CS193X: Web Programming Fundamentals

Spring 2017

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Today's schedule

Friday

- Mobile events
- Simple CSS animations
- Classes and objects in JavaScript
- this keyword and bind
- HW2 due; HW3 assigned
- Victoria has office hours 2:30 4pm

Custom swipe events

- There are no gesture events in JavaScript (yet).
- That means there is no "Left Swipe" or "Right Swipe" event we can listen to. (Note that drag does not do what we want, nor does it work on mobile)

To get this behavior, we must implement it ourselves.

transform

<u>transform</u> is a strange but powerful CSS property that allow you to translate, rotate, scale, or skew an element.

transform: translate(x, y)	Moves element relative to its natural position by \boldsymbol{x} and \boldsymbol{y}
transform: translateX(x)	Moves element relative to its natural position horizontally by x
transform: translateY(y)	Moves element relative to its natural position vertically by y
transform: rotate(deg)	Rotates the element clockwise by <i>deg</i>
<pre>transform: rotate(10deg) translate(5px, 10px);</pre>	Rotates an element 10 degrees clockwise, moves it 5px down, 10px right

Examples

translate vs position

Can't you use relative or absolute positioning to get the same effect as translate? What's the difference?

- translate is much faster
- translate is optimized for animations

See comparison (article):

- Absolute positioning (click "10 more macbooks")
- transform: translate (click "10 more macbooks")

Dragon walk

Let's make it possible to drag this dragon across the sidewalk:



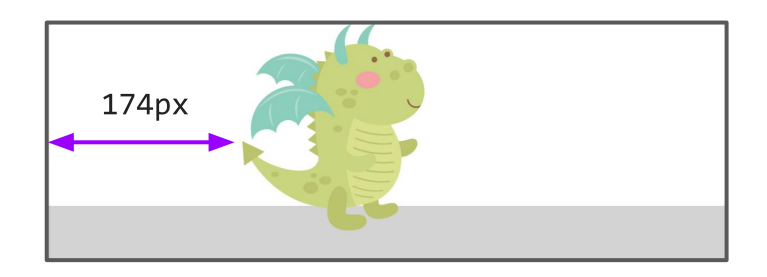
CodePen / live

preventDefault()

On desktop, there's a default behavior for dragging an image, which we need to disable with event.preventDefault():

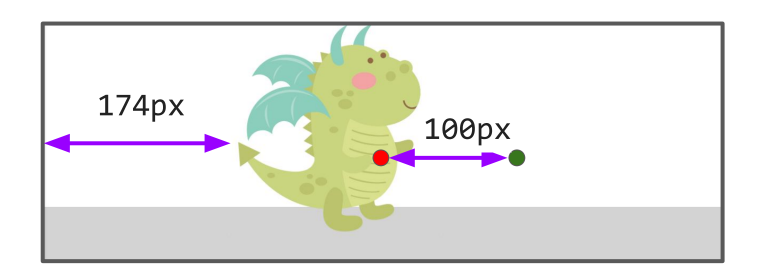
```
function startDrag(event) {
  event.preventDefault();
```

Dragon walk bug (buggy code)



Our dragon is already translated in the X direction by 174px...

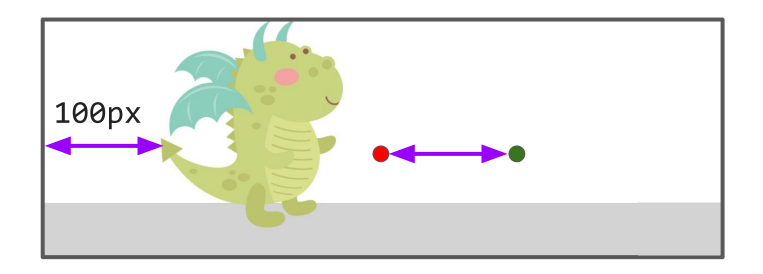
Dragon walk bug (buggy code)



So if we drag again....

