

Computer Science Principles

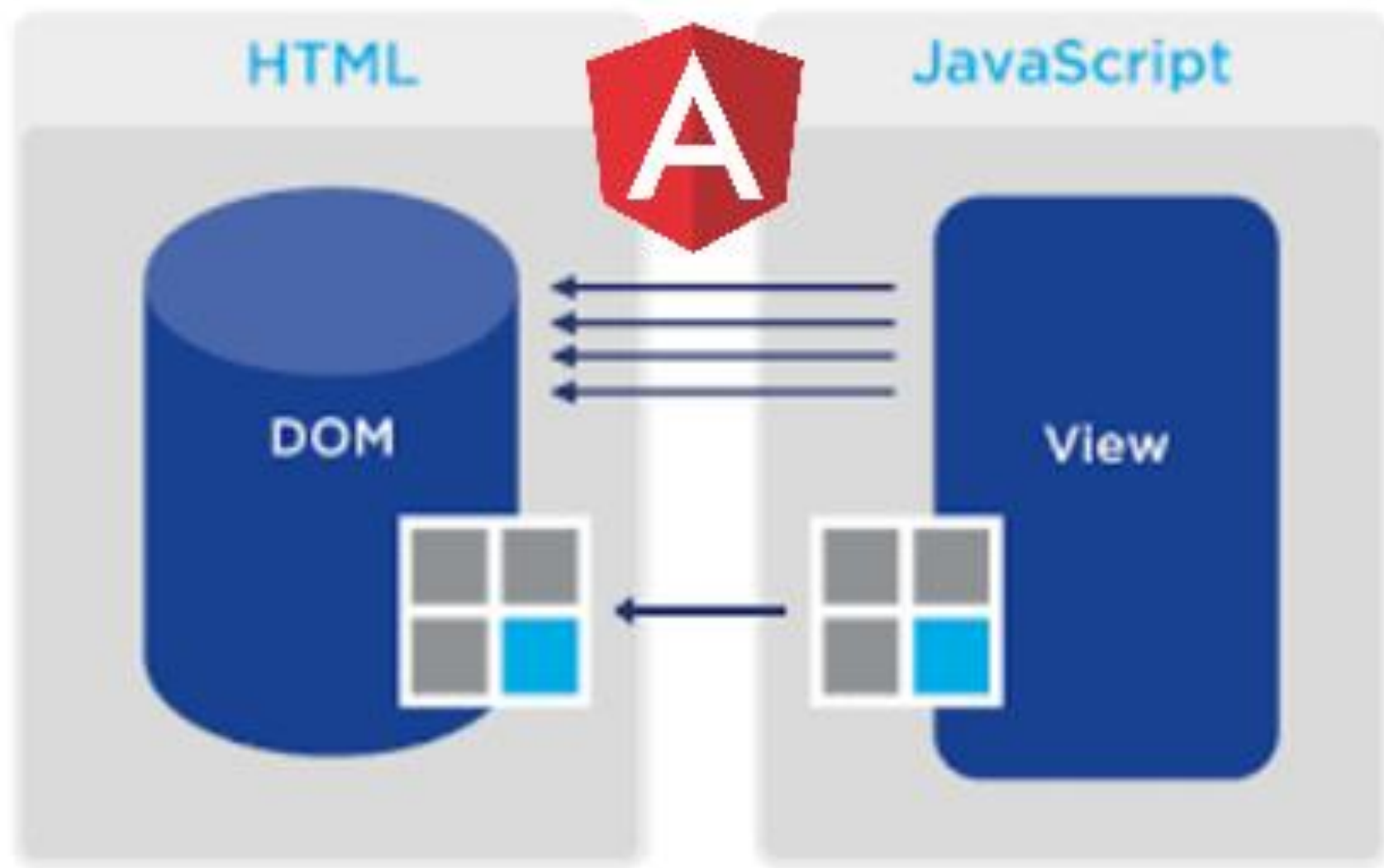
Web Programming

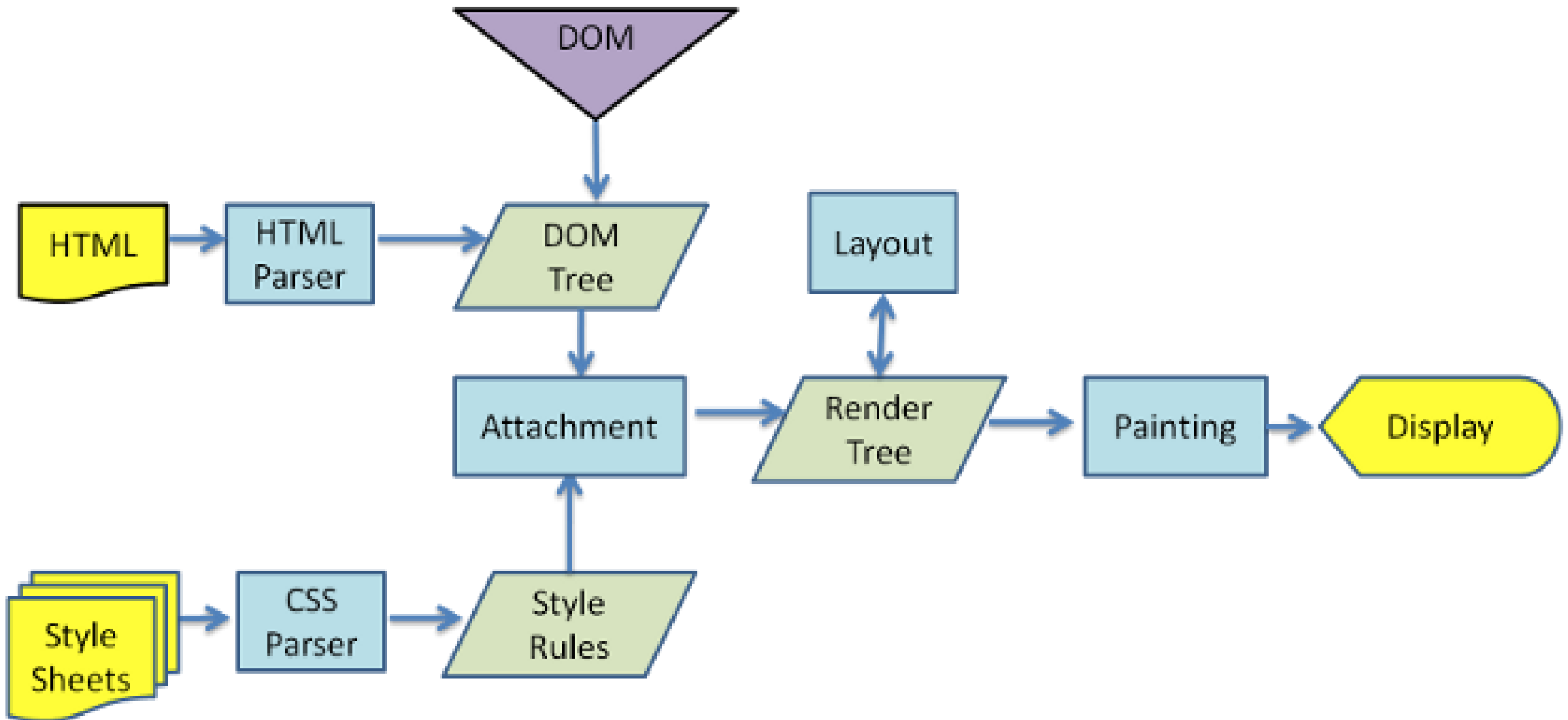
JavaScript Programming Essentials

EXTRA CHAPTER 1: JAVA SCRIPT EXAMPLES

DR. ERIC CHOU

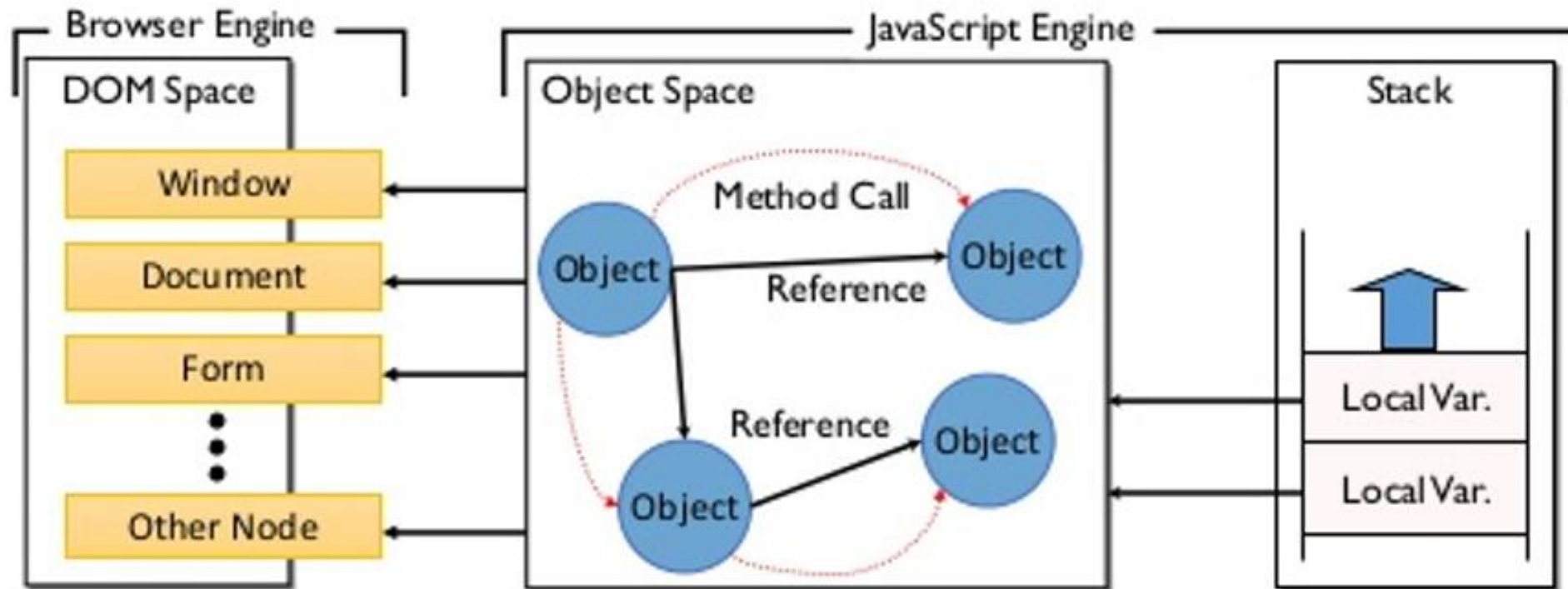
IEEE SENIOR MEMBER

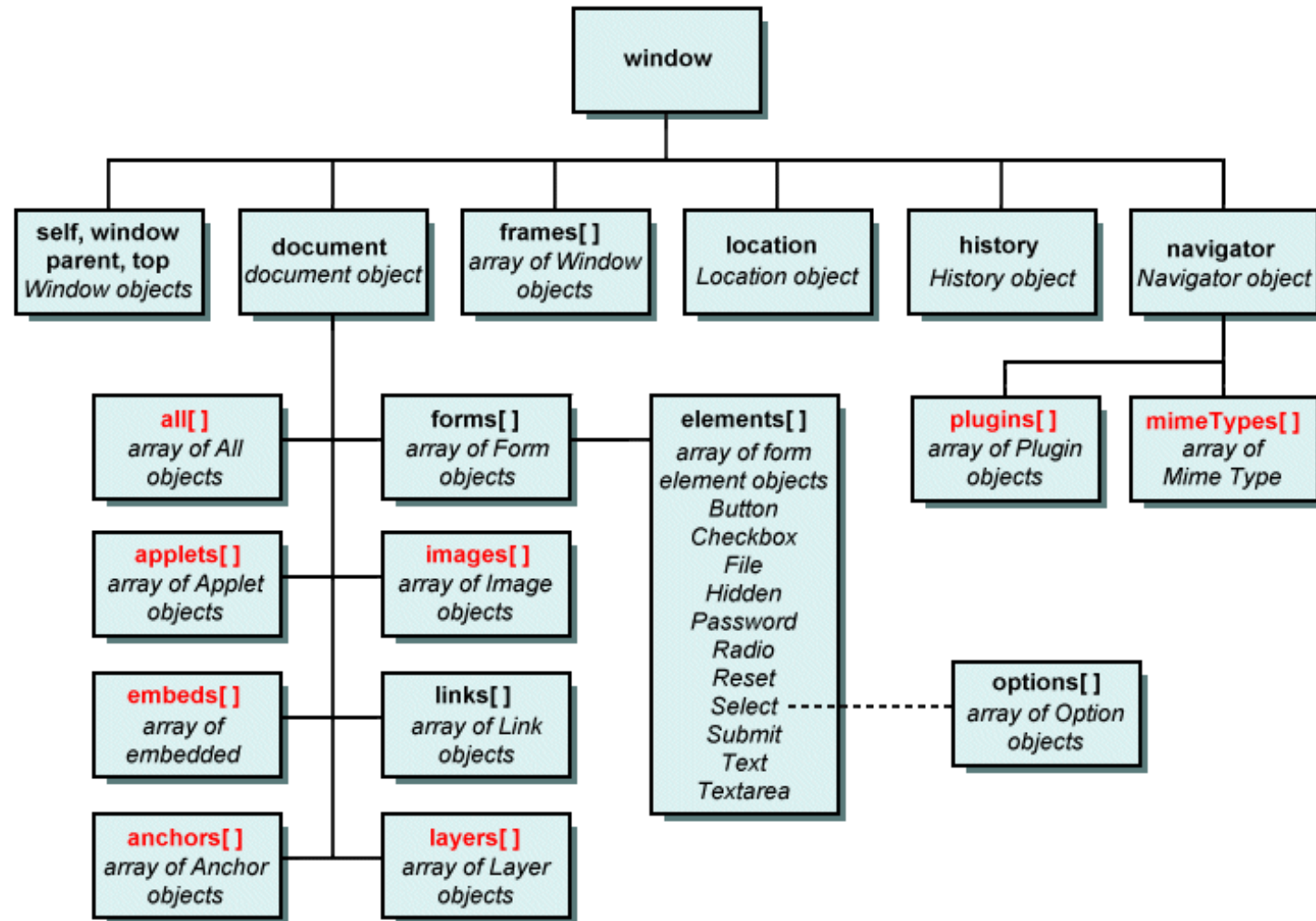


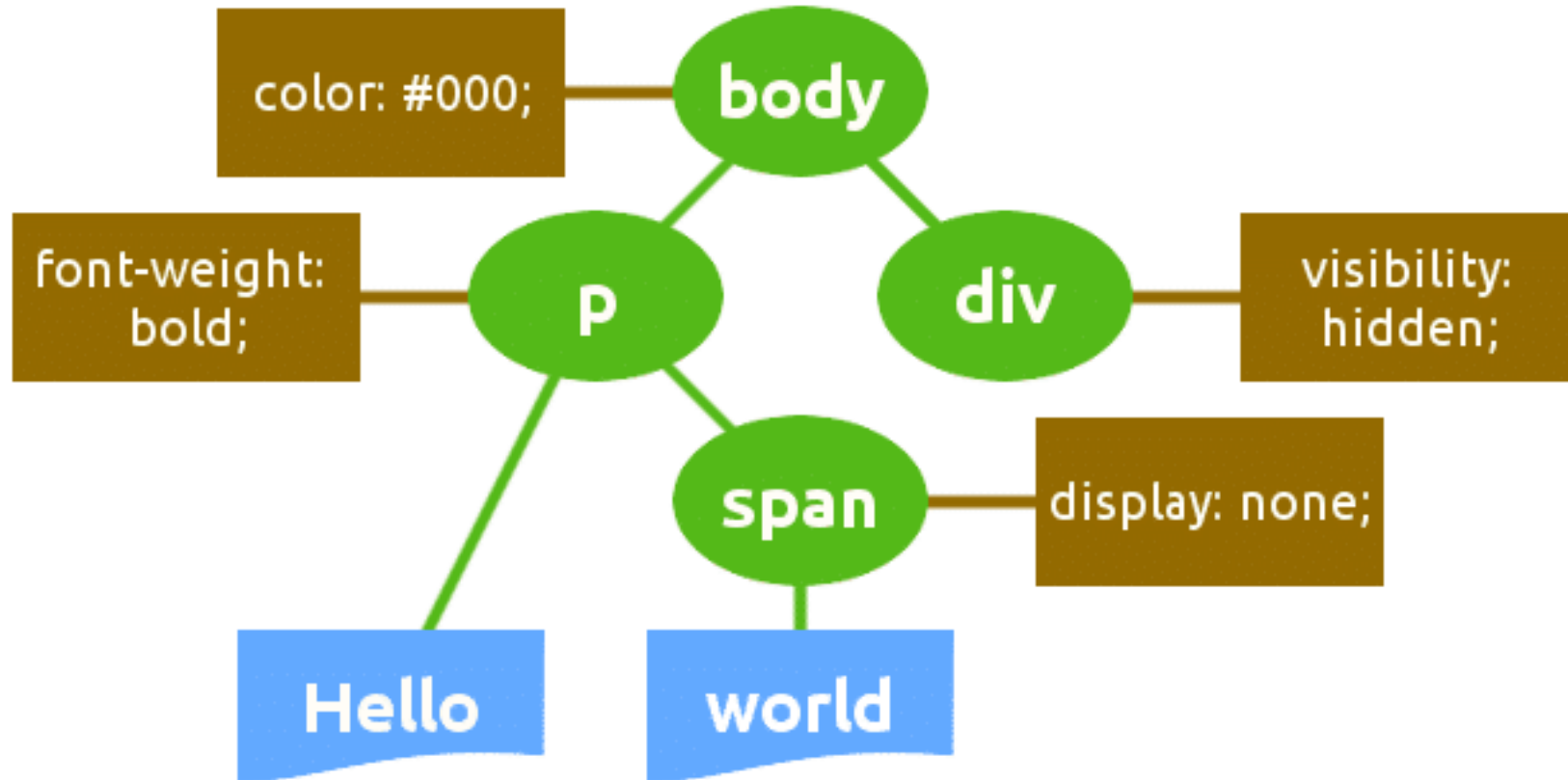


JavaScript Memory Model

- DOM Space: the space where the Document Object Model representing the HTML's layered structure is represented.
- Object Space: the space where all JavaScript objects are located.
- Stack: short-term memory









Overview

LECTURE 1



Objectives

- This Chapter is dedicated in teaching **HTML+CSS+JavaScript** with simple events.
- contains over Projects for JavaScript Units!
- Teaching AP CSP Students : Binary, Hexadecimal, ASCII, HTML Elements, CSS Properties, Variables, Arrays, ^[L]_[SEP] Functions, Arithmetic Operators, If-Statements, Relational Operators, Loops, PC / Mobile Event Handlers, Random Math, Randomized Images, Video Games.



Basic

LECTURE 2



Project 0: Zero

Demo Program: [zero.html](#)

- Basic html file structures:
- Only HTML – zero.html
- HTML with script at head section – zeroJS_head.html
- HTML with script at body section – zeroJS_body.html
- HTML with external script – zeroExJS.html
- HTML with script and style at head – zeroJsCss.html
- HTML with external script and external style – zeroExJsCss.html

zero.html

```
1 <html>
2 <body>
3 <script>
4 </script>
5 </body>
6 </html>
```

zeroJS_head.html

```
1 <html>
2   <head>
3     <script>
4       function main(){
5         alert("JavaScript in header section!");
6       }
7     </script>
8   </head>
