

IT'S TIME TO  
TALK ABOUT

SIGNALS



*and the carcinisation  
of the web*



```
let a = 1;  
let b = 2;  
let sum = a + b;  
let isEven = sum % 2 === 0;
```





```
let a = 1;  
let b = 2;  
let sum = a + b;  
let isEven = sum % 2 === 0;  
  
a = 4;
```





```
let a = 1;
let b = 2;
let sum = a + b;
let isEven = sum % 2 === 0;

a = 4;
// sum = 3
// isEven = false
```





```
let a = 1;
let b = 2;
let sum = a + b;
let isEven = sum % 2 === 0;

a = 4;
// sum = 3
// isEven = false
```



```
let a = 1;
let b = 2;
let sum $= a + b;
let isEven $= sum % 2 === 0;
```



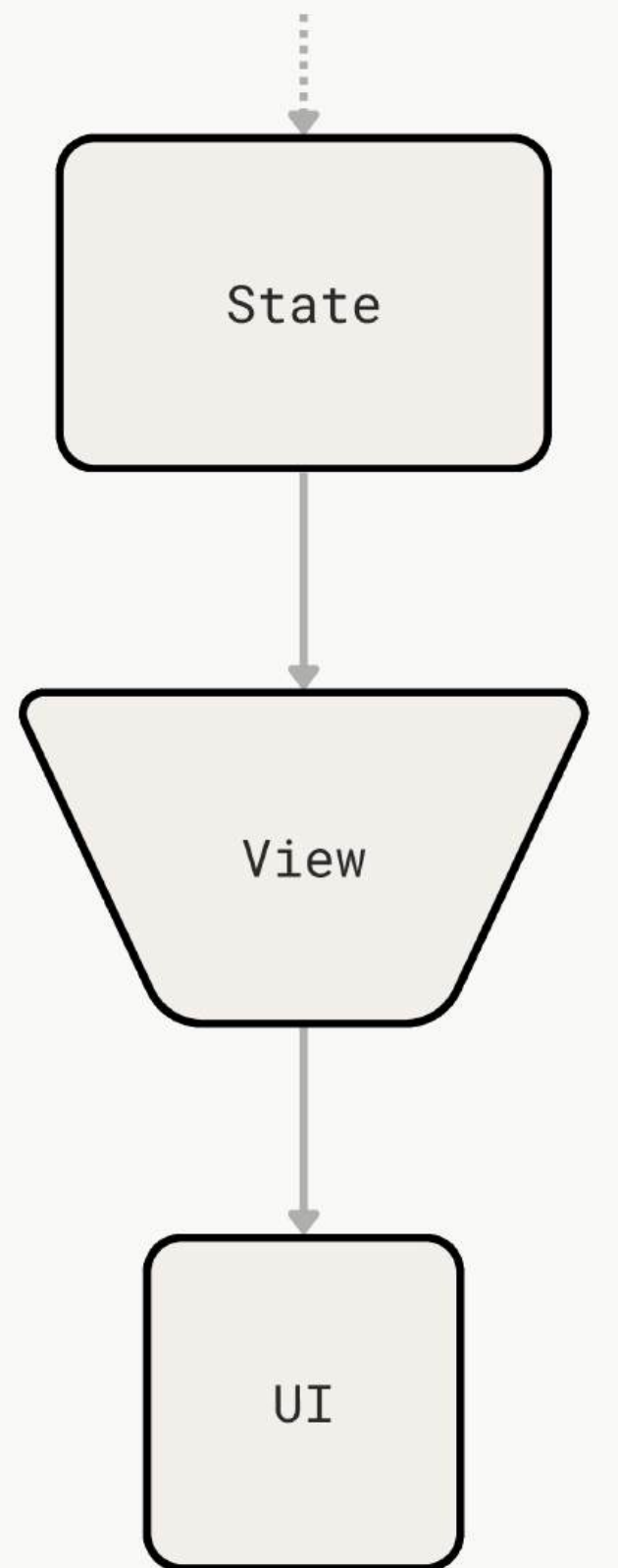
```
let a = 1;
let b = 2;
let sum = a + b;
let isEven = sum % 2 === 0;

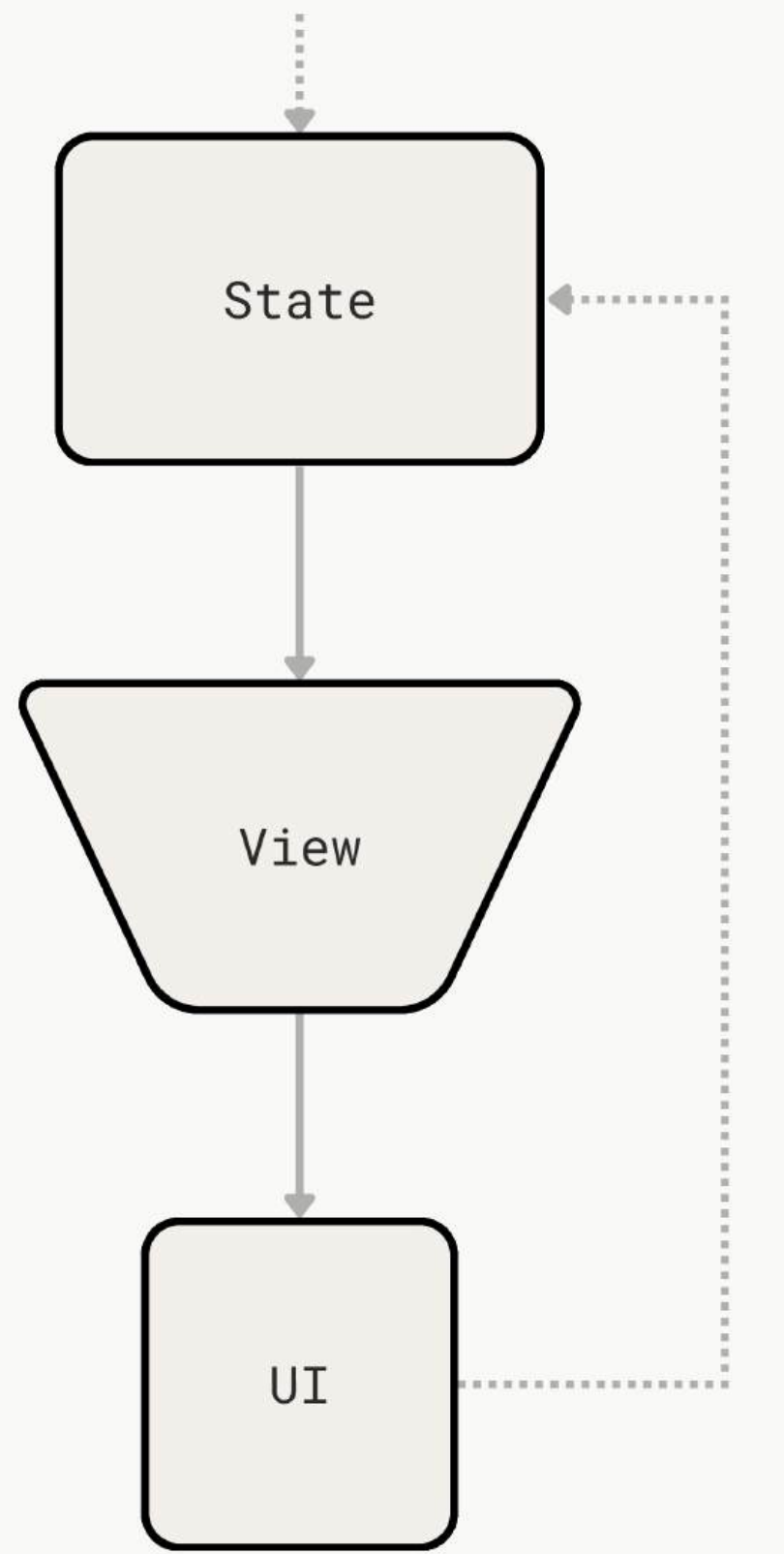
a = 4; // sum = 3
// isEven = false
```

