#### **Events Review**

- Elements can have "events"
  - User triggered
  - Network triggered
- JS Code can add "listeners" for events
  - Call callback ("handler")
- JS Code can modify HTML
  - Including changing classes
- CSS styles based on current page
  - Changes applied automatically

# **Events Example**

```
<button class="toggle-active">Toggle</button>
<div class="example">Example</div>
```

```
.example {
  display: none;
}
.example.shown {
  display: block;
}
```

```
const buttonEl = document.querySelector('.toggle-active');
const exampleEl = document.querySelector('.example');
buttonEl.addEventListener('click', function() {
   exampleEl.classList.toggle('shown');
});
```

## **Cleaner syntax**

- "function() { }" is a lot to type
  - Programmers are lazy
  - function keyword add little value here
    - This function never used elsewhere
    - Distracts from "important" parts
      - event name
      - o parameters
      - function body
- Solution: The Fat Arrow Function

# We are not body shaming our code!

- Coding languages have many odd symbol names:
  - Shuttle operator: <=>
  - Elvis operator: &:
  - Arrow operator: ->
  - Fat arrow operator: =>
- thicc arrow or extra arrow haven't caught on

## What is a Fat Arrow function in JS

- Different way to declare a function
- ALWAYS without a name
- Avoids redeclaring this
  - Outside this course
  - But a big deal
- Not required TO USE for this course
  - Many examples will use
  - In and out of this course
  - Must be able to read at least
- See /readings/js/ for more on fat arrow

## **Basic Fat Arrow function**

- No function
- No name
- Parameters in ()
- Then fat arrow =>
- Then function body { ... }
- Not a block

```
const greet = function ( message, target ) {
  return `${message}, ${target}`;
};
```

VS

```
const greet = (message, target) => {
  return `${message}, ${target}`;
};
```

#### That doesn't seem so bad

- But we aren't done
- If exactly 1 parameter
  - () becomes optional
- If body is exactly 1 statement
  - AND you return that value
  - {} for body become optional

```
const greet = (message, target) => {
  return `${message}, ${target}`;
};

const hello = target => { // () optional w/1 param
  return `${message, ${target}`;
};
```

# **Fat Arrow Function with optional parens**

- If exactly 1 parameter
  - () becomes optional

```
const greet = (target) => {
  return `Hello, ${target}`;
};

const hello = target => { // () optional w/1 param
  return `Hello, ${target}`;
};

const helloWorld = () => { // not 1 param, () required
  return `Hello World!`;
};
```

# Fat Arrow function with optional body block

- If body is exactly 1 statement
  - AND you return that value
  - {} for body become optional

```
const greet = (message, target) => {
  return `${message}, ${target}`;
};

const hello = (message, target) => `${message, ${target}`;
```

# All the options

```
const greet = (target) => {
   return `Hello, ${target}`;
};

const hello = target => {
   return `Hello, ${target}`;
};

const sayHello = (target) => `Hello ${target}`;

const salutations = target => `Hello ${target}`;
```

## **Fat Arrow Functions are common**

- Very common when a function is defined inline
  - Where lack of function name isn't problem
  - Not reused anywhere
  - Fat Arrow has benefits when used as callback
    - the this thing
- Some people use it a lot because it is "smaller"
- Some people use it for obvious variable creation
- Some people avoid it for lack of function name
- This course puts no restrictions/requirements
  - I will use it a lot for inline callbacks

## Limits of what we know so far

Assignment made a dropdown menu work on click

- But what if two+ menus?
- Need unique class on each button
- Need unique class on each dropdown
- Tedious is un-fun

# Hover worked with many dropdowns

- Only needed one instruction
- Each dropdown displayed
  - When parent was hovered
  - Change was based on relationship
    - Based on structure

We can do something similar with JS

• Spoiler: we may choose a different answer

## Learning about the event

When the handler (the callback) is called

- Passed an "event object"
- Our examples so far have ignored it
  - JS fine with passing values that aren't used
  - Only one function of a given name in scope
    - Nothing based on arguments

```
function test( a, b ) {
  console.log(a, b);
}

test("one", "two"); // one two
test("one"); // one undefined
test("one", "two", "three"); // one two
```

