Get hyper-excited for web standards

- 1. Web Components
- 2. Custom Elements
- 3. hyperHTML & HyperHTMLElement

Foreword

Not trying to convince you to abandon React/Angular/ Vue

Web Components

<video controls src="video.mp4"></video>

```
<select>
    <option>Option 1</option>
    <option>Option 2</option>
    <option>Option 3</option>
</select>
<input type="date">
<input type="range">
```



```
<tabs>
    <pane title="Hello">Hello</pane>
    <pane title="World">World</pane>
</tabs>
```

What if want

- Truly reusable components
- Interoperability

Web Components

A suit of web standards to define reusable custom elements

- 1. Custom Elements
- 2. Shadow DOM

Get hyper-excited for web standards - FVG

10/35

Custom Elements

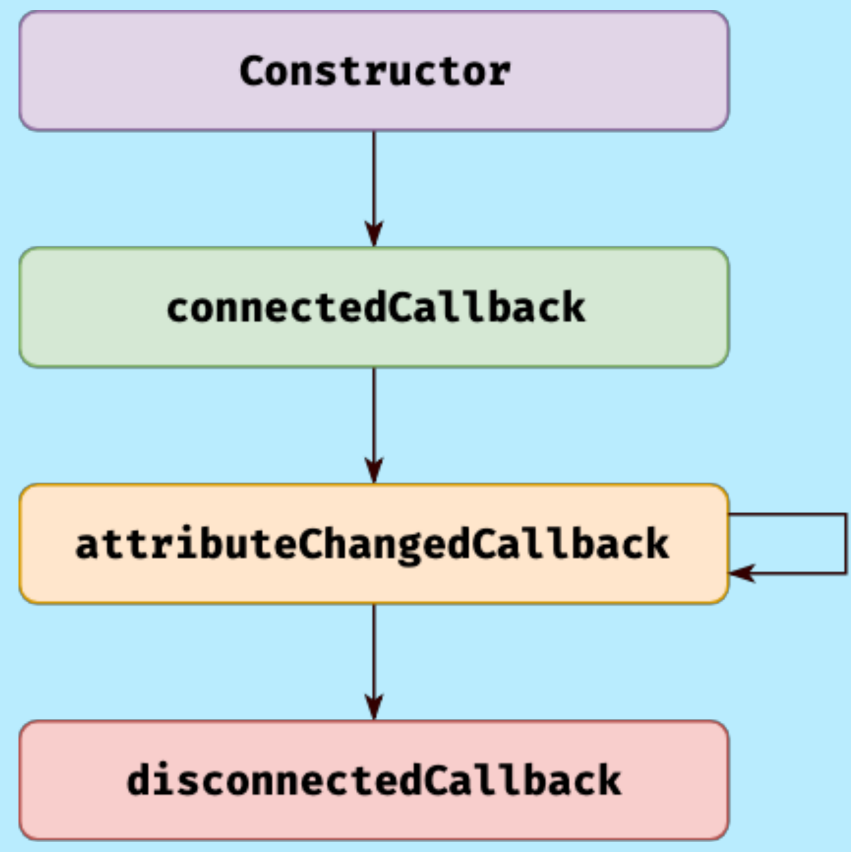
Create new HTML tags

<c-clock></c-clock>

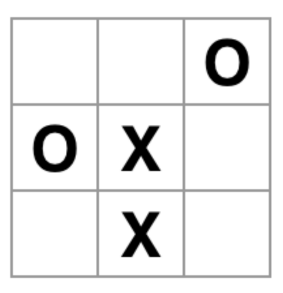
Codepen

```
const template = document.createElement('template')
template.innerHTML = `
 <div>
      <h1>Hello, world!</h1>
      <h2>It is <span class="time"></span>.</h2>
 </div>
class Clock extends HTMLElement {
  constructor() {
    super();
    this.appendChild(template.content.cloneNode(true))
    this.timeEl = this.querySelector('.time')
  connectedCallback() {
    this.token = window.setInterval(() => {
      this.timeEl.textContent = new Date().toLocaleTimeString();
   }, 1000)
  disconnectedCallback() {
    if (this.token) window.clearInterval(this.token);
customElements.define('c-clock', Clock)
```

