

One hour to learn Stencil



Horacio Gonzalez - @LostInBrittany

Who are we?

Introducing myself and introducing OVH OVHcloud





Horacio Gonzalez

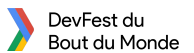


@LostInBrittany

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













OVHcloud: A Global Leader





Web Cloud & Telcom



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



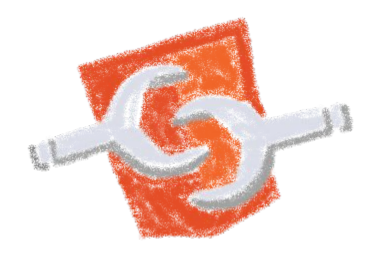
20 Years in Business Disrupting since 1999





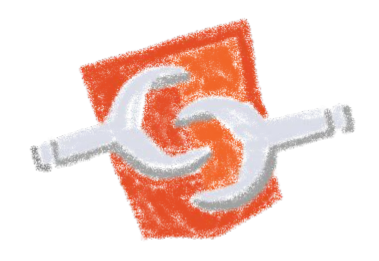
The 3 minutes context

What the heck are web component?







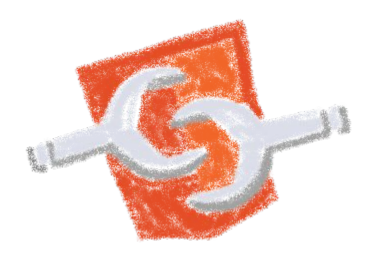


Web standard W3C







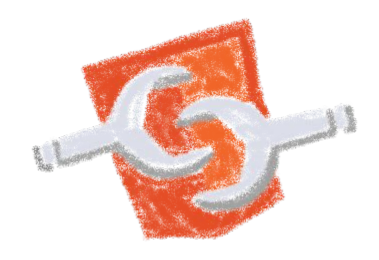


Available in all modern browsers: Firefox, Safari, Chrome



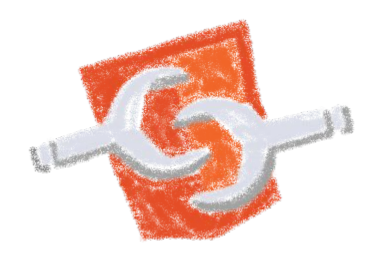






Create your own HTML tags Encapsulating look and behavior



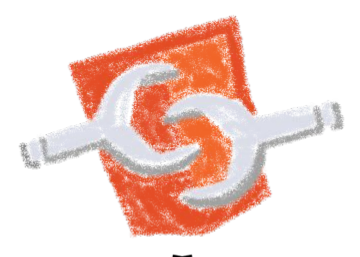


Fully interoperable
With other web components, with any framework















Custom Element





To define your own HTML tag

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



Shadow DOM





To encapsulate subtree and style in an element

```
Hello, world!
```



こんにちは、影の世界!

```
<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>
```



Template





To have clonable document template

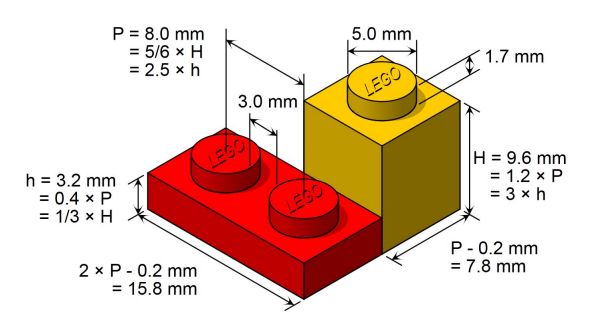
```
<template id="mytemplate">
  <img src="" alt="great image">
  <div class="comment"></div>
</template>
var t = document.querySelector('#mytemplate');
// Populate the src at runtime.
t.content.querySelector('img').src = 'logo.png';
var clone = document.importNode(t.content, true);
document.body.appendChild(clone);
```