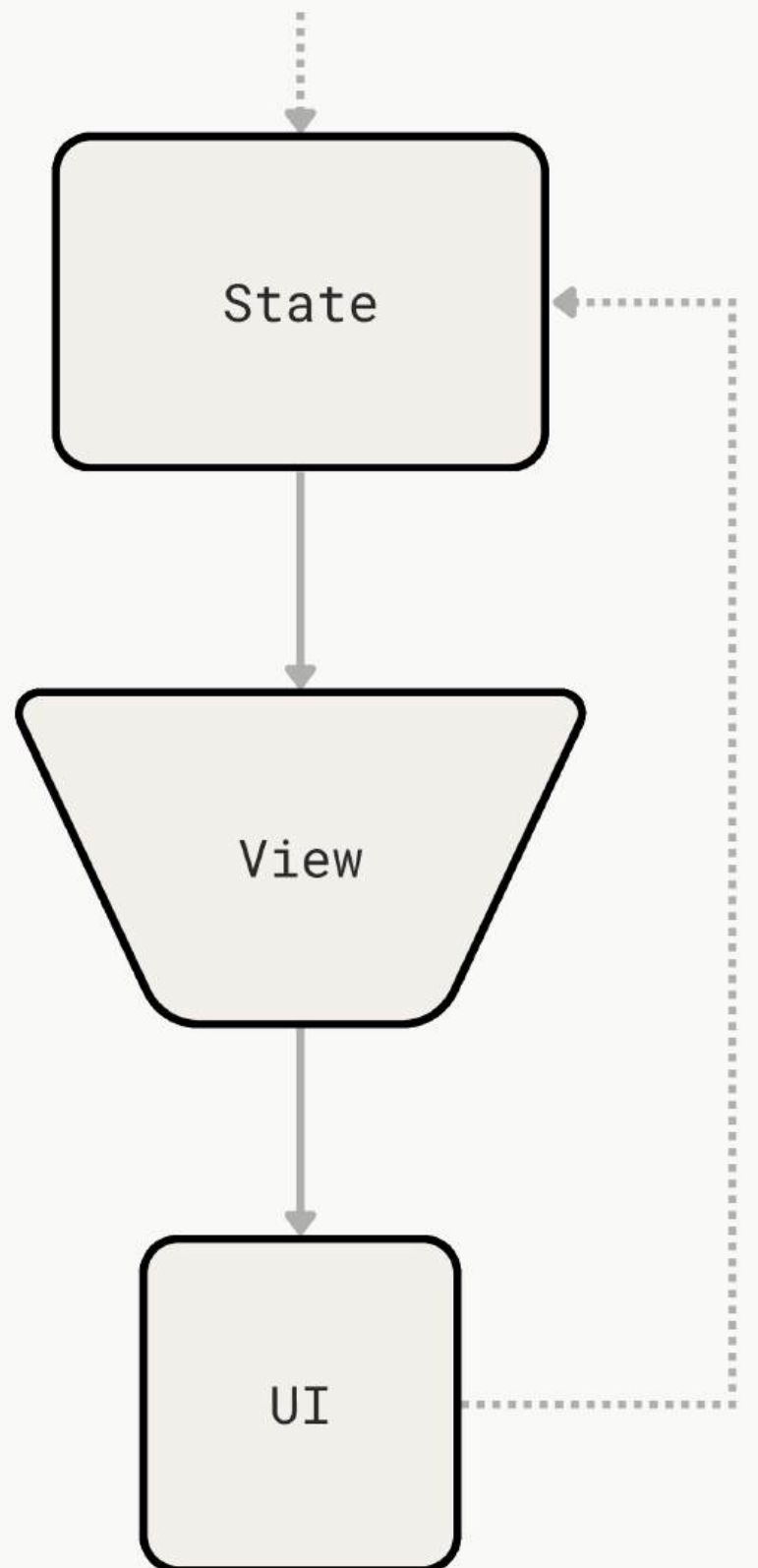


```
let a = 1;
let b = 2;
let sum $= a + b;
let isEven $= sum % 2 === 0;

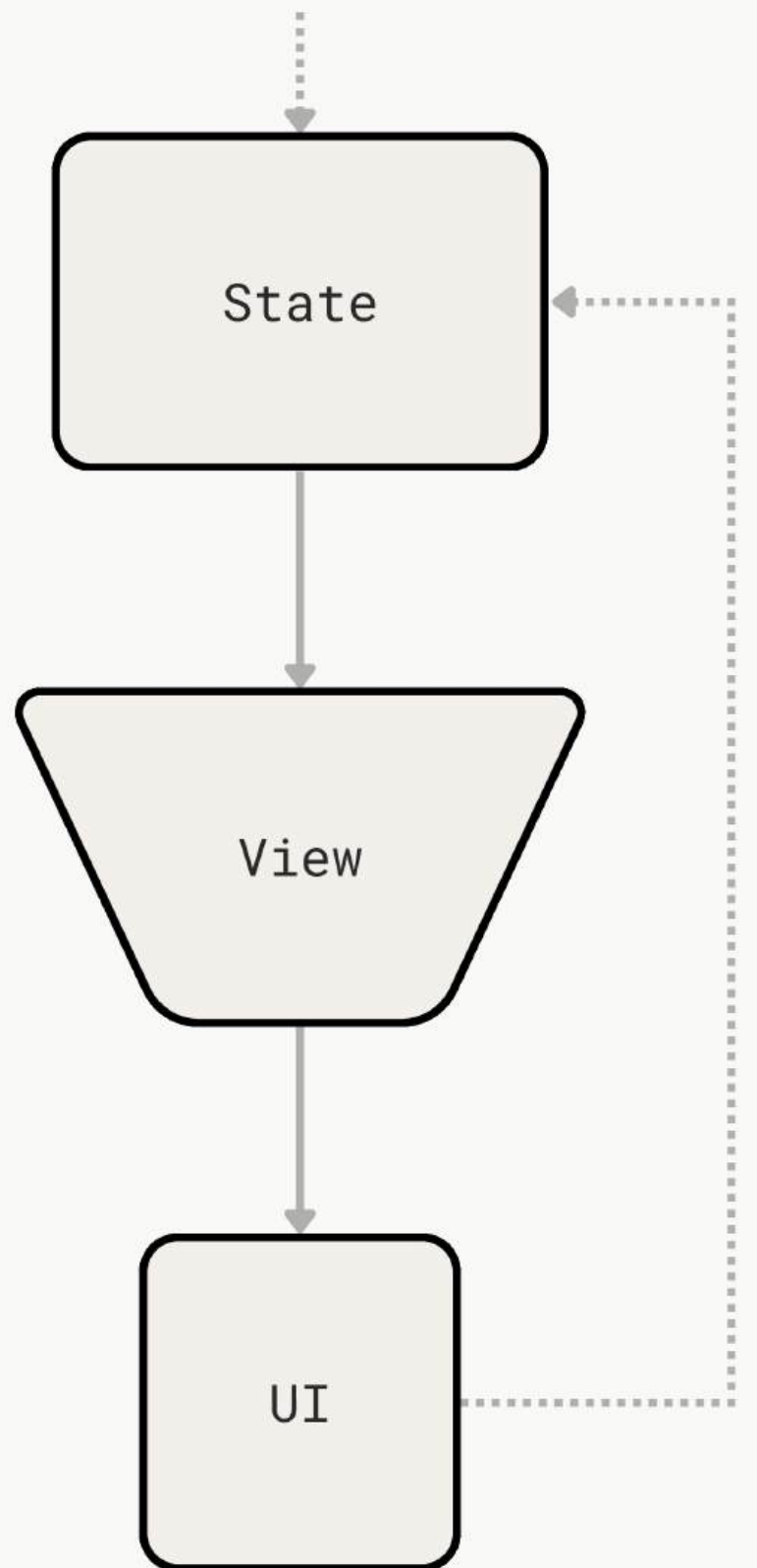
a = 4; // triggers dependents to re-calc
// sum = 6
// isEven = true
```



