

Multimedia-Programmierung

Übung 5

Ludwig-Maximilians-Universität München
Sommersemester 2014

Today

- Recap on javascript
- CreateJS, “a suite of javascript libraries & tools for building rich, interactive experiences with HTML5.”

JavaScript - Introduction

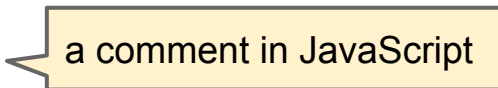
- scripting language
- often used for dynamic web applications → client-side scripts
- can be combined with HTML and CSS
- asynchronous communication with web server possible
- many tools and libraries available for JavaScript e.g. jQuery or CreateJS

- Useful Links:
 - [JavaScript API](#)
 - [W3-Schools Tutorials](#)
 - [SELFHTML Tutorials](#)

JavaScript - JavaScript and HTML

- embedding JavaScript in HTML directly

```
<html>
  <head>
    <script>
      // Do something
    </script>
  </head>
  <body>...
```



a comment in JavaScript

- embedding external JavaScript

```
<script src="myScript.js"></script>
```

JavaScript - Variables

- Declaring variables

```
var a, b, c;  
var d = 0;
```

declare multiple variables
within a single statement

- Using variables

```
var myString = "text";  
myString = `some other text`  
myString = 42;
```

the type of a variable changes dynamically at
runtime depending to its content

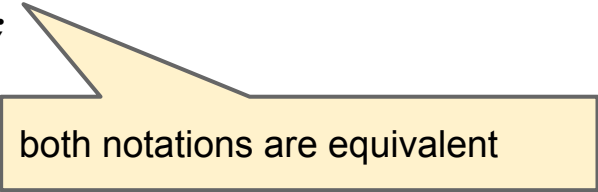
JavaScript - Arrays and Objects

- Arrays

```
var array = [0,1,"many"];  
var first = array[0];
```

- Objects

```
var person = {firstName: "MMP",  
              lastName: "rocks", id: 42};  
var firstName = person["firstName"];  
var lastName = person.lastName;
```



both notations are equivalent

JavaScript - Events and DOM Manipulation

```
<script>
  function onClickFunction() {
    var par=document.getElementById("p1");
    par.innerHTML="Hello World";
  }
</script>
...

<button onclick="onClickFunction()">Klick mich</button>
<p id="p1"> </p>
```

get DOM elements

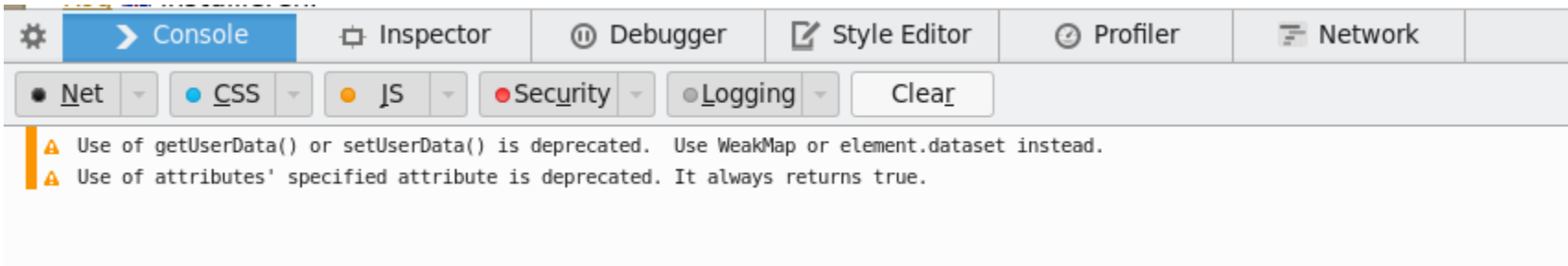
manipulate DOM elements

event handling

JavaScript - Debugging

Use web console in your browser to debug your javascript code:

- Web Console in Firefox (Ctrl + Shift + K)
- JavaScript Console in Chrome (Ctrl + Shift + J)
- Safari (Ctrl + Alt + I)
- Opera (Ctrl + Shift + I)



Use `console.log("my log message")` to output text to the console

JavaScript - Libraries

Popular JavaScript Libraries:

- jQuery
- Modernizr
- D3
- Ext JS
- MooTools
- Prototype
- ASP.NET Ajax
- AngularJS
- YUI Library
- JQuery Mobile
- ...
- **EaselJS, TweenJS, SoundJS, PreloadJS**



More on the following slides!

