primary;
+ $btn-bg-primary: change-opacity($primary);

.btn-primary {
   background-color: $btn-bg-primary;
}
```

#### **User code**

Customizing primary color.

```
// Overriding the semantic token
$primary: red;

<button class="btn-primary">Primary button</button>
```

Primary button

#### Framework Code

Not a real change but let's say we need to add and use a change-opacity function for whatever reason.

```
+ @function change-opacity($color, $opacity: 1) {
+ @return rgba($color, $opacity);
+ }

$primary: blue;
- $btn-bg-primary: $primary;
+ $btn-bg-primary: change-opacity($primary);

.btn-primary {
   background-color: $btn-bg-primary;
}
```

#### User code

Customizing primary color with custom property.

```
// Defining a custom property for the primary color
:root {
   --ds-primary: red;
}

// Overriding the semantic token
$primary: var(--ds-primary);

<button class="btn-primary">Primary button</button>
```

Primary button

Breaking!

?

- > 95% of users non-breaking
- < 5% of users breaking

- ?
- > 95% of users non-breaking
- < 5% of users breaking

- ?
- > 95% of users non-breaking
- < 5% of users breaking

Is it a major, minor, or patch version?

- ?
- > 95% of users non-breaking
- < 5% of users breaking

- Is it a major, minor, or patch version?
- What if all your modifications are like that?

- ?
- > 95% of users non-breaking
- < 5% of users breaking

- Is it a major, minor, or patch version?
- What if all your modifications are like that?
- Do we stay with a minor version 0 forever?





*Imagine* maintaining a library with thousands or millions of users where every change is a potential landmine.

- Some users want rapid innovation.
- Others demand absolute stability.
- And everyone uses your library differently.

(

# Do version numbers really matter?



I've been asking myself this question a lot.



I've been asking myself this question a lot.

Are version numbers really that important?



I've been asking myself this question a lot.

Are version numbers really that important?

What truly matters is the *migration process*—how you move from one version to the next.



I've been asking myself this question a lot.

Are version numbers really that important?

What truly matters is the *migration process*—how you move from one version to the next.

If a tool automatically migrates your code, do version numbers still matter?



Balancing innovation and stability.

Beyond that, how can we make sure migrations are smooth for everyone?



Balancing innovation and stability.