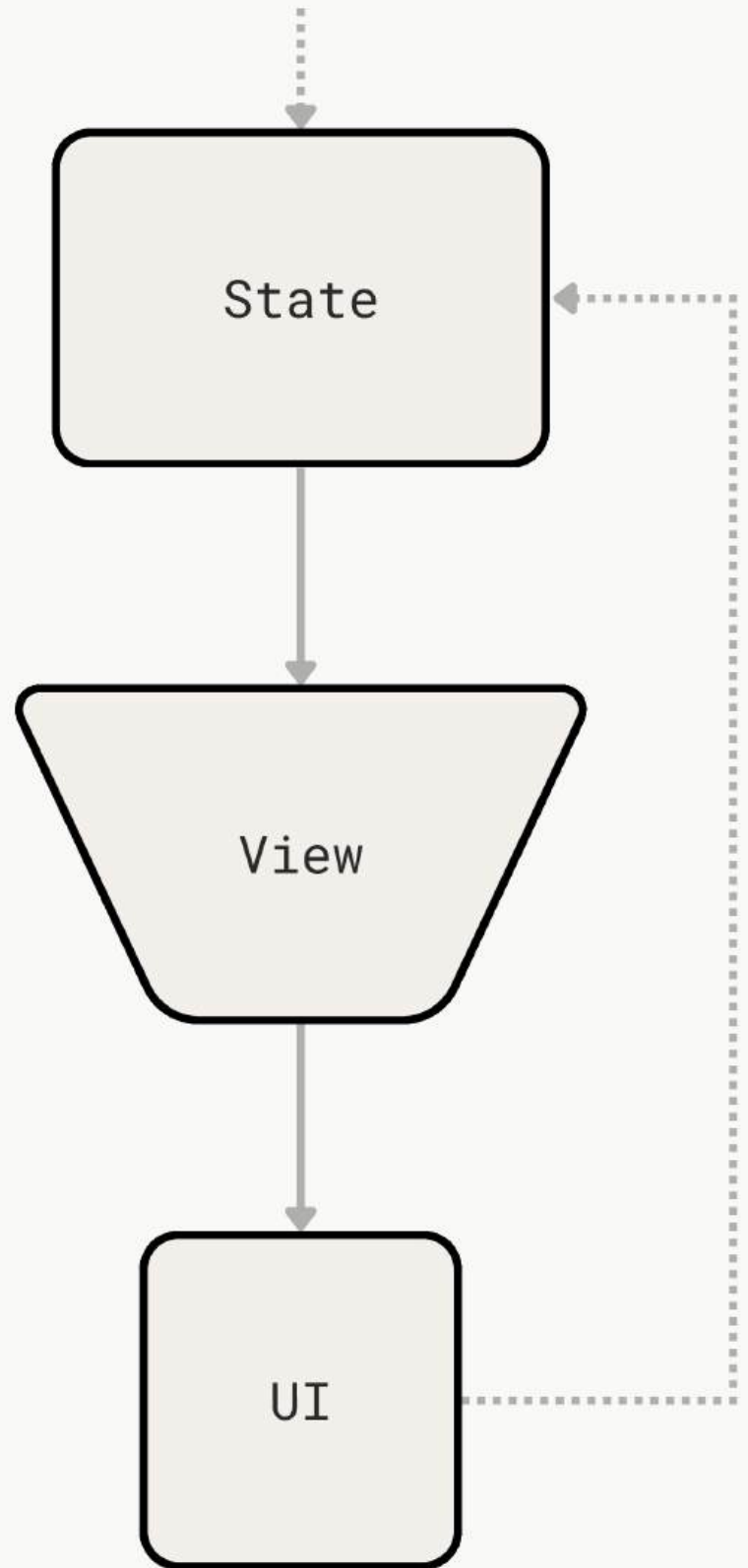




**Your View is a pure  
function of the Model.**



**Your UI is the result of a  
pure function of the State.**



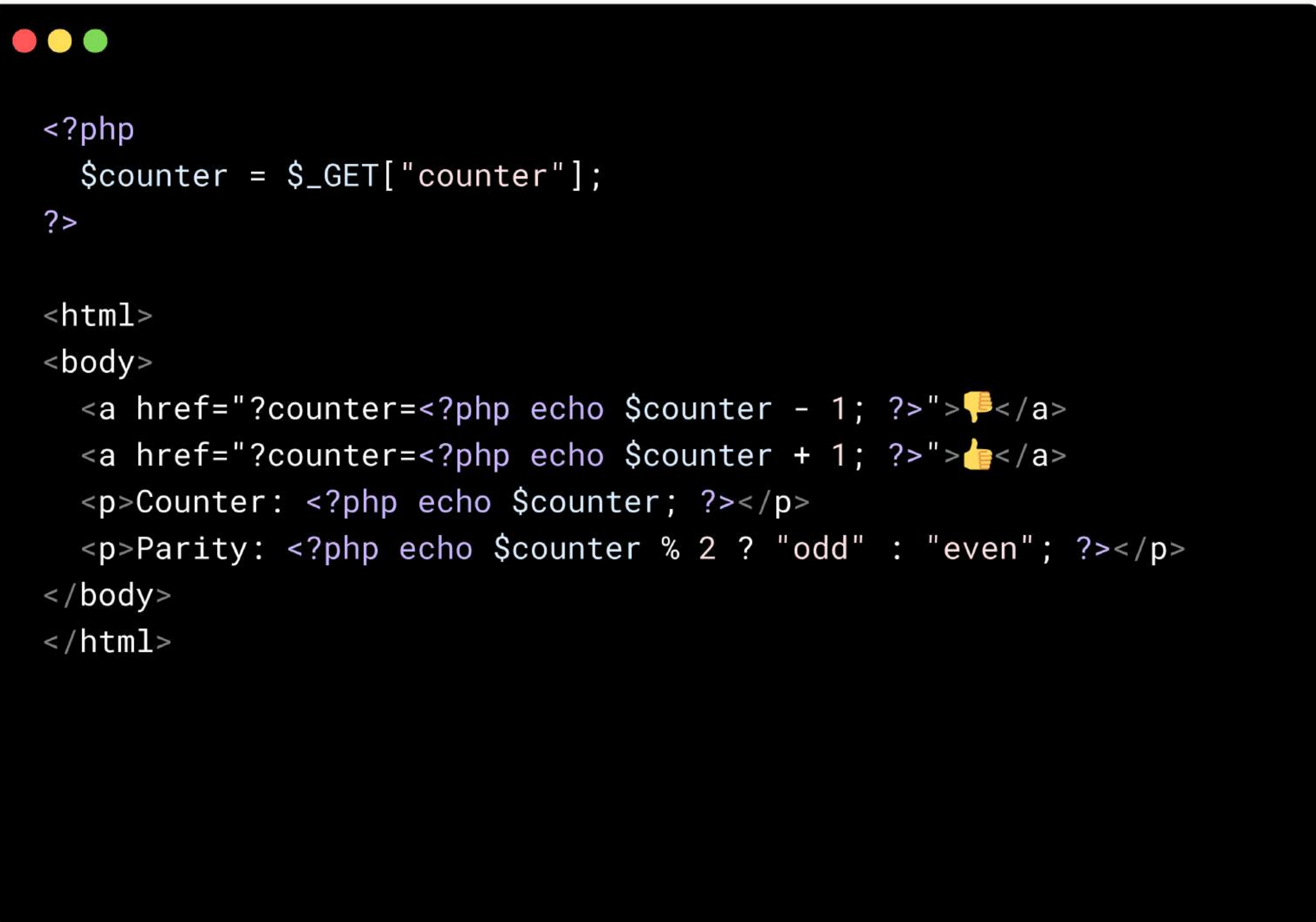
**Your UI is the result of a pure function of the State.**

For a given state, no matter how you arrived at that state, the output of the system is always the same

# **A BRIEF HISTORY OF REACTIVITY ON THE WEB**

# 1995 – HTML

& server side, e.g.  
PHP



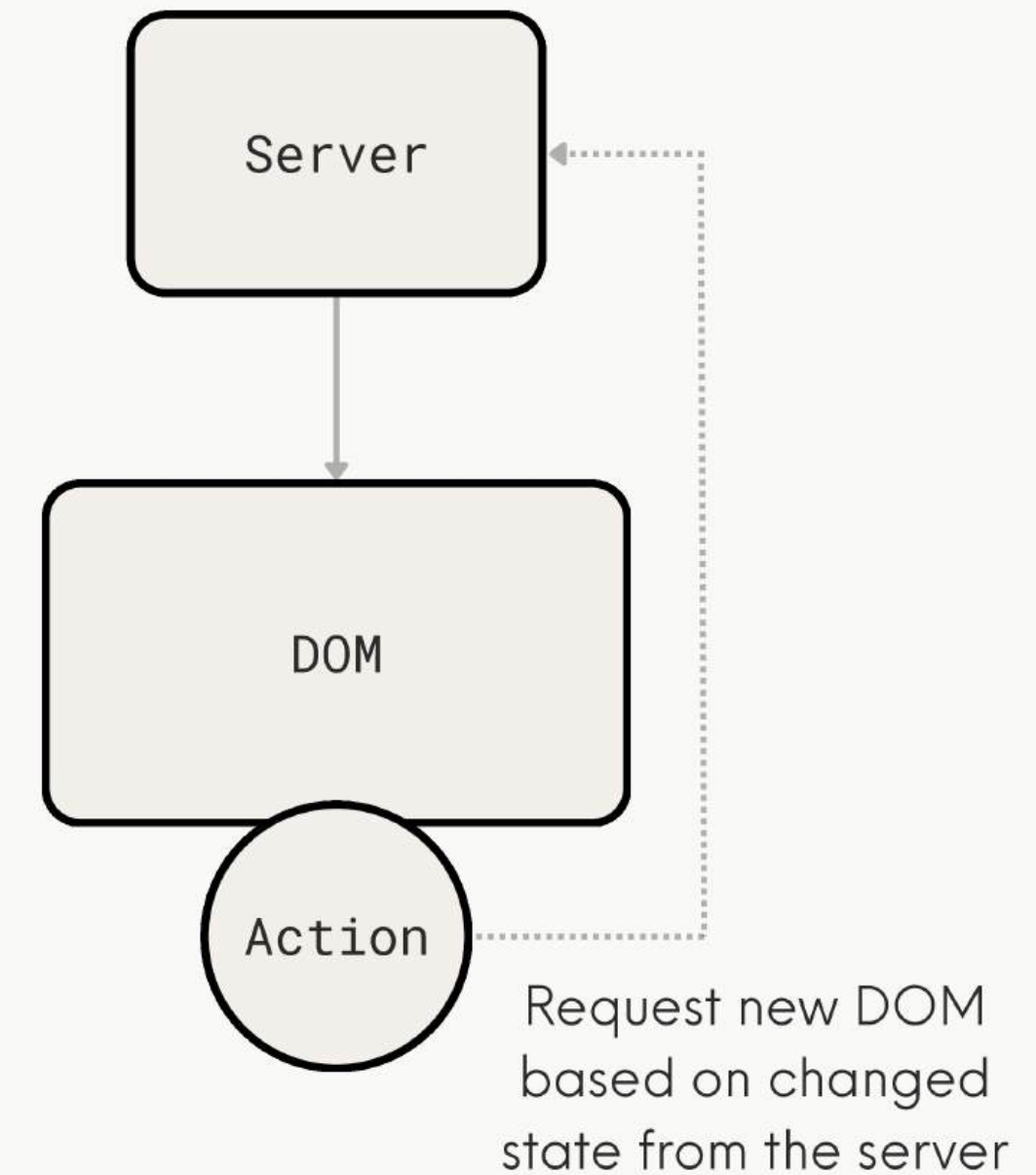
```
<?php
$counter = $_GET["counter"];
?>

<html>
<body>
<a href="?counter=<?php echo $counter - 1; ?>">👎</a>
<a href="?counter=<?php echo $counter + 1; ?>">👍</a>
<p>Counter: <?php echo $counter; ?></p>
<p>Parity: <?php echo $counter % 2 ? "odd" : "even"; ?></p>
</body>
</html>
```

# 1995 – HTML

```
● ● ●  
  
<?php  
    $counter = $_GET["counter"];  
?  
  
<html>  
<body>  
    <a href="?counter=<?php echo $counter - 1; ?>">👎</a>  
    <a href="?counter=<?php echo $counter + 1; ?>">👍</a>  
    <p>Counter: <?php echo $counter; ?></p>  
    <p>Parity: <?php echo $counter % 2 ? "odd" : "even"; ?></p>  
</body>  
</html>
```