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



- Attributes
- Properties
- Methods
- Events





Stencil

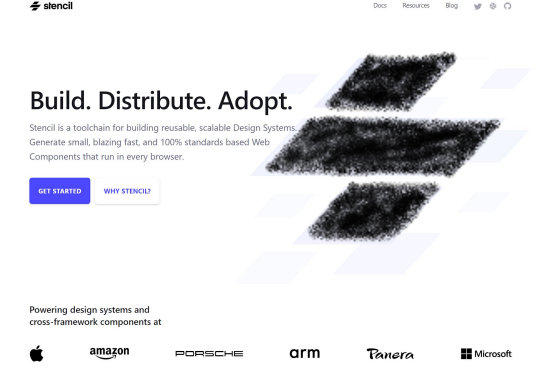
Powering Ionic 4+





Not another library





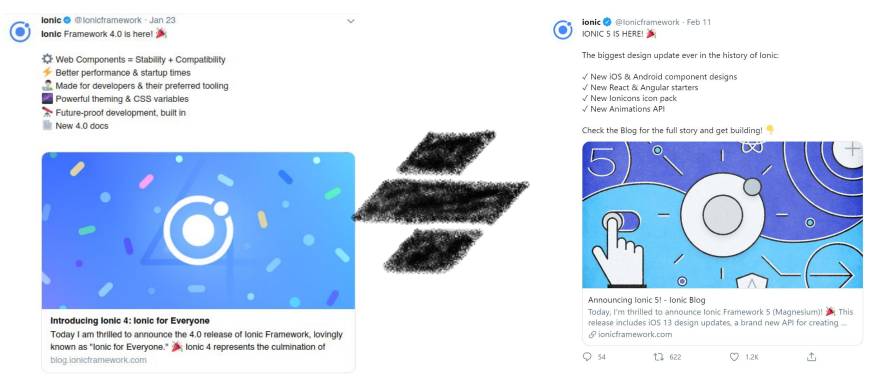
A Web Component toolchain





A mature technology





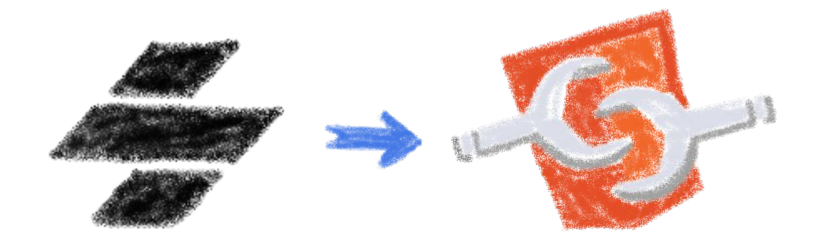
Powering Ionic Framework





A build time tool





To generate standard web components





Fully featured



- Web Component-based
- Asynchronous rendering pipeline
- TypeScript support
- Reactive Data Binding

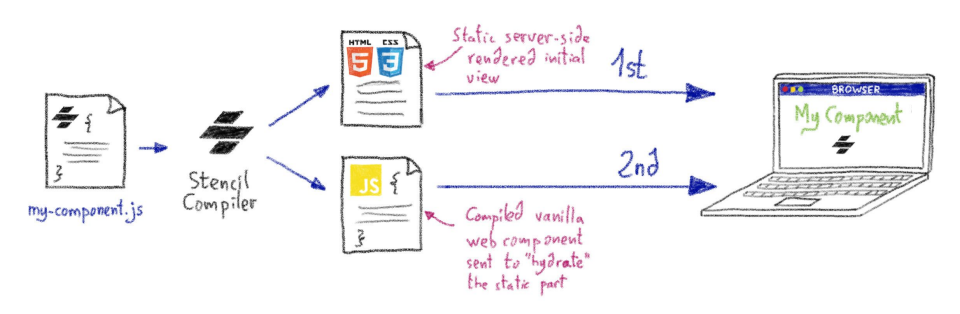
- Component pre-rendering
- Simple component lazy-loading
- JSX support
- Dependency-free components





And the cherry on the cake





Server-Side Rendering



Stencil leverages the web platform



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.

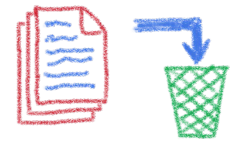
Working with the web, not against it





The Stencil story

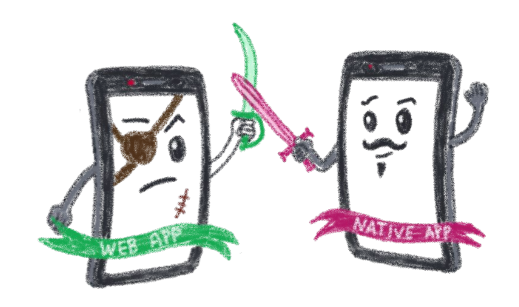
A company tired of putting good code in the bin





Once upon a time there was a fight





Between native apps and web app on mobile





A quest to the perfect solution











Hybrid apps, leveraging on web technologies



A company wanted to do it well





The perfect technology for mobile web and hybrid apps



The time is 2013



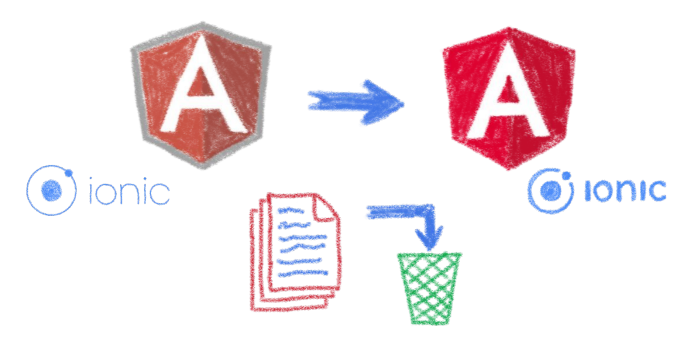




So what technology would you use?

