

EVENT LISTENERS AND HANDLERS



YOU SHOULD BE ABLE TO

- ◉ Understand what **events** are
- ◉ Implement an **event listener**
- ◉ Understand event **propagation** and event **delegation**
- ◉ Understand **this** in the context of events

WHAT ARE EVENTS?

- ◉ **Actions** or **occurrences** that happen in the system you are programming, which the system tells you about so you can respond to them in some way *if desired*
- ◉ Event examples:
 - click
 - submit (for forms)
 - mouseover
 - scroll



EVENT HANDLERS

- Blocks of JavaScript code that run **when** an event is fired in the DOM

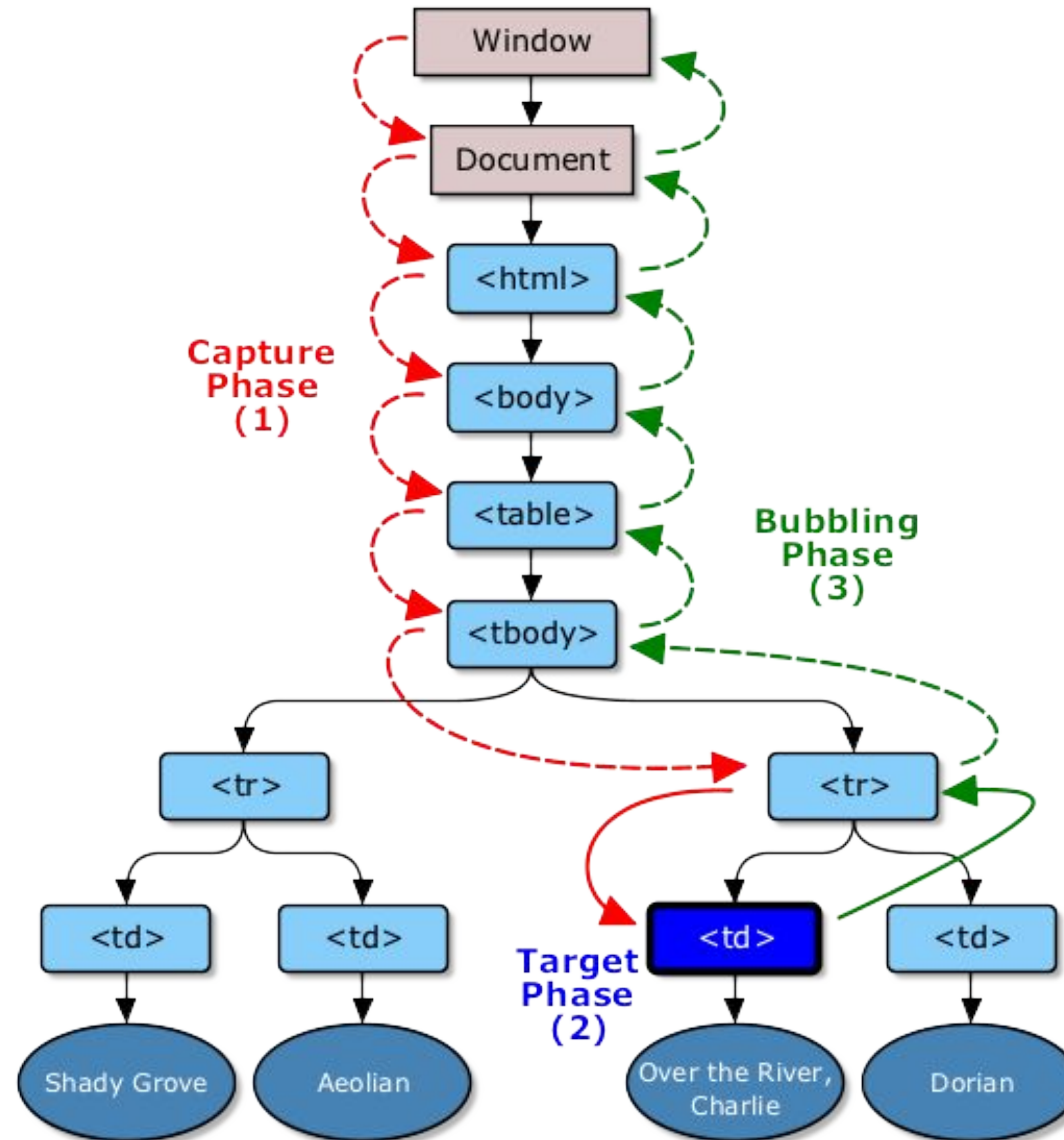
```
element.addEventListener('click', function(event) {  
    // Run this code on click  
});  
  
target.addEventListener(type, listener [, options]);  
target.addEventListener(type, listener [, useCapture]);
```

