



# La Chandeleur des Speakers

Mardi, 2 Février 2021

Online <https://www.twitch.tv/rdvspeakers>

## One hour to learn Stencil

Horacio Gonzalez - @LostInBrittany





# Who are we?

---

Introducing myself and  
introducing ~~OVH~~ OVHcloud



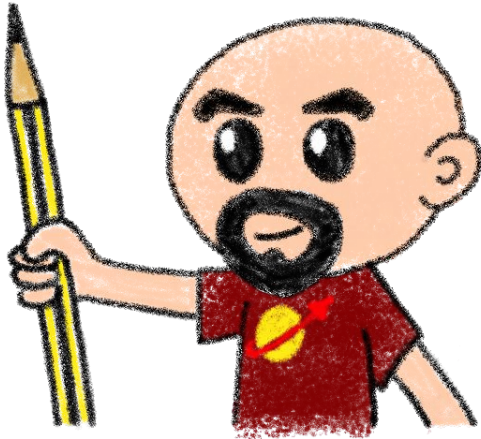
# Horacio Gonzalez



La Chandelure  
des Speakers

@LostInBrittany

Spaniard lost in Brittany,  
developer, dreamer and all-around  
geek



DevFest du  
Bout du Monde

Finist  
Devs



# OVHcloud: A Global Leader



**La Chandeleur  
des Speakers**



**Web Cloud & Telecom**



**Private Cloud**



**Public Cloud**



**Storage**



**Network & Security**



**30 Data Centers**  
in 12 locations



**34 Points of Presence**  
on a 20 TBPS Bandwidth  
Network



**2200 Employees**  
worldwide



**115K Private Cloud**  
VMS running



**300K Public Cloud**  
instances running



**380K Physical Servers**  
running in our data centers



**1 Million+ Servers**  
produced since 1999



**1.5 Million Customers**  
across 132 countries



**3.8 Million Websites**  
hosting



**1.5 Billion Euros Invested**  
since 2016



**P.U.E. 1.09**  
Energy efficiency indicator



**20 Years in Business**  
Disrupting since 1999





# The 3 minutes context

---

What the heck are web component?



# Web Components



La Chandeleur  
des Speakers



Web standard W3C





Available in all modern browsers:  
Firefox, Safari, Chrome





Create your own HTML tags  
Encapsulating look and behavior







Fully interoperable

With other web components, with any framework



# Web Components



La Chandeleur  
des Speakers



CUSTOM ELEMENTS



SHADOW DOM



TEMPLATES





To define your own HTML tag

```
<body>
  ...
  <script>
    window.customElements.define('my-element',
      class extends HTMLElement {...});
  </script>
  <my-element></my-element>
</body>
```



# Shadow DOM



La Chandelure  
des Speakers



To encapsulate subtree and  
style in an element

```
<button>Hello, world!</button>
<script>
var host = document.querySelector('button');
const shadowRoot = host.attachShadow({mode: 'open'});
shadowRoot.textContent = 'こんにちは、影の世界!';
</script>
```

Hello, world!



こんにちは、影の世界!





To have clonable document template

```
<template id="mytemplate">  
  <img src="" alt="great image">  
  <div class="comment"></div>  
</template>
```

```
var t = document.querySelector('#mytemplate');  
// Populate the src at runtime.  
t.content.querySelector('img').src = 'logo.png';  
var clone = document.importNode(t.content, true);  
document.body.appendChild(clone);
```

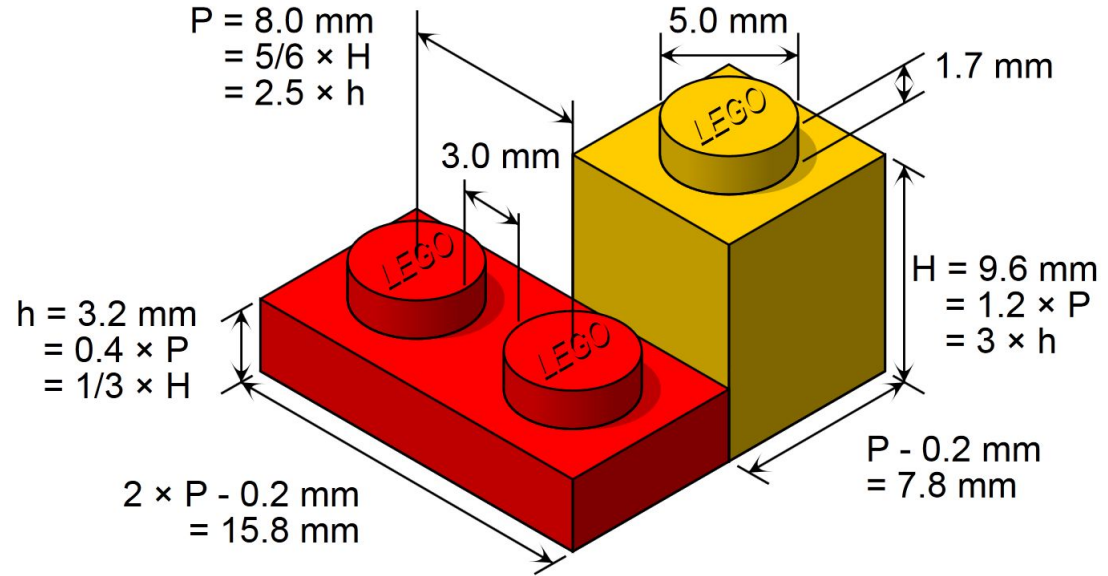


# But in fact, it's just an element...



La Chandelure  
des Speakers

- Attributes
- Properties
- Methods
- Events





# Stencil

---

Powering Ionic 4+



# Not another library



La Chandelure  
des Speakers



[Docs](#) [Resources](#) [Blog](#) [Twitter](#) [GitHub](#) [RSS](#)