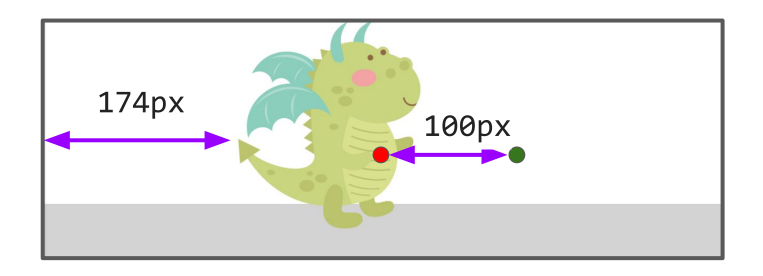
- originX
- event.clientX

Dragon walk bug (buggy code)



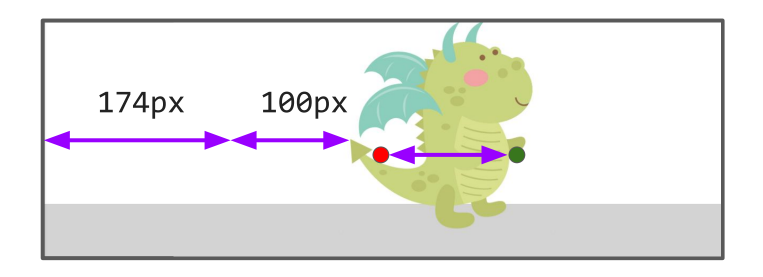
Our buggy code moves our dragon from where it originally started, rather than from its newly translated position

Dragon walk bug fix



What we actually want to do is move our dragon 100px from where it was last dragged.

Dragon walk bug fix



What we actually want to do is move our dragon 100px from where it was last dragged.

Fixed code: CodePen

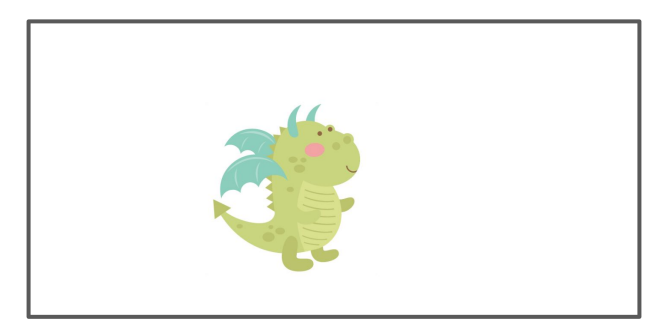
setPointerCapture()

To listen to pointer events that occur when the pointer goes offscreen, call <u>setPointerCapture</u> on the target you want to keep tracking:

event.currentTarget.setPointerCapture(event.pointerId);

2-D dragon walk

We can make our dragon move in both the X and Y direction using the same technique for the Y-direction:



Solved CodePen for 2-D walk

Back to our photo album example

style attribute

The style attribute has **higher precedence** than any CSS property.

To undo a style set via the style attribute, you can set it to the empty string:

```
element.style.transform = '';
```

Now the element will be styled according to any rules in the CSS file(s).

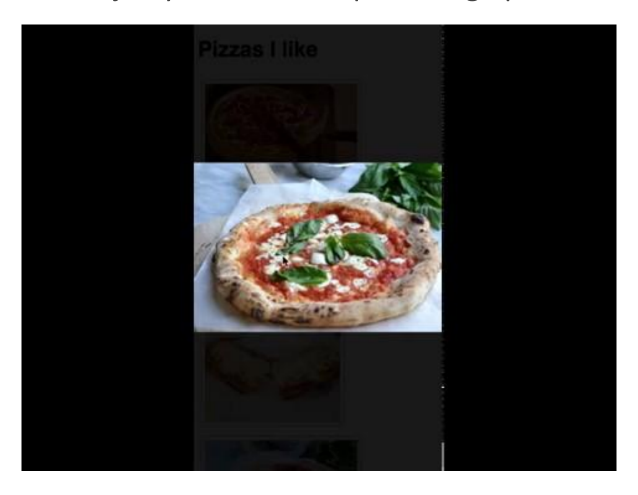
(requestAnimationFrame)

(We are missing one key piece of getting smooth dragging motion, which is: requestAnimationFrame

However, using requestAnimationFrame well requires us to know a little bit more about the JavaScript event loop. Functional programming also helps. We'll get there next week!)