[MDN: EventTarget.addEventListener\(\)](#)

EVENT LIFE CYCLE

- ◉ Capturing Phase:
 - From the root, an event is ***directed*** to its intended target
 - If there is a **matching event listener** along the way, it is **triggered**
- ◉ Target Phase:
 - The event **reaches its intended target** and the event fires on the target node
 - If there is a **matching event listener**, it is **triggered**
- ◉ Bubbling Phase:
 - From the intended target, the **event bubbles up** back up to the root of the document
 - If there is a **matching event listener** along the way, it is **triggered**

EVENT LIFE CYCLE



BUBBLING PHASE

```
<body>
```

```
  <div id="1">
```

```
    <button>Click Me</button>
```

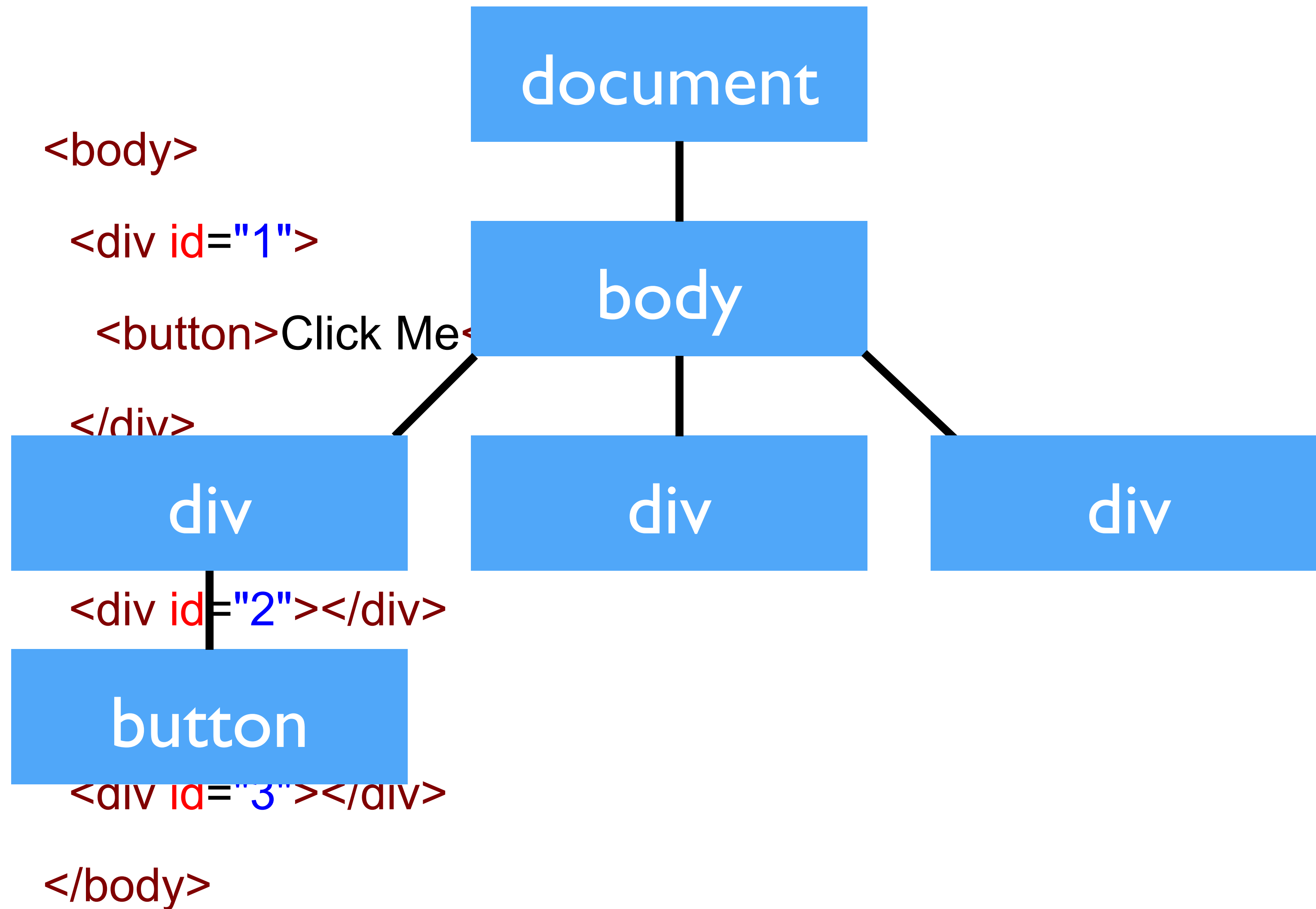
```
  </div>
```

```
  <div id="2"></div>
```

```
  <div id="3"></div>
```

```
</body>
```