## Build. Distribute. Adopt.

Stencil is a toolchain for building reusable, scalable Design Systems.  
Generate small, blazing fast, and 100% standards based Web  
Components that run in every browser.

GET STARTED

WHY STENCIL?

Powering design systems and  
cross-framework components at



amazon

PORSCHE

arm

Panera

Microsoft

## A Web Component toolchain






# A mature technology



La Chandelure  
des Speakers

**ionic** @ionicframework · Jan 23  
**ionic Framework 4.0 is here!**

- ⚙️ Web Components = Stability + Compatibility
- ⚡ Better performance & startup times
- 👤 Made for developers & their preferred tooling
- 🎨 Powerful theming & CSS variables
- 🔮 Future-proof development, built in
- 📄 New 4.0 docs



**Introducing Ionic 4: Ionic for Everyone**  
Today I am thrilled to announce the 4.0 release of Ionic Framework, lovingly known as "Ionic for Everyone." 🎉 Ionic 4 represents the culmination of [blog.ionicframework.com](https://blog.ionicframework.com)

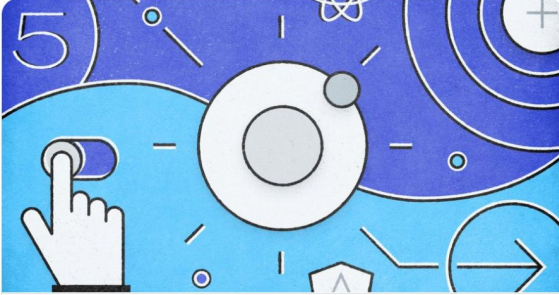


**ionic** @ionicframework · Feb 11  
**IONIC 5 IS HERE!**

The biggest design update ever in the history of Ionic:

- ✓ New iOS & Android component designs
- ✓ New React & Angular starters
- ✓ New Ionicons icon pack
- ✓ New Animations API

Check the Blog for the full story and get building! 📌



**Announcing Ionic 5! - Ionic Blog**  
Today, I'm thrilled to announce Ionic Framework 5 (Magnesium)! 🎉 This release includes iOS 13 design updates, a brand new API for creating ...  
[ionicframework.com](https://ionicframework.com)