Photo album jerkiness

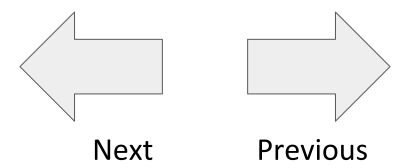
It feels a little jerky when we swipe through photos:



Softening the edges

This is mostly a perception issue. We can make the UI **feel** a little smoother if we added some animations.

- The image should slide in from the left if we are going to the previous picture
- The image should slide in from the right if we are going to the next picture



CSS animations

CSS animations syntax

```
@keyframes animation-name {
  from {
    CSS styles
  to {
                                       Examples
    CSS styles
Then set the following CSS property:
animation: animation-name duration;
```

Example: Fade in

```
#album-view img {
  animation: fadein 0.5s;
@keyframes fadein {
  from {
    opacity: 0;
  to {
    opacity: 1;
```

CSS animations events

You can listen to animation events (mdn):

- animationstart: fires at the beginning of the animation
- animationend: fires at the end of the animation

```
const image = document.querySelector('img');
image.addEventListener('animationstart', onStart);
image.addEventListener('animationend', onEnd);
image.classList.add('fade-grow');
```

<u>CodePen</u>

CSS animations

There are all kinds of customizations (mdn):

- Set multiple keyframes
- Set keyframes by percentage
- Make animations repeat
- Make animations alternate
- Change the timing function

Also note that not all CSS is animatable: see list

CodePen

(credit CSS tricks -- check out their article for more details)

CSS transitions

You can also set a **CSS transition** on an element, which controls the animation speed of a changing CSS property (mdn)

transition: Ns;

CodePen

Finished result: photo-mobile-finished.html

Classes in JavaScript

Amateur JavaScript

So far the JavaScript code we've been writing has looked like this:

- Mostly all in one file
- All global functions
- Global variables to save state between events

It would be nice to write code in a **modular** way...

```
// Album view functions
   let currentIndex = null;
   function onThumbnailClick(event) {
   currentIndex = event.currentTarget.dataset.index;
     const image = createImage(event.currentTarget.src);
     showFullsizeImage(image):
     document.body.classList.add('no-scroll');
    modalView.style.top = window.pageYOffset + 'px';
     modalView.classList.remove('hidden');
15 // Photo view functions
   function createImage(src) {
   const image = document.createElement('img');
   image.src = src;
    return image;
    modalView.innerHTML = '';
     image.addEventListener('pointerdown', startDrag);
     image.addEventListener('pointermove', duringDrag);
     image.addEventListener('pointerup', endDrag);
     image.addEventListener('pointercancel', endDrag):
     modalView.appendChild(image);
   function startDrag(event) {
    // Needed so clicking on picture doesn't cause modal dialog to close
    event.stopPropagation();
     event.target.setPointerCapture(event.pointerId);
   function duringDrag(event) {
   if (originX) {
       const currentX = event.clientX:
      const delta = currentX - originX:
       element.style.transform = 'translateX(' + delta + 'nx)':
  function endDrag(event) {
   if (!originX) {
    const currentX = event.clientX:
    const delta = currentX - originX;
    let nextIndex = currentIndex;
    if (delta < 0) {
      nextIndex++;
    } else {
      nextIndex-;
       event.currentTarget.style.transform = '';
```

ES6 classes

We can define **classes** in JavaScript using a syntax that is similar to Java or C++:

```
class ClassName {
  constructor(params) {
  methodName() {
  methodName() {
```

These are often called "ES6 classes" or "ES2015 classes" because they were introduced in the EcmaScript 6 standard, the 2015 release

 Recall that EcmaScript is the standard; JavaScript is an implementation of the EcmaScript standard

Wait a minute...

Wasn't JavaScript created in 1995?

And classes were introduced... 20 years later in 2015?

Q: Was it seriously not possible to create classes in JavaScript before 2015?!