# **Event object**

```
buttonEl.addEventListener('click', (event) => {
  console.log(event);
});
```

A common convention is to call it

• They clearly didn't take my course :(

```
buttonEl.addEventListener('click', (e) => {
  console.log(e);
});
```

## The Event Target

- Event object has a LOT on it
- One important part is the .target property
  - DOM Node of element that got the event
  - Ex: the button element that was clicked
- But we already know this!
  - We had element node to add event listener

Node w/listener NOT always element getting event

## **Event Propagation**

Also known as "event bubbling"

Event happens to element

- Listeners on that node happen
- THEN event happens to parent element
  - Repeat, then to THAT element's parent
  - etc, until no more parent elements

**Event Propagation** 

## **Event Propagation has benefits**

- If you have multiple targets
  - Ex: Many buttons for dropdown menus
- Can add one listener
  - On a common ancestor element
- When event triggers event.target is actual button
  - ...or some other descendant element
  - You are getting ALL the clicks
  - Want to filter out targets you don't care about
  - Check for a class identifying the category

# **Propagation and Filtering Example**

```
const cardsEl = document.querySelector('.cards'); // ancestor
cardsEl.addEventListener('click', (e) => {
  if( e.target.classList.contains('card__link') ) {
    console.log('an activate button was clicked');
  } else {
    console.log('something else inside .cards was clicked');
  }
});
```

# When you have the right element event

- We now know when the element we want was clicked
  - Filtered out event on other elements
- Can handle many such target elements!
  - Any descendant of the ancestor
  - That passes filter
- But we don't want to alter that element!
  - Ex: To modify .card div when button clicked

# Can further select elements based on relationship

- Each element has .querySelector()
  - Will search descendants
- Each element has .closest()
  - Will search ancestors
- ~ and + selectors can search siblings

```
const cardsEl = document.querySelector('.cards'); // ancestor
cardsEl.addEventListener('click', (e) => {
  if( e.target.classList.contains('card__link') ) {
    // e.target is the button element
    const cardEl = e.target.closest('.card');
    cardEl.classList.toggle('card--active');
  }
}
});
```

# Why did our card use a button?

- This is semantically correct
  - Button for controls
  - Link for navigation
- What if we are styling HTML someone else made?
  - Okay, use card with link

## The link will navigate!

- Leaving the page resets our page state
  - JS has to start over on reload
- If link doesn't navigate
  - Should not BE a link (semantically)
  - Can style a button as a link appearance
- But if we MUST use a link:
  - Could use href="#"
    - But this has complications!
    - Alters url
    - Considered an in-page scroll-to-element

## **Prevent Default Action**

- Navigation is the "default" for a link
- Form Submit is the "default" for a submit button
- Defaults happen AFTER other event handlers
  - Including on event ancestors
- event object has a .preventDefault() method

```
whateverEl.addEventListener('click', (e) => {
   // Any other code
   e.preventDefault();
});
```

#### What to use as href?

- Avoid problem by only using links for navigation
  - Better accessibility!
- When existing href is there
  - Such as Progressive Enhancement
    - Making a page work without/with JS
  - Just leave existing href
  - It is a valid url to visit
- If you MUST use link AND there is no existing href
  - Use # to match all the sites that break a11y
  - But still preventDefault()

## Many matching selectors

- • querySelector() returns first matching Node
- What if we want more than one?
  - Or one that isn't the first?

```
const nodes = document.querySelectorAll('.card');
```

- Returns a NodeList
  - Any array-like collection of Nodes
  - indexed like an array
  - Lacks many array methods
  - If you need an actual array

const someArray = Array.from(arrayLike);

# Looping

For all items in collection

• Do something

Looping is a very common need in programming

JS has many options for looping

# **C-Style For Loop**

#### Rarely a good choice!

```
const cats = ['Jorts', 'Jean', 'Nyancat'];
for ( const i = 0; i < cats.length; i++ ) {
  console.log( cats[i] );
}</pre>
```