54 622 1.2K

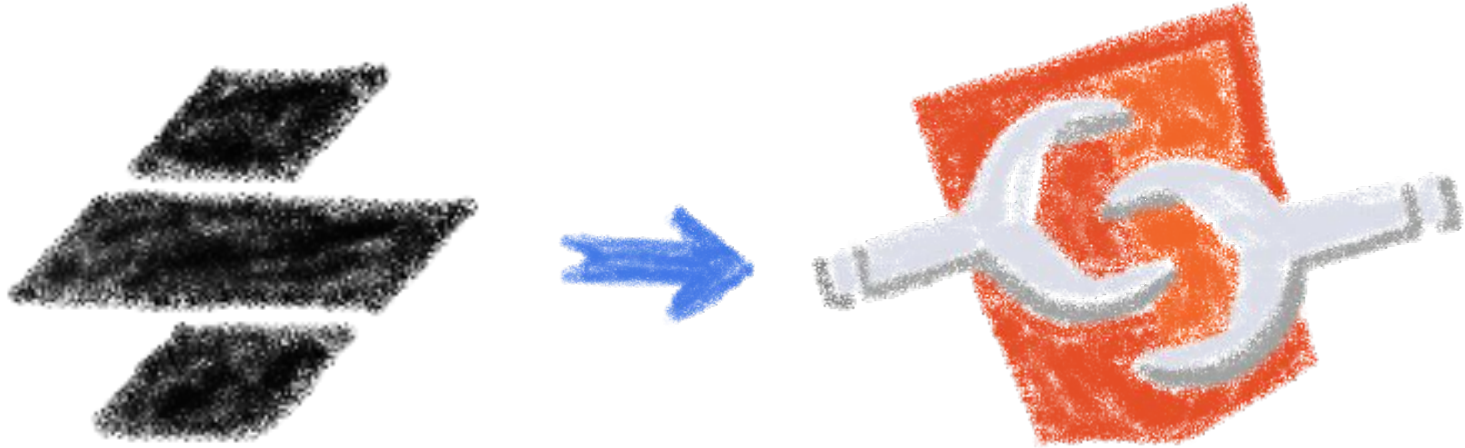
## Powering Ionic Framework



# A build time tool



La Chandeleur  
des Speakers



To generate standard web components



# Fully featured



La Chandeleur  
des Speakers

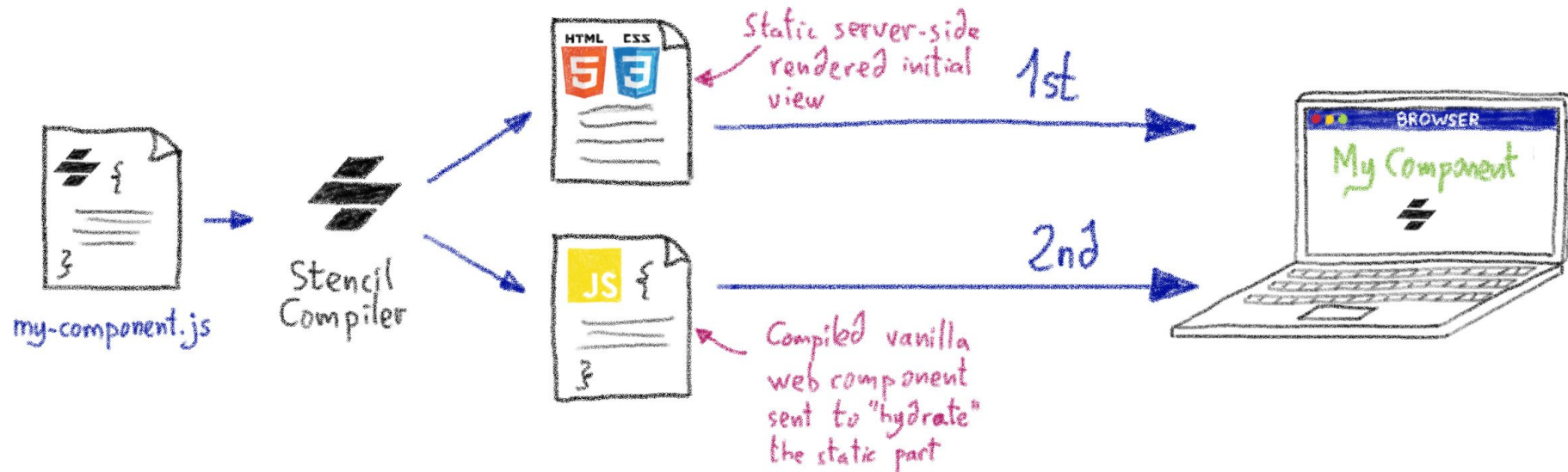
- Web Component-based
- Asynchronous rendering pipeline
- TypeScript support
- Reactive Data Binding
- Component pre-rendering
- Simple component lazy-loading
- JSX support
- Dependency-free components



# And the cherry on the cake



La Chandelure  
des Speakers



## Server-Side Rendering



# Stencil leverages the web platform



La Chandeleur  
des Speakers

Stencil doesn't fight the web platform. It embraces it.



## Simple

With intentionally small tooling, a tiny API, and zero configuration, Stencil gets out of the way and lets you focus on your work.



## Lightweight

A tiny runtime, pre-rendering, and the raw power of native Web Components make Stencil one of the fastest compilers around.



## Future proof

Build cross-framework components and design systems on open web standards, and break free of Framework Churn.

# Working with the web, not against it

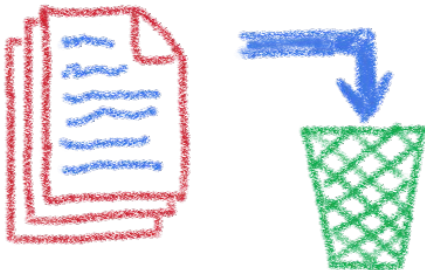




# The Stencil story

---

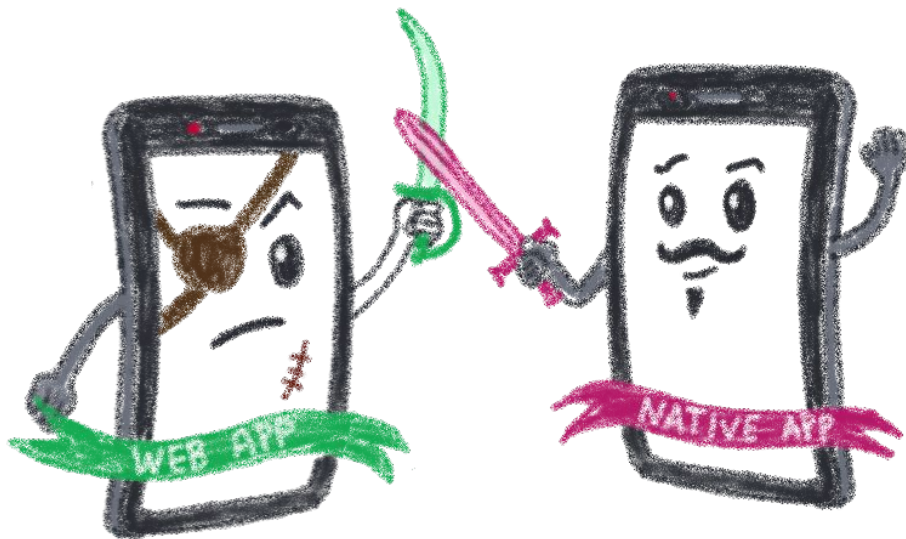
A company tired of putting good code in the bin