Custom Element Lifecycle



Tic-tac-toe XO



Next player: X

- I. Go to game start
- 2. Go to move #1
- 3. Go to move #2
- 4. Go to move #3
- 5. Go to move #4

in React

```
<c-square value="X"></c-square>
const template = document.createElement('template')
template.innerHTML = `<button class="square"></button>`
class Square extends HTMLElement {
  static get observedAttributes() {
    return ['value']
  get value() { return this.getAttribute('value') }
  set value(val) { this.setAttribute('value', val) }
  constructor() {
    super();
    this.appendChild(template.content.cloneNode(true))
    this.btnEl = this.querySelector('.square')
  attributeChangedCallback(attr, old, curr) {
    if (attr === 'value') this.btnEl.textContent = curr;
customElements.define('c-square', Square)
```

Enter hyperHTML & HyperHTMLElement

```
class Square extends HyperHTMLElement {
  static get observedAttributes() {
    return ['value']
  render() {
    return this.html'
      <button class="square">
        ${this.value}
      </button>
Square.define('c-square')
```

HyperHTML Element

HyperHTMLElement

State

Custom Element API

Attributes

Lifecycle

hyperHTML

hyperHTML (4kB)

```
const render = hyperHTML.bind(document.body);
function tick() {
  render`
    <div>
      <h1>Hello, world!</h1>
      <h2>It is ${new Date().toLocaleTimeString()}.</h2>
    </div>
setInterval(tick, 1000);
```

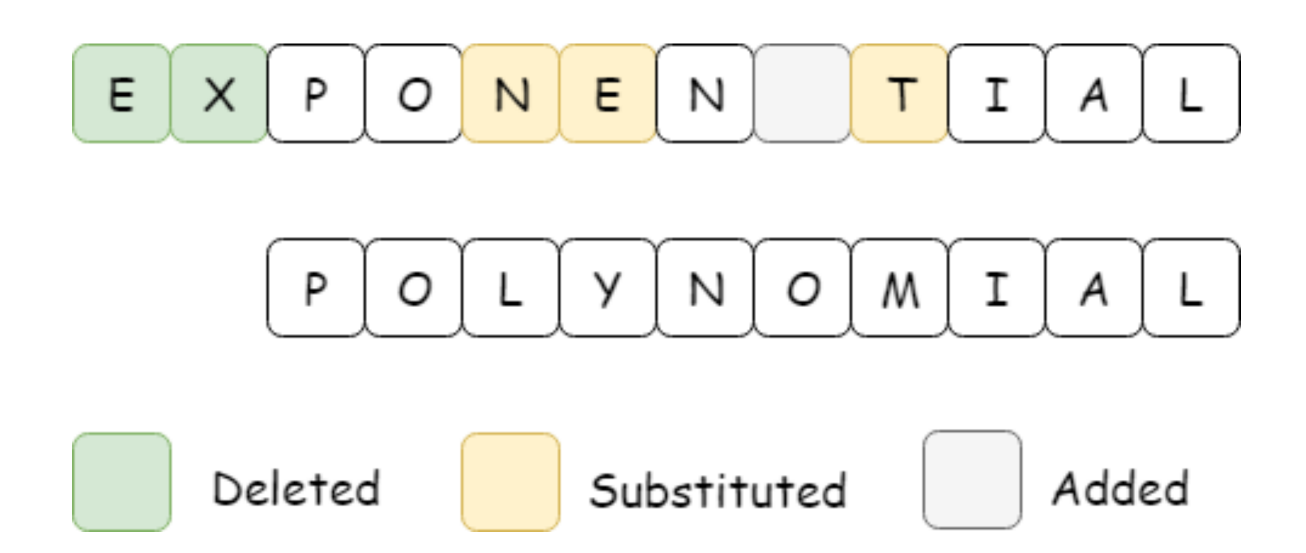
Codepen

Tagged template literal

Efficient DOM

```
const bodyRender = hyperHTML.bind(document.body);
const names = [
  { name: 'First item' },
   name: 'Second item' },
   name: 'Third item' }
hyperHTML.bind(document.body)`
 <h1>${document.title}</h1>
 <l
   ${names.map(item => `${item.name}`)}
```