9   <body onload="main()">
10
11 </body>
12 </html>
```

zeroJS_body.html

```
1 <html>
2   <head>
3     </head>
4   <body onload="main()">
5
6     <script>
7       function main(){
8         alert("JavaScript in body section!");
9       }
10    </script>
11  </body>
12 </html>
```

```
1 <html>
2   <head>
3     <style>
4       body{
5         background-color: beige
6       }
7     </style>
8     <script>
9       function main(){
10        alert("JavaScript in header section!");
11      }
12    </script>
13  </head>
14  <body onload="main()">
15
16  </body>
17 </html>
18
```

zeroExJs.html

```
1 <html>
2   <head>
3     <script src="myscript.js"></script>
4   </head>
5   <body onload="main()">
6 </body>
7 </html>
```

myscript.js

```
function main(){
  alert("JavaScript in External File.");
}
```

zeroExJsCss.html

```
1 <html>
2   <head>
3     <link rel="stylesheet" href="mystyle.css" />
4     <script src="myscript.js"></script>
5   </head>
6   <body onload="main()">
7 </body>
8 </html>
```

mystyle.css

```
body{
  background-color: beige
}
```



Project 1: onclick

Demo Program: click.html

```
1 ▼ <html>
2 ▼ <head>
3 ▼   <script>
4 ▼   function JavaScript(){
5     alert("JavaScript makes Websites dynamic (interactive)!");
6   }
7   </script>
8 </head>
9 ▼ <body>
10 ▼ <button onclick="JavaScript()">
11   Click to Learn
12 </button>
13 </body>
14 </html>
```

← → ↻ ⓘ File | file:///C:/Eric_Chou/Web_Design/JsDev/JsE1%20JavaScript%20Examples/JS001_onClick/click.html

📱 Apps For quick access, place your bookmarks here on the bookm

Click to Learn

This page says

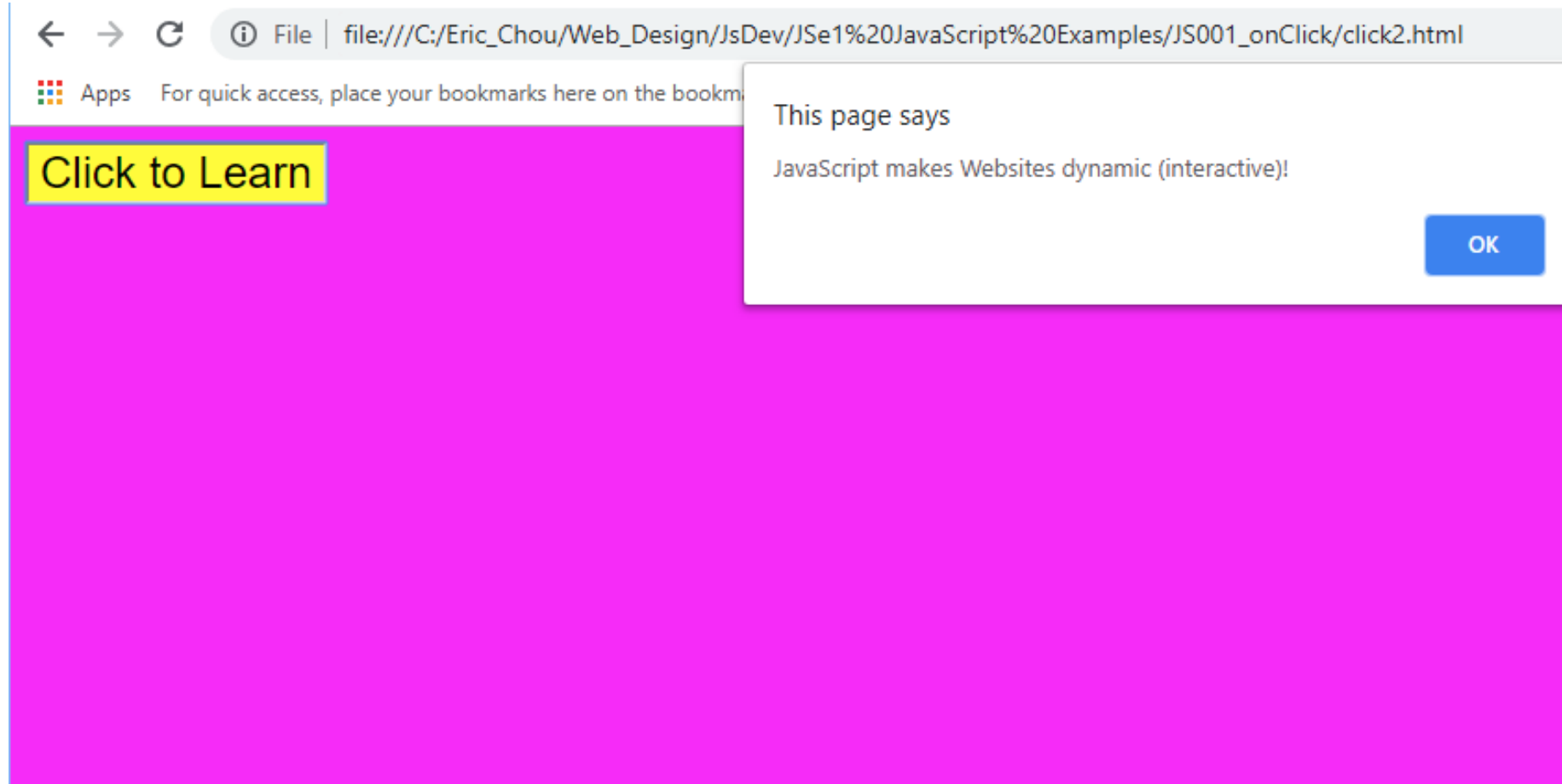
JavaScript makes Websites dynamic (interactive)!