# Once upon a time there was a fight



La Chandeleur  
des Speakers



Between native apps and web app on mobile





# A quest to the perfect solution



La Chandelure  
des Speakers



Hybrid apps, leveraging on web technologies





# A company wanted to do it well



La Chandeleur  
des Speakers



The perfect technology for mobile web and hybrid apps



# The time is 2013



La Chandeleur  
des Speakers



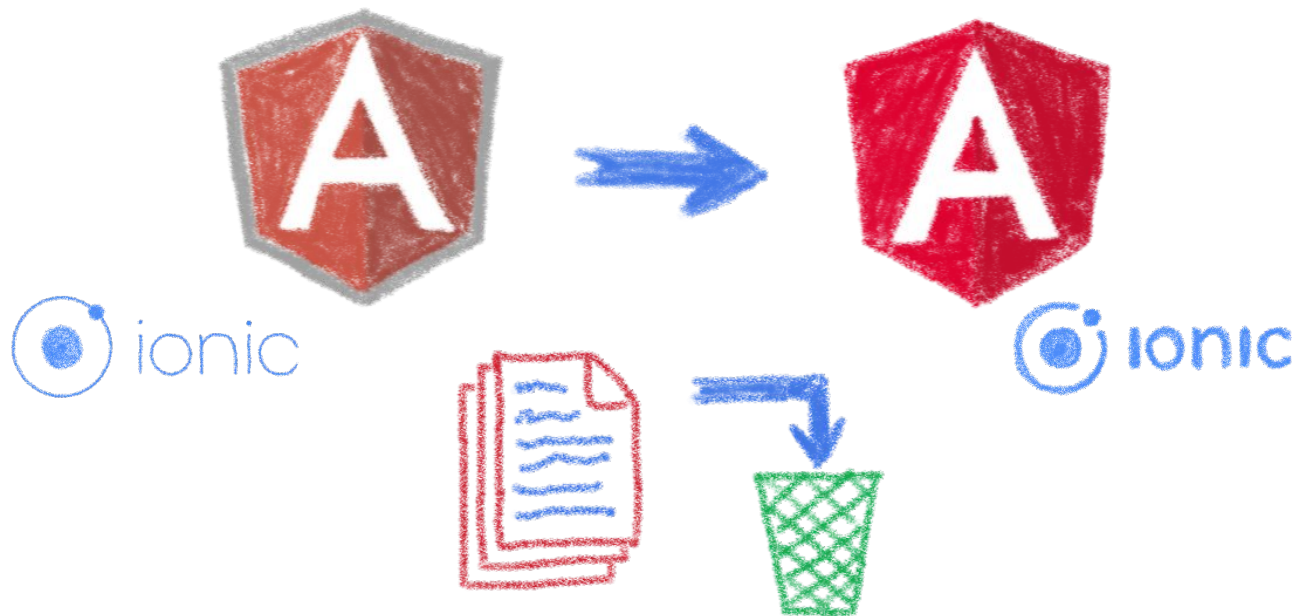
So what technology would you use?



# Really soon after launch...



La Chandeleur  
des Speakers



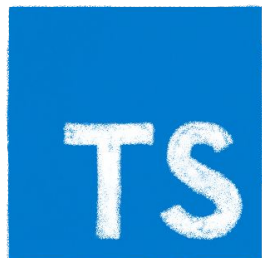
*Hey folks, we are killing AngularJS!*



# What did Ionic people do?



La Chandelure  
des Speakers



Let's put everything in the trash bin and begin anew



# But times have changed...



La Chandelure  
des Speakers



Knockout.



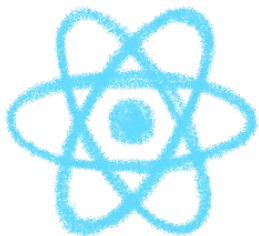
In 2013 Angular JS was the prom queen



# Times have changed...



La Chandeleur  
des Speakers



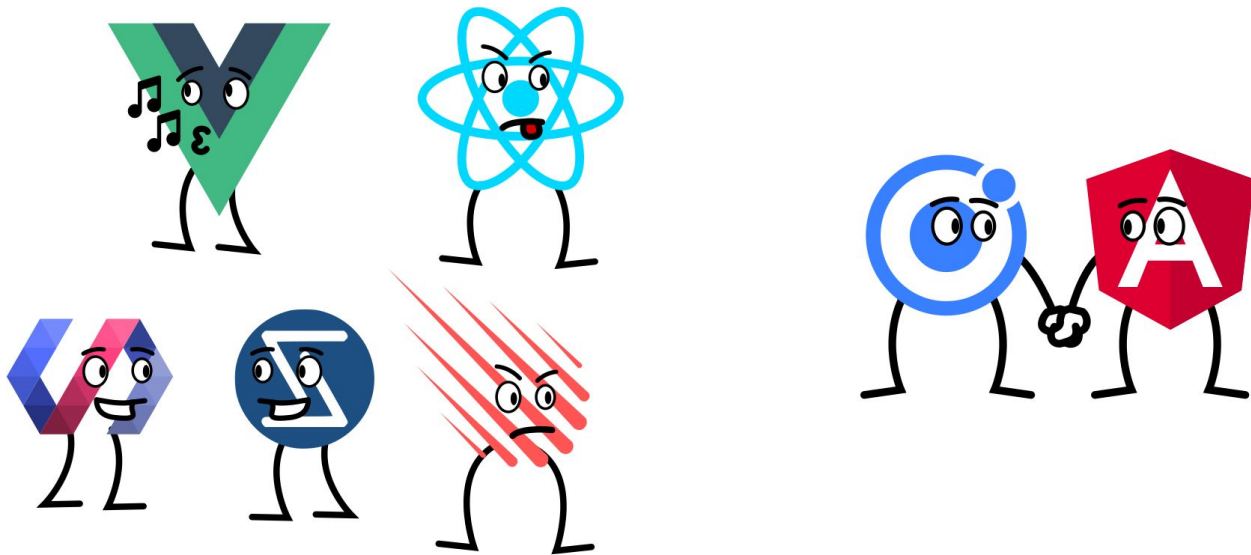
In 2017 Angular is only one more in the clique



