WEB COMPONENTS INTRODUCTION

A QUICK GUIDE ON HOW TO CREATE AND USE WEB COMPONENTS

Marcus Fihlon

May 28, 2016

Scrum Master | Software Engineer | Lecturer | Speaker

YOU DON'T NEED TO TAKE PICTURES OF THE SLIDES!



Michael Sohn / AP

ABOUT ME

Scrum Master

CSS Insurance

Software Engineer CSS Insurance / Open Source Software

Lecturer

TEKO Swiss Technical College

Speaker

Conferences / User Groups / Meetups



www.fihlon.ch | github.com/McPringle | hackergarten.net

AGENDA

Intro

Specifications

Goodies

Status

Live Coding

Wrap-up

INTRO

INTRO

"Web Components are a set of standards currently being produced by Google engineers as a W3C specification that allow for the creation of reusable widgets or components in web documents and web applications. The intention behind them is to bring component-based software engineering to the World Wide Web. The components model allows for encapsulation and interoperability of individual HTML elements."

Wikipedia

INTRO

- New W3C Standard
- Allows reuse of components
- The standard is divided into four specifications:
 - Templates
 - Shadow DOM
 - Custom Elements
 - Imports
- A Web Component uses well-known technologies:
 - HTML
 - CSS
 - JavaScript
- No need of a framework or library
 - Except an optional polyfill to support older browsers

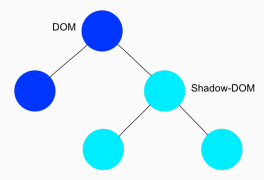
SPECIFICATIONS

TEMPLATES

- Defines HTML parts to be reused any number of times
- Define reusable parts directly inside of HTML documents
- Is defined by the new <template> tag
- Can be added to the DOM using JavaScript
- Unlimited number of templates possible

SHADOW DOM

- Create an independent sub-DOM
- Not accessable from "outside" of the sub-DOM
- Avoids DOM collisions between components
- No side-effects of CSS or JavaScript between components
- Can be added to the DOM using JavaScript
- Unlimited number of Shadow DOMs possible



CUSTOM ELEMENTS

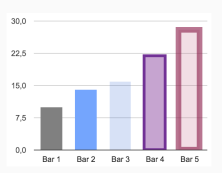
- Connect template and shadow DOM
- Define reusable components
- Create own tags to produce readable HTML
 - → own tags need to include a hyphen
- Apply styles inside of the custom element
- Use JavaScript for interaction
- Throws lifecycle events:
 - → created, ready, attached, detached, attributeChanged
- 1 <google-hangout-button />



IMPORTS

- Outsourcing of HTML parts
- Create own HTML files for components (higher reusability)
- Add components to HTML documents using imports

```
1 link rel="import" href="google-chart.html">
2 <google-chart type="column" data="chart.json" />
```





```
1 :root {
2    --main-text-color: grey;
3 }
4 
5  p {
6    color: var(--main-text-color, black);
7 }
```

```
:root {
        --form-styles: {
            border: 1px dotted grey;
            font-size: 0.8em;
4
5
            margin: 1.2em;
   }
   form {
       @apply(--form-styles);
10
   }
11
```

STATUS

STATUS

	Chrome	Opera	Firfox	Safari	IE/Edge
Templates	V	V	V	V	/
Shadow DOM	V	/	_	_	_
Custom Elements	/	V	_	_	_
Imports	/	'	_	×	X

Polyfills

- 1 bower install webcomponentsjs
- 2 npm install webcomponents.js

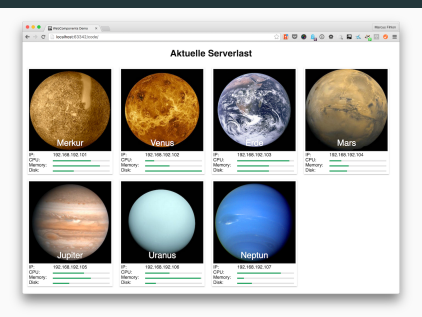
Libraries

- Polymer
- X-Tag
- Bosonic

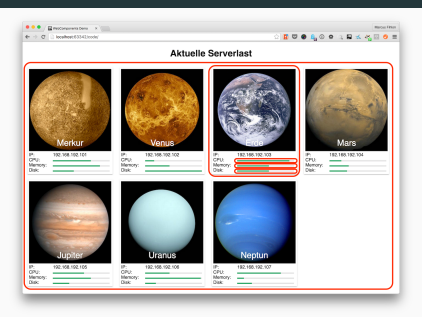
17



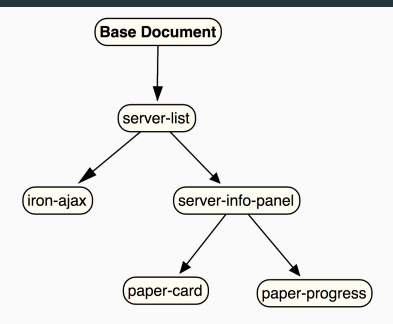
SCREENSHOT OF DEMO APPLICATION



COMPONENTS OF DEMO APPLICATION



COMPONENT STRUCTURE OF DEMO APPLICATION





CONCLUSION

Web Components...

- are declarative and reuseable
- are combinable and extensible
- are interoperational DOM = common demoninator
- allow encapsulation scoping
- increase productivity and accessibility
- are standard
- support thinking in components

Thank You! Questions?



http://bit.ly/html-wc