Really soon after launch...





Hey folks, we are killing AngularJS!



What did Ionic people do?













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

But times have changed...

















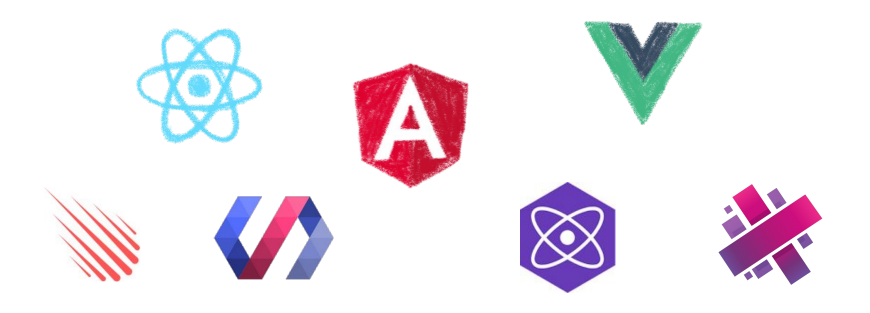
In 2013 Angular JS was the prom queen





Times have changed...



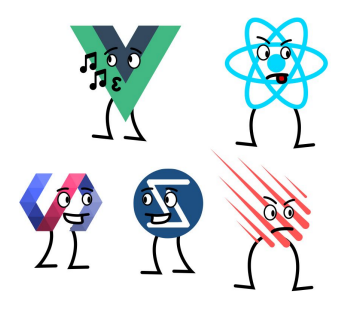


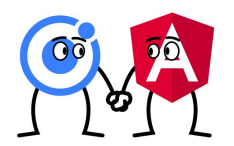
In 2017 Angular is only one more in the clique



Angular limits adoption of Ionic





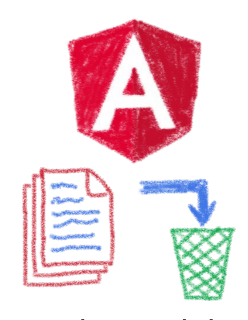


Devs and companies are very vocal about JS Frameworks



What did Ionic people do?





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

But on which framework?



What about web components?









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

But what Web Component library?







snuggsi ツ



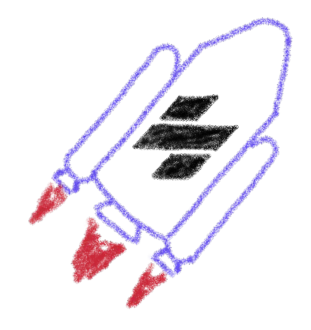




There were so many of them!

Let's do something different





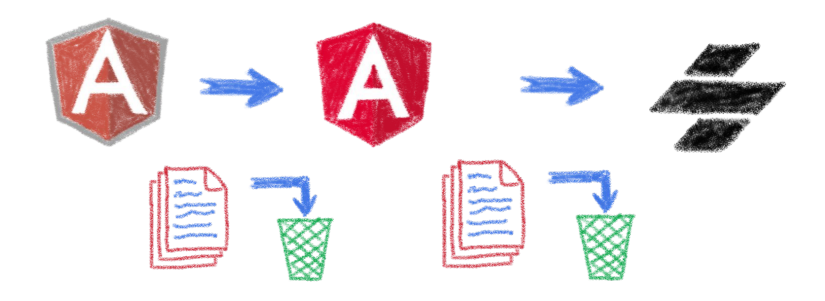
A fully featured web component toolchain With all the bells and whistles!





Ionic rewrote all their code again





Ionic 4 is fully based on Ionic



Now Ionic works on any framework





And we have Stencil





To use it in any of our projects



Hey dude, enough stories!

We are here to see some code!



Hands on Stencil



Simply use npm init

```
npm init stencil
```

Choose the type of project to start



Hands on Stencil



And the project is initialized in some seconds!