Beyond that, how can we make sure migrations are smooth for everyone?

Changelog.



Balancing innovation and stability.

Beyond that, how can we make sure migrations are smooth for everyone?

- Changelog.
- GitHub release.



Balancing innovation and stability.

Beyond that, how can we make sure migrations are smooth for everyone?

- Changelog.
- GitHub release
- Migration guides in the documentation.



Balancing innovation and stability.

Beyond that, how can we make sure migrations are smooth for everyone?

- Changelog.
- GitHub release
- Migration guides in the documentation
- Create tools to spot breaking changes.

Scripts or IDE extensions.



Balancing innovation and stability.

Beyond that, how can we make sure migrations are smooth for everyone?

- Changelog.
- GitHub release
- Migration guides in the documentation
- Create tools to spot breaking changes

Scripts or IDE extensions

• Create tools to spot **and fix** breaking changes.

Automated migrations (e.g., Storybook or Angular)

#### However, automated migrations tools:

- are not always perfect,
- can be costly to create, and maintain,
- and are hard to craft.

Especially when your core team is small and working on the project in their spare time.



# **Experimentation**

Sometimes, as maintainers, we need to explore, experiment, and have fun with new ideas.



## **Experimentation**

Sometimes, as maintainers, we need to explore, experiment, and have fun with new ideas.

I stumbled upon a Bootstrap GitHub discussion mentioning an idea about a browser extension highlighting deprecated classes in websites.

And I gave it a try.



## **Experimentation**

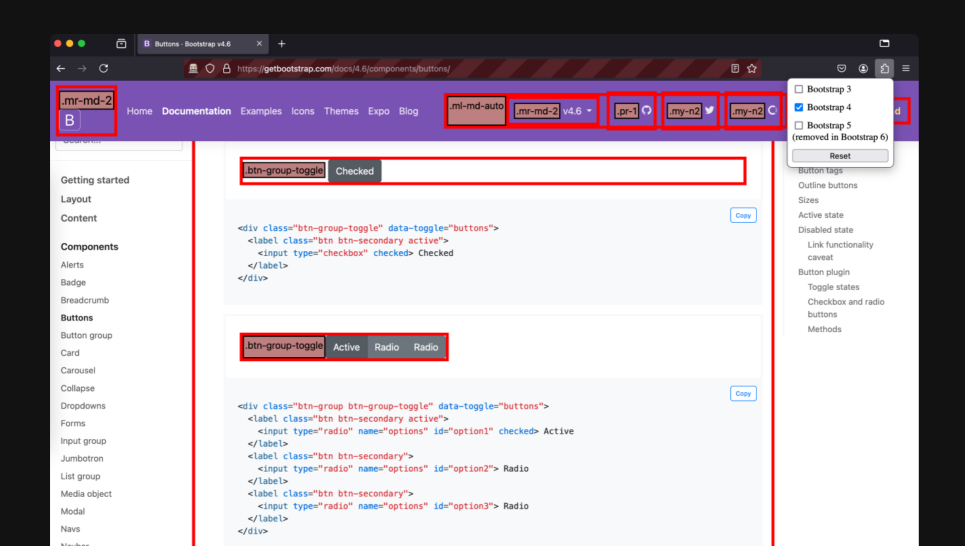
Sometimes, as maintainers, we need to explore, experiment, and have fun with new ideas.

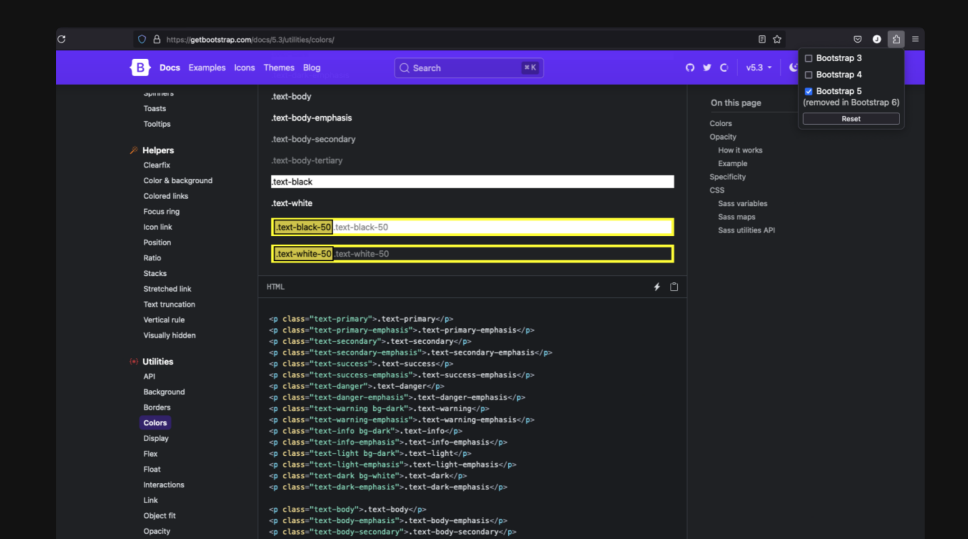
l stumbled upon a Bootstrap GitHub discussion mentioning an idea about a browser extension highlighting deprecated classes in websites.

And I gave it a try.

julien-deramond/ bootstrap-deprecated-classesextension

Browser extension highlighting Bootstrap deprecated classes in websites







Here's how the extension works.

 Fetch the latest Bootstrap CDN versions of Bootstrap 4 and 5 CSS files.

#### Bootstrap 4

```
/*!
 * Bootstrap v4.6.2 (https://getbootstrap.com/)
 * Copyright 2011-2022 The Bootstrap Authors
 * Copyright 2011-2022 Twitter, Inc.
 * Licensed under MIT (https://github.com/twbs/bootstrap,
 */
:root {
    --blue: #007bff;
    --indigo: #6610f2;
```

#### Bootstrap 5

```
acharset "UTF-8";
/*!

