

Javascript Events

Web Authoring and Design

Benjamin Kenwright

Outline

- Review
- What do we mean by a Javascript Events?
- Common Event Examples
 - Timer, Key Input, Mouse
- Summary
- Review/Discussion

Question

- Write down a simple `forms`
html/javascript example – which will
trigger (call) javascript function

Answer

```
<!DOCTYPE html>
<html>
<body>

<p>Enter value and click "Submit" to submit the form:</p>

<form id="frm1">
  Enter value: <input type="text" name="fname"><br>
  <input type="button" onclick="myFunction()" >
</form>

<script>
function myFunction() {
  //.....
}
</script>

</body>
</html>
```

Question

- Write down an example of a Javascript object – contains, a variable and a method

Answer

```
var student = {  
    name: "Jack",  
    age: 12,  
    getName: function()  
    {  
        alert(this.name);  
    }  
};
```

Question

- Write a simple javascript program that would store a cookie

Answer

```
<html>
  <head>

    <script type = "text/javascript">
      <!--
        function WriteCookie()
        {
          if( document.myform.customer.value == "" ){
            alert("Enter some value!");
            return;
          }
          cookievalue= escape(document.myform.customer.value) + ";";
          document.cookie="name=" + cookievalue;
          document.write ("Setting Cookies : " + "name=" + cookievalue );
        }
      //-->
    </script>
  </head>

  <body>

    <form name="myform" action="">
      Enter name: <input type="text" name="customer"/>
      <input type="button" value="Set Cookie" onclick="WriteCookie();" />
    </form>

  </body>
</html>
```


Question

- Write a simple javascript program that would 'read' a cookie back in from storage

Answer

```
<html>
  <head>
    <script type="text/javascript">
      <!--
        function ReadCookie()
        {
          var allcookies = document.cookie;
          document.write ("All Cookies : " + allcookies );

          // Get all the cookies pairs in an array
          cookiearray = allcookies.split(';');

          // Now take key value pair out of this array
          for(var i=0; i<cookiearray.length; i++){
            name = cookiearray[i].split('=')[0];
            value = cookiearray[i].split('=')[1];
            document.write ("Key is : " + name + " and Value is : " + value);
          }
        }
      <!-->
    </script>
  </head>
  <body>

    <form name="myform" action="">
      <p> click the following button and see the result:</p>
      <input type="button" value="Get Cookie" onclick="ReadCookie()" />
    </form>

  </body>
</html>
```

Event

- What is an 'event' in Javascript?
- Give some examples of events you might be interested in?
- Where would you use events?

Events/Triggers

Javascript has callback functions that trigger when specific events occur

For example, timing triggers, mouse movement, mouse button presses, ...

Timer

Javascript timer is an element of code that triggers after a certain period of time has elapsed

There are two types of Timers you can create in JavaScript

1. Triggers just once after a certain period of time
2. Long time firing timers, that continually triggers at set intervals

setInterval() Method

The setInterval() Method returns a unique ID with which the timer can be canceled at a later time

Syntax:

```
window.setInterval("functionname", time in  
milliseconds);
```

Example:

```
var intVal = setInterval(function(){alert('Timer  
Here')},4000);
```

Example

```
<html>
<head>
</head>
<body>
  <button onclick="setInterval(function()
    {alert('Timer Here')},4000);">Call Timer</button>
</body>
</html>
```

Question

■ What is the name of the Javascript event timer?

- a) SetInterval
- b) setInterval
- c) setTimeInterval
- d) setTimer

Answer

■ b) setInterval

Stop setInterval() method

If you want to **stop** the execution of `setInterval()` method, call **`clearInterval()`** method and just pass the interval ID returned by the `setInterval()` method

Syntax:

```
clearInterval(intervalVariable)
```

Example:

```
var timeVar =  
    setInterval(function(){alert('Timer  
Here')},4000); clearInterval(timeVar);
```

Question

■ Javascript event method to stop a timer is called:

- a) stopTimer
- b) clearInterval
- c) resetInterval
- d) killTimer

Answer

■ b) clearInterval

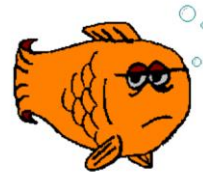
What does the following example do?

```
<html>
<head>
<title>Demo of Image moving across screen in JavaScript</title>
<script language='JavaScript' type='text/JavaScript'>

function timer()
{
    // image will scroll across the screen slowly
    var x=document.getElementById('i1').offsetLeft;
    x = x + 1;
    document.getElementById('i1').style.left = x + "px"; // vertical movment
    myTime=setTimeout('timer()',10);
}

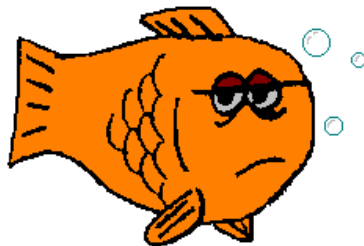
</script>
</head>
<body >
    
    <input type=button onClick=timer() value='Start'>
</body>
</html>
```

