# Web Components

## **Craig West**

Feel free to contact me: craig@wpjs.co.uk

Repo with course files, YouTube videos and slides:

https://github.com/iwswordpress/

#### 58 in human years – 243 in tech years

#### Where/what were you in 1979?

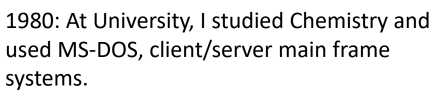
### My start in computing at school in 1979





Source: Wikimedia Commons





ZX-Spectrum computer and Jupiter Ace.



Source: Wikimedia Commons



Source: Wikimedia Commons

## Web Components

- What is a Web Component.
- How do we use them.
- How do we make them:
- with build tools (not frameworks).
- using frameworks.
- Using Web Components as interconnected micro apps/services.
- Open a conversation about state of JS world...

#### **International JS Conference London 2018 – Key Note Speech**

Web Components & Micro Apps: Angular, React & Vue peacefully united? International **JavaScript** Conference Angular, React, Vue and Co. - peacefully united thanks to Web **Components and Micro** Apps **Manfred Steyer** SOFTWAREarchitekt.at

# Web Components

### Who uses Web Components?

- Google 20,000+.
- Google Accelerated Mobile Pages.
- Salesforce.
- Ionic and Ionic/ReactJS/Angular (Ionic Apps run on IOS, Android, Web and Electron). 'Write once, run anywhere...'

# What is a Web Component?

```
<my-component></my-component> <script src="file.js"></script>
```

- Must contain at least one hyphen.
- Use just like any HTML tag.
- They extend HTMLElement class.
- Hybrids is a non-class based library https://hybrids.js.org/ https://www.webcomponents.org/

https://custom-elements-everywhere.com/
(Making sure frameworks and custom elements can be BFFs )