OK



Project 2: onclick

Demo Program: click2.html





Project 2: Set Style by JavaScript

Demo Program: [setStyleByJs.html](#)



- Get the body object reference from DOM
- Set its style property by changing the object's style data field.

```
1 ▼ <html>
2 ▼ <body id="Webpage">
3 ▼ <script>
4   // Webpage: Reference to body of this document
5   var Webpage = document.getElementById("Webpage");
6   Webpage.style.background = "#FF0000" ;
7 </script>
8 </body>
9 </html>
```

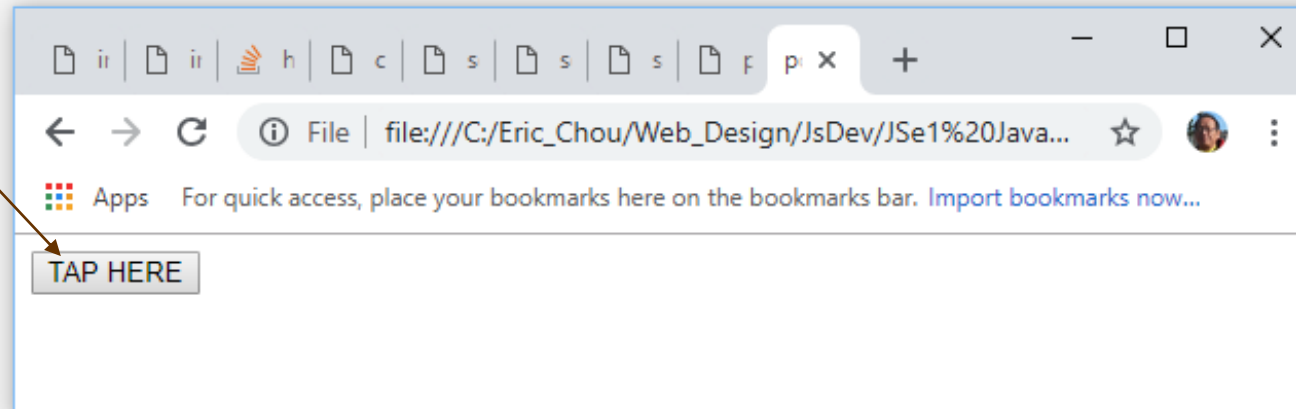



Project 3: On Touch Start

Demo Program: PopUp.html

Take Action on Touch!
No Action on Mouse Click!
Sent by emails.
Try on cell phone.

```
1 <html>
2 <body id="Webpage">
3   <button ontouchstart="PopUp()"> TAP HERE </button>
4 <script>
5   function PopUp( ) {
6     alert("Your Touch Screen Works!");
7   }
8 </script>
9 </body>
10 </html>
```



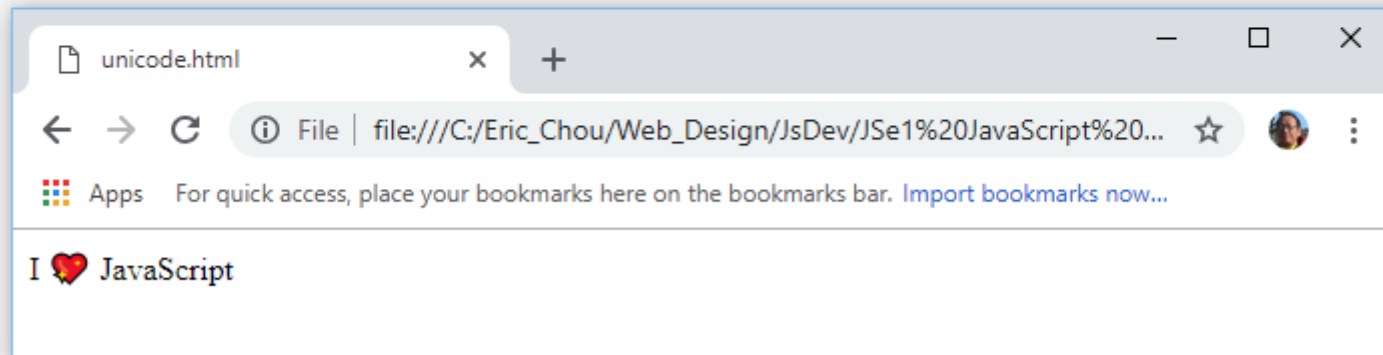


Project 4: Unicode

Demo Program: unicode.html

- Display a Unicode code symbol on a page.

```
1 <html>
2 <head>
3 <script>
4   function Smile( ) { document.write( "I &#x1F496 JavaScript"); }
5 </script>
6 </head>
7 <body onload="Smile( )">
8 </body>
9 </html>
```





HTML Literals

https://www.w3schools.com/charsets/ref_utf_misc_symbols.asp

Range: Decimal 9728-9983. Hex **2600-26FF**.

- If you want any of these characters displayed in HTML, you can use the HTML entity found in the table below.
- If the character does not have an HTML entity, you can use the decimal (dec) or hexadecimal (hex) reference.

Char	Dec	Hex	Entity	Name
☀	9728	2600		BLACK SUN WITH RAYS
☁	9729	2601		CLOUD
☂	9730	2602		UMBRELLA
☎	9731	2603		SNOWMAN
☄	9732	2604		COMET
★	9733	2605		BLACK STAR
☆	9734	2606		WHITE STAR



HTML Literals

https://www.w3schools.com/charsets/ref_utf_dingbats.asp

Example

```
<p>I will display &spades;</p>
<p>I will display &#9824;</p>
<p>I will display &#x2660;</p>
```

Will display as:

I will display ♠
I will display ♠
I will display ♠

File: unicode2.html

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

```
<p>I will display &spades;</p>
<p>I will display &#9824;</p>
<p>I will display &#x2660;</p>
```

```
</body>
</html>
```



Project 5: Variables

Demo Program: [variable.html](#)

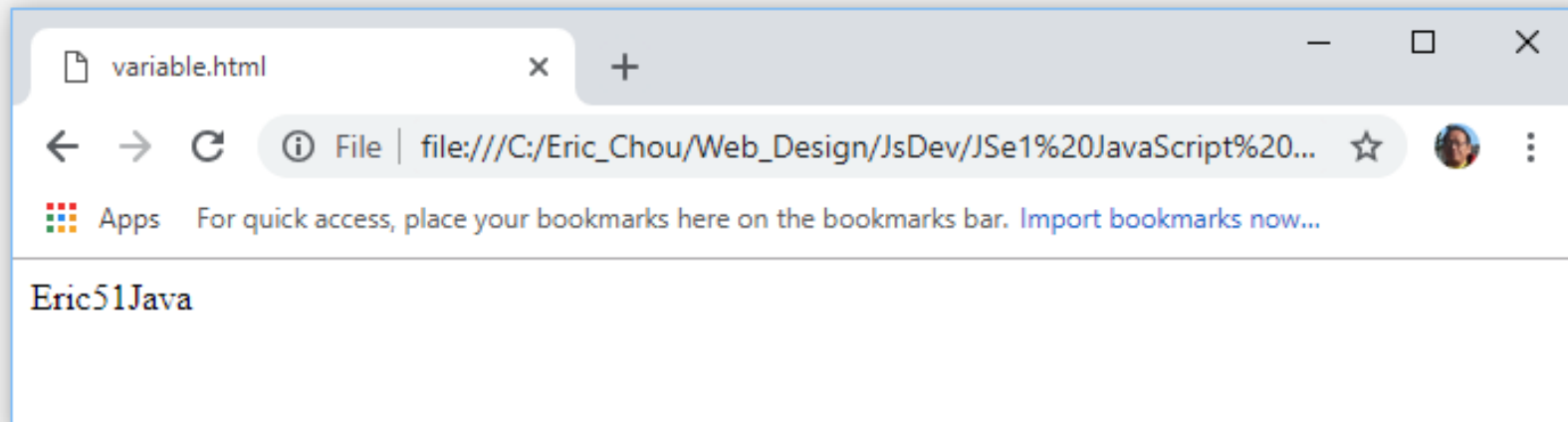
- All JavaScript Variables are "Objects".
- Data Types are specified by the values assigned to each Variable.
- To declare a Variable, just type "var" and then "Name" it something before setting = Value (#, 'A', "Word").
- Each JavaScript command is separated with ; (semi-colons).



Project 5: Variables

Demo Program: variable.html

```
1 <html>
2 <body>
3 <script>
4   var Name = "Eric"; var Age = 51; var FavCompiler = 'Java' ;
5   document.write(Name + Age + FavCompiler);
6 </script>
7 </body>
8 </html>
```

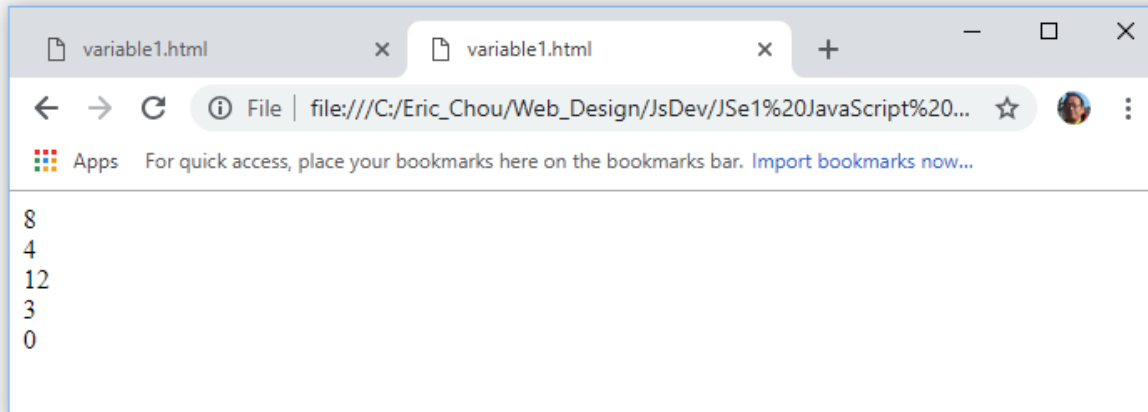




Project 5: Variables

Demo Program: variable1.html

```
1 <html>
2 <body>
3 <script>
4   var X = 6; var Y = 2;
5   var Add = X + Y; document.write(Add + "<br>");
6   var Subtract = X - Y; document.write(Subtract + "<br>");
7   var Multiply = X * Y; document.write(Multiply + "<br>");
8   var Divide = X / Y; document.write(Divide + "<br>");
9   var Modulus = X % Y; document.write(Modulus + "<br>");
10 </script>
11 </body>
12 </html>
```



- JavaScript uses the same Arithmetic Operators as other high-level interpreters.
- + "
" lets you go down one line when printing to the webpage.



Project 6: Basic I/O

Demo Program: [io.html](#)

- Input Form for input box
- Output to alerts.
- ``: bold face
- ``: font-size increased



Project 6: Basic I/O

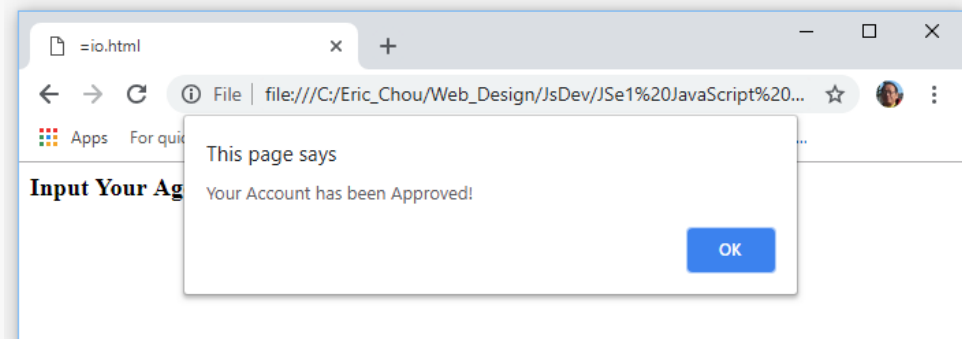
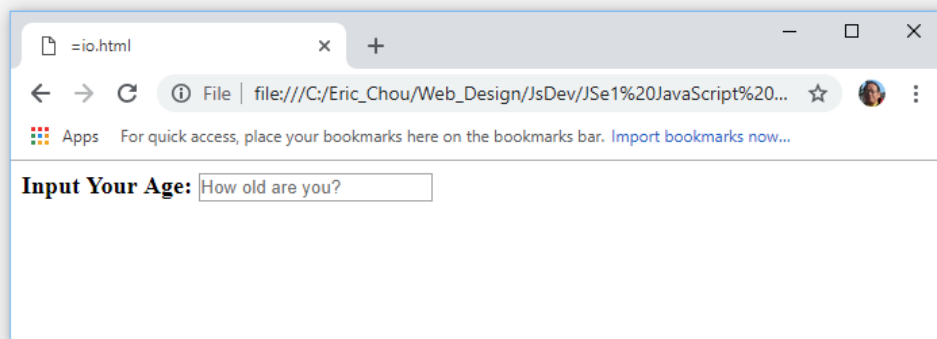
Demo Program: [io.html](#)

- A Conditional Statement in JavaScript begins with " if ", or " else if ", or " else ".
- " If " statements use Logic to check for true values of variables or class properties.
- " Else If " statements use Logic to check for other values that might also be true.
- " Else " statements use Logic to run a function task if there are no true values found for variables.

```

1 ▼ <html>
2 ▼ <body>
3 ▼   <p><font size=+1><b>Input Your Age: </b></font>
4       <input id="Age" placeholder="How old are you?" onchange="UserInfo( )" />
5   </p>
6 ▼ <script>
7 ▼ function UserInfo( ) {
8     var Age = document.getElementById("Age");
9 ▼   if (Age.value < 18) {
10       alert( "Sorry - Must be 18 or Older to make Accounts.");
11   }
12 ▼   else if (Age.value >= 18) {
13       alert( "Your Account has been Approved!");
14   }
15 ▼   else {
16       alert( "You must enter your Age, before setting up an Account.");
17   }
18 }
19 </script>
20 </body>
21 </html>