& server side, e.g.  
PHP

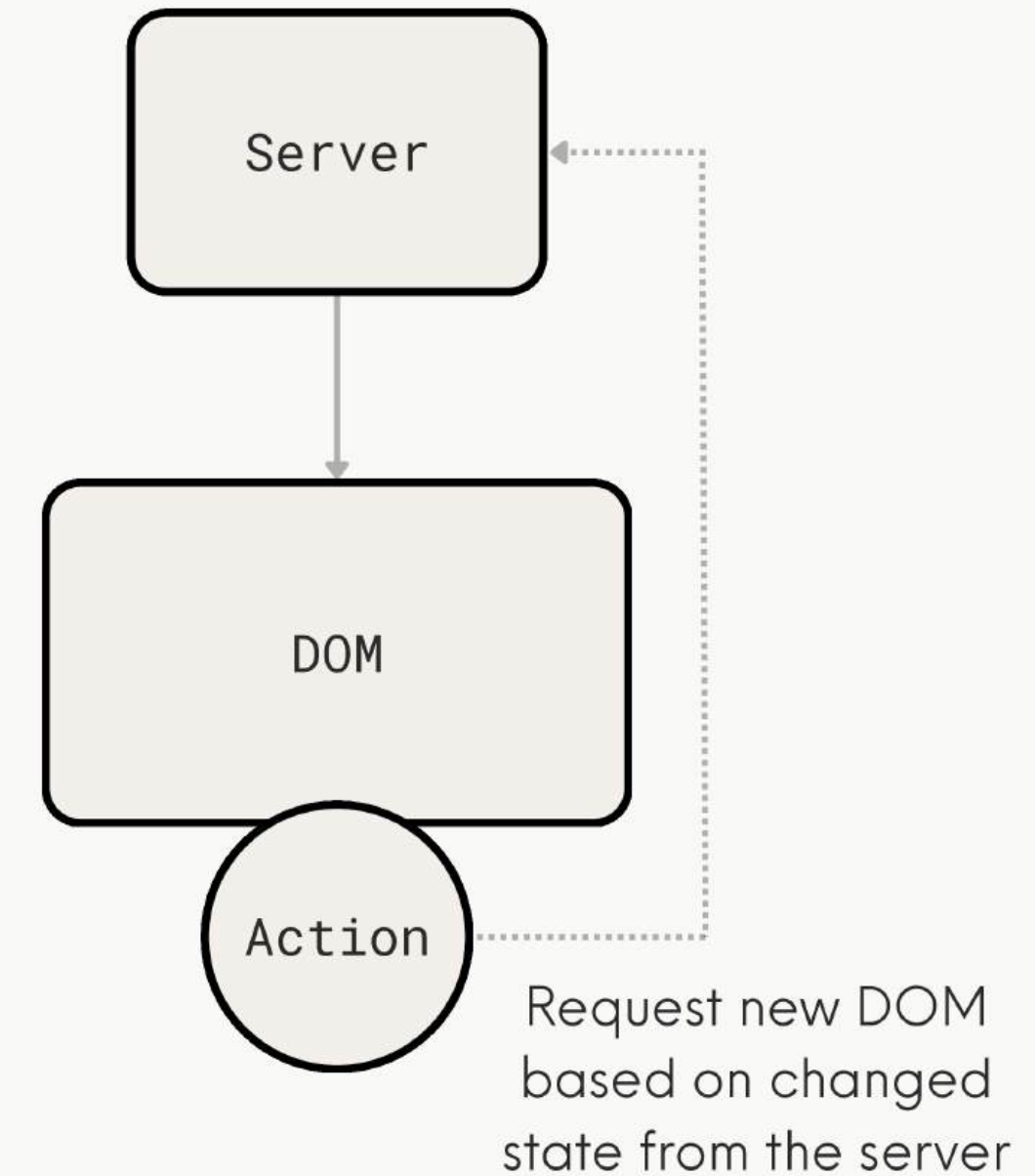


# 1995 – HTML

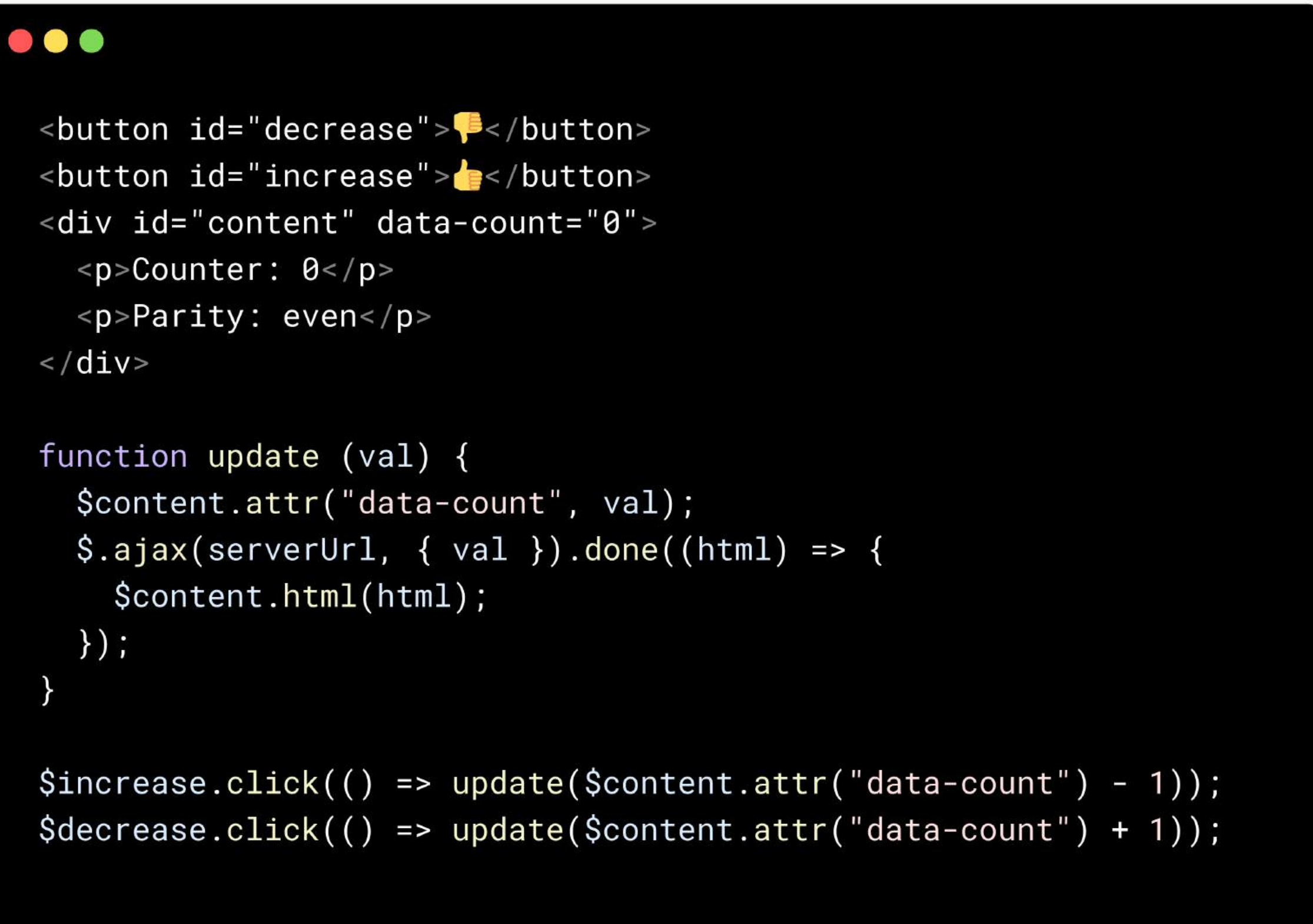
```
● ● ●  
  
<?php  
    $counter = $_GET["counter"];  
?  
  
<html>  
<body>  
    <a href="?counter=<?php echo $counter - 1; ?>">👎</a>  
    <a href="?counter=<?php echo $counter + 1; ?>">👍</a>  
    <p>Counter: <?php echo $counter; ?></p>  
    <p>Parity: <?php echo $counter % 2 ? "odd" : "even"; ?></p>  
</body>  
</html>
```

& server side, e.g.  
PHP

## “PULL”



# 2006 – jQuery and AJAX



A screenshot of a dark-themed code editor window. The title bar at the top has three colored circles (red, yellow, green) on the left. The main area contains the following code:

```
<button id="decrease">👎</button>
<button id="increase">👍</button>
<div id="content" data-count="0">
  <p>Counter: 0</p>
  <p>Parity: even</p>
</div>

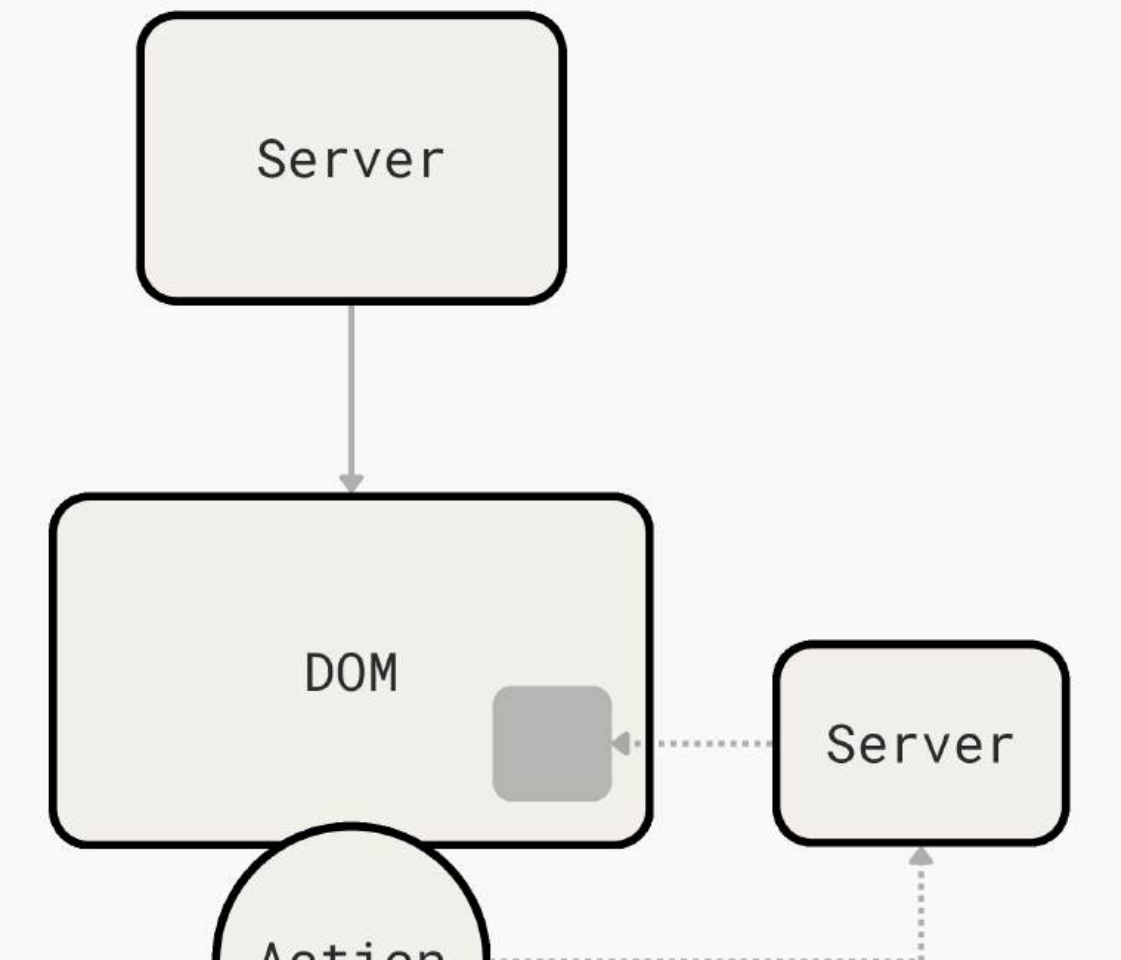
function update (val) {
  $content.attr("data-count", val);
  $.ajax(serverUrl, { val }).done((html) => {
    $content.html(html);
  });
}

$increase.click(() => update($content.attr("data-count") - 1));
$decrease.click(() => update($content.attr("data-count") + 1));
```