* Bootstrap v5.3.3 (https://getbootstrap.com/)

* Copyright 2011-2024 The Bootstrap Authors

* Licensed under MIT (https://github.com/twbs/bootstrap,

*/
:root,
[data-bs-theme=light] {
   --bs-blue: #0d6efd;
   --bs-indigo: #6610f2;
```



Here's how the extension works.

- Fetch the latest Bootstrap CDN versions of Bootstrap 4 and 5 CSS files.
- 2. Parse, find, and order classes alphabetically in a JSON file.

#### Bootstrap 4

```
"classes": [
   ".accordion",
   ".active",
   ".alert",
   ".alert-danger",
   ".alert-dark",
   ".alert-dismissible",
   ".alert-heading",
```

#### Bootstrap 5

```
"classes": [
   ".accordion",
   ".accordion-body",
   ".accordion-button",
   ".accordion-collapse",
   ".accordion-flush",
   ".accordion-header",
   ".accordion-item",
```



Here's how the extension works.

- Fetch the latest Bootstrap CDN versions of Bootstrap 4 and 5 CSS files.
- 2. Parse, find, and order classes alphabetically in a JSON file.
- 3. Remove common classes. Generate a JSON file listing removed classes for Bootstrap 4.

```
'removed": |
  '.arrow",
  '.badge-danger",
 ".badge-dark",
  .badge-info",
  '.badge-light",
  '.badge-pill",
  '.badge-primary",
  .badge-secondary",
'added": |
 ".accordion-body",
  .accordion-button",
  .accordion-collapse",
  .accordion-flush",
  .accordion-header",
  .accordion-item",
  .align-content-xxl-around",
  .align-content-xxl-between",
```



Here's how the extension works.

- Fetch the latest Bootstrap CDN versions of Bootstrap 4 and 5 CSS files.
- Parse, find, and order classes alphabetically in a JSON file.
- 3. Remove common classes. Generate a JSON file listing removed classes for Bootstrap 4.
- 4. Loop over the arrays of classes, and create a stylesheet to highlight removed classes in red.

```
.bootstrap-browser-extension-bs-4 {
 .arrow {
   border: 5px solid red;
   border-radius: 0;
   8::before {
     color: #000:
     background-color: rgb(189, 127, 127);
     padding: 2px;
     border: 2px solid black;
     z-index: 10000;
     content: '.arrow
```



Here's how the extension works.

- Fetch the latest Bootstrap CDN versions of Bootstrap 4 and 5 CSS files.
- 2. Parse, find, and order classes alphabetically in a JSON file.
- 3. Remove common classes. Generate a JSON file listing removed classes for Bootstrap 4.
- 4. Loop over the arrays of classes, and create a stylesheet to highlight removed classes in red.
- 5. Each time we click on a checkbox, we inject the
   .bootstrap-browser-extension-bs{number} class in page's <body>.