```



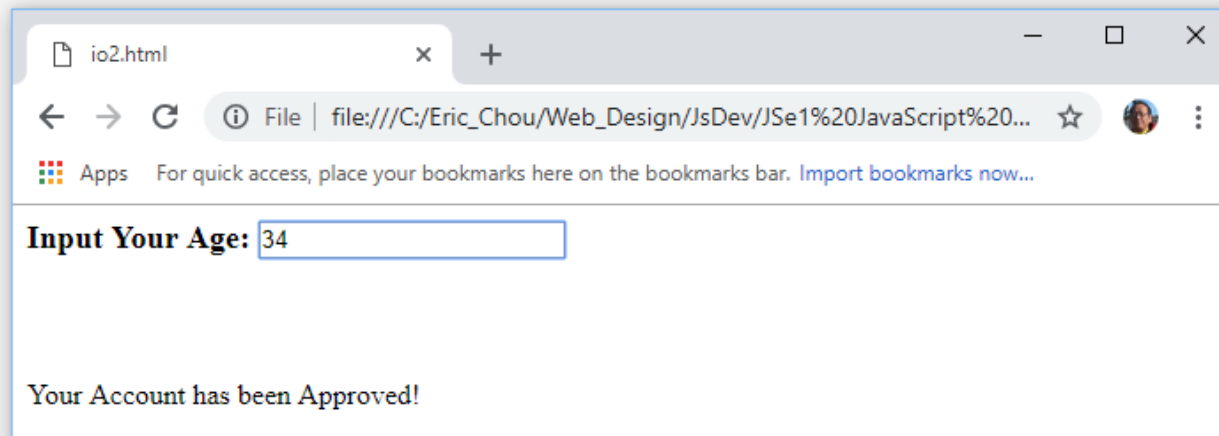


Project 6: Basic I/O

Demo Program: [io2.html](#)

- Input Form for input box
- Paragraph `<p id="output_text_label_name"></p>`

```
1 ▼ <html>
2 ▼ <body>
3 ▼   <p><font size=+1><b>Input Your Age: </b></font>
4       <input id="Age" placeholder="How old are you?" onchange="UserInfo( )" />
5   </p>
6   <br><br>
7   <p id="outputBox">
8 ▼ <script>
9 ▼ function UserInfo( ) {
10     var Age = document.getElementById("Age");
11     var outputBox = document.getElementById("outputBox");
12 ▼   if (Age.value < 18) {
13       outputBox.innerHTML = "Sorry - Must be 18 or Older to make Accounts.";
14   }
15 ▼   else if (Age.value >= 18) {
16       outputBox.innerHTML = "Your Account has been Approved!";
17   }
18 ▼   else {
19       outputBox.innerHTML = "You must enter your Age, before setting up an Account.";
20   }
21 }
22 </script>
23 </body>
24 </html>
```





Project 6: Basic I/O

Demo Program: [io3.html](#)

- 2 input forms for variable x, y
- 3 text paragraphs for outputs.
- 2 buttons for Calculate and Reset
- 4 handler for getX(), getY(), Calculate() and reset().

Enter X:

Enter Y:

```

<body>
  <p><font size=+1><b>Enter X: </b></font>
    <input id="XX" placeholder="0" onchange="getX( )" /><br><br>
    <font size=+1><b>Enter Y: </b></font>
    <input id="YY" placeholder="0" onchange="getY( )" /><br><br>
    <button onclick="Calculate()">&nbsp;&nbsp;&nbsp;Calculate&nbsp;&nbsp;&nbsp;</button>
    <button onclick="reset()">&nbsp;&nbsp;&nbsp;Reset&nbsp;&nbsp;&nbsp;</button>
  </p>
  <br><br>
  <p id="XXX"></p>
  <p id="YYY"></p>
  <p id="outputBox"></p>
</body>

```

```

<script>
  // data model
  var x=0;
  var y=0;
  // handler x changed
  function getX( ) {
    var xstr = document.getElementById("XX").value;
    x = parseInt(xstr);
    var outputBox = document.getElementById("XXX");
    outputBox.innerHTML = "X is "+x;
  }
  // handler y changed
  function getY( ) {
    var ystr = document.getElementById("YY").value;
    y = parseInt(ystr);
    var outputBox = document.getElementById("YYY");
    outputBox.innerHTML = "Y is "+y;
  }
  function Calculate(){
    var outputBox = document.getElementById("outputBox");
    var z = x + y;
    outputBox.innerHTML = "The sum is "+z;
  }
  function reset(){
    var outputBox = document.getElementById("outputBox");
    outputBox.innerHTML = ""; z=0;
    outputBox = document.getElementById("XXX");
    outputBox.innerHTML = ""; x=0;
    document.getElementById("XX").value = "0";
    outputBox = document.getElementById("YYY");
    outputBox.innerHTML = ""; y=0;
    document.getElementById("YY").value = "0";
  }
}
</script>

```



Project 6: Basic I/O

Demo Program: [io3.html](#)

- 2 input forms for variable x, y
- 3 text paragraphs for outputs.
- 2 buttons for Calculate and Reset
- 4 handler for getX(), getY(), Calculate() and reset().

Enter X:

Enter Y:

X is 4

Y is 5

The sum is 9



Project 7: Variable Data Types

Demo Program: [uainfo1.html](#), [uainfo2.html](#), [uainfo3.html](#)

- There are number type, string type and boolean type in JavaScript language.
- In [uainfo1.html](#): we demonstrate a case involves number.
- In [uainfo2.html](#): we demonstrate a case involves a character (string).
- In [uainfo3.html](#): we demonstrate a case involves a string.

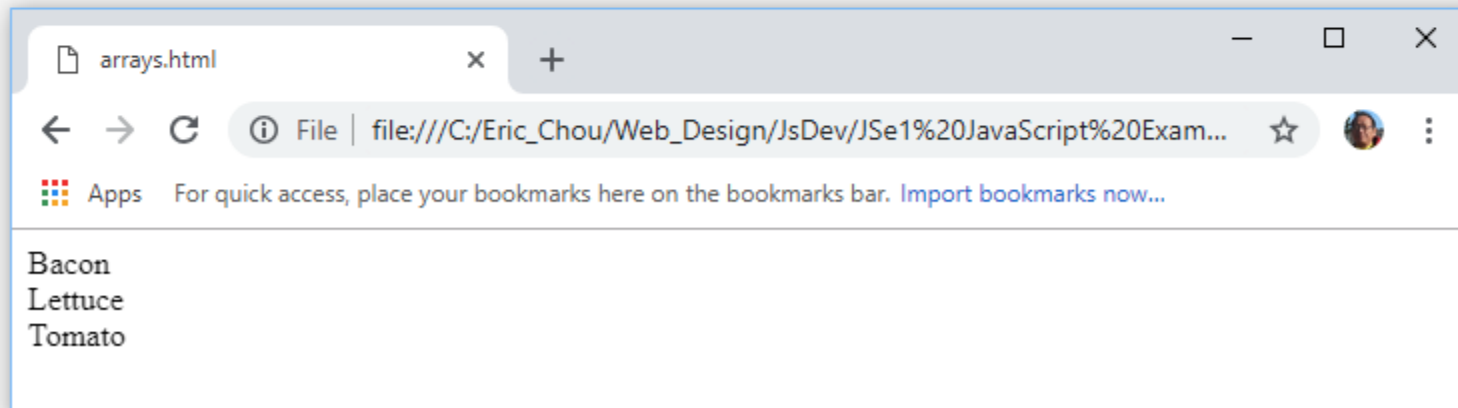


Project 8: Array

Demo Program: [arrays.html](#)

- Array data representation is exactly the same as list in Python language.
- The for-loop variable can be pre-declared variable or var type number.

```
1 ▼ <html>
2 ▼   <body>
3       <button onclick="ShowIngredients()"> Click </button>
4 ▼   <script>
5       var Ingredient=0;
6       var Sandwich = ["Bacon", "Lettuce", "Tomato"];
7
8 ▼       function ShowIngredients(){
9           //document.write("Hello!");
10 ▼          for (Ingredient=0; Ingredient<3; Ingredient++){
11              document.write(Sandwich[Ingredient]+"<br>");
12          }
13      }
14
15      </script>
16  </body>
17 </html>
```



Project 9: Array as List

Demo Program: [arrayList.html](#)

- Array in JavaScript language has the arraylist feature. So, it has the random access features and it also has the serial (iterator) access features.
- `push()` and `pop()` function (like stacks) are used from JavaScript language as the data addition and removal functions.

WORD BANK

Glass of Water

Deposit WORD

Computer, Apple, Glass of Water

```

1 ▼ <html>
2 ▼   <body>
3 ▼     <div style="background-color:#ffff00; width:300px;">
4       <b> WORD BANK </b>
5       <input id="word" type="text" placeholder="Type a WORD" style="font-size:20px;"/>
6     </div> <hr>
7     <button onclick="Deposit()"> Deposit WORD </button>
8 ▼   <div id="vault" style="border:#00ff00 2px dashed; overflow:scroll; width:300px; height:50px;">
9     - - -
10   </div>
11 ▼  <script>
12    /* This is how you leave a Comment in JavaScript programs. */
13    /* A variable named "WORD" will receive user input from HTML Input Element. */
14    var WORD = document.getElementById("word");
15    WORD.style.color = "#ff0000"; WORD.style.backgroundColor="#00ffff";
16    /* Array called "BANK" will store 'pushed' WORD values */
17    var BANK = [];
18    /* The HTML Division called "vault" displays 'BANK' placeholders. */
19    document.getElementById("vault").innerHTML = BANK;
20    /* A function called "Deposit()" adds (pushes) WORD values for the "vault" div to display */
21 ▼   function Deposit() {
22     /* Add a WORD value plus a space to the vault's word bank. */
23     BANK.push(WORD.value);
24     document.getElementById("vault").innerHTML = BANK;
25     /* If there are 10 words added (pushed) to the BANK, insert a line break */
26     if (BANK.length==10) { BANK.push("<br>"); }
27     /* If there are 20 words added (pushed) to the BANK, stop adding WORD values */
28     if (BANK.length>=21) { alert("Your BANK is full!"); BANK.pop(); }
29   }
30 </script>
31 </body>
32 </html>

```



Project 9: Array as List

Demo Program: arrayList.html



Yellow Background

```
<div style="background-color:#ffff00; width:300px;">
  <b> WORD BANK </b>
  <input id="word" type="text" placeholder="Type a WORD" style="font-size:20px;"/>
</div> <hr>
```

```
/* A variable named "WORD" will receive user input from HTML Input Element. */
var WORD = document.getElementById("word");
WORD.style.color = "#ff0000"; WORD.style.backgroundColor="#00ffff";
```



Project 9: Array as List

Demo Program: arrayList.html

```
/* Array called "BANK" will store 'pushed' WORD values */
var BANK = [];
/* The HTML Division called "vault" displays 'BANK' placeholders. */
document.getElementById("vault").innerHTML = BANK;
/* A function called "Deposit()" adds (pushes) WORD values for the "vault" div to display */
function Deposit() {
    /* Add a WORD value plus a space to the vault's word bank. */
    BANK.push(WORD.value);
    document.getElementById("vault").innerHTML = BANK;
    /* If there are 10 words added (pushed) to the BANK, insert a line break */
    if (BANK.length==10) { BANK.push("<br>"); }
    /* If there are 20 words added (pushed) to the BANK, stop adding WORD values */
    if (BANK.length>=21) { alert("Your BANK is full!"); BANK.pop(); }
}
```



Graphics and Animation

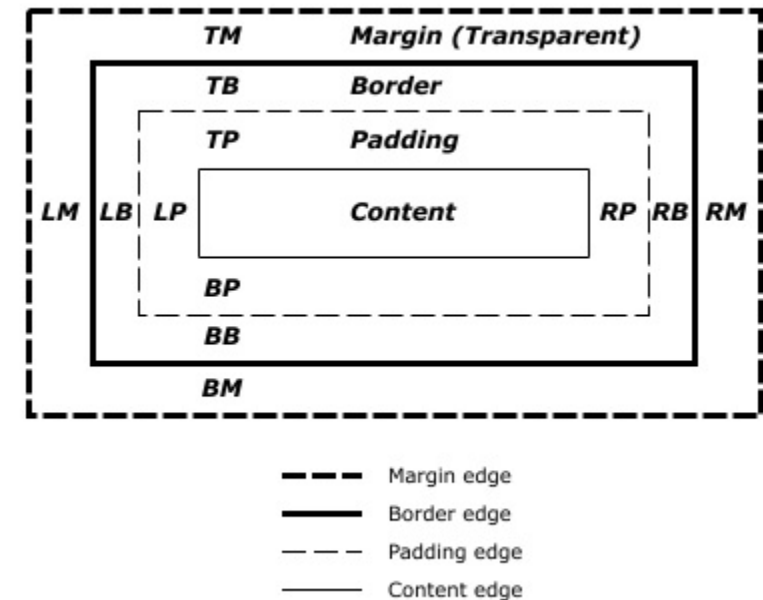
LECTURE 2



Project 10: Moving a DOM Object

Demo Program: [smile.html](#)

