Web Components for non-idealists

What are web components?

- Custom HTML element
- Widgets

What do they look like?

```
<fancy-card>
     <h3>Fridolin Frontend</h3>
     Frontend developer
</fancy-card>
```

Independent, importable

```
k rel="import"
href="components/fancy-card.html">
```

Part of the HTML standard

at some point, hopefully...

Extend other components

```
<super-fancy-card>
     <h3>Fridolin Frontend</h3>
     Frontend developer
</super-fancy-card>
```

Extend HTML elements

Should I care?

- You have solved the "widget problem" in every project differently.
- There are a lot of libraries which solve it (jQuery UI, Angular JS directives, ...).
- Now comes the HTML standard solution for it.

This future has to excite you:

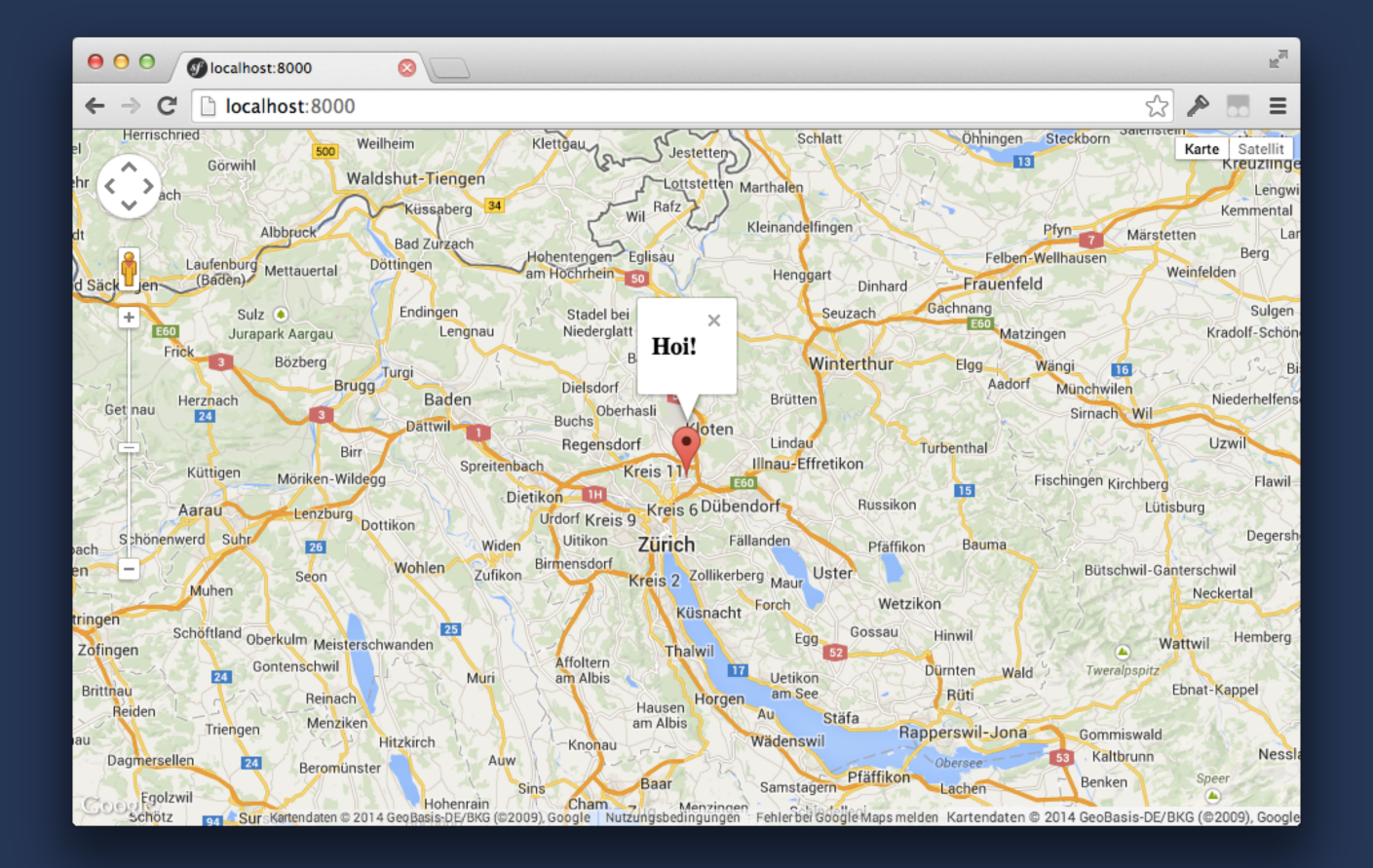
- 1. Find nice and matching web component for your Ul problem
- 2. Add it to your bower.json, install it
- 3. Import the element into your HTML
- 4. Use it in your HTML as it would be part of the HTML standard