BUBBLING PHASE

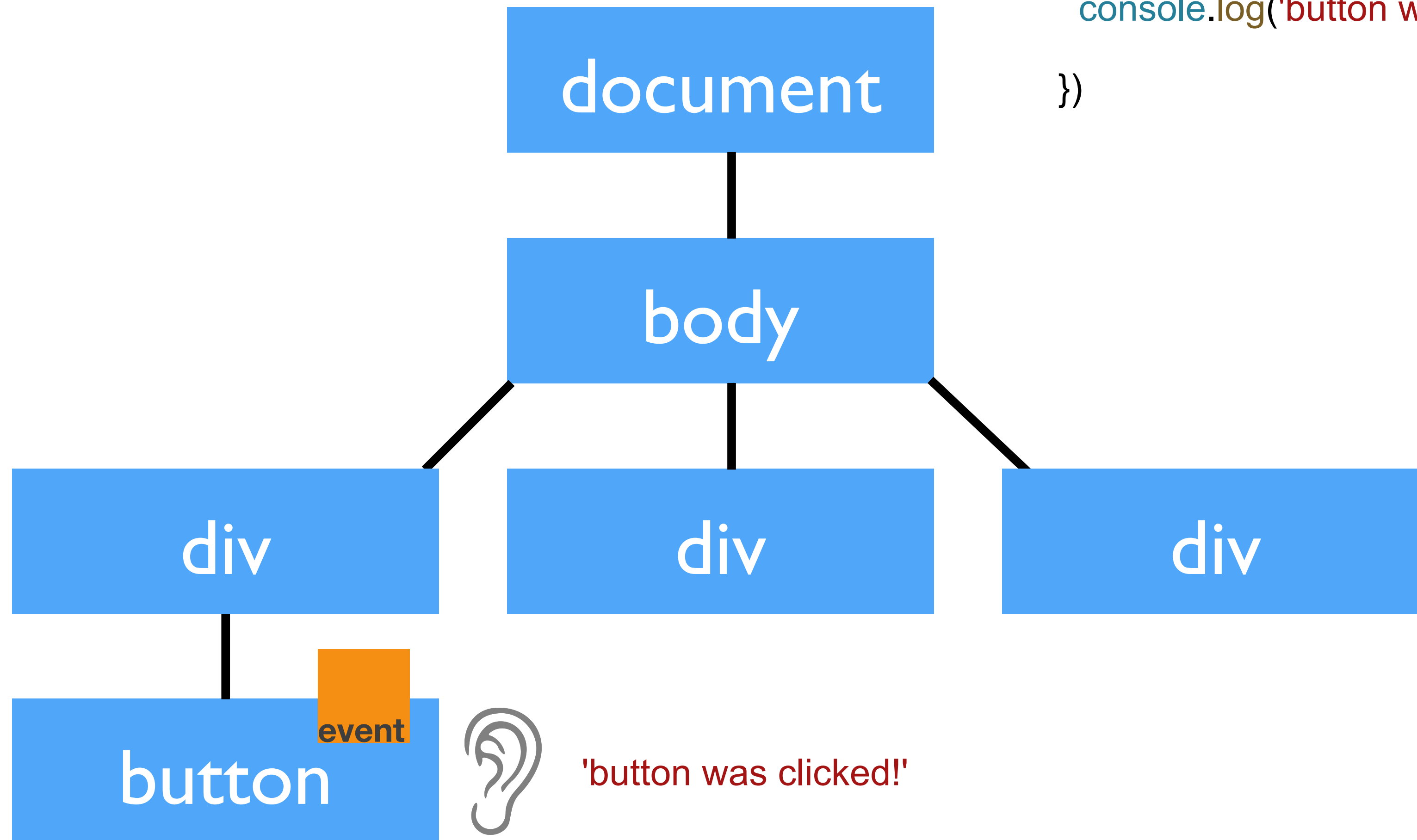


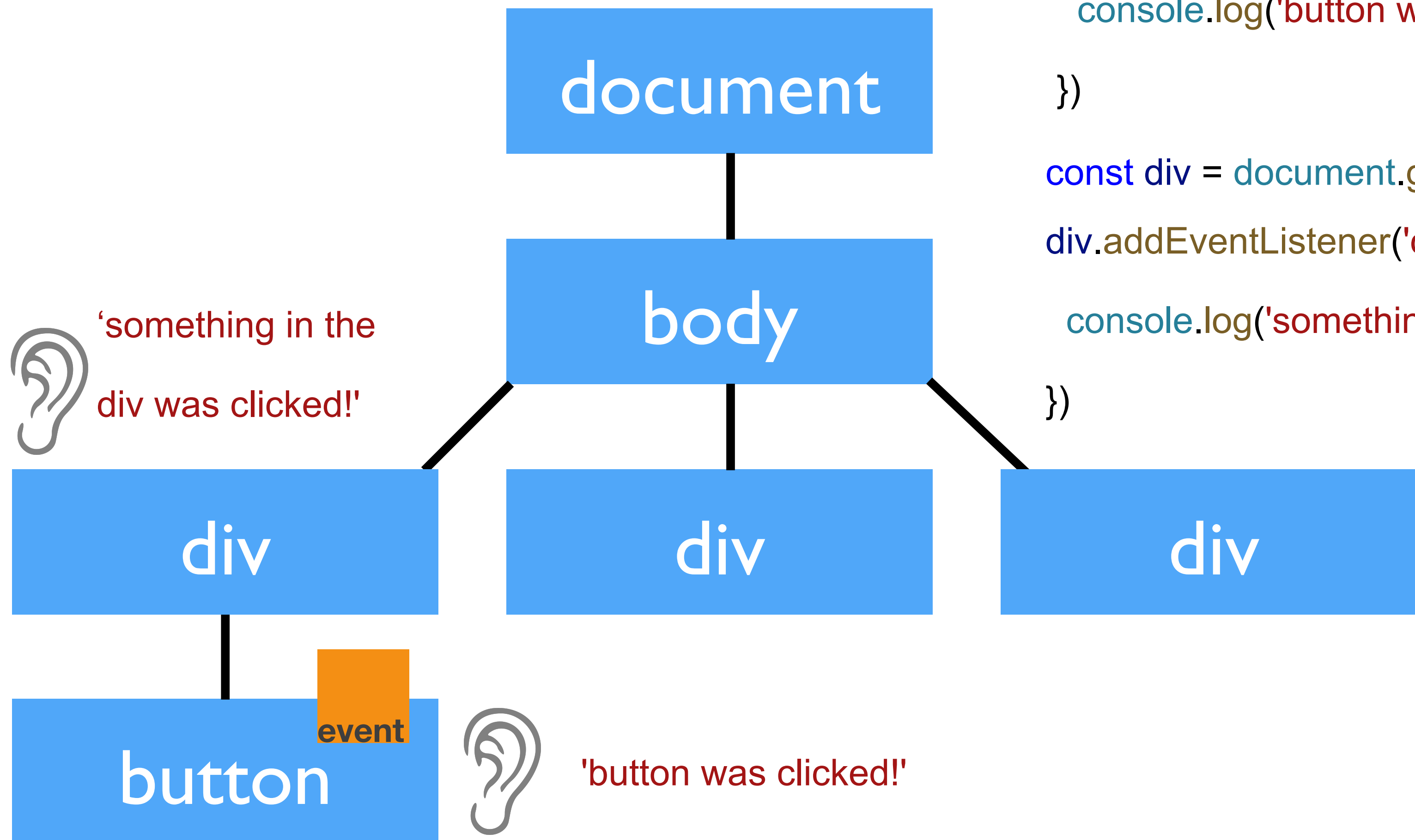

```
const button = document.getElementsByTagName('button')[0]

button.addEventListener('click', function (evt) {