- A DOM object can be moved by updating its bounding box location (CSSOM)
- Updates made to the top/left coordinates of the content object will lead to the movement of the image block.



```
1 ▼ <html>
2 ▼ <body onload="StartGame()">
3     <input type="button" value="Right" onclick="MoveRight();" />
4     <input type="button" value="Left"  onclick="MoveLeft();" />
5     <input type="button" value="Down"  onclick="MoveDown();" />
6     <input type="button" value="Up"    onclick="MoveUp();" />
7 ▼ <p>
8     
9 </p>
10 ▼ <script>
11     var sprite;
12 ▼     function StartGame(){
13         sprite = document.getElementById('sprite');
14         sprite.style.position = 'relative';
15         sprite.style.left    = '0px';
16         sprite.style.top     = '0px';
17     }
18 ▼     function MoveRight(){
19         sprite.style.left = parseInt(sprite.style.left) + 10 + 'px';
20     }
21 ▼     function MoveLeft(){
22         sprite.style.left = parseInt(sprite.style.left) - 10 + 'px';
23     }
24 ▼     function MoveDown(){
25         sprite.style.top = parseInt(sprite.style.top) + 10 + 'px';
26     }
27 ▼     function MoveUp(){
28         sprite.style.top = parseInt(sprite.style.top) - 10 + 'px';
29     }
30 </script>
31 </body>
32 </html>
```

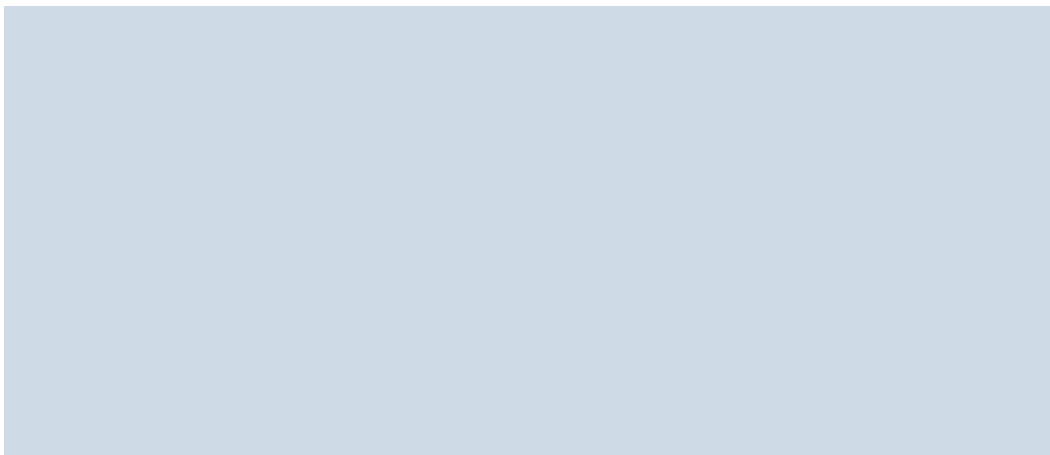
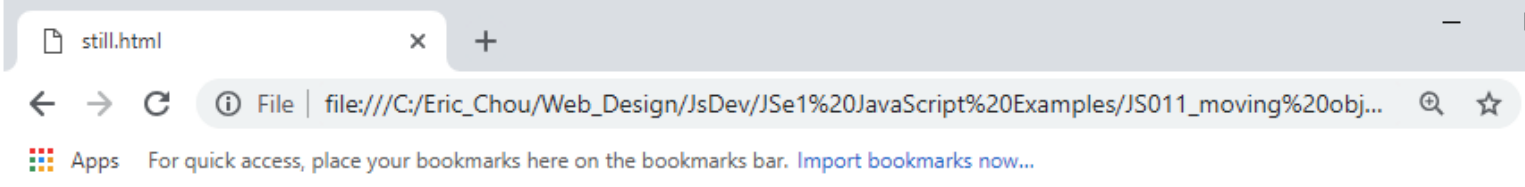




Project 11: Motion

Demo Program: [still.html](#)

- An image can be placed in “flow” layout format using a for-loop.
- `document.write('');` // each of these will place the image
// once



```
<html>
  <body>
    <script>
      var Logo =0;
      while(Logo<1000){
        Logo++;
        document.write('');
      }
    </script>
  </body>
</html>
```



Project 11: Motion

Demo Program: [animation.html](#)

Animation Code

- JavaScript animations are done by programming gradual changes in an element's style.
- The changes are called by a **timer**. When the timer interval is small, the animation looks continuous.

Example

```
var id = setInterval(frame, 5);

function frame() {
  if (/* test for finished */) {
    clearInterval(id);
  } else {
    /* code to change the element style */
  }
}
```

```

1  <!DOCTYPE html>
2  <html>
3  <style>
4  #container {
5      width: 400px;
6      height: 400px;
7      position: relative;
8      background: yellow;
9  }
10 #animate {
11     width: 50px;
12     height: 50px;
13     position: absolute;
14     background-color: red;
15 }
16 </style>
17 <body>
18
19 <p><button onclick="myMove()">Click Me</button></p>
20
21 <div id="container">
22     <div id="animate"></div>
23 </div>

```

```

25 <script>
26 function myMove() {
27     var elem = document.getElementById("animate");
28     var pos = 0;
29     var id = setInterval(frame, 5);
30     function frame() {
31         if (pos == 350) {
32             clearInterval(id);
33         } else {
34             pos++;
35             elem.style.top = pos + "px";
36             elem.style.left = pos + "px";
37         }
38     }
39 }
40 </script>
41 </body>
42 </html>

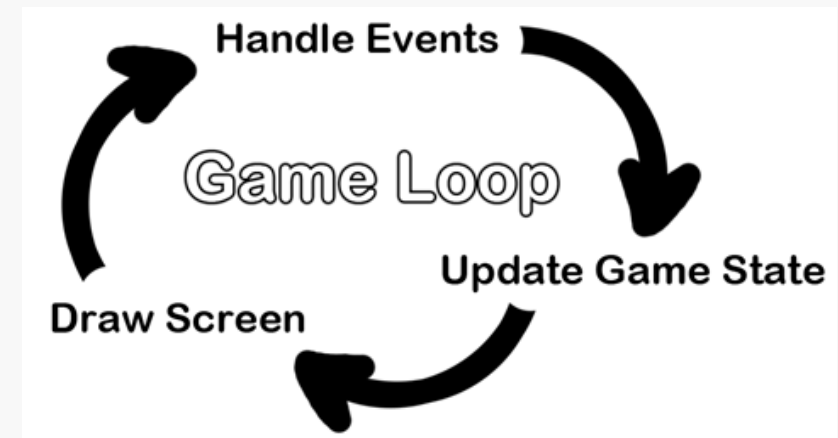
```

Screen Hold Time

Stop Animation

Data Update

Screen Update





Project 11: Motion

Demo Program: [move.html](#)

Animation Code

- Simplified program from animation.html
- Present a complete html example for animation



```
1 <html>
2   <body onload="Fall()">
3     
4     <script>
5       var Gravity=0;
6       var sprite = document.getElementById("hero");
7       sprite.style.position = 'relative';
8       sprite.style.left    = '0px';
9       sprite.style.top     = '0px';
10
11     function Fall(){
12       Gravity++;
13       sprite.style.top = parseInt(sprite.style.top) + 5 + 'px';
14       setInterval(Fall, 1000);
15     }
16   </script>
17 </body>
18 </html>
```

Still Image

Initial Condition for Image

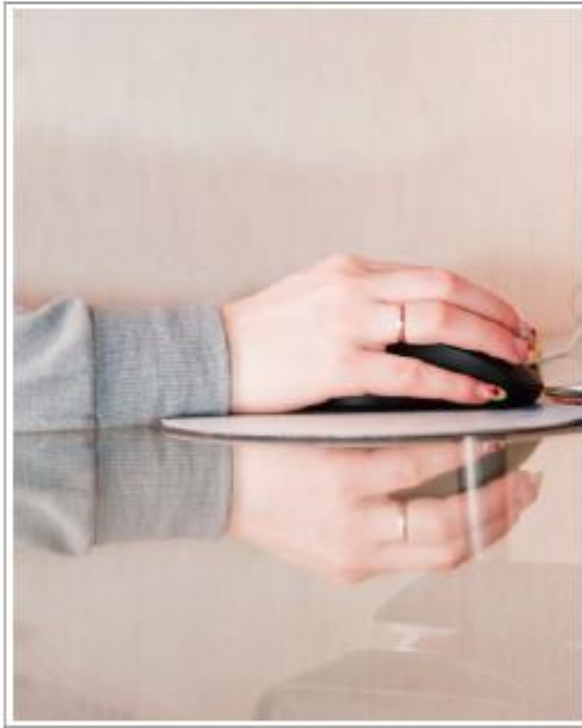
Animation Function



Event-Driven Programming

LECTURE 2

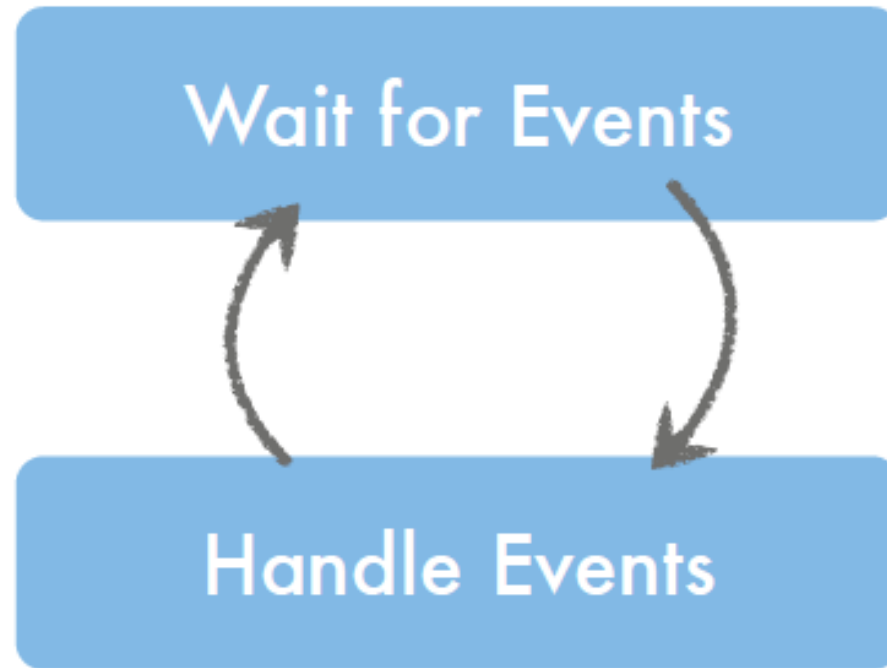
Browser Events Loop



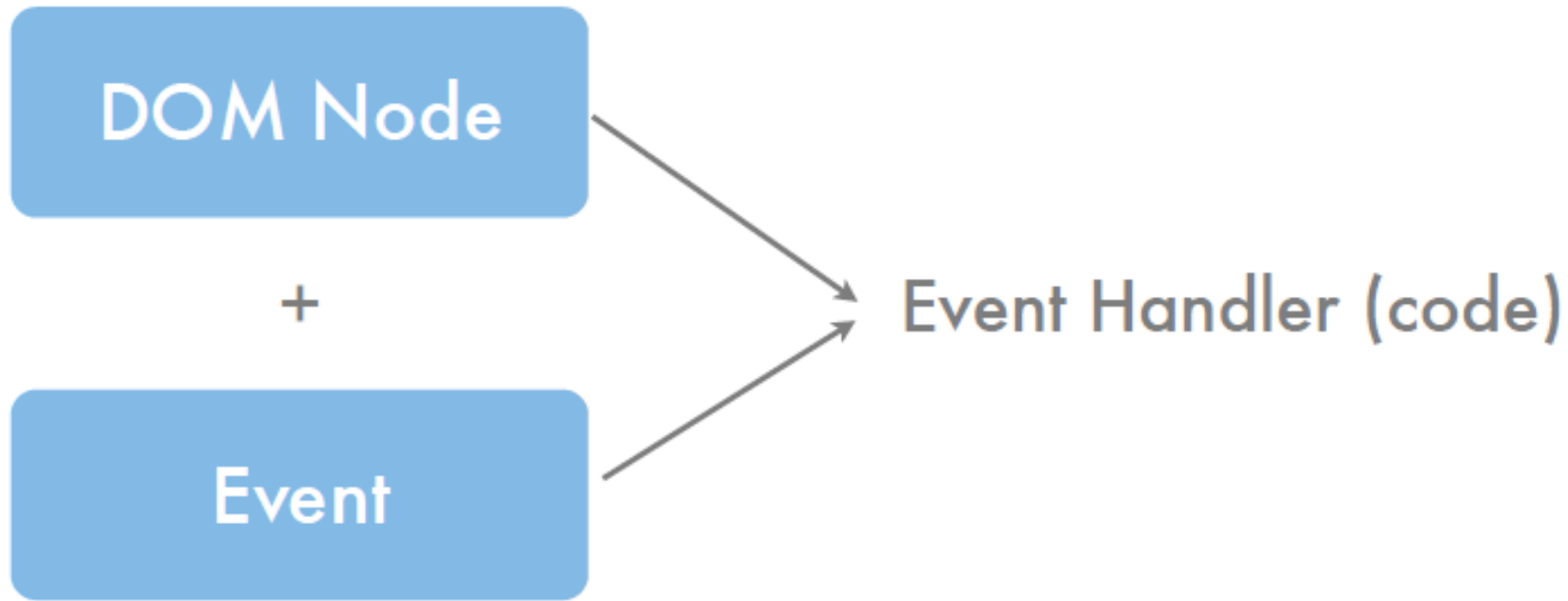
Event Queue



Event Loop



Event Handling



Code Outline

- From HTML:
 - `<a on...="handleEvent()">`

Code Outline

- But this can get messy

```
<a href="#" onclick="doclick"  
  onblur="doblur"  
  onchange="dochange"  
  ondblclick="dodblclick"  
  onmousemove="domove"  
  onmouseover="doover">
```