Answer



- Scrolling Image

- Image of a fish with identifier 'i1' will scroll across the screen when the timer is started



Key Press Events

■ Capture 'key' presses

```
// Add an event listener to the keypress  
event.document.addEventListener("keydown", KeyDown, false);
```

Example

```
<html>
<head>
<title>JavaScript Example</title>
<script language='JavaScript' type='text/JavaScript'>

// when key is pressed (user input)
function KeyDown(e)
{
    var xdir = 0;
    if (e.keyCode == 39) { xdir = 2; } // right key
    if (e.keyCode == 37) { xdir = -2; } // left key

    // image will scroll across the screen slowly
    var x =document.getElementById('il').offsetLeft;
    x = x + xdir;
    document.getElementById('il').style.left = x + "px"; // vertical movment
}

function start()
{
    // Add an event listener to the keypress event.
    document.addEventListener("keydown", KeyDown, false);
}

</script>
</head>
<body >
    <img src='./fish.gif' id='il' style="position:absolute; left: 100; top: 100;">
    <input type=button onClick=start() value='Start'>
</body>
</html>
```


Mouse Events

■ Mouse Movement

```
// Add an event listener to the mouse  
event.document.addEventListener('mousemove',  
MouseMove);
```

Example

```
<html>
<head>
<title>JavaScript Example</title>
<script language='JavaScript' type='text/JavaScript'>

// when key is pressed (user input)
function MouseMove(e)
{
    var mx = e.pageX;
    var my = e.pageY;

    // image position
    var x =document.getElementById('i1').offsetLeft;
    x = mx;
    document.getElementById('i1').style.left = x + "px"; // vertical movment
}

function start()
{
    // Add an event listener to the mouse event.
    document.addEventListener('mousemove', MouseMove);
}

</script>
</head>
<body >
    
    <input type=button onClick=start() value='Start'>
</body>
</html>
```

Text Javascript

- Place text on screen

 - ▷ e.g., feedback, warnings,

- Move around/display feedback from Javascript

- `<div id='msg'>..</div>`

 - ▷ `document.getElementById("msg").innerHTML='..'`

Example

```
<html>
<head>
<title>JavaScript Demo</title>
<script language='JavaScript' type='text/JavaScript'>

function timer()
{
    // image will scroll across the screen slowly
    var x =document.getElementById('msg').offsetLeft;
    x = x + 1;
    document.getElementById('msg').style.left = x + "px"; // vertical movment
    myTime=setTimeout('timer()',10);

    document.getElementById("msg").innerHTML= 'timer value: ' + x;
}

</script>
</head>
<body >
    <input type=button onClick=timer() value='Start'>
    <div id='msg' style="position:absolute; left: 100; top: 100;">Press Start...</div>
</body>
</html>
```

Output

Start

Press Start...

Start



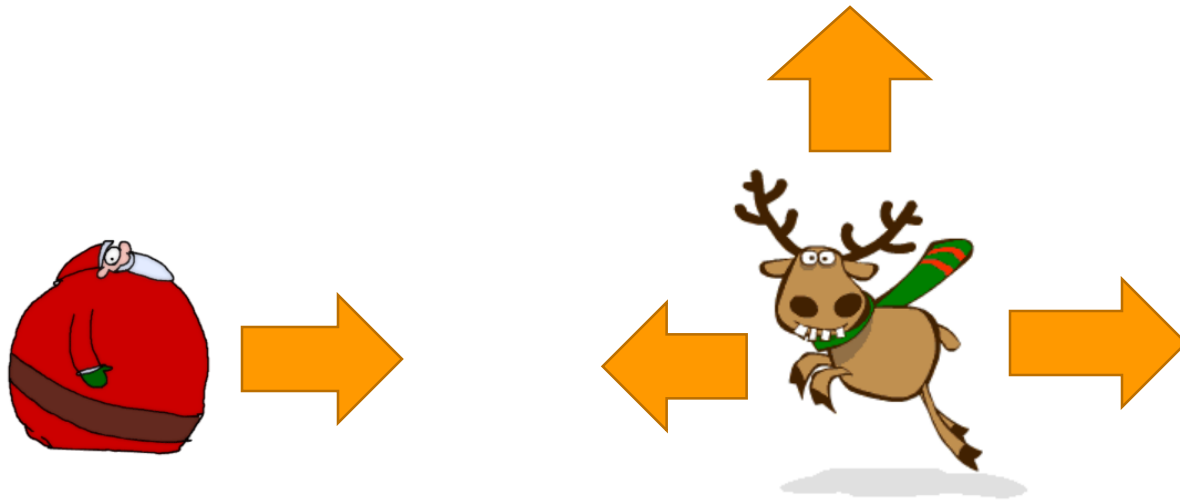
timer value: 236

Review Events

- Timer
- Keyboard Input
- Mouse Input
- Set Text (Move Around Screen)