Objects in JavaScript

In JavaScript, there are several ways to create blueprints for objects. Two broad approaches:

Functional

- a. This approach has existed since the creation of the JavaScript
- b. Weird syntax for people used to languages like Java, C++, Python
- c. Doesn't quite behave the same way as objects in Java, C++, Python

Classical

- a. This is the approach that just got added to the language in 2015
- b. Actually just "syntactic sugar" over the functional objects in JavaScript, so still a little weird
- c. But syntax is much more approachable

Objects in JavaScript

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2. Classical

- a. This is the approach that just got added to the language in 2015
- Actually just "<u>syntactic sugar</u>" over the functional objects in JavaScript, so still a little weird
- c. But syntax is much more approachable

This approach is quite controversial.

Class controversy

"There is one thing I am certain is a bad part, a very terribly bad part, and that is the new class syntax [in JavaScript]... [T]he people who are using class will go to their graves never knowing how miserable they were." (source)

-- Douglas Crockford, author of *JavaScript: The Good Parts*; prominent speaker on JavaScript; member of <u>TC39</u> (committee that makes ES decisions)

Functional approach: next week!

Today:

We will check out ES6 classes.

Next week:

- We will explore "functional JavaScript," allowing us to understand a way to create object factories without classes.

In this class:

- We will use ES6 classes because the syntax is significantly simpler.

Back to classes!

Public methods

```
class ClassName {
  constructor(params) {
  methodName() {
  methodName() {
```

constructor is optional.

Parameters for the constructor and methods are defined in the same they are for global functions.

You do not use the function keyword to define methods.

Public methods

```
class ClassName {
  constructor(params) {
  methodOne() {
    this.methodTwo();
  methodTwo() {
```

Within the class, you must always refer to other methods in the class with the this. prefix.

Public methods

```
class ClassName {
 constructor(params) {
 methodName() {
 methodName() {
```

All methods are **public**, and you **cannot** specify private methods... yet.

Public methods

```
class ClassName {
  constructor(params) {
  methodName() {
  methodName() {
```

As far as I can tell, private methods aren't in the language only because they are still <u>figuring out the spec</u> for it. (They will figure out <u>private</u> <u>fields first</u>.)

Public fields

```
class ClassName {
  constructor(params) {
    this.fieldName = fieldValue;
    this.fieldName = fieldValue;
  }
  methodName() {
    this.fieldName = fieldValue;
  }
}
```

Define public fields by setting **this**. *fieldName* in the constructor... or in any other function.

(This is slightly hacky underneath the covers and <u>there is a draft</u> to add public fields properly to ES.)

Public fields

```
class ClassName {
  constructor(params) {
    this.someField = someParam;
  }
  methodName() {
    const someValue = this.someField;
  }
}
```

Within the class, you must always refer to fields with the this. prefix.

Public fields

```
class ClassName {
  constructor(params) {
    this.fieldName = fieldValue;
    this.fieldName = fieldValue;
  }
  methodName() {
    this.fieldName = fieldValue;
  }
}
```

You cannot define private fields... yet.

(Again, there are plans to add <u>add private fields</u> to ES once the spec is finalized.)

Instantiation

Create new objects using the new keyword:

```
class SomeClass {
    ...
    someMethod() { ... }
}

const x = new SomeClass();
const y = new SomeClass();
y.someMethod();
```

Example: Present

Let's create a Present class inspired by our <u>present example</u> from last week.



Present class

present.js

```
class Present {
  constructor(containerElement) {
    this.containerElement = containerElement;
    // Create image and append to container.
    const image = document.createElement('img');
    image.src = 'https://s3-us-west-2.amazonaws.com/s.cdpn.io/1083533/gift-icon.png';
    image.addEventListener('click', this._openPresent);
    this.containerElement.append(image);
  _openPresent(event) {
    const image = event.currentTarget;
    image.src = 'https://media.giphy.com/media/27ppQU0xe7KlG/giphy.gif';
    image.removeEventListener('click', this._openPresent);
```