CreateJS - Introduction

- “A suite of Javascript libraries & tools for building rich, interactive experiences with HTML5”
- Download, Docs and Demos :
<http://www.createjs.com>

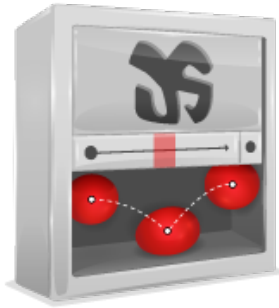


graphics from www.createjs.com

CreateJS - Modules



Easel**JS**



Tween**JS**



Sound**JS**



Preload**JS**

graphics from www.createjs.com

CreateJS - Getting Started

```
<!DOCTYPE html>
```

HTML 5

```
<html>
```

```
<head>
```

```
<script src="http://code.createjs.com/  
createjs-2013.12.12.min.js"></script>
```

embed createJS

```
...
```

```
</head>
```

start your own code once all
elements are loaded

```
<body onload="init()">
```

```
<canvas width="500" height="800" id="canvas">
```

```
Your Browser does not support Canvas</canvas>
```

id to access the
canvas within your
javascript code

```
</body>
```

```
</html>
```

EaselJS - The canvas is your stage

```
<script>
  var stage, text;
  function init() {
    stage = new createjs.Stage("canvas");
    text = new createjs.Text("Hello World", "50px
      Arial", "black");
    stage.addChild(text);
    stage.update();
  }
</script>
```

create a stage-Object
from your Canvas

never forget to update the
stage :)

Output :

Hello World

EaselJS - Shapes

- Drawing shapes with EaselJS

```
var shape = new createjs.Shape();  
shape.graphics.beginFill("green").drawRect(0,0,100,100);  
stage.addChild(shape);
```

use shape objects to display and transform graphics

```
var graphics= new createjs.Graphics();  
graphics.beginFill("blue").drawRect(50,50,100,100);  
var blueRect = new createjs.Shape(graphics);  
stage.addChild(blueRect);
```

```
stage.update();
```

use this approach to share the same graphics



EaselJS - Shape transformations

- Transforming Shapes

```
shape.x = 50;  
shape.scaleX = 1;  
shape.regX = 50;  
shape.regY = 50;  
shape.rotation = 180;
```

use negative scaling
values to flip an object

use the reg attribute to set an object's
center (i.e. for later rotation)

CREATEJS

EaselJS - Drawing and Images



- Method chaining with graphics

```
var shape = new createjs.Shape();  
shape.graphics.beginFill("black").moveTo(50,50)  
    .lineTo(100,100).lineTo(100,50).lineTo(50,100);  
shape.graphics.closePath();
```

each step returns a graphics object

- Working with images

```
var bitmap = new createjs.Bitmap("filename.jpg");  
var bitmap_copy=bitmap.clone();
```

create new bitmap from path

```
var blurFilter = new createjs.BlurFilter(32, 16, 2);  
bitmap.filters=[blurFilter];  
bitmap.cache(0,0,100,100);
```

apply filters to the bitmap

EaselJS - Event Handling

- Shape events

mousedown, mouseup, mouseout, mousein, pressmove, pressup, click, dblclick, rollout, rollover, tick...

- Stage events

stagemousedown, stagemousemove, stagemouseup, drawnd, drawstart...

Get mouse position for stage event with `event.stageX`
and `event.stageY`

PreloadJS - Introduction & LoadQueue

- Used for **pre**loading images and get real-time progress information
- Preloading resources

```
var manifest = [  
  {id: "id_image_1", src: "loremipsum.png" },  
  {id: "id_sound_1", src: "music.mp3" }  
];  
  
var queue = new createjs.LoadQueue(false);  
queue.installPlugin(createjs.Sound);  
queue.loadManifest(manifest);
```

list of resources to preload

Plugins need to be installed before loading resources that need them

PreloadJS - LoadQueue

- Queue Events

```
queue.addEventListener("complete", handleComplete);  
queue.addEventListener("error", handleError);  
...
```

start your main
application here

- Retrieving Resources

```
var image = queue.getResult("id_image_1");  
var bitmap = new createjs.Bitmap(image);
```

create a bitmap from your image to
e.g. draw it on the stage

Simple Animations with EaselJS



How can we move the red circle from left to right?