- A lot going on
- Creates an index variable (i)
  - But we don't care about i
  - We just want the element of the array

## What kind of collection?

- Arrays
- Array-likes
- Objects

#### Can convert!

- Array-likes to arrays using Array.from()
- Object to arrays of keys using Object.keys()
- Object to arrays of values using Object.values()
- Objects to pairs using Object.entries()

## For...of loop

#### A for...of loop

- Loops over elements of **iterable objects** 
  - arrays, strings, NodeLists, etc
  - Included arrays created on the spotusing Object.keys(), etc
- No index variable

```
const cats = ['Jorts', 'Jean', 'Nyancat'];
for ( const cat of cats ) {
  console.log(cat);
}
```

# for...of with objects

```
const cat = {
  name: 'Jorts',
  age: 3,
  color: "orange tabby",
};

for( const key of Object.keys(cat) ) {
  console.log( `${key}: ${ cat[key] } ` );
}
```

# for...in works with objects

- Easy to confuse for...in with for...of
- Will iterate over inherited properties
  - But most objects don't inherit
- Much old advice: problems that don't happen
- for...in is rare
  - for...of Object.keys() more common

```
const cat = {
  name: 'Jorts',
  age: 3,
  color: "orange tabby",
};

for( const key in cat ) {
  console.log( `${key}: ${ cat[key] } ` );
}
```

# **Array for Each**

Arrays have a .forEach() method

- Array-likes may NOT
- Pass a callback
- Callback is called for each element
  - Callback can ALSO get an index variable

```
const cats = ['Jorts', 'Jean', 'Nyancat'];

cats.forEach( (cat) => {
   console.log(cat);
});

cats.forEach( (cat, index) => {
   console.log(`element ${index} is ${cat}`);
});
```

#### forEach vs for...of

#### Which to use?

- Personal style
- for...of probably less overhead
- Do you need an index value?
- What are you trying to communicate with code?
  - for...of emphasizes loop
  - forEach emphasizes the callback contents

# forEach() vs map()

Both .forEach() and .map() loop with a callback

- [.forEach()] is NOT about creating a new array
- [.map()] is for creating a new array
  - Will use this later to generate HTML from data

# **More JS Syntax**

- Function defaults
- Destructuring
  - Named Function Params
- Spread operator
- Rest operator

### **Function Defaults**

• We already talked about "defaulting" a value

```
name ||= "Jorts";
same as name = name || "Jorts"
```

• Functions have options to default arguments

```
function greet( message = "Hello", target = "World" ) {
  console.log(`${message} ${target}`);
}

greet(); // Hello World
greet("Hi"); // Hi World
greet("Hi", "Class"); // Hi Class
greet(undefined, "Class"); // Hello Class
greet(null, "Class"); // null Class (!)
```

Only defaults on undefined, not nullish or falsy

### **Destructuring**

- Common: variables from object properties
  - Makes code easier to skim/read
  - May pass these variables to other functions

```
const name = cat.name;
const age = cat.age;
```

- **Destructuring** (de-structure) does this
  - Can do to objects or arrays
  - Declares and assigns new variables

# **Destructuring Objects**

• Destructure objects using {}

```
const cat = {
  name: "Jorts",
  age: 3,
  color: "Orange Tabby",
};

const { name, age } = cat; // Declares and assigns

console.log( cat ); // same as above
  console.log( name ); // "Jorts"
  console.log( age ); // 3
// there is no "color" variable
```

### **Destructuring Arrays**

- Destructure using []
  - Less common than objects
  - Will be used in React

```
const cats = [ 'Jorts', 'Jean', 'Nyancat' ];
const [ first, second ] = cats; // Declares and assigns

console.log( cats ); // same as above
console.log( first ); // "Jorts"
console.log( second ); // "Jean"
// There is no variable for "Nyancat"
```

#### **Named Function Params**

• Function parameters are **positional** 

```
function greet( message = "Hello", target = "World" ) {
  console.log(`${message} ${target}`);
}
greet( "will always be message", "will always be target" );
```

- Python has option for named function params
  - Provide the name:value of params
    - like object key/values
    - order of arguments doesn't matter
- JS can "fake" named function params
  - By passing and destructuring an object

### **Faking Named Function Params**

```
function greet( { message, target } ) {
  console.log( `${message} ${target}` );
}

greet( { message: 'Hello', target: 'World' } );
greet( { target: 'World', message: 'Hello' } );
```

- Order of arguments doesn't matter
- But why do this?