# Angular limits adoption of Ionic



La Chandelure  
des Speakers



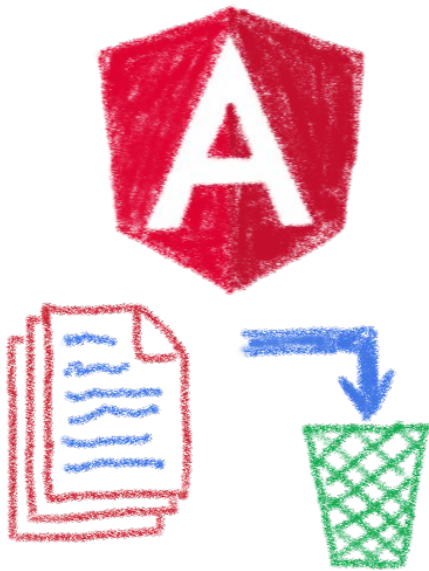
Devs and companies are  
very vocal about JS Frameworks



# What did Ionic people do?



La Chandelure  
des Speakers



Let's put everything in the trash bin and begin anew...  
But on which framework?

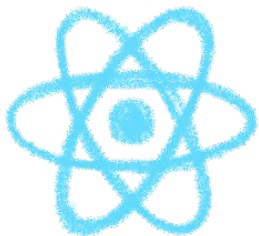




# What about web components?



La Chandeleur  
des Speakers



A nice solution for Ionic problems:  
Any framework, even no framework at all!



# But what Web Component library?



La Chandeleur  
des Speakers



hybrids



snuggsi ツ



slim.js



SkateJS

There were so many of them!



# Let's do something different



La Chandeleur  
des Speakers



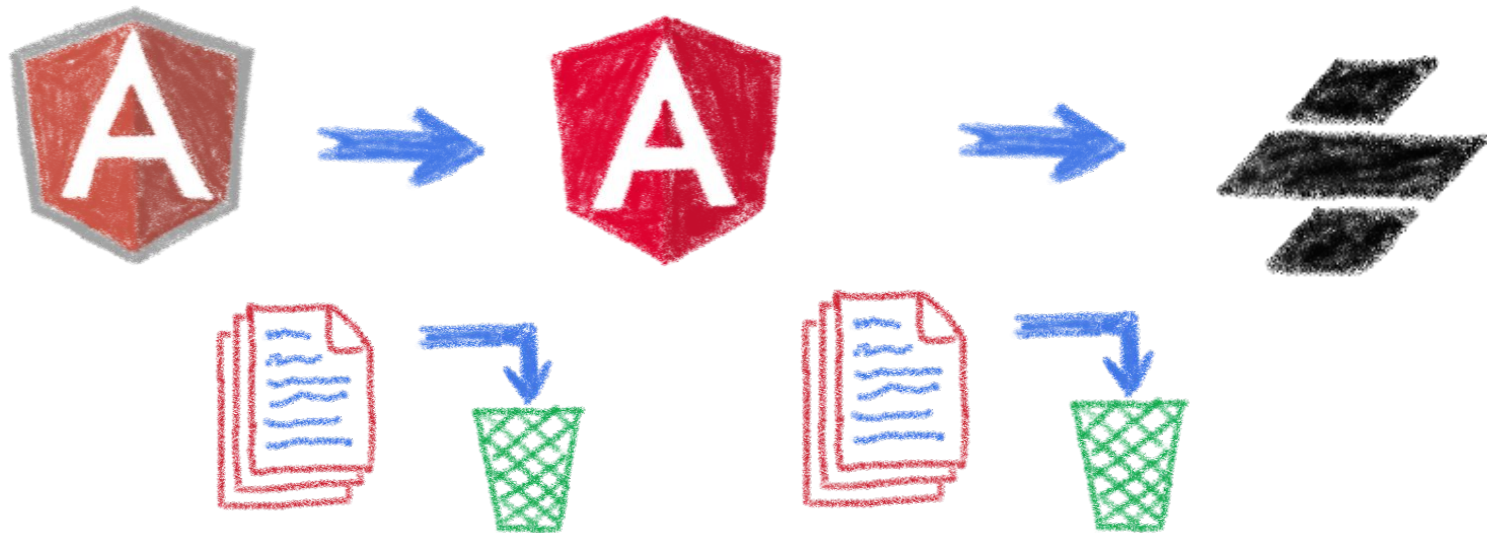
A fully featured web component toolchain  
With all the bells and whistles!