Levenshtein algorithm



domdiff based on petit-dom

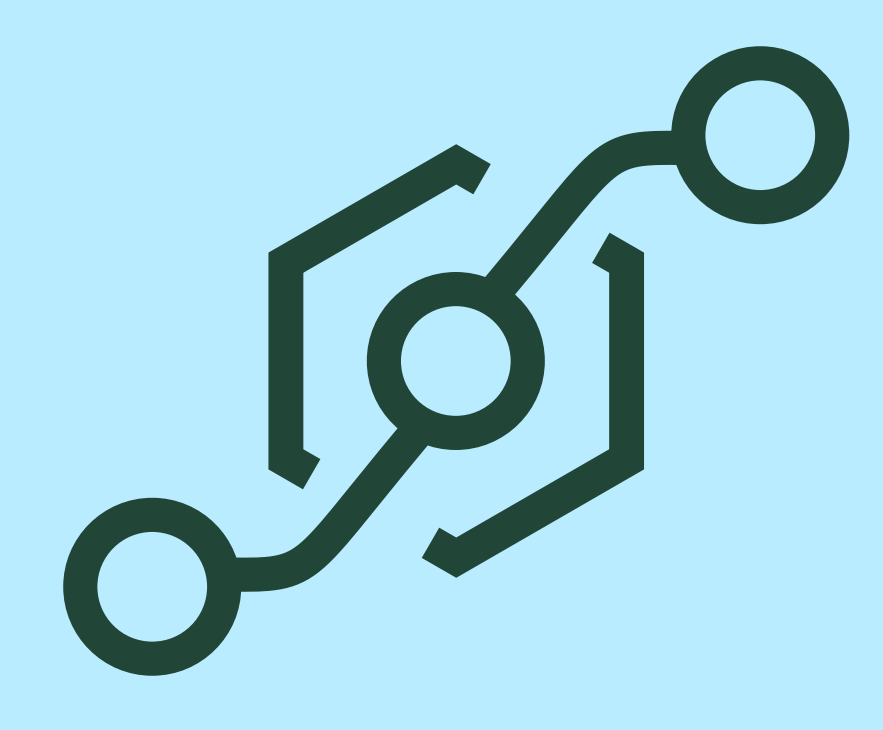
Not primitive types

```
customElements.define('h-welcome', class HyperWelcome extends HTMLElement {
    constructor() {
      super();
      this.html = hyperHTML.bind(this);
    get user() { return this._user; }
    set user(value) { this._user = value; this.render(); }
    render() { return this.html`<h1>Hello, ${this. user.name}</h1>`; }
hyperHTML.bind(document.getElementById('root'))`
  <h-welcome user=${{ name: 'Sara' }} />
  <h-welcome user=${{ name: 'Cahal' }} />
```

HyperHTMLElement

```
class Game extends HyperHTMLElement {
  get defaultState() {
    return { history: [], stepNumber: 0 };
 handleClick(event) { this.setState({ ... }); }
  render() {
    const current = this.state.history[this.state.stepNumber];
    return this.html`
      <div class="game-board">
        <c-board
          squares=${current.squares}
          onsquareclick=${e => this.handleClick(e.detail)}
      </div>
```

Server side rendering with viperHTML



hyperHTML vs lit-html vs omi

vs lit-html 1.0

Tencent/omi

Custom Elements in React

- custom-elements-everywhere
- Web Components in React

Use cases for Custom Elements and hyperHTML

- cross-framework UI components and libraries
 - Primer Github
 - Vaadin
- Long-lasting web projects
- Lightweight framework-less compiler-less development

Standards are the best way, if not the only one, to move the Web forward.

Andrea Giammarchi

Last notes - Redux

```
export class Homepage extends ConnectedHyperElement {
  connectedCallback() {
    super.connectedCallback();
    getFeeds().then(feeds => this.dispatch(addFeeds(feeds)));
    this.render();
  stateChanged(state) {
    this.feeds = state.feeds;
    this.render();
  render() {
    console.log(this.feeds)
```

Last notes - Hooks

```
import stardust, {html, useState} from 'neverland';
const Counter = stardust(() => {
 const [count, setCount] = useState(0);
  return html'
   You clicked ${count} times
    <button onclick=${() => setCount(count + 1)}>
     Click me
   </button>
});
```

Last notes - Testing

```
import { Button } from './Button';
describe('<mr-button>', () => {
  it('renders correct className', () => {
    const element = new Button();
    element.setAttribute('kind', 'primary');
    element.render();
    const button = element.querySelector('button');
    expect(button.classList.contains('button--primary')).toBe(true);
 });
});
```

One last slide...

Jiayi Hu

[d3v1]

Front-end developer

- Twitter: @jiayi_ghu
- GitHub: github.com/jiayihu/talks
- italiajs.slack.com

Get hyper-excited