### COMMUNICATION

#### **PROPS DOWN**

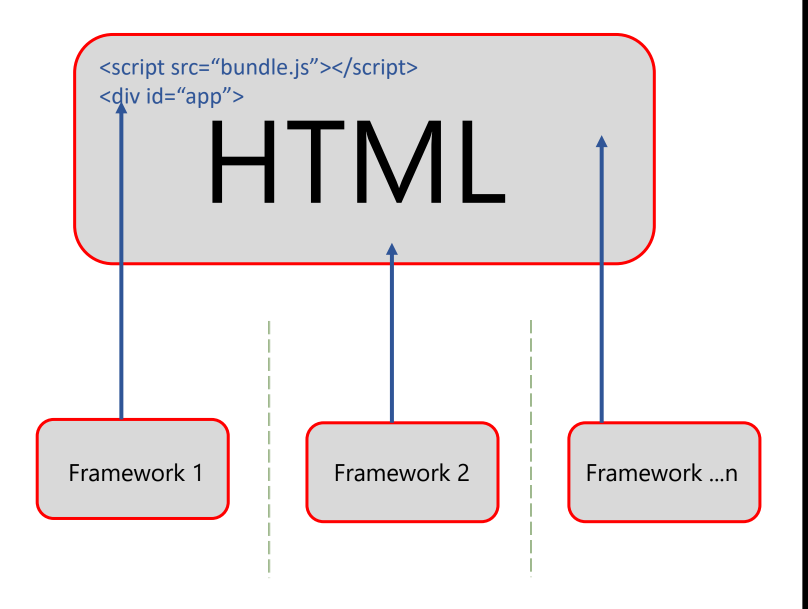
Demo: 06-library/01-ndc-show-post

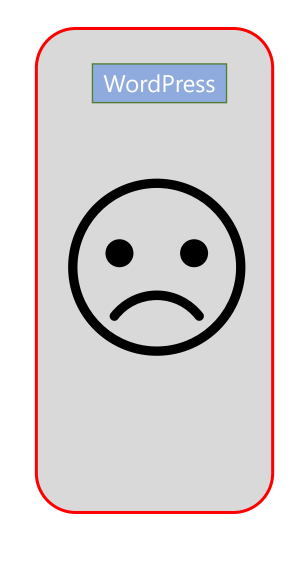
#### **EVENTS UP**

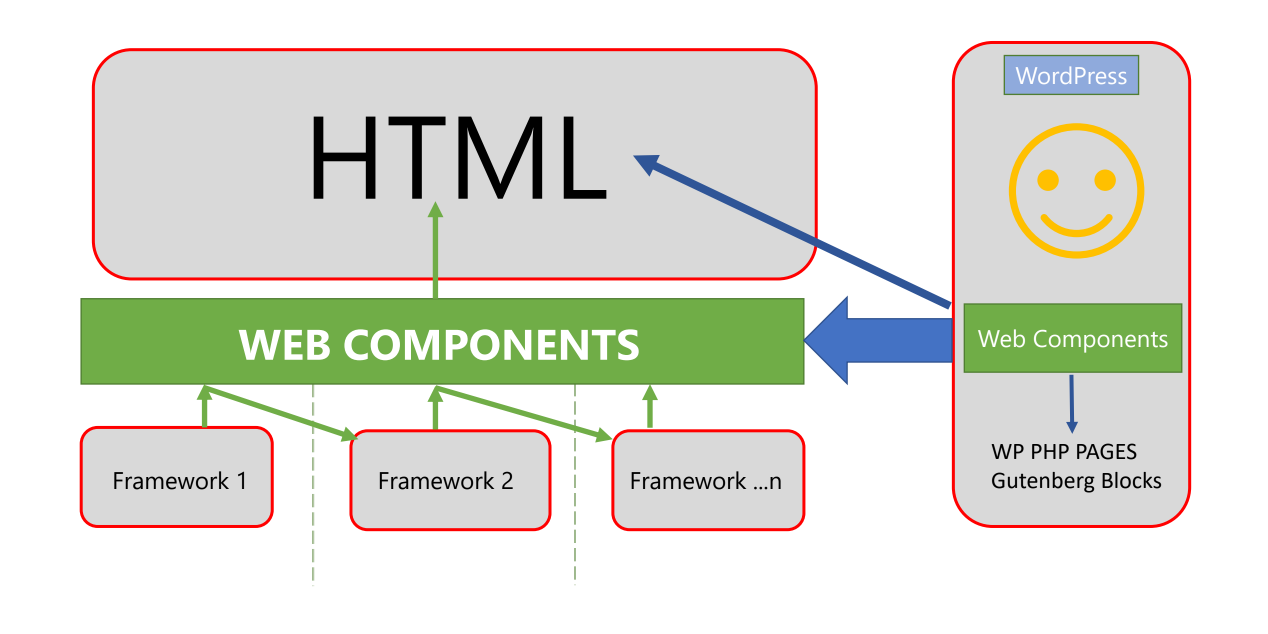
Demo: 05-events/15-child-to-parent

We use JS Custom Events to send event and data.

NB Methods and properties on components can be directly accessed. This would be a design choice as components tend use props to mutate components.







## **Build tools**

JS compilers (not frameworks):

Stencil JS
Lit Element/Lit HTML
Svelte

#### Wrappers:

Vue, Angular, React etc have builds that add a web component wrapper.

# Types of components

These are only limited by JS.

We will look at couple of UI components and many more highly functional components that have built in:

- Fetch requests.
- Lazy loading and dynamic loading (scripts/components).
- Storing JSON in IndexedDB and rendering it via templates.
- Authentication and storage of JSON Web Tokens.
- Added offline capability and 'instant' pages.

Let's see an example: https://49plus.co.uk/udemy-webcomponents/ (Vanilla JS)

# Deployment

How to deploy Web Components as a third party:

- In HTML pages as we have seen.
- NPM
- In Angular, Vue, React etc. There are well documented procedures.

### SUMMARY

Craig West wpjs.co.uk craig@wpjs.co.uk