### Why use named parameters - many params

- Remembering order annoying with many params
- Making life easier for the person reading the code

```
//Compare
catify("Jorts", 3, "pipe cleaner", "orange tabby");

catify({
   name: "Jorts",
   age: 3,
   color: "orange tabby",
   toy: "pipe cleaner",
});
```

### Why use named parameters - Boolean params

- Boolean params are always unclear
- Making life easier for the person reading the code

```
function makeTitle({ name, isBetter, isButtered }) {
  const title = isBetter ? 'The Great' : 'The Cat';
  const state = isButtered ? 'but Buttered' : 'Unbuttered';
  return `${name}, ${title} ${state}`;
}

// Compare to:
makeTitle( 'Jorts', true, false ); // ??? AND order matters

makeTitle({name:'Jorts', isBetter: true, isButtered: false});
```

### **Using Named Function Params**

- Some use always
- I advise to at least use with
  - 3+ parameters
  - 2+ params if any are boolean
- All about making it easier for readers
  - quality = easy to change repeatedly

#### **Defaults with Named Function Params**

We've lost our default params though!

- We can have them!
- No more passing undefined!

```
function greet({ message="Hello", target="World" }) {
  console.log( `${message} ${target}` );
}

greet({ target: 'Class' }); // Hello Class
greet({ message: 'Hi' }); // Hi World
```

### **Passing Nothing when Destructuring**

• Doesn't like to pass no object though:

```
function greet({ message="Hello", target="World" }) {
  console.log( `${message} ${target}` );
}

greet({}); // Hello World
greet(); // Throws error
```

• Default the object!

```
function greet({ message="Hello", target="World" }={}) {
  console.log( `${message} ${target}` );
}

greet({}); // Hello World
greet(); // Hello World
```

### **Spread Operator**

#### The spread operator

- is ... before array or object (collections)
- replaces with the individual elements/pairs
- Used to copy/extend/merge objects
- Used to copy arrays
- Used to pass individual elements as parameters

### **Shallow Copy of Objects using Spread**

- spread operator allows a **shallow copy** of object
  - Items that are collections remain references

```
const cat = {
  name: "Jorts",
  age: 3,
  toy: {
    type: "pipe cleaner",
    condition: "poor",
  }
};

const copy = { ...cat };
copy.age = 4;
copy.toy.condition = "terrible";

console.log(cat); // age is 3, toy.condition is terrible
  console.log(copy); // age is 4, toy.condition is terrible
```

# **Extend/Merge Objects using Spread operator**

- Objects created with repeated keys
  - Use "last" value for that key

```
const cat = {
  name: "Jorts",
  age: 3,
  name: "Jean",
};
console.log(cat.name); // Jean
```

• This allows you to extend/merge objects

```
const feline = {
   sleeping: true, // a "default", can be overwritten by cat
   ...cat,
   hungry: true, // will overwrite value in cat
};
```

### **Array Spread operator**

- Used to copy arrays
- Used to nest array contents
- Could use array methods
  - This does not mutate array
  - That becomes important for React

```
const cats = [
  "Jorts",
  "Jean",
  "Nyancat",
];

console.log( [ "Maru", cats ] ); // Nested array :(
  console.log( [ "Maru", ...cats ] );// New, "flat" array
```

### **Rest Operator**

- Uses ...
  - but is not spread operator
- Collects "remaining" elements into array
  - "the rest"
- Used for function arguments
- Used when spreading arrays
- Not used in this course
  - Good to recognize as different than spread

```
const cats = [ "Jorts", "Jean", "Maru" ];
const [ first, ...otherCats ] = cats;
console.log( otherCats ); // [ "Jean", "Maru" ]
```