Too many events

Code Outline

- From JS
 - Get a DOM node
 - Bind event to code

Getting DOM Nodes

- `getElementById(...)`
- `getElementsByTagName(...)`
- `querySelector(...)` - IE8 and up

Browser Events

- All browsers use:
`node.addEventListener(...)`
- IE uses:
`node.attachEvent(...)`
- Other browsers use
`node.addListener(...)`

Using the Event Object

- Event object includes info on the event
- Print it to console for inspection

```
<button>Click Me</button>
```

```
<script>
```

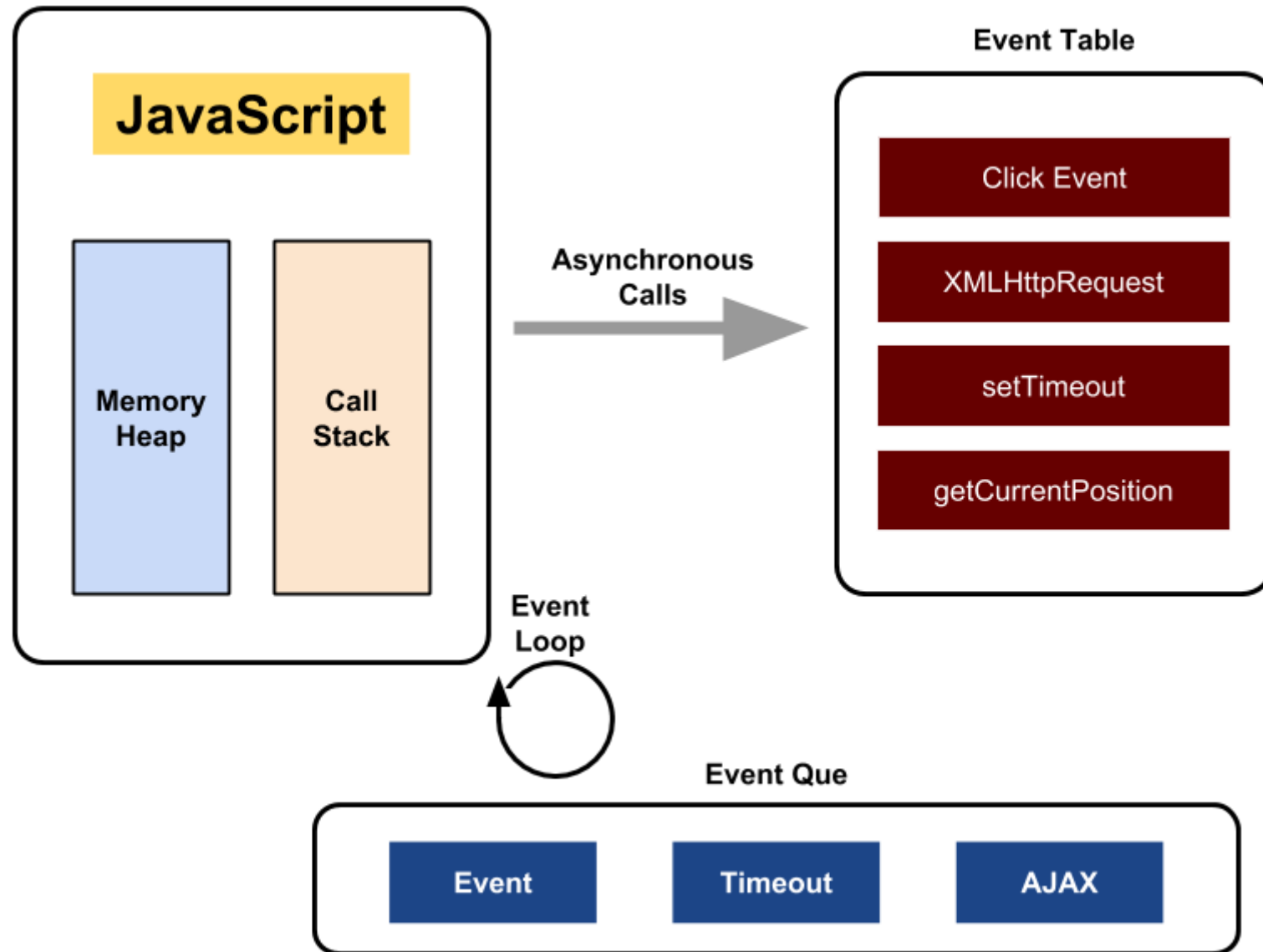
```
var btn = document.getElementsByTagName('button')[0];
```

```
btn.onclick = function(e) {  
    if ( ! e ) e = window.event;
```

```
    console.dir( e );
```

```
};
```

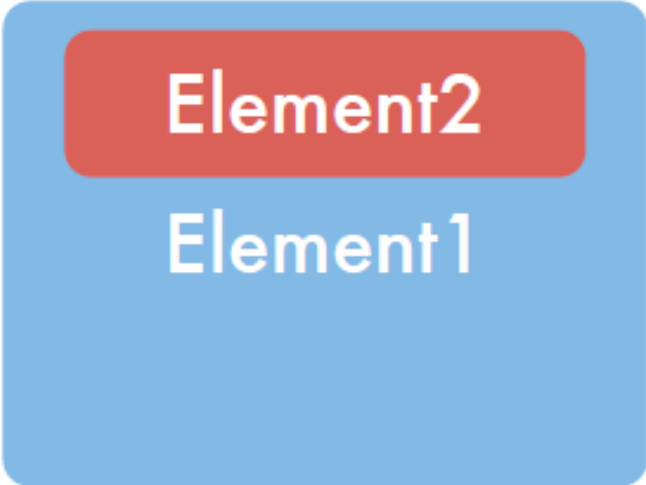
```
</script>
```



Usages

- Default event handlers
- Dynamic event handlers

Double Handlers



Element2

The diagram consists of a large light blue rounded rectangle labeled 'Element1'. Inside this rectangle, at the top, is a smaller red rounded rectangle labeled 'Element2'.

Element1

```
element1.onclick =  
doSomething;
```

```
element2.onclick =  
doSomething;
```

Double Handlers



```
function doSomething(e) {  
    if ( ! e ) e = window.event;  
  
    // this refers to  
    // the current element  
  
    // for inner event:  
    // this = element2  
  
    // for outer event:  
    // this = element1  
}
```

Event Types

Interface Events	Mouse Events	Form Events
load, unload	click, dblclick	submit
resize, scroll,	mousedown, mouseup, mousemove	reset
focus, blur	mouseover, mouseout	

Default Action

- Some events also have a “default” action
- For example: A link will take you to another page by default

Default Action

- Possible to prevent
- `return false` from handler
- Demo



Project 12: Number and ASCII

Demo Program: [ascii.html](#)

```
1 <html>
2   <head>
3     <title>
4       Binary Code
5     </title>
6
7   </head>
8   <body>
9     <script>
10      var BinaryCode = Number(1).toString(2); document.write(BinaryCode+"<br>");
11      BinaryCode = Number(2).toString(2); document.write(BinaryCode+"<br>");
12      BinaryCode = Number(3).toString(2); document.write(BinaryCode+"<br>");
13      BinaryCode = Number(4).toString(2); document.write(BinaryCode+"<br>");
14      BinaryCode = Number(5).toString(2); document.write(BinaryCode+"<br>");
15      BinaryCode = Number(6).toString(2); document.write(BinaryCode+"<br>");
16      BinaryCode = Number(7).toString(2); document.write(BinaryCode+"<br>");
17      BinaryCode = Number(8).toString(2); document.write(BinaryCode+"<br>");
18      BinaryCode = Number(16).toString(2); document.write(BinaryCode+"<br>");
19      BinaryCode = Number(32).toString(2); document.write(BinaryCode+"<br>");
20      BinaryCode = Number(64).toString(2); document.write(BinaryCode+"<br>");
21      BinaryCode = Number(128).toString(2); document.write(BinaryCode+"<br>");
22      BinaryCode = Number(255).toString(2); document.write(BinaryCode+"<br>");
23    </script>
24  </body>
25 </html>
```

1
10
11
100
101
110
111
1000
10000
100000
1000000
10000000
11111111



Project 12: Number and ASCII

Demo Program: [ascii1.html](#)

- Convert a symbol to its ASCII code
- `toString(10)` -> convert to 10-base String
- `toString(2)` – convert to binary String.
- These functions are important when we deal with the keyboard events.

```
1 ▼ <html> <head><title>ASCII code</title></head>
2 ▼ <body><script> 65
3     var Letter = "A"; var Code = ""; 66
4     Letter = "A"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 67
5     Letter = "B"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 68
6     Letter = "C"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 69
7     Letter = "D"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 70
8     Letter = "E"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 71
9     Letter = "F"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 72
10    Letter = "G"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 73
11    Letter = "H"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 74
12    Letter = "I"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 75
13    Letter = "J"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 76
14    Letter = "K"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 77
15    Letter = "L"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 78
16    Letter = "M"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 79
17    Letter = "N"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 80
18    Letter = "O"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 81
19    Letter = "P"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 82
20    Letter = "Q"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 83
21    Letter = "R"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 84
22    Letter = "S"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 85
23    Letter = "T"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 86
24    Letter = "U"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 87
25    Letter = "V"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 88
26    Letter = "W"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 89
27    Letter = "X"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>"); 90
28    Letter = "Y"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
29    Letter = "Z"; Code = Letter.charCodeAt(0).toString(10); document.write(Code+"<br>");
30 </script></body></html>
```

Keyboard and Mouse Events

- Mouse Events

- onMouseDown
- onMouseMove
- onMouseOut
- onMouseOver
- onMouseUp
- onClick
- onDbClick
- onDragDrop

- Keyboard Events

- onKeyDown
- onKeyPress
- onKeyUp





Project 13: Keyboard Event

Demo Program: [keyboardevent.html](#)

- Using **addEventListener** to create dynamic binding between the event and handler.
- `<body onclick="handler()"></body>` This type of binding is static binding.
- `document.body.addEventListener("onclick",
function handler(event_object){ ... }
); // this is dynamic binding`

```
1 ▼ <html><head><title>ASCII code</title></head>
2 ▼ <body><script>
3 ▼     document.body.addEventListener("keydown", function ascii(e){
4         if (e.keyCode==65) {alert("A");}
5         if (e.keyCode==66) {alert("B");}
6         if (e.keyCode==67) {alert("C");}
7         if (e.keyCode==68) {alert("D");}
8         if (e.keyCode==69) {alert("E");}
9         if (e.keyCode==70) {alert("F");}
10        if (e.keyCode==71) {alert("G");}
11        if (e.keyCode==72) {alert("H");}
12        if (e.keyCode==73) {alert("I");}
13        if (e.keyCode==74) {alert("J");}
14        if (e.keyCode==75) {alert("K");}
15        if (e.keyCode==76) {alert("L");}
16        if (e.keyCode==77) {alert("M");}
17        if (e.keyCode==78) {alert("N");}
18        if (e.keyCode==79) {alert("O");}
19        if (e.keyCode==80) {alert("P");}
20        if (e.keyCode==81) {alert("Q");}
21        if (e.keyCode==82) {alert("R");}
22        if (e.keyCode==83) {alert("S");}
23        if (e.keyCode==84) {alert("T");}
24        if (e.keyCode==85) {alert("U");}
25        if (e.keyCode==86) {alert("V");}
26        if (e.keyCode==87) {alert("W");}
27        if (e.keyCode==88) {alert("X");}
28        if (e.keyCode==89) {alert("Y");}
29        if (e.keyCode==90) {alert("Z");}
30    });
31 </script></body></html>
```