Example

■ <https://zjnu2017.github.io/WAD/test/javascripsanta.html>



Run Locally

- Your website should work 'offline' locally if you download the html
 - ▷ e.g., not hardcoded to your github domain
- For instance, if you upload it to a different domain

Professional Design

- Consistency
- Clean and Logical
- Design and Plan First
 - ▷ Use HTML/CSS/Javascript to create your design/dream



TACHIBANA ENGINEERING

立花工程(香港)有限公司

Search..

GREEN SOLUTION TACHIBANA ENGINEERING FOR A BRIGHT FUTURE



HOME

ABOUT US

PRODUCTS

NEWS & EVENTS

INFORMATION

DOWNLOAD

CONTACT US

SITEMAP

NEW PRODUCT



FREEDOM IS A NOVEL BY
AMERICAN AUTHOR JONA-
THAN FRANZEN.



FREEDOM IS A NOVEL BY
AMERICAN AUTHOR



FREEDOM IS A NOVEL BY
AMERICAN



FREEDOM IS A NOVEL BY
AMERICAN AUTHOR JONA-
THAN

NEWS

EVENT

▶ MORE



HOLIDAY

FREEDOM IS A NOVEL BY AMERICAN
AUTHOR JONATHAN FRANZEN. IT WAS
PUBLISHED BY FARRAR, STRAUS AND

- FREEDOM IS A NOVEL BY AMERICAN 2011-06-11
- FREEDOM IS A NOVEL BY AMERICAN 2011-06-28

Sed ut perspiciatis unde

Search Here



*Sample
text here*

[Home](#) [About Us](#) [Portfolio](#) [Blog](#) [Contact Us](#)

Lorem ipsum dolor sit amet

Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vitae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.

[Nemo enim ipsam](#)



Sed ut perspiciatis

Date : 2015/06/15

Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit

[Continue read >>](#)

Sed ut perspiciatis

Date : 2015/06/15

Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit

[Continue read >>](#)

Duis aute irure dolor

Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[Nemo enim ipsam](#)

About Us

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

*Sample
text here*

[Home](#) | [About Us](#) | [Portfolio](#) | [Blog](#) | [Contact Us](#)
Copyright © 2015 Website Name. All Rights Reserved

It's on **THE HOUSE.**

NO-FEE HOME EQUITY **3.25%** APR
line of credit with rates as low as with STAR Auto Pay

LEARN MORE

Let's Chat



Open Account

Apply online in 10 minutes: Checking, Savings, HSA, or Certificate of Deposit.



Apply: Mortgage

Open the door to your dream home! Get pre-approved online.



Apply: Credit Card

Personal or Business; Whatever your needs, we have a credit card that's right for you!



Make a Payment

An easy way to make your loan payment online - fast and easy!

IT'S EASY TO BE A PRO WITH THE7

Even if You haven't written
a single line of code in your life.



Layout Builder

Sitios amet null vitae lacus et
nante vitae ipsum massa sed
turpis lorem eleifend id
fomir metus sed.



Friendly Support

Glawida lacus et amos for
aute irure dolor elit, sed do
tempor labore et glavidios
dolore lorem nulla.



SEO Optimized

Amet null vitae ante vitae
lorem ipsum turpis aliquam
dolor id metus sed lorem
lacus et vulputate pellen.

Maecenas sit amet habitant morbi
tristique senectus et netus et
malesuada fames ac turpis egestas!

[Learn more](#)

CORE FEATURES OF THE7

Super powerful & easy to use theme



Maecenas sit amet tincidunt elit. Pellentesque habitant morbi tristique senectus
et netus et malesuada fames ac turpis egestas nulla facilisi. Nulla facilisi
tristique senectus et netus et malesuada fames ac turpis egestas.

- Exclusive slideshows
- Multiple header layouts
- Professional ready-made skins
- 10+ custom widgets
- Easy to use layout builder
- 40+ visual shortcodes
- 100% Mobile tested
- Premium-class support
- Tested with popular plugins
- SEO optimized

This Week

- Review Slides
- Read Associated Chapters
- **Group Project (Christmas Theme)**
 - **Website & Javascript Game**
 - **Video**
- Create a Simple Javascript Examples
 - ▷ Test it locally (e.g., local computer in Chrome or Explorer)
 - ▷ Experiment
 - ▷ Update GitHub Account/Webpage

Summary

- Overview of Javascript Events
- Javascript Game
 - Interactive and Dynamic
- Hands-On/Practical

Questions/Discussion