# 2006 - jQuery and AJAX

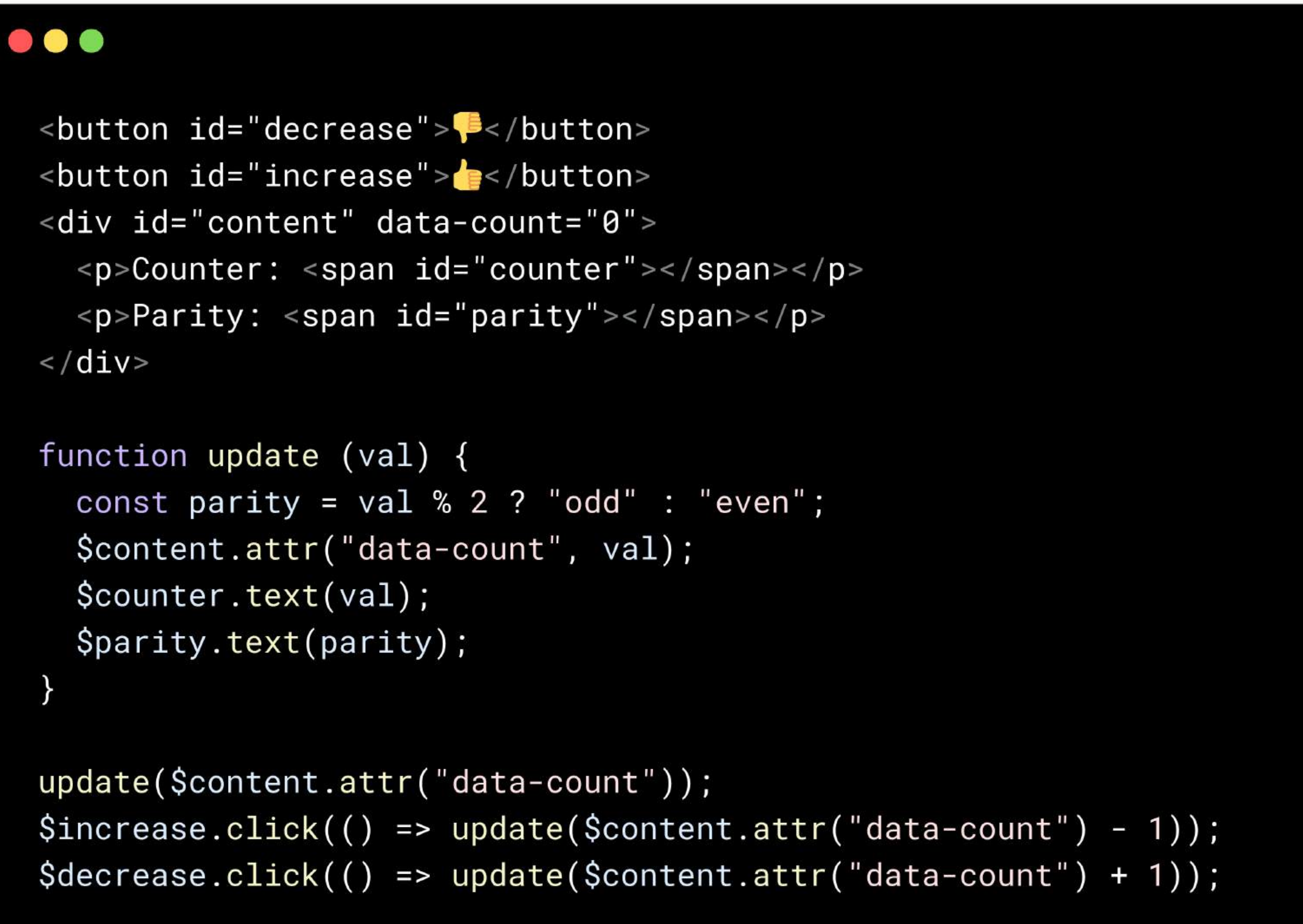
```
● ● ●  
  
<button id="decrease">👎</button>  
<button id="increase">👍</button>  
<div id="content" data-count="0">  
  <p>Counter: 0</p>  
  <p>Parity: even</p>  
</div>  
  
function update (val) {  
  $content.attr("data-count", val);  
  $.ajax(serverUrl, { val }).done((html) => {  
    $content.html(html);  
  });  
}  
  
$increase.click(() => update($content.attr("data-count") - 1));  
$decrease.click(() => update($content.attr("data-count") + 1));
```

*Improved*  
**“PULL”**



Request new DOM based  
on changed state from  
the server, **specifically**  
**for certain part of the UI**

# 2006 – jQuery



A screenshot of a dark-themed code editor window. At the top left are three small colored circles (red, yellow, green). The main area contains the following code:

```
<button id="decrease">👎</button>
<button id="increase">👍</button>
<div id="content" data-count="0">
  <p>Counter: <span id="counter"></span></p>
  <p>Parity: <span id="parity"></span></p>
</div>

function update (val) {
  const parity = val % 2 ? "odd" : "even";
  $content.attr("data-count", val);
  $counter.text(val);
  $parity.text(parity);
}

update($content.attr("data-count"));
$increase.click(() => update($content.attr("data-count") - 1));
$decrease.click(() => update($content.attr("data-count") + 1));
```

# 2006 – jQuery

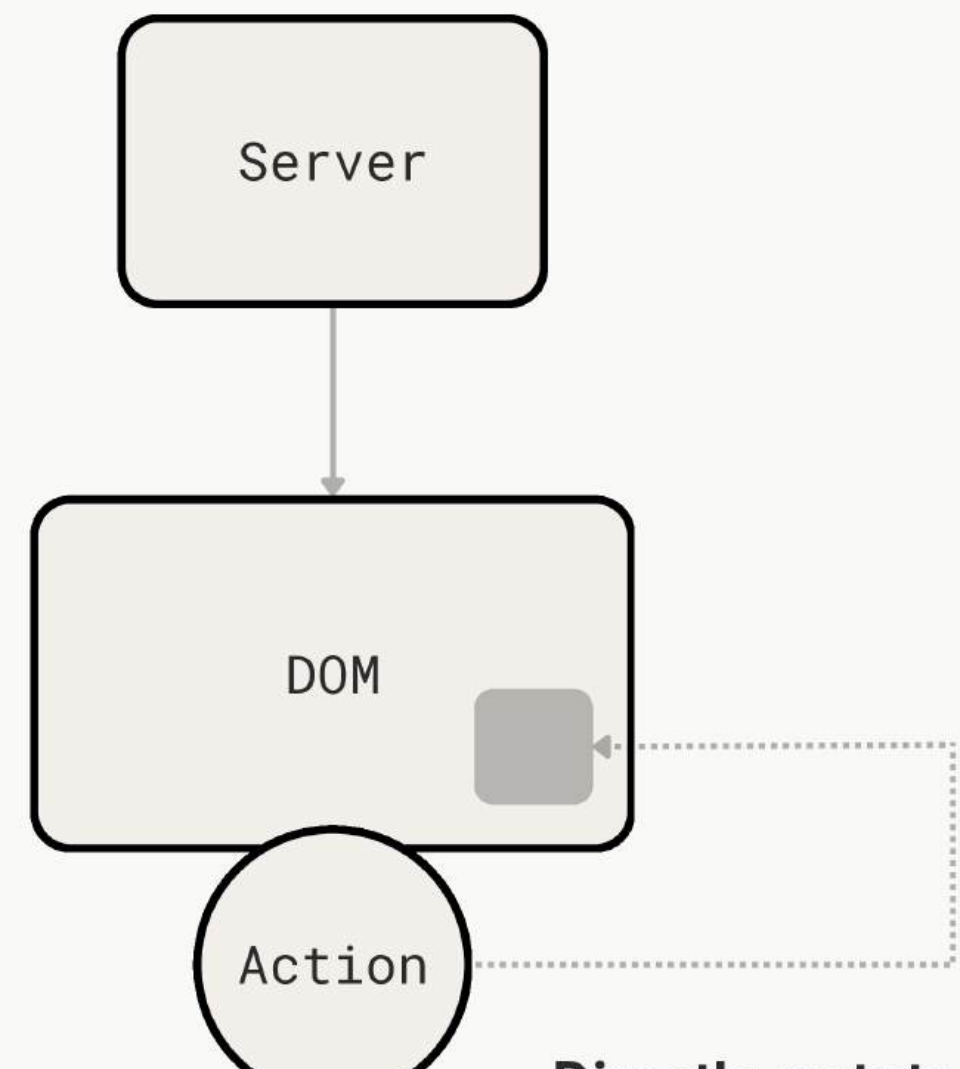
```
● ● ●

<button id="decrease">👎</button>
<button id="increase">👍</button>
<div id="content" data-count="0">
  <p>Counter: <span id="counter"></span></p>
  <p>Parity: <span id="parity"></span></p>
</div>

function update (val) {
  const parity = val % 2 ? "odd" : "even";
  $content.attr("data-count", val);
  $counter.text(val);
  $parity.text(parity);
}

update($content.attr("data-count"));
$increase.click(() => update($content.attr("data-count") - 1));
$decrease.click(() => update($content.attr("data-count") + 1));
```

“PUSH”

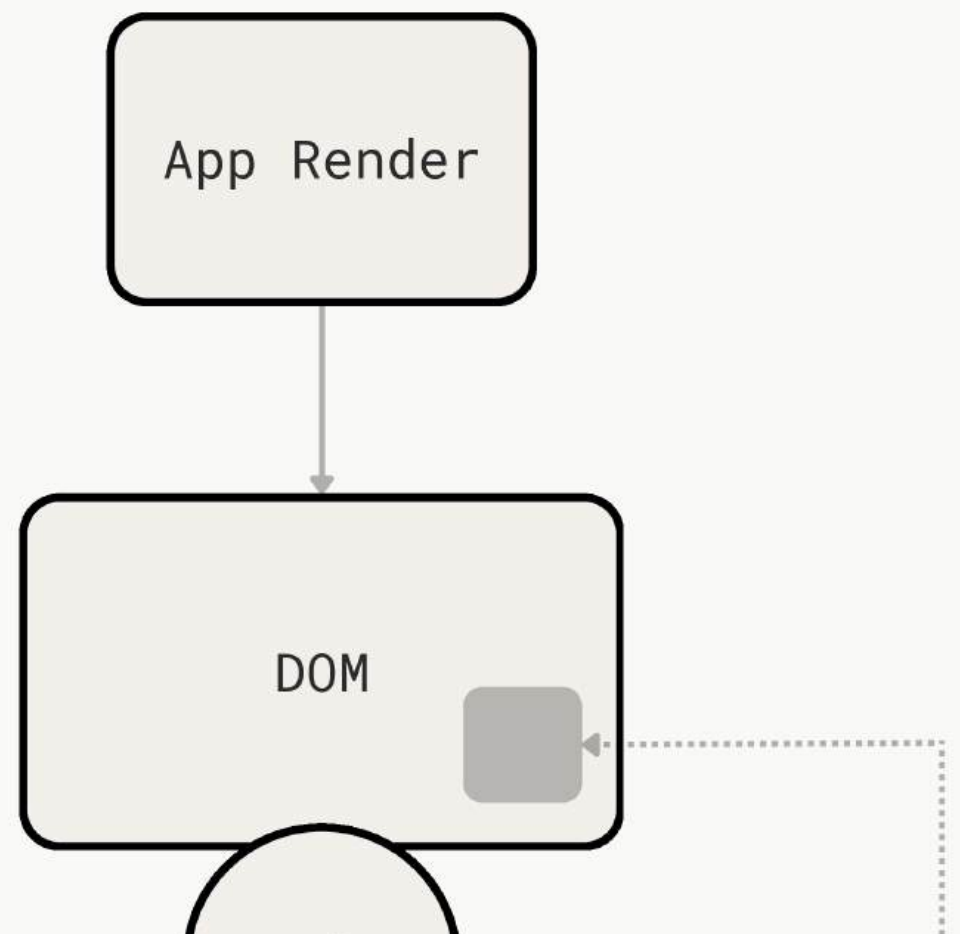


**Directly mutate** the  
DOM specifically  
where needed

# 2010 – Knockout

```
● ● ●  
  
<button data-bind="click: decrease">👎</button>  
<button data-bind="click: increase">👍</button>  
<p>Counter: <span data-bind="text: counter"></span></p>  
<p>Parity: <span data-bind="text: parity"></span></p>  
  
function ViewModel () {  
    this.counter = ko.observable(0);  
    this.parity = ko.computed(() =>  
        this.counter() % 2 ? "odd" : "even"  
    );  
    this.decrease = () => this.counter(this.counter() - 1);  
    this.increase = () => this.counter(this.counter() + 1);  
}  
ko.applyBindings(new ViewModel());
```