# Ionic rewrote all their code again



La Chandeleur  
des Speakers



Ionic 4 is fully based on Ionic



# Now Ionic works on any framework



La Chandelœur  
des Speakers



Or without framework at all



# And we have Stencil



La Chandeleur  
des Speakers



To use it in any of our projects

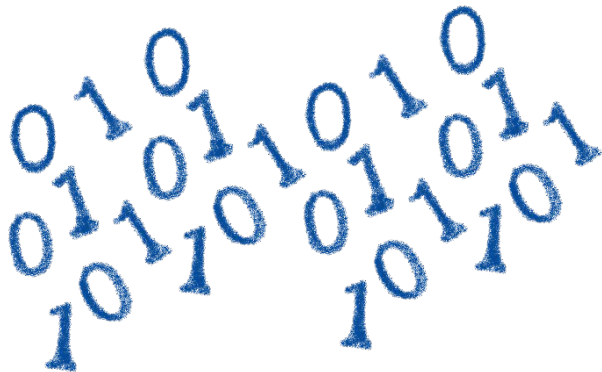




# Hey dude, enough stories!

---

We are here to see some code!





Simply use npm init

```
npm init stencil
```

Choose the type of project to start

```
? Pick a starter › - Use arrow-keys. Return to submit.  
  
› ionic-pwa      Everything you need to build fast, production ready PWAs  
  app           Minimal starter for building a Stencil app or website  
  component     Collection of web components that can be used anywhere  
Updating Stencil
```







And the project is initialized in some seconds!

```
✓ Pick a starter > component
✓ Project name > codemotion-online
✓ All setup in 17 ms

$ npm start
  Starts the development server.
$ npm run build
  Builds your components/app in production mode.
$ npm test
  Starts the test runner.

We suggest that you begin by typing:
$ cd codemotion-online
$ npm install
$ npm start

Happy coding! 🍲
```

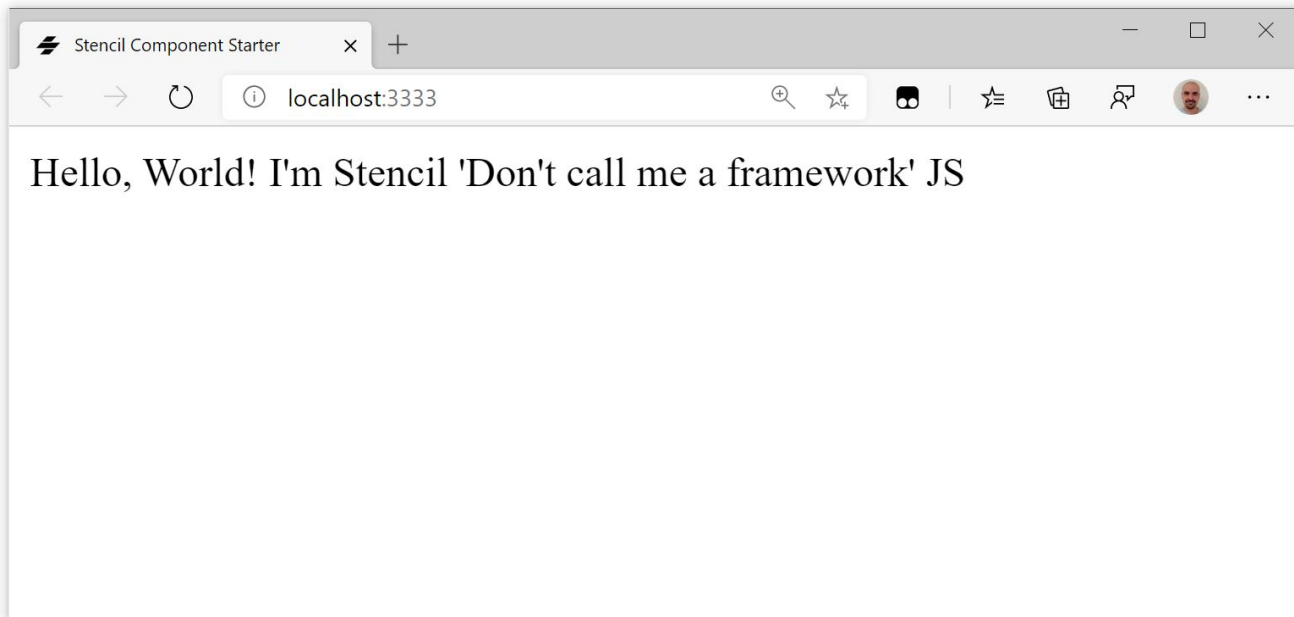


# Starting the development server



La Chandelure  
des Speakers

```
npm start
```



# Let's look at the code



La Chandelure  
des Speakers

The screenshot shows the Visual Studio Code editor with the file `my-component.tsx` open. The Explorer sidebar on the left shows the project structure, including the `src/components/my-component` directory. The code in the editor is as follows:

```
1 import { Component, Prop, h } from '@stencil/core';
2 import { format } from '../utils/utils';
3
4 @Component({
5   tag: 'my-component',
6   styleUrls: 'my-component.css',
7   shadow: true
8 })
9 export class MyComponent {
10   /**
11    * The first name
12    */
13   @Prop() first: string;
14
15   /**
16    * The middle name
17    */
18   @Prop() middle: string;
19
20   /**
21    * The last name
22    */
23   @Prop() last: string;
24
25   private getText(): string {
26     return format(this.first, this.middle, this.last);
27   }
28
29   render() {
30     return <div>Hello, World! I'm {this.getText()}</div>;
31   }
32 }
33
```