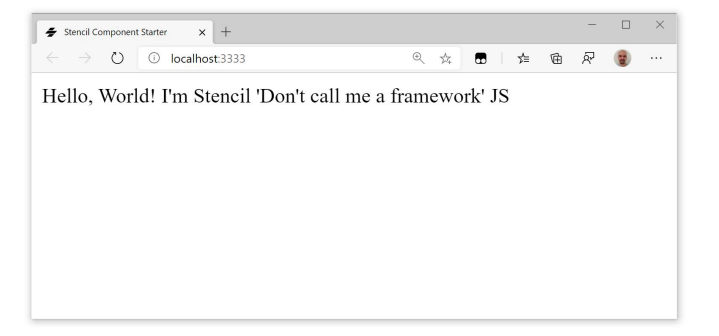
```
✓ Pick a starter > component
  Project name > codemotion-online
✓ All setup in 17 ms
 $ npm start
   Starts the development server.
 $ npm run build
   Builds your components/app in production mode.
 $ npm test
   Starts the test runner.
 We suggest that you begin by typing:
 $ cd codemotion-online
 $ npm install
 $ npm start
Happy coding!
```



Starting the development server



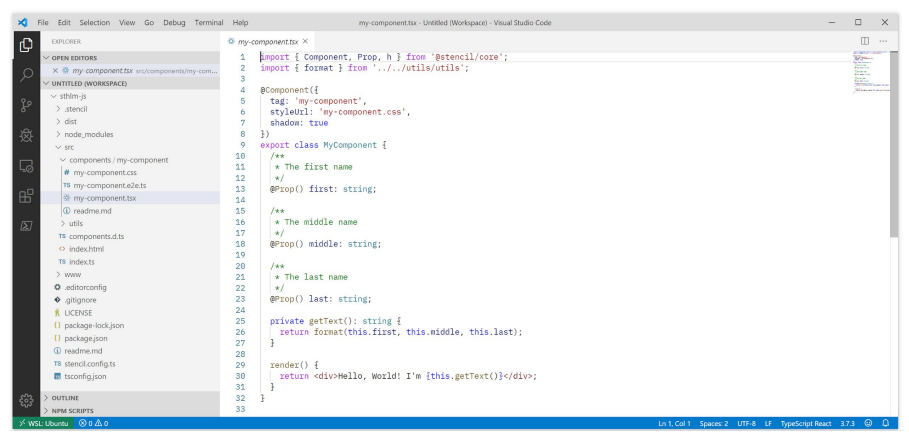
npm start





Let's look at the code









```
import { Component, Prop, h } from '@stencil/core';
import { format } from '../../utils/utils';
@Component({
  tag: 'my-component',
  styleUrl: 'my-component.css',
  shadow: true
})
export class MyComponent {
  @Prop() first: string;
```

Decorators







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

Properties and States







```
render() {
  return <div>Hello, World! I'm {this.getText()}</div>;
3
```

Asynchronous rendering using JSX







```
@Prop() value: number;
@Watch(value)
valueChanged(newValue: boolean, oldValue: boolean) {
  console.log(`The new value is ${newValue}, it was ${oldValue} before`);
3
```

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







```
@Method()
async sayHello() {
  this.hello = true;
3
render() {
  return (
    <Host>
      <h2>{ this.hello ? `Hello sthlm.js` : ''}</h2>
    </Host>
  );
3
```

Asynchronous public methods







```
@Component({
  tag: 'my-component',
  styleUrl: '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?

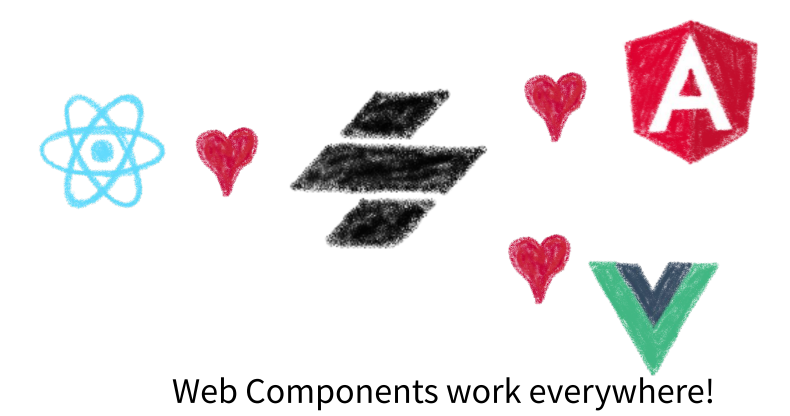


Components No more time spent rewriting once again the same base UI elements Visual language Design artifacts

Obeimplementation

Code implementation

Why Stencil is so good for design systems la Chandeleur Speakers





One more thing...*

Let's copy from the master





Stencil is not so important





WebComponents ARE





Use the Platform, Luke...







WebComponents ARE native

Do you love your framework?





Oh yeah, we all do



Would you marry your framework



Like until death...

How much does cost the divorce?





Do you remember when you dropped AngularJS for Angular?

Why recode everything again?





Reuse the bricks in your new framework



Lots of web components libraries des Speakers





LitElement





hybrids

snuggsi ツ







For different need and sensibilities





And some good news







Frameworks begin to understand it

So for your next app



Choose a framework, no problem...

But please, help your future self

Use Web Components!





Conclusion

That's all, folks!