“PUSH”

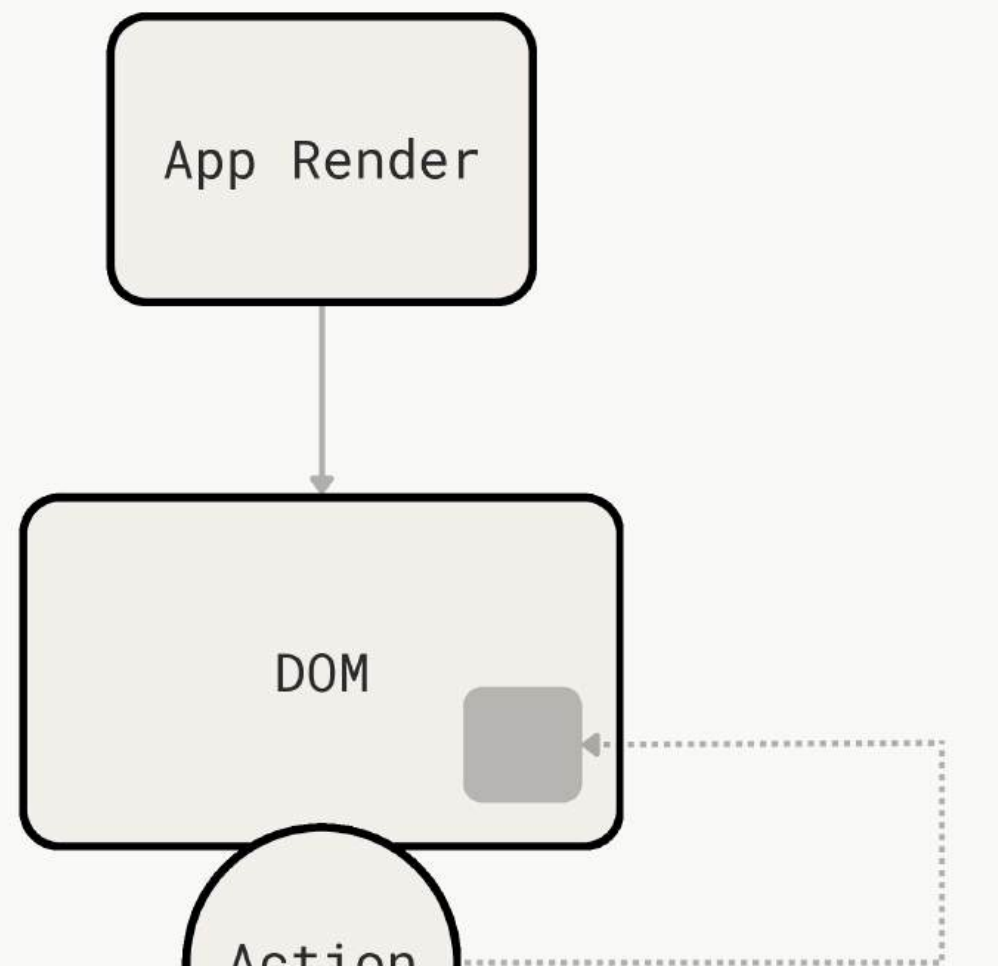


**Directly mutate** the  
DOM specifically  
where needed

# 2014 – Vue

```
● ● ●  
  
<button v-on:click="count--">👎</button>  
<button v-on:click="count++">👍</button>  
<p>Counter: {{ counter }}</p>  
<p>Parity: {{ parity }}</p>  
  
var vm = new Vue({  
  data: {  
    counter: 0  
  },  
  computed: {  
    parity: function () {  
      return this.counter % 2 ? "odd" : "even";  
    }  
  }  
});
```

“PUSH”

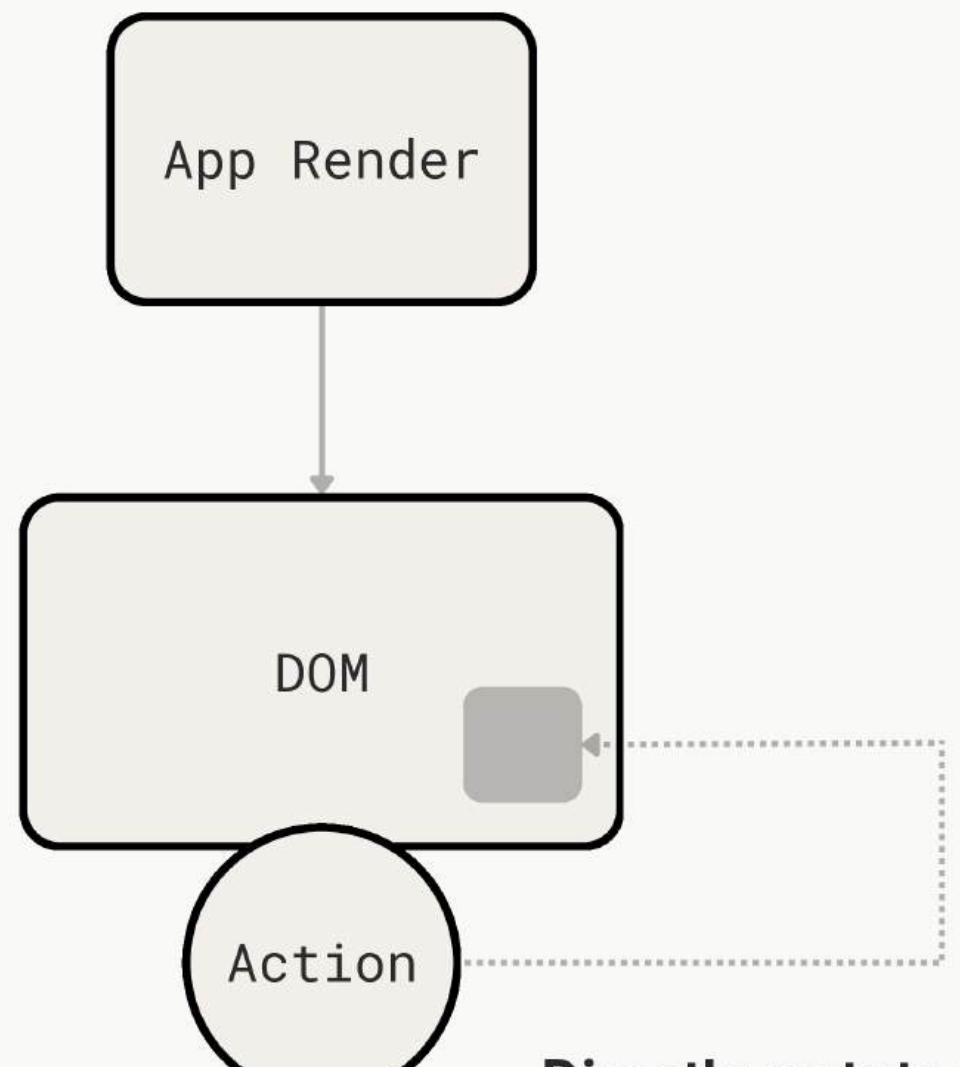


**Directly mutate** the  
DOM specifically  
where needed

# 2016 – Svelte

```
● ● ●  
  
<button on:click={decrement}>👎</button>  
<button on:click={increment}>👍</button>  
<p>Counter: {counter}</p>  
<p>Parity: {parity}</p>  
  
let counter = 0;  
const decrement = () => {  
    counter -= 1;  
};  
const increment = () => {  
    counter += 1;  
};  
  
const parity = counter % 2 ? "odd" : "even";
```

“PUSH”



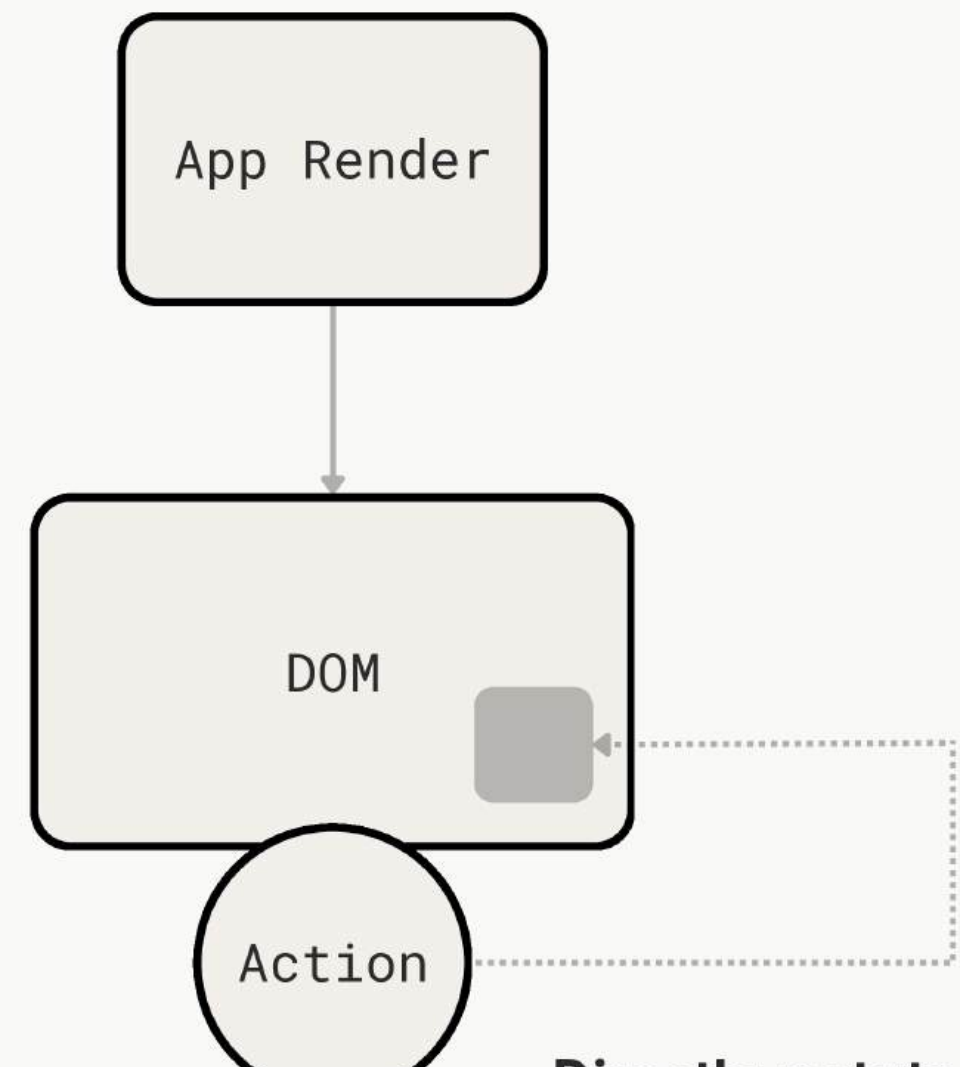
**Directly mutate** the  
DOM specifically  
where needed