- Increase x-position of circle continuously until the circle hits the wall

```
var circle, stage, radius=42;
...
function moveCircleToRight() {
    circle.x += 1;
    if (circle.x > stage.canvas.width - radius)
        { circle.x = 0; }
}
```

reset x position when
circle hits wall

Simple Animations with EaselJS II



- How often should `moveCircleToRight` be called?
- Use a ticker to call a function with each tick

```
createjs.Ticker.addEventListener("tick",  
    moveCircleToRight());
```

add event listener
for tick events

equivalent

```
createjs.Ticker.setFPS(40); //set max frames per second  
createjs.Ticker.setInterval(25); //OR set min ms  
between frames
```

Advanced Animation with EaselJS

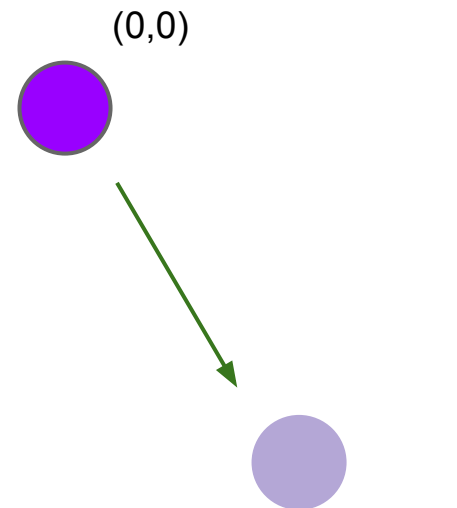
How can we move the circle in any direction?

- Use a vector to determine the direction

```
var start = {x:0,y:0};  
var end = {x:50,y:100};  
var tempDir = {x:(end.x - start.x),  
               y:(end.y - start.y) };
```

- Normalize the direction vector

```
var magnitude = Math.sqrt(tempDir.x * tempDir.x +  
                           tempDir.y * tempDir.y);  
var dir = {x:(tempDir.x/magnitude),  
           y:(tempDir.y/magnitude)};
```



Advanced Animation with EaselJS II

- Define a speed for your circle to move with

```
var speed = 42;
```

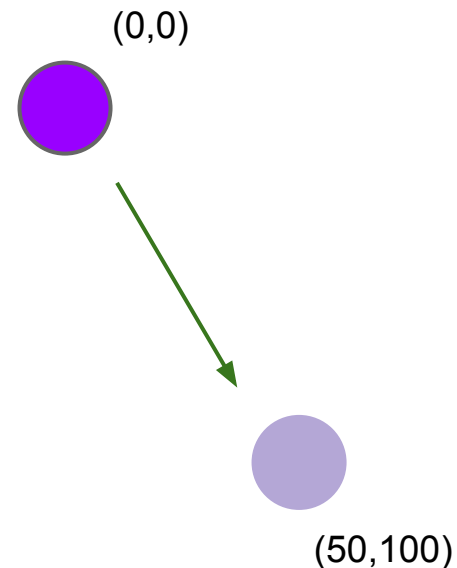
- Calculate the new position

```
var newX = circle.x + dir.x * speed;  
var newY = circle.y + dir.y * speed;
```

```
circle.x = Math.round(newX);  
circle.y = Math.round(newY);
```

exact values for
further calculation

rounded values for the
screen output



Advanced Animation with EaselJS III

- Problem : the ticker is not absolutely reliable
- Take the time between two ticks in account to get realistic behaviour

returns the millis since the last tick

```
var moved_distance = event.delta/1000*speed;
```

```
var newX = circle.x + dir.x * moved_distance;
```

```
var newY = circle.y + dir.y * moved_distance;
```

```
circle.x = Math.round(newX);
```

```
circle.y = Math.round(newY);
```



the measurement unit of speed changes from *px/tick* to *px/s* !



moved_distance

Animation with TweenJS

- Use tweens to animate properties

```
createjs.Ticker.addEventListener("tick", stage);  
createjs.Tween.get(circle)  target  
    .wait(500)  
    .to({x:50,y:100},1000)  target value and duration  
    .call(handleComplete);
```

- Loop and ease your animation

```
createjs.Tween.get(circle, {loop:true})  
    .wait(500)  
    .to({x:50,y:100},1000,createjs.Ease.cubicInOut);
```

More : <http://www.createjs.com/#!/TweenJS/demos/sparkTable>

Animation with TweenJS II

- Further Properties to add to your tween

loop, useTicks, override, paused ...

- Combine multiple tweens

create a paused tween

```
var tween1 = createjs.Tween.get(circle, {paused:true})  
    .to({alpha:0}, 1000);
```

```
createjs.Tween.get(circle, {useTicks:true})  
    .to({x:50, y:100}, 25)  
    .play(tween1);
```

use ticks instead
of milliseconds

play the tween specified before

Useful Links

- CreateJS API: <http://www.createjs.com/Docs/>
- Tutorial EaselJS and Ticker: <http://www.createjs.com/tutorials/Animation%20and%20Ticker/>
- Tutorial Easel JS and Mouse Interaction: <http://www.createjs.com/tutorials/Mouse%20Interaction/>
- Tutorial EaselJS Getting Started: <http://www.createjs.com/tutorials/Getting%20Started/>
- CreateJS on Github (including sources for all examples, tutorials and demos): <https://github.com/CreateJS>