Present class

main.js

```
const container = document.querySelector('#presents');
const present = new Present(container);
```

index.html

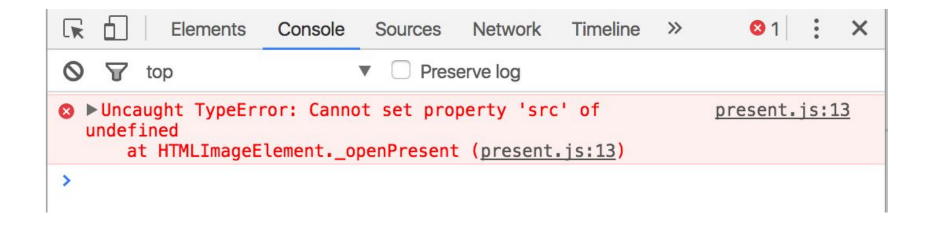
```
<head>
    <meta charset="UTF-8" />
    <title>Simple class: present</title>
    link rel="stylesheet" href="styles/index.css">
        <script src="scripts/present.js" defer></script>
        <script src="scripts/main.js" defer></script>
</head>
    <body>
        <div id="presents"></div>
        </body>
</body>
```

```
class Present {
 constructor(containerElement) {
   this.containerElement = containerElement;
   // Create image and append to container.
   const image = document.createElement('img');
   image.src = 'https://s3-us-west-2.amazonaws.com/s.cdpn.io/1083533/gift-icon.png';
   image.addEventListener('click', this._openPresent);
   this.containerElement.append(image);
 _openPresent(event) {
   const image = event.currentTarget;
   image.src = 'https://media.giphy.com/media/27ppQU0xe7KlG/giphy.gif';
   image.removeEventListener('click', this._openPresent);
```

Right now we access the image we create in the constructor in _openPresent via event.currentTarget.

```
class Present {
  constructor(containerElement) {
    this.containerElement = containerElement;
   // Create image and append to container.
    this.image = document.createElement('img');
    this.image.src = 'https://s3-us-west-2.amazonaws.com/s.cdpn.io/1083533/gift-icon.png';
    this.image.addEventListener('click', this._openPresent);
    this.containerElement.append(this.image);
  _openPresent(event) {
    this.image.src = 'https://media.giphy.com/media/27ppQU0xe7KlG/giphy.gif';
    this.image.removeEventListener('click', this._openPresent);
```

What if we make the image a field and access it _openPresent via this.image instead of event.currentTarget?



Error message!

CodePen / Debug

What's going on?

JavaScript this

The this keyword in JavaScript is **dynamically assigned**, or in other words: this means different things in different contexts (mdn list)

- In our constructor, this refers to the instance
- When called in an event handler, this refers to... the element that the event handler was attached to (mdn).

```
_openPresent(event) {
   this.image.src = 'https://media.giphy.com/media/27ppQU0xe7KlG/giphy.gif';
   this.image.removeEventListener('click', this._openPresent);
}
```

That means this refers to the element, not the instance variable of the class...



...which is why we get this error message.

Solution: bind

To make this always refer to the instance object for a method in the class (i.e. to get this to behave as you'd expect), you can add the following line of code in the constructor:

```
this.methodName = this.methodName.bind(this);
```

```
class Present {
  constructor(containerElement) {
    this.containerElement = containerElement;

  // Bind event listeners.
  this._openPresent = this._openPresent.bind(this);
```

Solution: bind

Now this in the _openPresent method refers to the instance object (<u>CodePen</u> / <u>Debug</u>):

```
_openPresent(event) {
   this.image.src = 'https://media.giphy.com/media/27ppQU0xe7KlG/giphy.gif';
   this.image.removeEventListener('click', this._openPresent);
}
```



Moral of the story:

Don't forget to bind() event listeners in your constructor!!

```
class Present {
  constructor(containerElement) {
    this.containerElement = containerElement;

  // Bind event listeners.
  this._openPresent = this._openPresent.bind(this);
```

One more time:

Don't forget to bind() event listeners in your constructor!!

Communicating between classes

Object-oriented photo album

Let's look at an object-oriented version of the photo album: CodePen / Debug