Key	Code	Key	Code	Key	Code	Key	Code	Key	Code
Backspace	8	0	48	j	74	2 (numpad)	98	F7	118
Tab	9	1	49	k	75	3 (numpad)	99	F8	119
Enter	13	2	50	l	76	4 (numpad)	100	F9	120
Shift	16	3	51	m	77	5 (numpad)	101	F10	121
<u>Ctrl</u>	17	4	52	n	78	6 (numpad)	102	F11	122
Alt	18	5	53	o	79	7 (numpad)	103	F12	123
Pause	19	6	54	p	80	8 (numpad)	104	=	187
<u>Capslock</u>	20	7	55	q	81	9 (numpad)	105	Coma	188
<u>Esc</u>	27	8	56	r	82	*	106	Slash /	191
Page up	33	9	57	s	83	+	107	Backslash \	220
Page down	34	a	65	t	84	-	109		
End	35	b	66	u	85	0	110		
Home	36	c	67	v	86	/	111		
Left arrow	37	d	68	w	87	F1	112		
Up arrow	38	e	69	x	88	F2	113		
Right arrow	39	f	70	y	89	F3	114		
arrow	40	g	71	z	90	F4	115		
Insert	45	h	72	0 (numpad)	96	F5	116		
Delete	46	i	73	1 (numpad)	97	F6	117		

Esc 27	F1 112				F2 113	F3 114	F4 115	F5 116				F6 117	F7 118	F8 119	F9 120		F10 121	F11 122	F12 123
~ 192	! 49	@ 50	# 51	\$ 52	% 53	^ 54	& 55	* 56	(57) 48	- 189	+ 187	Backspace 8						
Tab 9		Q 81	W 87	E 69	R 82	T 84	Y 89	U 85	I 73	O 79	P 80	{ [219	}] 221	 \ 220					
Caps Lock 20		A 65	S 83	D 68	F 70	G 71	H 72	J 74	K 75	L 76	: ; 186	" ' 222	Enter 13						
Shift 16		Z 90	X 88	C 67	V 86	B 66	N 78	M 77	< , 188	> . 190	? / 191	Shift 16							
Ctrl 17	Win 91	Alt 18	32								Alt 18	Win 92	Menu 93	Ctrl 17					

PrScr 44	ScrLk 145	Break 19
-------------	--------------	-------------

Home 36	End 35	PgUp 33
Insert 45	Delete 46	PgDn 34

	↑ 38	
← 37	↓ 40	→ 39

NumLock 144	/ 111	* 106	- 109
7 Home 36/103	8 ↑ 38/104	9 PgUp 33/105	+ 107
4 ← 37/100	5 12/101	6 → 39/102	
1 End 35/97	2 ↓ 40/98	3 PgDn 34/99	Enter 13
0 Ins 45/96	.Del 46/110		



Project 14: Mouse Event

Demo Program: mouse.html

```
1 ▼ <html>
2 ▼   <body>
3     <button onclick="Mouse()">Click</button>
4     <button onmousedown="Dog()">Down</button> <!-- Mouse Click Down -->
5     <button onmouseup="Cat()">Up</button> <!-- Mouse Click Up -->
6     <button onmouseover="Bat()">Over</button> <!-- Over button -->
7     <button onmouseout="Horse()">Out</button> <!-- Out of focus -->
8 ▼   <script>
9     function Mouse(){alert("Mouse"); }
10    function Dog(){alert("Dog"); }
11    function Cat(){alert("Cat"); }
12    function Bat(){alert("Bat"); }
13    function Horse(){alert("Horse"); }
14    </script>
15    </body>
16  </html>
```

Click Down Up Over Out

Creating a Drag-and Drop Application with Mouse Events

- Mouse events
 - events based on actions of mouse or touchpad

EVENT	DESCRIPTION
<code>mousedown</code>	A user presses the mouse button
<code>mouseup</code>	A user releases the mouse button
<code>click</code>	A user clicks an element; equivalent to <code>mousedown</code> followed by <code>mouseup</code>
<code>mousemove</code>	A user moves the mouse pointer
<code>mouseover</code>	A user moves the mouse pointer within an element
<code>mouseout</code>	A user moves the mouse pointer off of an element



Project 15: Touch Event

Demo Program: touch.html

ontouchmove: Swipe

ontouchstart: Press

ontouchend: Poke

```
1 ▼ <html>
2 ▼ <body ontouchmove="Gesture()">
3     <button ontouchstart="Pressure()">Press Here</button>
4     <button ontouchend="Poke()">>Poke This</button>
5 ▼ <script>
6     function Gesture(){alert("swiped!");}
7     function Pressure(){alert("pressed");}
8     function Poke(){alert("poked!");}
9 </script>
10 </body>
11 </html>
```

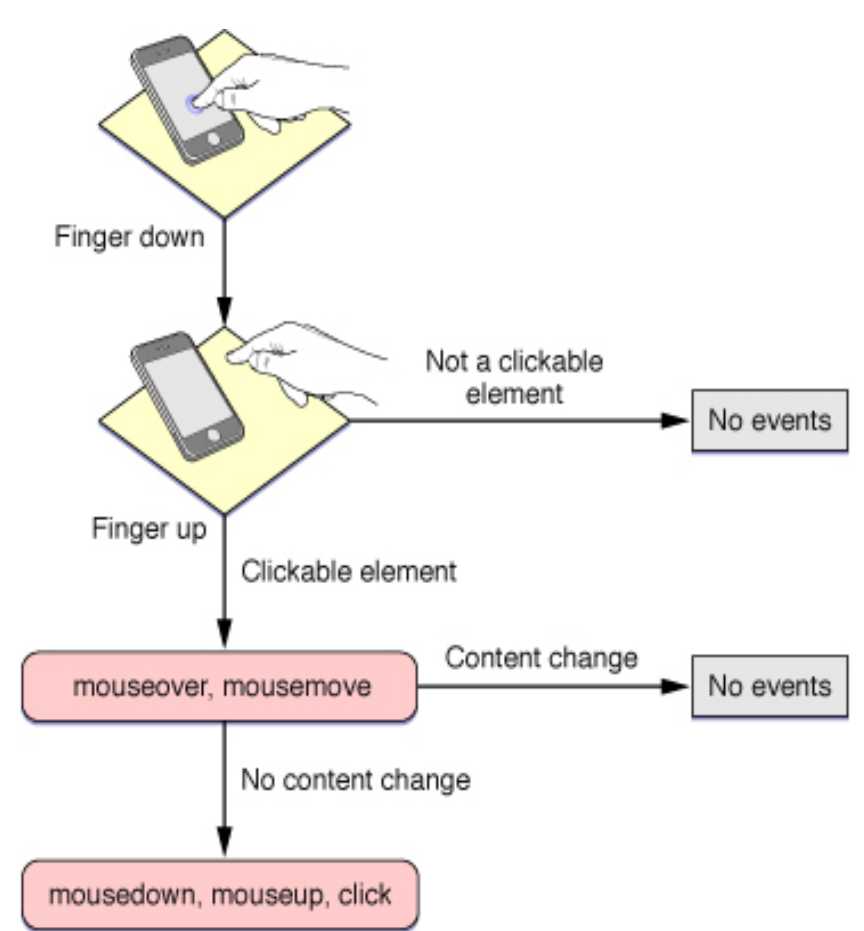
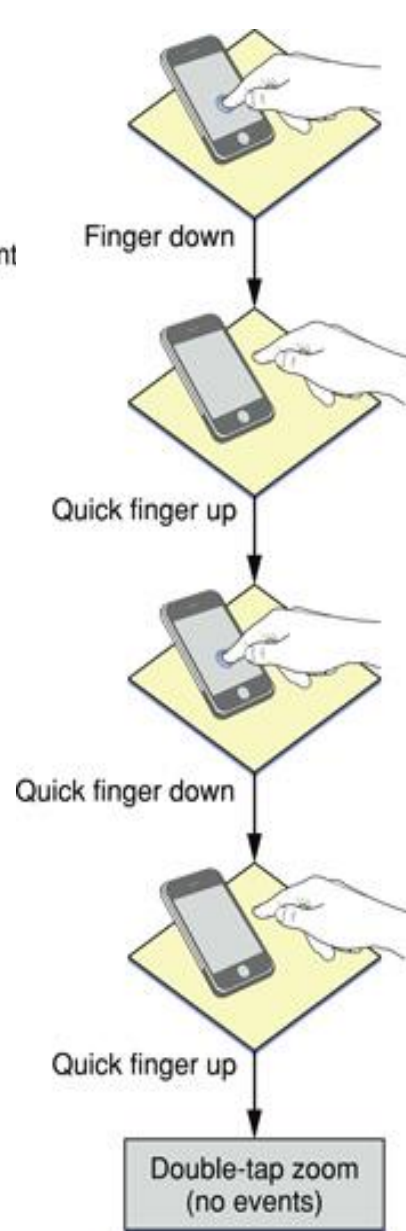
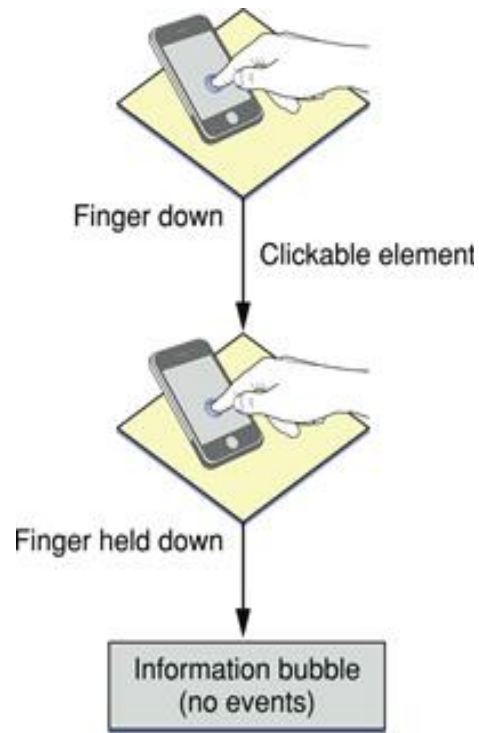
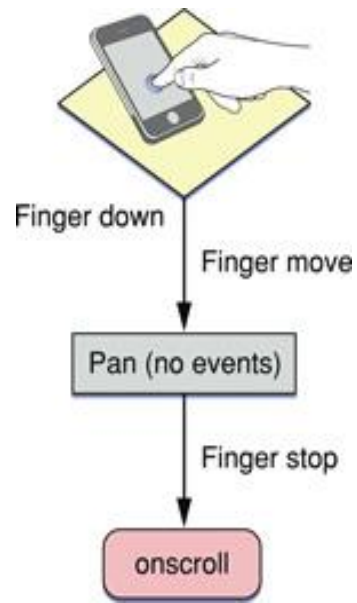
Press Here

>Poke This





Implementing Touch Events

- Respond to user's finger touches on a touchscreen






EVENT	DESCRIPTION
<code>touchstart</code>	A user places a finger on the screen
<code>touchmove</code>	A user moves a finger on the screen
<code>touchend</code>	A user removes a finger from the screen
<code>touchcancel</code>	A user moves a finger out of the browser window, or the interface or app cancels the touch

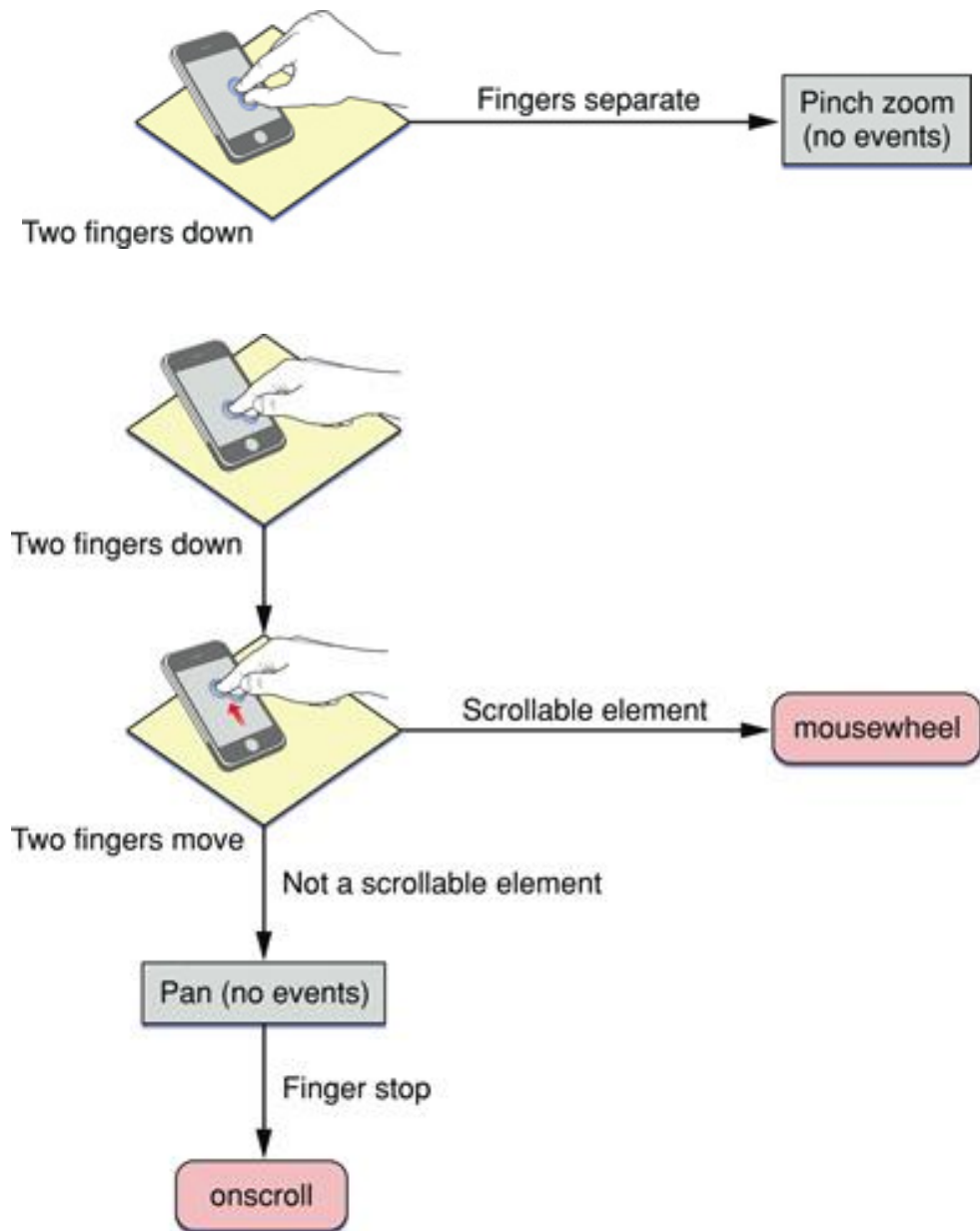


OBJECT-RELATED ACTIONS (continued)