  console.log('button was clicked!')

})
```





```
const button = document.getElementsByTagName('button')[0]

button.addEventListener('click', function (evt) {

  console.log('button was clicked!')

})

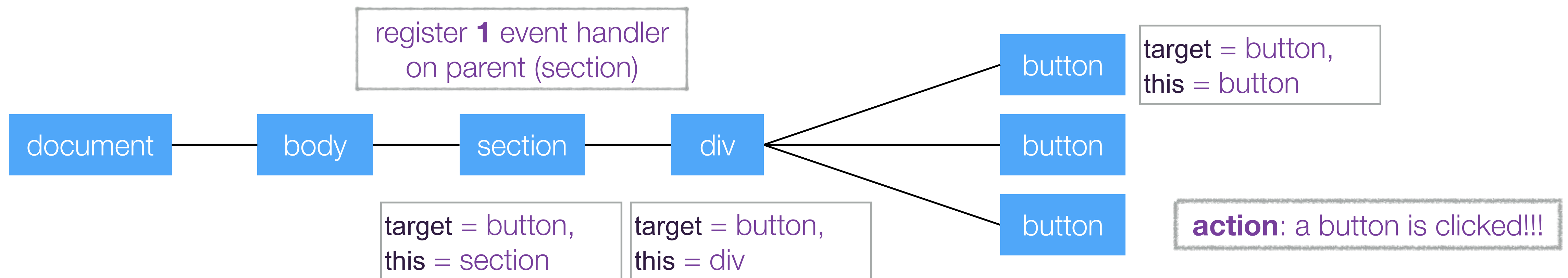
const div = document.getElementById('1')
div.addEventListener('click', function (evt) {

  console.log('something in the div was clicked!')

})
```