It will make your work easier, not harder. (Just a slight learning curve in the beginning, I promise;)

You can start **now**. (Github uses it already in production:)

Example: Google maps

```
<google-map latitude="37.779"
    longitude="-122.3892">
    <google-map-marker latitude="37.779"
        longitude="-122.3892">
        <h3>Hoi!</h3>
        </google-map-marker>
</google-map>
```



Example: Voice recognition

```
<voice-recognition id="recognition-element">
<script>
document.querySelector('#recognition-element')
  .addEventListener('result', function(e) {
    console.log(e.detail.result);
});
</script>
```

Example: Resizing iframe

Browser support August 2014

- Chrome: Yep
- Firefox: Kind of
- Safari: Nope
- Internet Explorer: No way

jQuery for web components

Polyfill for web components, which allow web components for most of the browsers we support.

Only exception is IE9 which works partly. (IE10+ is mostly fine).

=> Test early but chances are good it works.

https://github.com/Polymer/platform

Libraries

- Polymer
- Mozilla Bricks
- X-Tags

Polymer

http://www.polymer-project.org/

- Polyfill: platform.js
- Data binding + some sugar
- core-elements
- paper-elements

Let's start



00:00:00.00

Beiträge Zweitverwertungen



Waffenstillstand in Gaza: Rückkehr in die Trümmer



ungewiss. Viele Palästinenser stehen vor dem Nichts, einige von ihnen hat SRF-Korrespondent Pascal Weber in seiner Reportage zurück in ihre zerstörten Häuser und Wohnungen begleitet.

Putin auf Konfrontationskurs



EU reagiert empört. Mit Einschätzungen von SRF-Korrespondent Christof Franzen aus Moskau.



Waffenstillstand in Gaza: Rückkehr in die Trümmer









Momentan hält die Waffenruhe im Gaza-Streifen. Wie lange ist jedoch ungewiss. Viele Palästinenser stehen vor dem Nichts, einige von ihnen hat SRF-Korrespondent

Pascal Weber in seiner Reportage zurück in ihre zerstörten Häuser und Wohnungen begleitet.

Setup

bower init

bower install ——save Polymer/polymer

mkdir my-timeline

index.html

```
<html>
<head>
    <script src="bower_components/platform/platform.js"></script>
    <link rel="import" href="my-timeline/my-timeline.html">
</head>
<body>
    <my-timeline>
</body>
</html>
```

my-timeline/my-timeline.html

```
<link rel="import" href="../bower_components/polymer/polymer.html">
<polymer-element name="my-timeline">
  <template>
    <div>
        <div id="segment"></div>
    </div>
  </template>
  <script>
    Polymer('my-timeline')
  </script>
</polymer-element>
```

<template>

HTML in template is implementation detail of component

Shadow DOM

Not visible from "outside" DOM (light DOM).

CSS for the element

```
:host {
    border: 1px solid grey;
}
#segment {
    background-color: grey;
    display: block;
}
```

This CSS is not visible from outside. (Shadow DOM)

Style elements from outside

```
#my-timeline {
   border: 1px solid blue;
}
```

How do I style the segment?

Shadow DOM is in general not stylable from outside. There are some non-standardized ways to "cross" into shadow DOM:

```
#my-timeline {
    border: 1px solid blue;
}
#my-timeline::shadow #segment {
    background-color: red;
}
```

Better: redesign element

```
<style>
#my-timeline {
    border: 1px solid blue;
#my-timeline-segment {
    background-color: red;
</style>
<my-timeline>
    <my-timeline-segment>
</my-timeline>
```

Attributes

Attributes in JS

```
<polymer-element name="my-timeline" attributes="duration">
  <script>
   Polymer('my-timeline', {
        duration: 5,
        durationChange: function() {
            // duration has changed
        domReady: function() {
            // upgraded HTML elements are ready
  </script>
</polymer-element>
```

Backend as HTML elements

```
<my-backend-segment duration="{{duration}}">
<my-timeline duration="{{duration}}">
```

my-backend-segment encapsulates the backend API.

Polymer does the binding between the attributes of the elements: Setting duration in <my-backend-segment> triggers the JS function durationChange() in <my-timeline>.

Doesn't this make sense?

Starting points

- http://webcomponents.org/
- http://www.polymer-project.org/
- http://mozbrick.github.io/
- http://googlewebcomponents.github.io/
- http://component.kitchen/

Thx.