

Web Apps Development

Part II - Advanced Features

Device Orientation API - Part I

Homework Feedback

• Code Formatting. (http://jsbeautifier.org)



- Event Handlers, Handler Functions, & Back Holes (e, e.target, and this inside handler funct.)
 - Classes vs Instances (Do not call classes straight or lose all your instances)

Homework Feedback

```
htmlElement.addEventListener("click", disappear);

function disappear(e) {
    this.style.display = "none"
    e.target.style.display = "none"
}

your black hole!
```

Increasing Flexibility

The problem:

So far, all of our objects are created within the width and height of the document. How do I make my object flexible enough to allow for other different dimensions?

Increasing Flexibility

Generic Functions

```
xPos: function() {
    return this.generateRandomPositionForBody(document.documentElement.clientWidth);
},
yPos: function() {
    return this.generateRandomPositionForBody(document.documentElement.clientHeight);
},
```

Increasing Flexibility

Generic Functions

```
(function()
                  document.getElementById('main-stage');
                                                                                                      var View = {
    var myBall = Object.create(Control/er.Ball);
                                                                                                          Ball: {
    myBall.init(myStage);
                                                                                                               element: null,
})();
                                                                                                               init: function(stage)
                                                                                                               },
                                                                 var Model = {
                                                                     Ball: {
                                                                         view: null,
                                                                         init: function(stage) {
                      var Controller = {
                          Ball: {
                              model: null,
                              init: function(stage) {
```

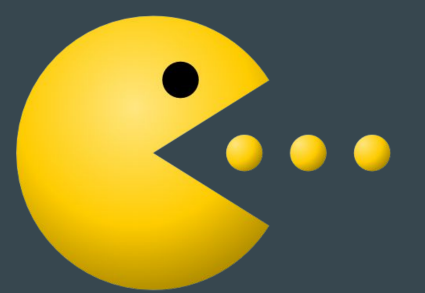
Exercise

Add flexibility

Homework 1

Implement a new widget called screensaver in the dashboard application using our newly adapted "ball object".

Homework 2



Create our Pacman

Don't forget to create the object respecting the MVC pattern, and making it responsive by making the Pacman (yellow ball) appear within the stage.

Device Motion & Orientation

Device Motion & Orientation

Tap into the device's sensor (MEMs: Micro-electro-mechanical systems)

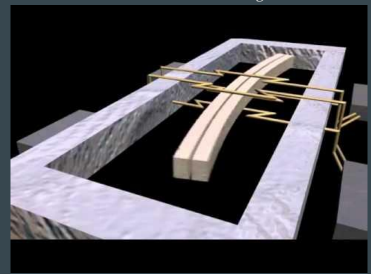
<u>Accelerometer</u>

Measures linear accelerations.



Gyroscope

Measures rotation changes.



Processing Motion Events

Event Handler should be added to the window element

Device Motion Event has 4 different properties





window.addEventListener("devicemotion", handleMotion);

DeviceMotionEvent.acceleration

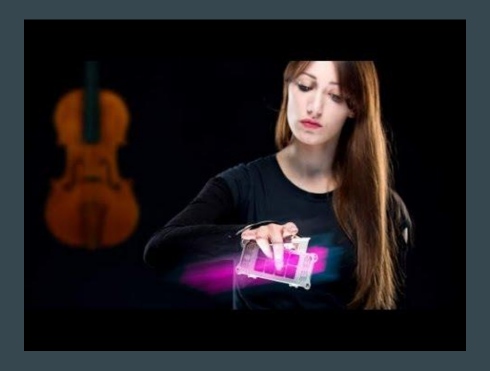
DeviceMotionEvent.accelerationIncludingGravity

DeviceMotionEvent.rotationRate

DeviceMotionEvent.interval

Demo

Possibilities



https://itunes.apple.com/us/app/motion-synth/id945266624?mt=8

Final Project

https://github.com/leonardomra/web-apps-dev-course/tree/master/PE03-DeviceMotion/FinalProject