

# LECTURE-4

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- Cookies review from lecture-3.
- Miscellaneous – What Javascript can't do.
- Review of Cookies
- OOP Concepts of JS

# WHAT JAVASCRIPT CANNOT DO

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- Javascript cannot
  - Read or write files on client
    - (Other than cookies).
  - Close a window it did not open.
  - Access information (cookies or web content) of other web pages.
  - Access databases, without the use of AJAX and a server side script
  - Cannot write files to servers without the help of server side script.

# OOP FEATURES

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- Main OOP concepts
  - Treat real world entities as “objects”
  - Has data and methods
- Importance features of OOP
  - Data encapsulation
  - Inheritance
  - Polymorphism
- JS supports these OOP features
  - But note: JS is a **weakly typed** language.
  - Implementation of these features
    - Different from strongly typed languages like C++ and JAVA

# CREATING JS OBJECTS

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- Create an instance of an object directly

```
pl = new Object( );           // Create an object directly using new
pl.firstname = "John";        // Set data variables
pl.lastname = "Doe";
pl.age = 50;
pl.eyecolor = "blue";
pl.incrementAge = changeAge;  // Set method
pl.incrementAge( );           // Call method
function changeAge( )         // Function definition
{
    this.age++;
}
```

Note: There is **NO** class keyword, as in C++, JAVA



# CREATING JS OBJECTS ... COND.

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- Create using a template – use function

// Template (class) definition

function person (firstname, lastname, age, eyecolor) // Constructor

```
{
  this.firstname = firstname;
  this.lastname = lastname;
  this.age = age;
  this.eyecolor = eyecolor;
  this.incrementAge = changeAge; // Define a member function
}
```

// Function definition

function changeAge( )

```
{
  this.age++;
}
```

// Creating a new object of person

p1 = new person ("David", "Miller", 50, "brown");

# USEFUL JAVASCRIPT OBJECTS

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- String
- Array
- Boolean
- Date
- Math

<http://w3schools.com/jsref/>

# DATA ENCAPSULATION

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- Data encapsulation is achieved using
  - C++: public, private protected
  - Java: public, private
- JS
  - public – accessible to class/external members
  - private – accessible to private/privileged members
  - **Privileged methods**
    - Can access private functions
    - Can access and change private data
    - External methods can access private members of class
    - Something like public access functions of C++, JAVA

# PUBLIC MEMBERS

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// Public data member definition

```
function public_Fn_Eg (...)  
{  
  this.publicMember = <value>;  
}
```

// Public function definition

```
public_Fn_Eg.prototype.pubFn = function (<params>)  
{  
  // code  
}
```



# PRIVATE MEMBERS

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```
function private_Fn_Eg (...)  
{  
    // private data members  
    var privateMember = <value>;  
  
    //private functions  
    function privateFunction_1 (<params>)  
    {  
        // code  
    }  
  
    var privateFunction_2 = function(<params>)  
    {  
        // code  
    }  
}
```

# PRIVILEGED FUNCTIONS

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```
function privileged_fn_Eg
{
  this.privilegedFn = function(...)
  {
    // CAN access private functions
    // CAN access/change private data
  }
}
```

# INHERITANCE

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- Define parent and child template functions as before.
- To define the inheritance, use
  - `child.prototype = new parent;`
- Children do NOT have access to parent's private members.

# POLYMORPHISM

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- Inherently supported in Javascript
- Any object calls member function in the most specific template class.
- Child objects call member functions
  - From the child class if defined in child objects.
  - From the parent class, otherwise.
- Parent objects call the function from the parent template class.