# Some concepts



La Chandelure  
des Speakers

```
import { Component, Prop, h } from '@stencil/core';
import { format } from '../utils/utils';

@Component({
  tag: 'my-component',
  styleUrls: 'my-component.css',
  shadow: true
})
export class MyComponent {

  @Prop() first: string;
```

## Decorators



# Some concepts



La Chandelure  
des Speakers

```
@Prop() first: string;  
  
@Prop() middle: string;  
  
@Prop() last: string;  
  
@State() nickname: string;
```

## Properties and States



# Some concepts



La Chandeleur  
des Speakers

```
render() {  
  return <div>Hello, World! I'm {this.getText()}</div>;  
}
```

Asynchronous rendering using JSX



# Some concepts



La Chandeleur  
des Speakers

```
@Prop() value: number;

@Watch(value)
valueChanged(newValue: boolean, oldValue: boolean) {
  console.log(`The new value is ${newValue}, it was ${oldValue} before`);
}
```

Watch





```
@Event() actionCompleted: EventEmitter;

someAction(message: String) {
  this.actionCompleted.emit(message);
}
```

## Emitting events

```
@Listen('actionCompleted')
actionCompletedHandler(event: CustomEvent) {
  console.log('Received the custom actionCompleted event: ', event.detail);
}
```

## Listening to events





# Some concepts



La Chandeleur  
des Speakers

```
@Method()  
async sayHello() {  
  this.hello = true;  
}  
  
render() {  
  return (  
    <Host>  
      <h2>{ this.hello ? `Hello sthlm.js` : ''}</h2>  
    </Host>  
  );  
}
```

Asynchronous public methods



# Some concepts



La Chandel  
des Speakers

```
@Component({  
  tag: 'my-component',  
  styleUrls: 'my-component.css',  
  shadow: true  
})  
export class MyComponent {
```

Optional Shadow DOM





# Stencil for design systems

---

Because web components really shine for that



# What the heck is a design system?



La Chandeleur  
des Speakers

Components

Patterns

No more time spent  
rewriting once again  
the same base UI elements

Visual language

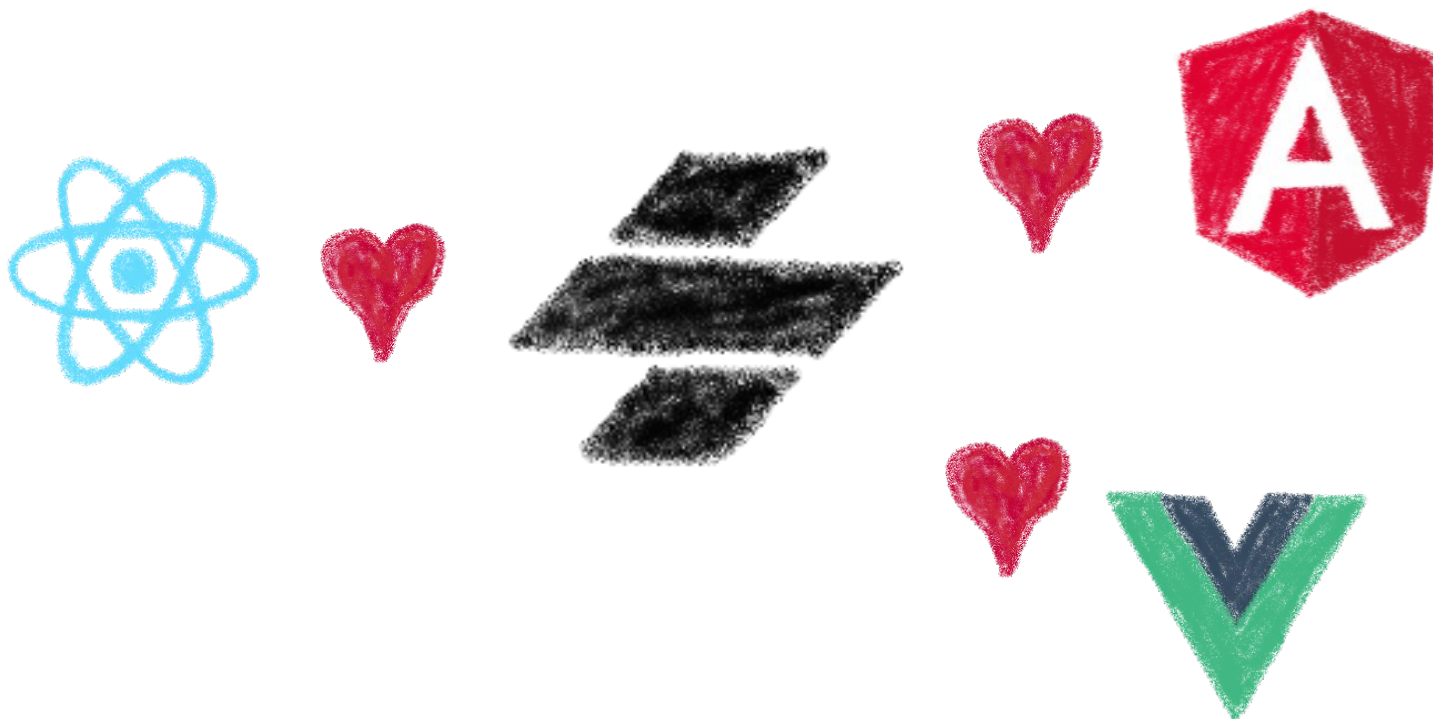
Design artifacts  
&  
Code implementation