EVENT DELEGATION

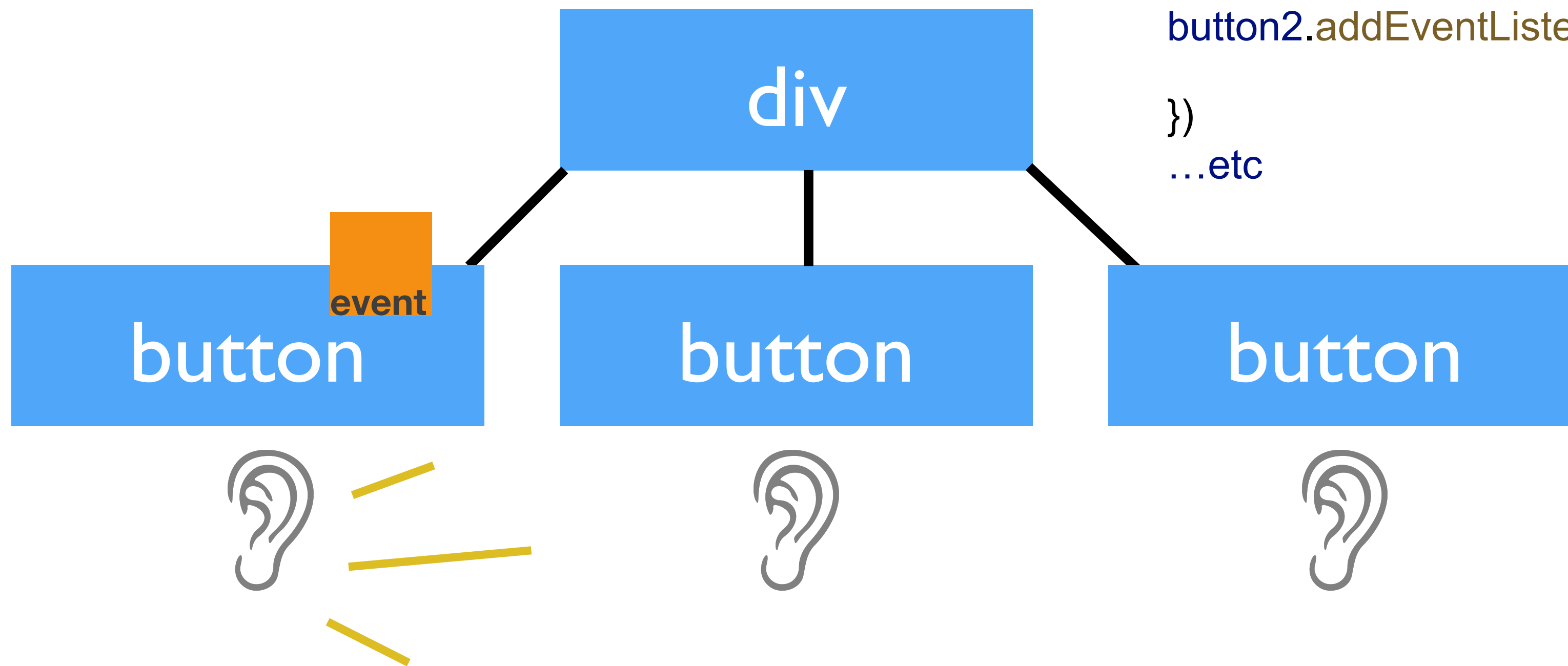
- ◉ The process of using event propagation to handle events at a higher level in the DOM
- ◉ Allows for a single event listener