# 2016 – Svelte

\*since runes were introduced  
in 2019

```
● ● ●  
  
<button on:click={decrement}>👎</button>  
<button on:click={increment}>👍</button>  
<p>Counter: {counter}</p>  
<p>Parity: {parity}</p>  
  
let counter = $state(0);  
const decrement = () => {  
    counter -= 1;  
};  
const increment = () => {  
    counter += 1;  
};  
  
const parity = $derived(counter % 2 ? "odd" : "even");
```

## “PUSH”

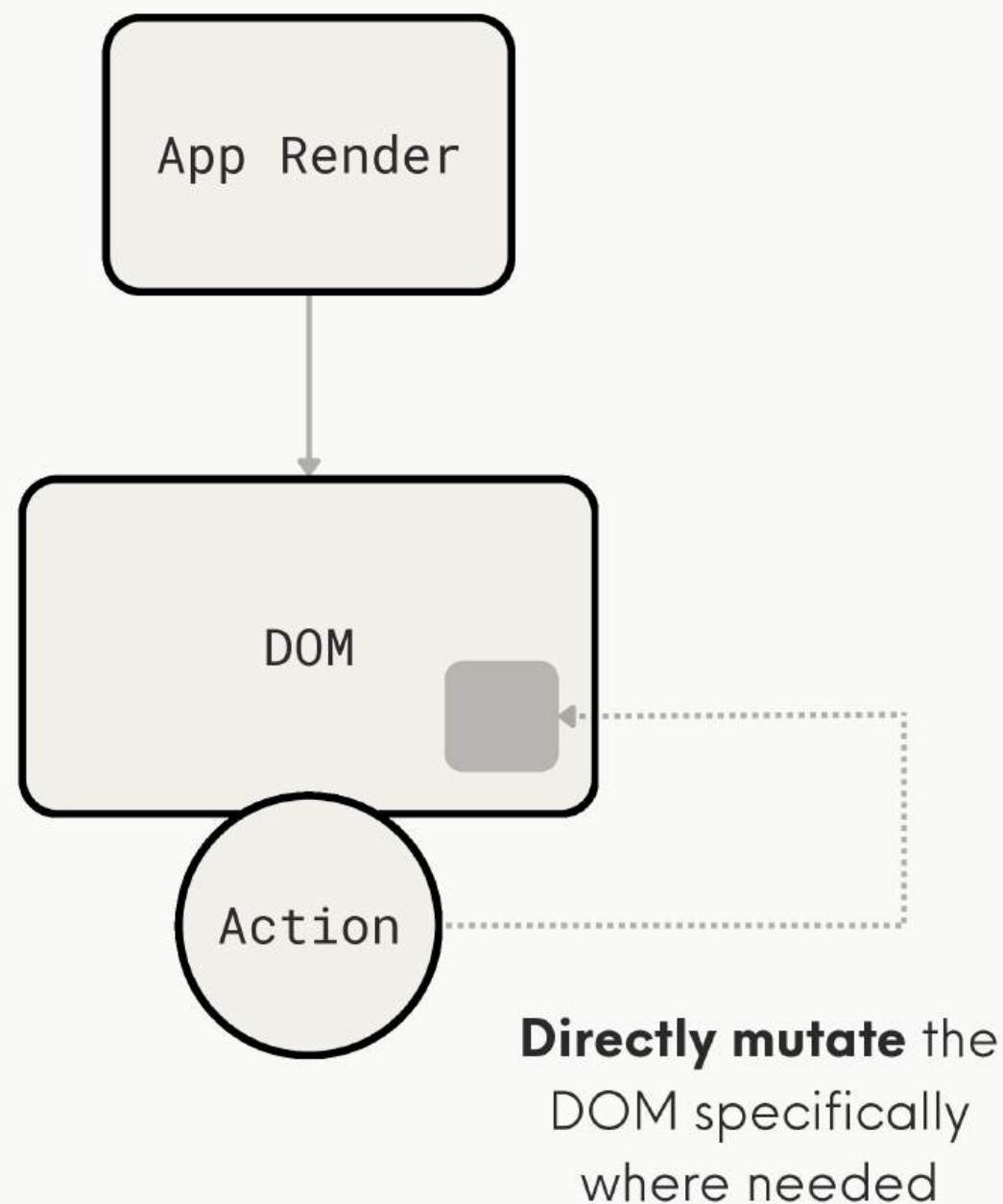


**Directly mutate** the  
DOM specifically  
where needed

# 2019 – Solid

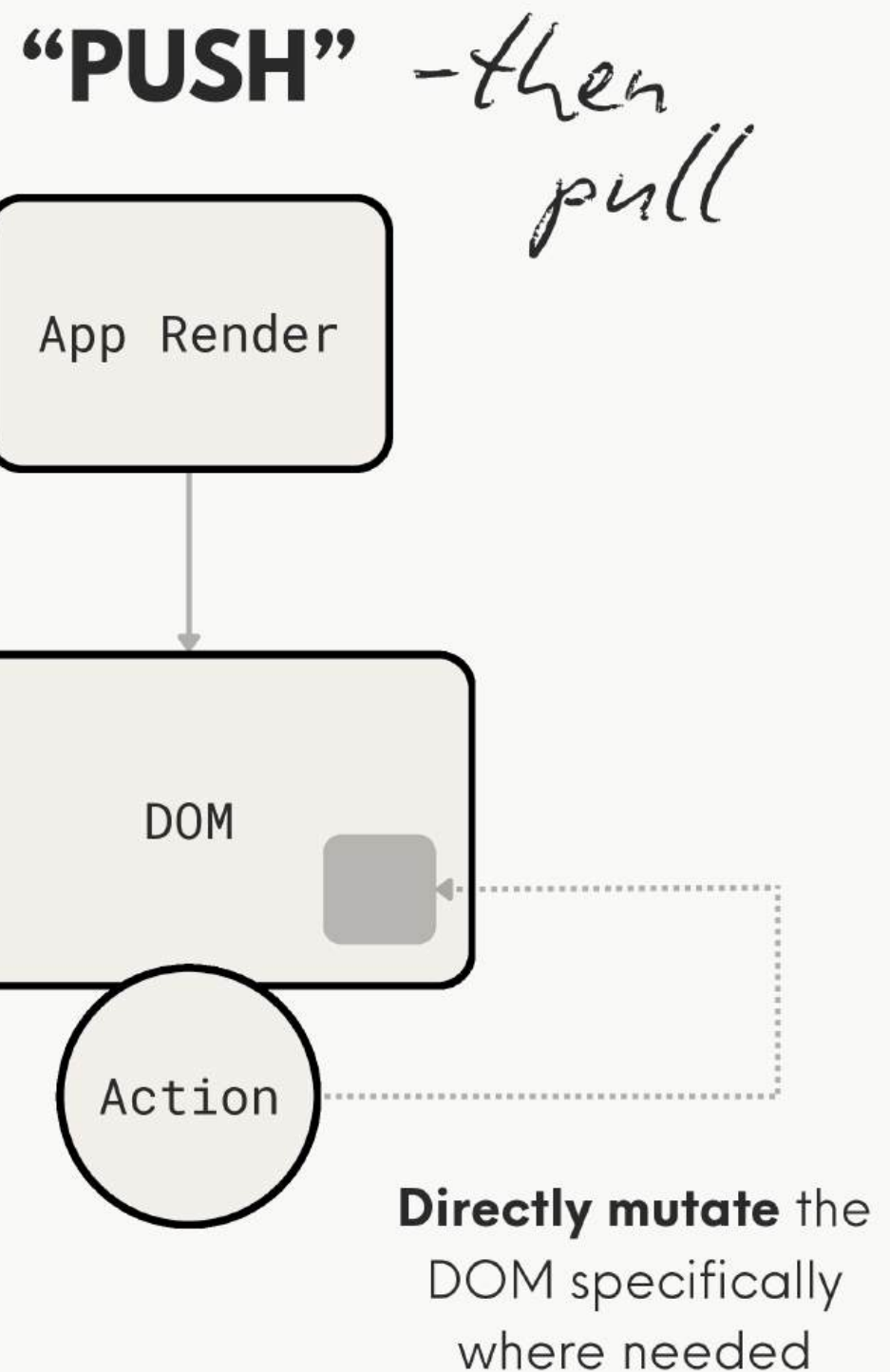
```
function App () {  
  const [counter, setCounter] = createSignal(0);  
  const decrease = () => setCounter(counter() - 1)  
  const increase = () => setCounter(counter() + 1)  
  
  const parity = () => counter() % 2 ? "odd" : "even";  
  
  return (  
    <>  
    <button onClick={decrement}>👎</button>  
    <button onClick={increment}>👍</button>  
    <p>Counter: {counter}</p>  
    <p>Parity: {parity}</p>  
  </>  
);  
}
```

“PUSH”



# 2019 – Solid

```
function App () {  
  const [counter, setCounter] = createSignal(0);  
  const decrease = () => setCounter(counter() - 1)  
  const increase = () => setCounter(counter() + 1)  
  
  const parity = () => counter() % 2 ? "odd" : "even";  
  
  return (  
    <>  
    <button onClick={decrement}>👎</button>  
    <button onClick={increment}>👍</button>  
    <p>Counter: {counter}</p>  
    <p>Parity: {parity}</p>  
  </>  
);  
}
```