# Why Stencil is so good for design systems?



La Chandeleur  
des Speakers



Web Components work everywhere!





# One more thing...\*

---

Let's copy from the master



# Stencil is not so important



La Chandeleur  
des Speakers



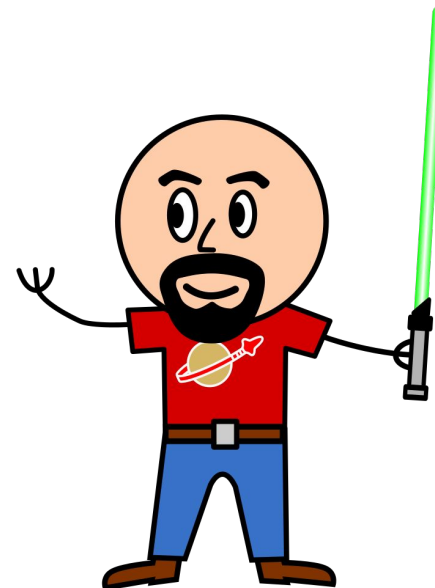
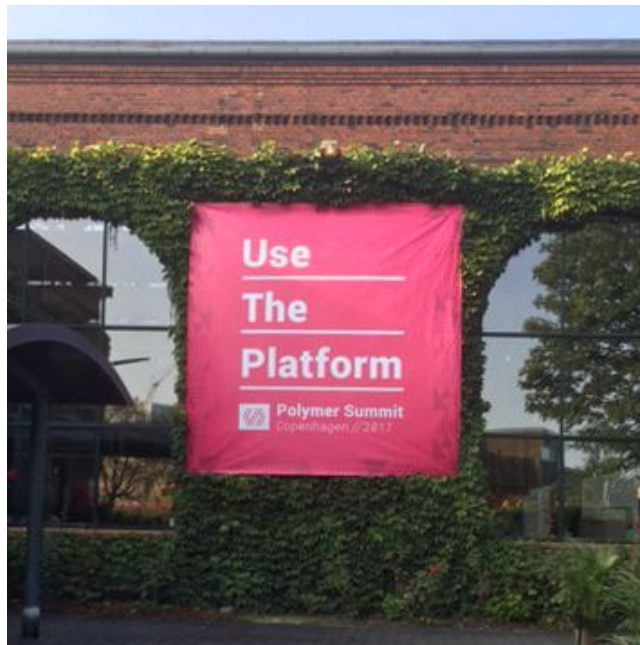
WebComponents ARE



# Use the Platform, Luke...



La Chandelure  
des Speakers



WebComponents ARE native





# Do you love your framework?



La Chandelure  
des Speakers



Oh yeah, we all do



# Would you marry your framework?



La Chandeleur  
des Speakers



Like until death...



# How much does cost the divorce?



La Chandeleur  
des Speakers



Do you remember when you dropped AngularJS for Angular?



# Why recode everything again?



La Chandeleur  
des Speakers



Reuse the bricks in your new framework



# Lots of web components libraries



La Chandelure  
des Speakers



slim.js

LitElement



hybrids



snuggsi ツ



SkateJS



**smart**  
HTML ELEMENTS



stencil

For different need and sensibilities

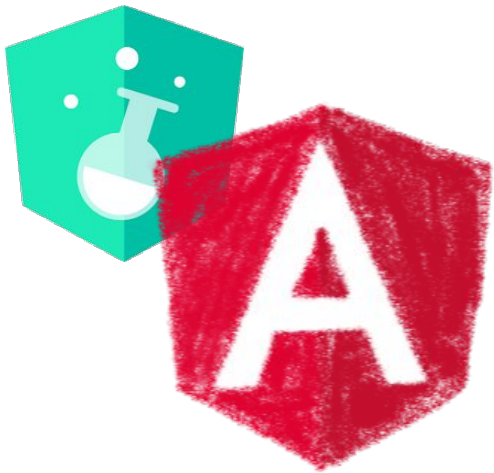




# And some good news



La Chandelure  
des Speakers



Angular Elements



Vue Web Component  
Wrapper

Frameworks begin to understand it



# So for your next app



La Chandeleur  
des Speakers

Choose a framework, no problem...

But please, help your future self

# Use Web Components!





# That's all, folks!