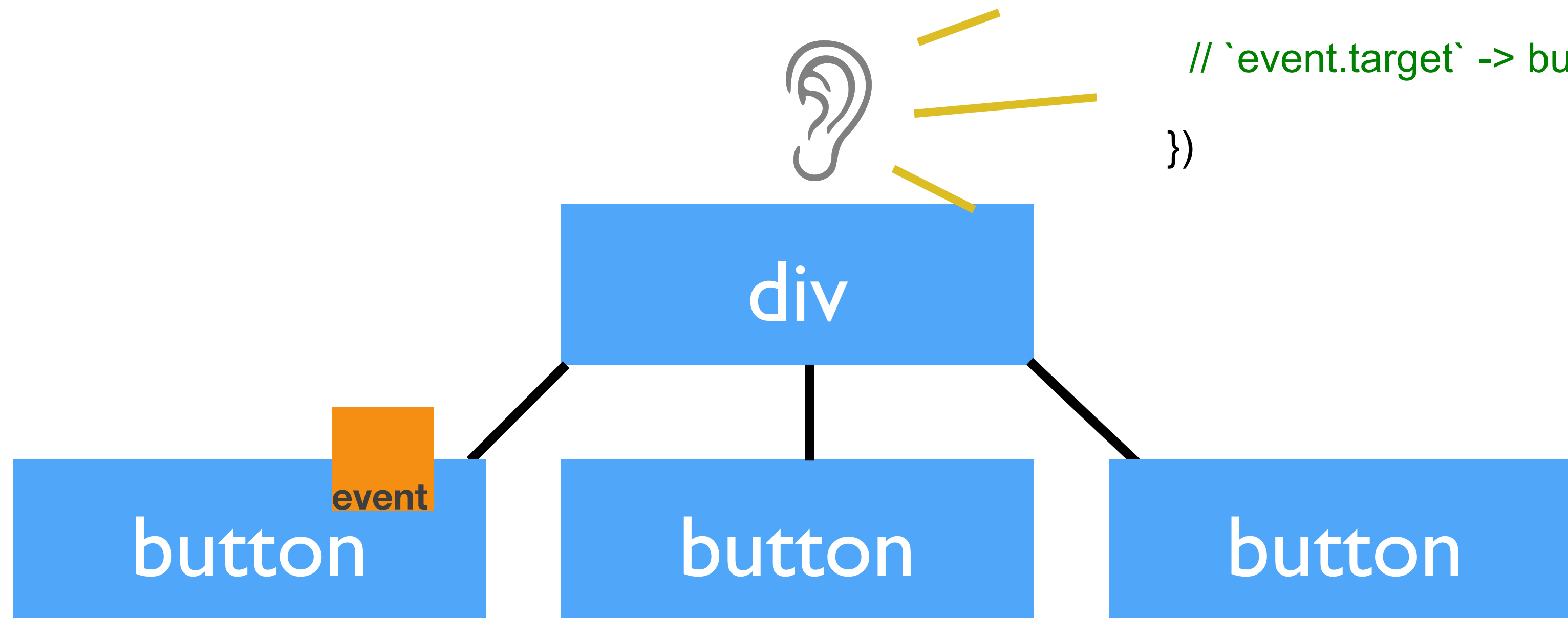
Without Event Delegation

```
const button1 = document.getElementsByTagName('button')[0]
const button2 = document.getElementsByTagName('button')[1]
const button3 = document.getElementsByTagName('button')[2]
```

```
button1.addEventListener('click', function (event) {
})
button2.addEventListener('click', function (event) {
})
...etc
```



With Event Delegation



```
const div = document.getElementById('button-container')

div.addEventListener('click', function (event) {

  // `this` -> div

  // `event.target` -> button

})
```

THIS

THIS

- ...is the “context” for a function.
- ...is determined when a function is ***invoked***, not when it is defined (***exception: arrow functions***).

For event handlers, “*this*” is whatever the event handler was attached to.

“*event.target*” is whatever triggered the event. (i.e. the clicked button in the previous “Event Delegation” slide).