**WHAT ABOUT  
REACT?**



**Andrew Clark** ✅

@acdlite

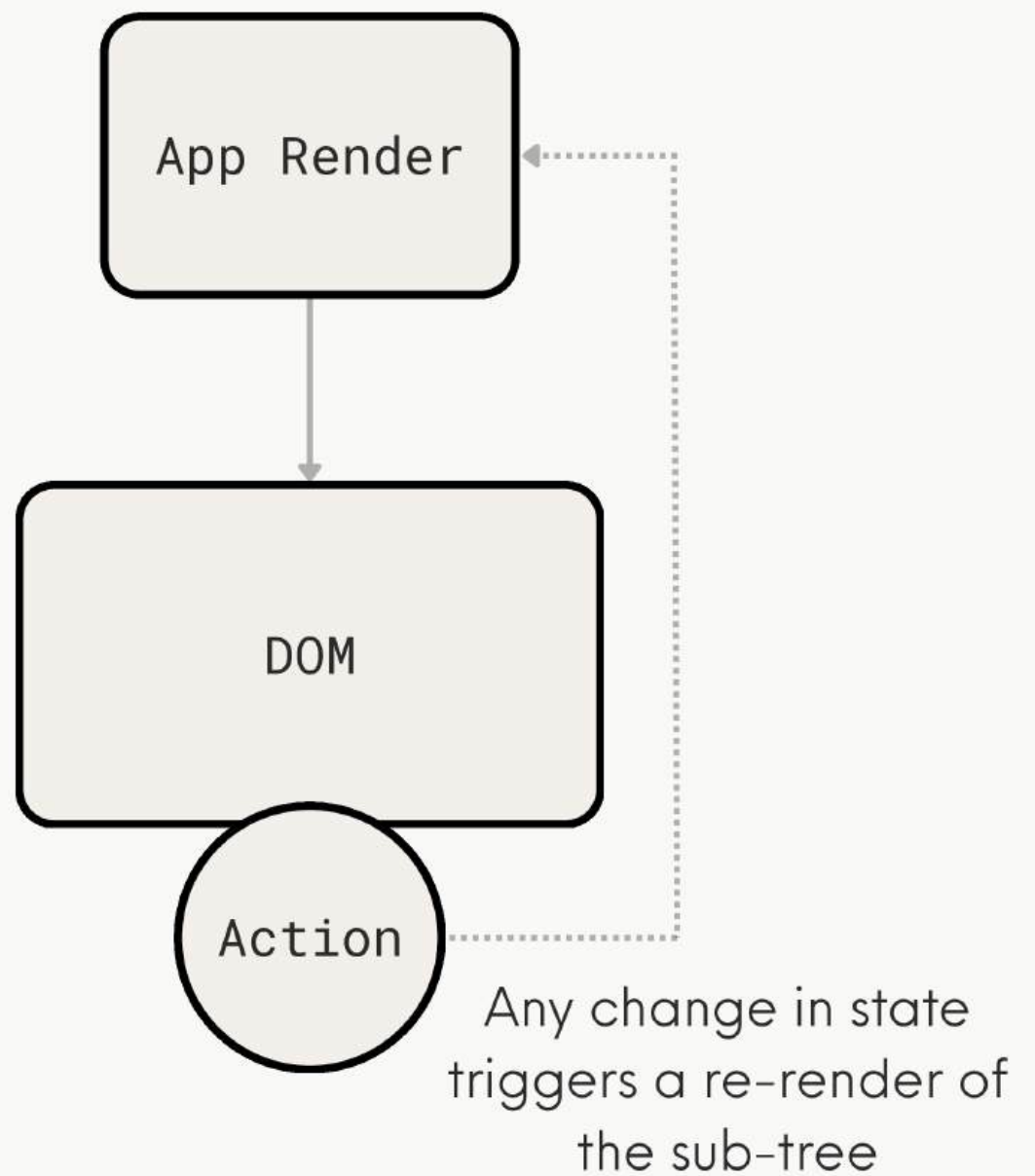
We might add a signals-like primitive to React but I don't think it's a great way to write UI code. It's great for performance. But I prefer React's model where you pretend the whole thing is recreated every time. Our plan is to use a compiler to achieve comparable performance.

12:34 AM · February 18, 2023

# 2013 – React

```
function App () {  
  const [counter, setCounter] = useState(0);  
  const decrease = () => setCounter(counter - 1)  
  const increase = () => setCounter(counter + 1)  
  
  const parity = () => counter % 2 ? "odd" : "even";  
  
  return (  
    <>  
      <button onClick={decrement}>👎</button>  
      <button onClick={increment}>👍</button>  
      <p>Counter: {counter}</p>  
      <p>Parity: {parity}</p>  
    </>  
  );  
}
```

**“PULL”**



**HOW DOES  
IT WORK?**

# **HOW DOES IT WORK?**

*Let's look at  
some code*

**THERE ARE STILL  
CHALLENGES**

```
const counter = signal(0);
const increased = computed(() => counter.get() + 1);
const isGreater = computed(() =>
  increased.get() > counter.get()
);

counter.set(1);

// Depending on the order the computed values will be
// re-calculated, you can end up in a glitch state where
// isGreater.get() equals false 🤦
```

```
const counter1 = signal(0);
const counter2 = signal(0);
const sum = computed(() => counter1.get() + counter2.get());

const increaseBoth = (amount) => {
    counter1.set(counter1.get() + amount);
    counter2.set(counter2.get() + amount);
}

effect(() => console.log(`Sum: ${sum.get()}`));

increaseBoth(2);
// Sum: 2
// Sum: 4
// While it will get to the right state eventually, sequential
// state updates will lead to intermediate state glitches
```

```
const counter = signal(0);
const isEven = computed(() => counter.get() % 2 === 0);
const parity = computed(() => isEven.get() ? "even" : "odd");

counter.set(3);
// isEven = false
// parity = "odd"

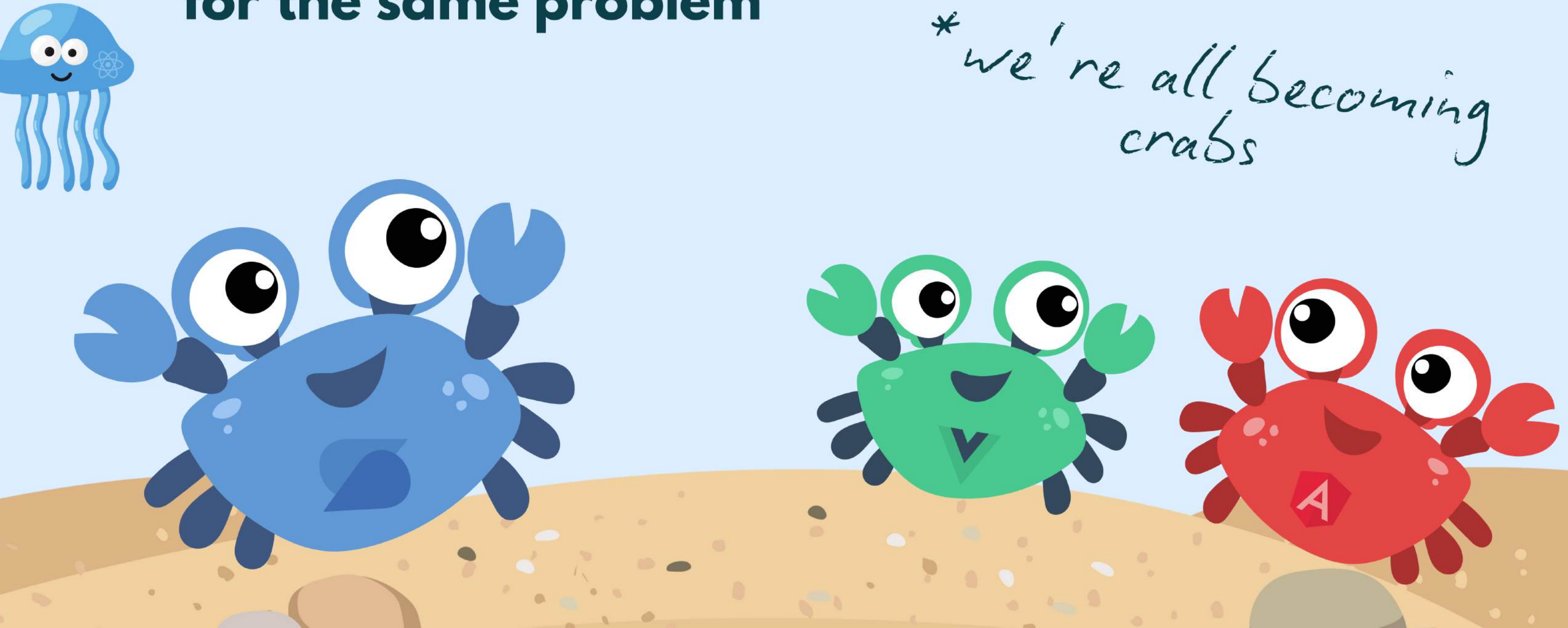
counter.set(7);
// isEven = false
// parity = "odd"

// `isEven` needs to re-calculate, because its direct
// dependency changed; `parity` however can be smart and skip
// re-calculation, after seeing its direct dependencies haven't
```

# **THE TC39 PROPOSAL**

# Frontend frameworks have been evolving and converging towards the same solution for the same problem

\*we're all becoming  
crabs





```
const counter = new Signal.State(0);
const parity = new Signal.Computed(
  () => counter.get() % 2 ? "odd" : "even"
);

const decrease = () => counter.set(counter.get() - 1);
const increase = () => counter.set(counter.get() + 1);

// A library or framework defines effects using low-level
// primitives
declare function effect(cb: () => void): ((() => void));

effect(() => window.counter.innerHTML = counter.get());
effect(() => window.parity.innerHTML = parity.get());
```

# SOME GOOD RESOURCES

-  <https://www.pzuraq.com/blog/what-is-reactivity>
-  <https://milomg.dev/2022-12-01/reactivity>
-  <https://dev.to/ryansolid/a-hands-on-introduction-to-fine-grained-reactivity-3ndf>
-  <https://dev.to/this-is-learning/the-evolution-of-signals-in-javascript-8ob>
-  <https://github.com/milomg/reactively/blob/main/Reactive-algorithms.md#reactively>
-  <https://www.youtube.com/watch?v=nYkdrAPrdcw> – Rethinking Web App Development at Facebook



Link to the slides:

**[https://www.julianburr.de/  
brisjs-signals-2025-slides.pdf](https://www.julianburr.de/brisjs-signals-2025-slides.pdf)**

<https://www.linkedin.com/in/julianburr/>

<https://bsky.app/profile/julianburr.de>

<https://github.com/julianburr>