user action	gesture		description
Scale down		pinch	Touch surface with two fingers and bring them closer together
		squeeze	Touch surface with five fingers and bring them closer together
Scale up		spread	Touch surface with two fingers and move them apart
		splay	Touch surface with five fingers and move them apart

NAVIGATING ACTIONS

user action	gesture		description
Adjust view (rotate)	 OR  OR 	rotate	
Adjust view (zoom out)		pinch	Touch surface with two fingers and bring them closer together
		double tap	Rapidly touch surface twice with fingertip





Project 16: Random Number Generator

Demo Program: random.html

- Click to generate a new random number.

```
1 ▼ <html>
2 ▼ <body>
3     <button onclick="random()">Random Number</button>
4     <p id="number"></p>
5 ▼   <script>
6 ▼       function random(){
7           document.getElementById("number").innerHTML= Math.floor(Math.random()*5);
8       }
9   </script>
10 </body>
11 </html>
```

Random Number

1



Chagne Picture



Chagne Picture



Chagne Picture

Project 16: Random Number Generator Demo Program: randomimage.html

CLICK TO GENERATE A NEW RANDOM NUMBER AND THEN PICK A NEW IMAGE.



Project 16: Random Number Generator

Demo Program: randomimage.html

```
1 ▼ <html>
2 ▼ <body>
3     <br><br>
4     <button onclick="choosePic()">Change Picture</button>
5 ▼     <script>
6         var myPix = new Array("happy.jpg", "sad.png", "love.png");
7 ▼         function choosePic(){
8             var randomPic = Math.floor(Math.random() * myPix.length);
9             document.getElementById("PICTURE").src = myPix[randomPic];
10        }
11    </script>
12 </body>
13 </html>|
```



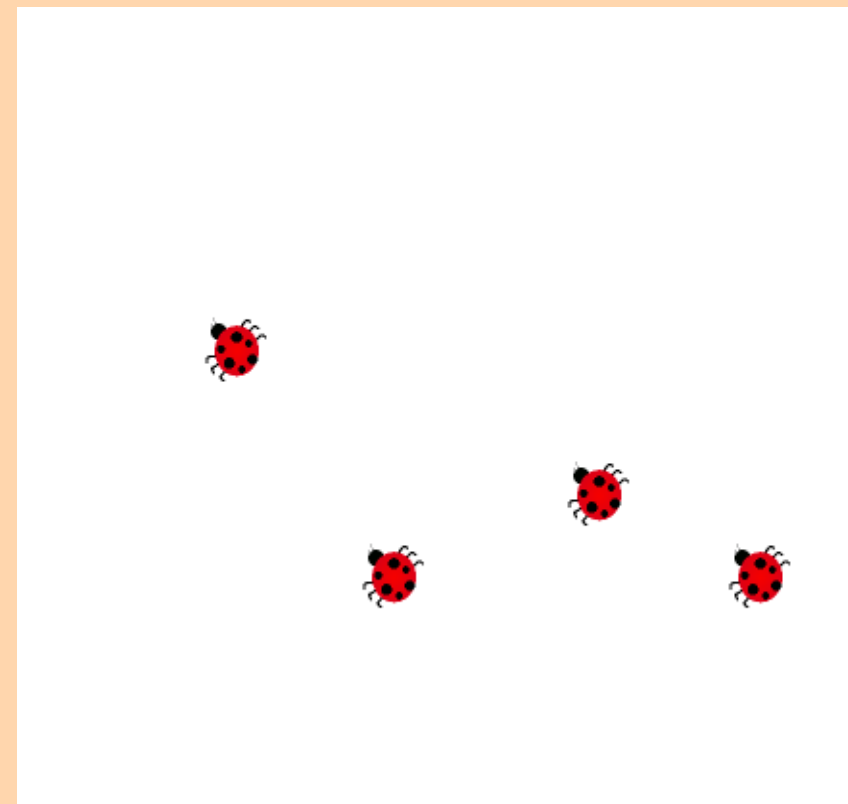
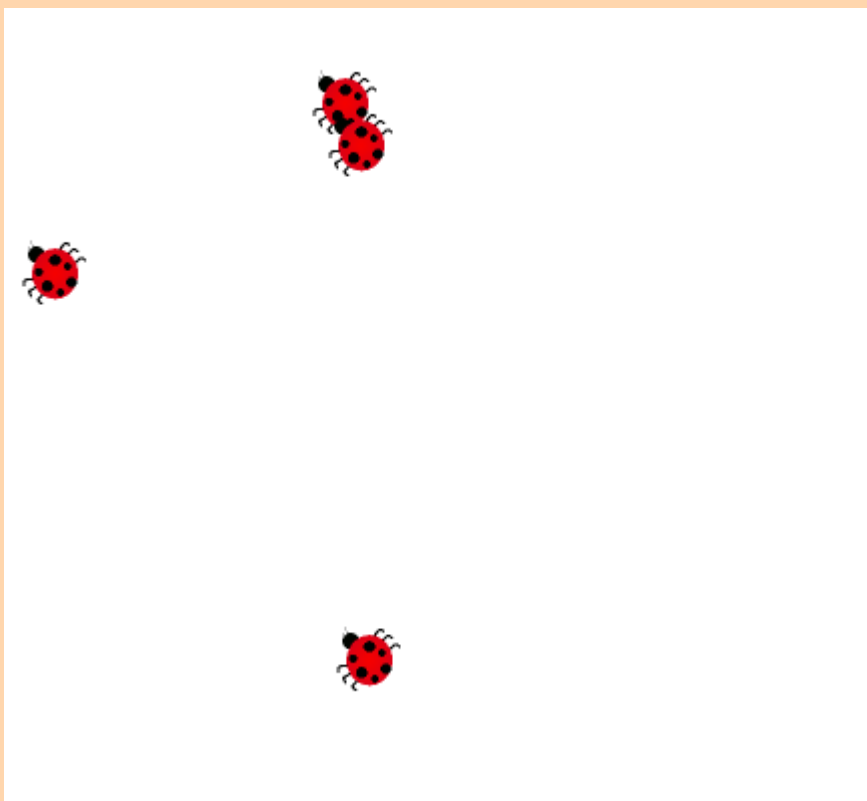
Project 17: Bug and Splat

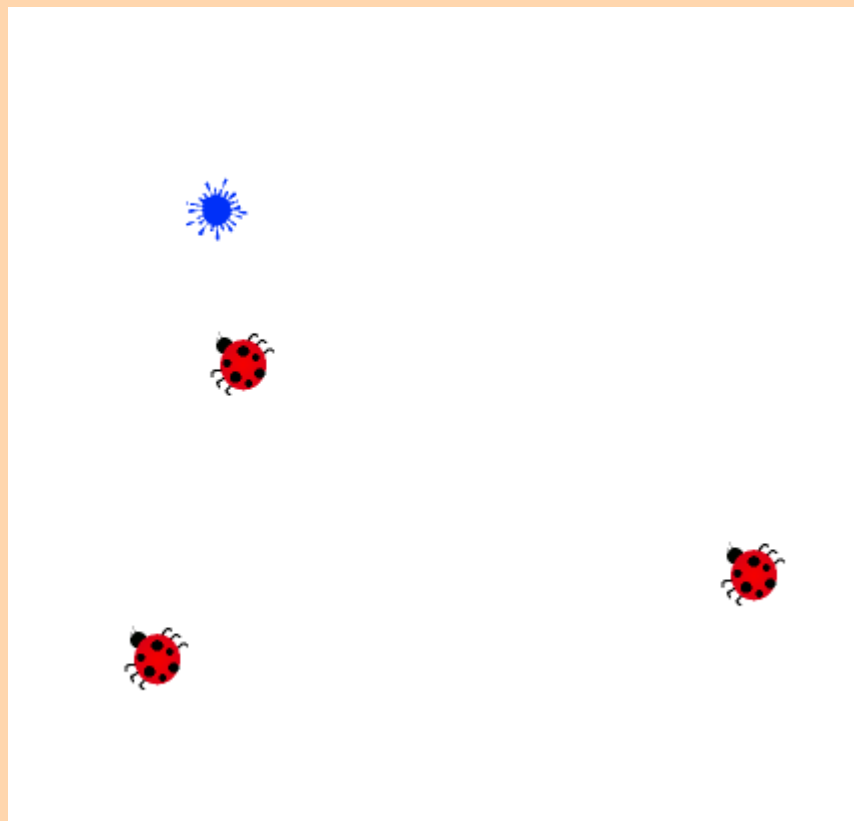
Demo Program: [bugsplat.html](#)

- Put 4 image items on to the document. Then randomly generate new top-level location for each image.
- The play can use mouse to click on the bug. When a bug is clicked upon, the image will change to “Splat”.

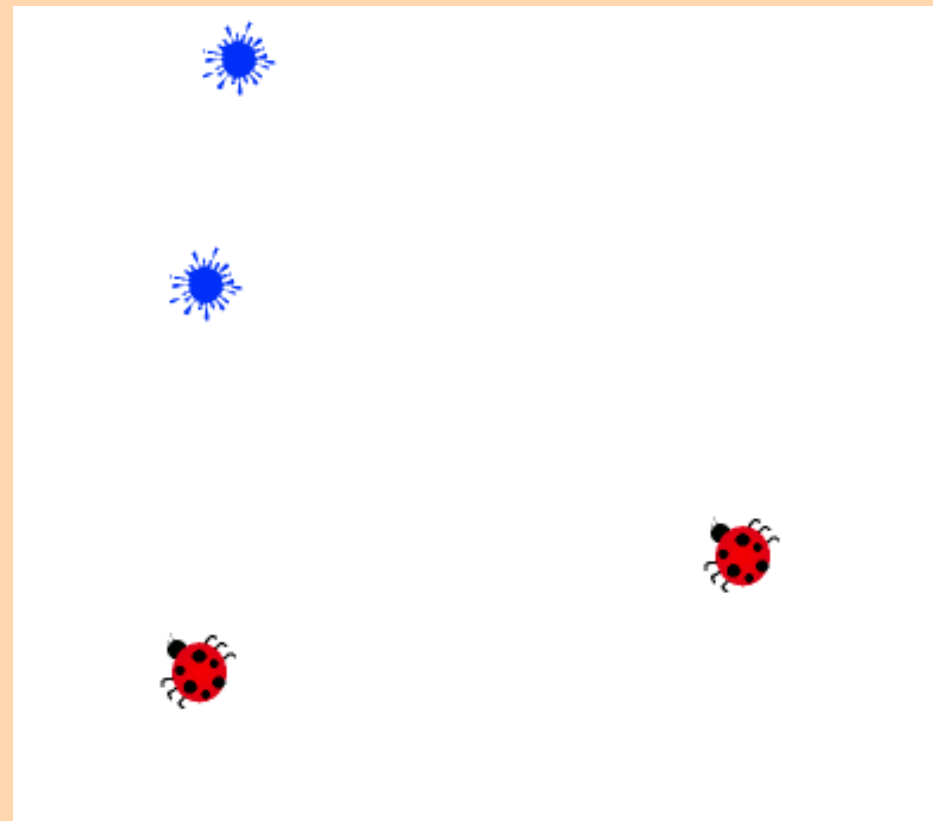
```

```





One Hit



Two Hit