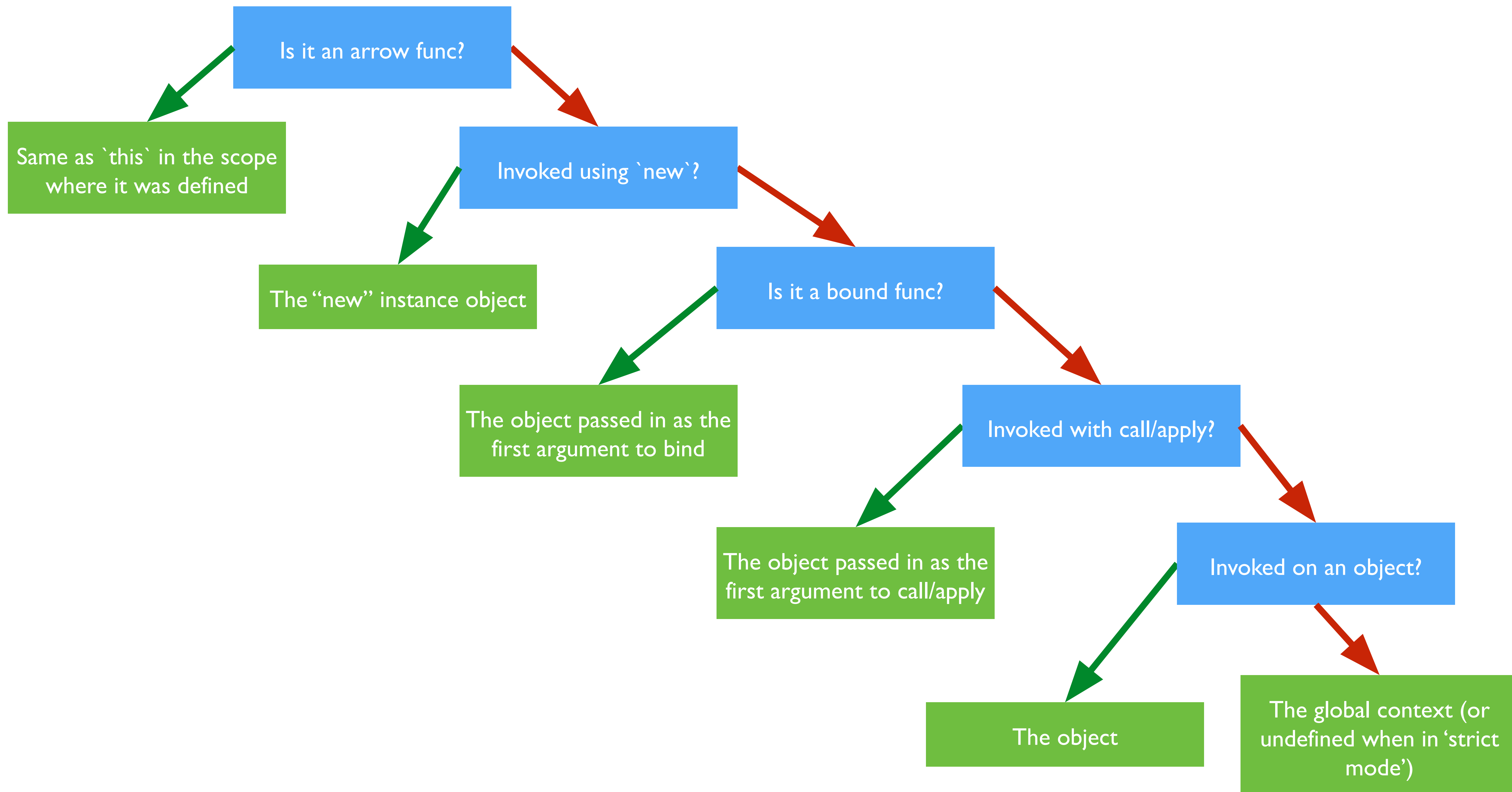
TYPES OF CONTEXT BINDING AND CALL-SITE

- Default binding: **func()**;
- Implicit binding: **obj.func()**;
- Explicit binding: **func.call(obj)**;
- "new" binding: **new func()**;

THE .BIND METHOD

- Requires one argument, a **thisArg**.
- Returns a new function whose **this** is always the **thisArg**.
- Does **not** invoke the function. It makes a **copy** of the function it's called on.

```
const boundFunc = oldFunc.bind(thisArg);  
boundFunc(); //invoked with thisArg as this
```





LAB: WHACK-A-MOLE



PAIR EXERCISE: PIXELATE