```
<!DOCTYPE html>
<html lang="en">
    <head></head>
    <body
        class="bg-body bootstrap-browser-extension-bs-4"
        >
        </body>
        </html>
```

The extension is quite useful while you're

migrating your project from Bootstrap 4 to 5.

Context at Orange: Our web framework is a fork of Bootstrap → most deprecated classes are the same.

Context at Orange: Our web framework is a fork of Bootstrap → most deprecated classes are the same.

A usage I didn't expect

Context at Orange: Our web framework is a fork of Bootstrap → most deprecated classes are the same.

A usage I didn't expect

This extension is a design system audit tool!

Context at Orange: Our web framework is a forl of Bootstrap → most deprecated classes are the same.

#### A usage I didn't expect

This extension is a design system audit tool

I can spy on Orange websites to see if they've migrated to the latest version of our framework –just by visiting them.

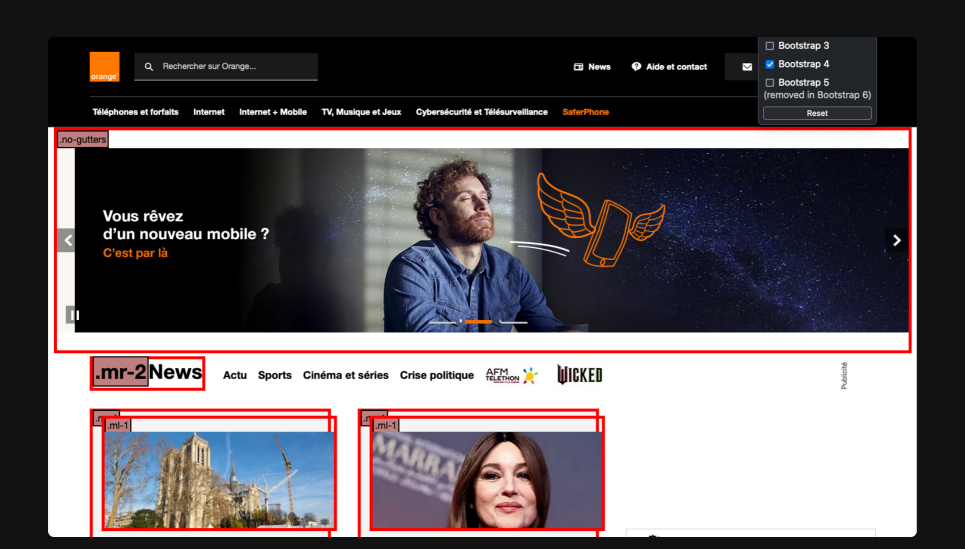
Context at Orange: Our web framework is a fork of Bootstrap → most deprecated classes are the same.

#### A usage I didn't expect

This extension is a design system audit tool

I can spy on Orange websites to see if they've migrated to the latest version of our framework –just by visiting them.

No source code access needed.





You probably don't use Bootstrap @ but it's Open Source.



You probably don't use Bootstrap (9) but it's Open Source.

**Reuse** the idea, the code, adapt it, and make it your own.

 Create an extension for your design system library of components



You probably don't use Bootstrap (a) but it's Open Source.

- Create an extension for your design system library of components
- Add some features like automatic issue creation,
   screenshots + webhook, links to the documentation



You probably don't use Bootstrap (a) but it's Open Source.

- Create an extension for your design system library of components
- Add some features like automatic issue creation,
   screenshots + webhook, links to the documentation
- Add an extension to your recommendations and make it installed by your developers



You probably don't use Bootstrap (2) but it's Open Source.

- Create an extension for your design system library of components
- Add some features like automatic issue creation,
   screenshots + webhook, links to the documentation
- Add an extension to your recommendations and make it installed by your developers
- Create a generic extension to upload a JSON file of deprecated content, whatever the framework



You probably don't use Bootstrap (a) but it's Open Source.

- Create an extension for your design system library of components
- Add some features like automatic issue creation,
   screenshots + webhook, links to the documentation
- Add an extension to your recommendations and make it installed by your developers
- Create a generic extension to upload a JSON file of deprecated content, whatever the framework
- Do the same thing in a **Storybook addon**



Open Source is code, but is also *ideas*, *sharing* and *collaboration*.

Hope it'll inspire you to **create your own tools** with other ideas for your library, your design system, or your favorite framework.

**Together**, let's make the migration process easier for everyone. ○



# Thank you!

Powered by Slidev.

