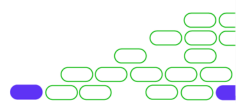




## JavaScript Avançado I

Capítulo 1. Mapa de Eventos





## JavaScript Avançado I

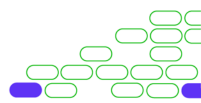
1.1 Manipuladores de Evento



- Manipuladores de Evento;
- ☐ Arquitetura do Evento;
- ☐ Interface Event.



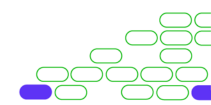






- Manipuladores:
  - Manipuladores in-line;
  - Propriedades dos elementos;
  - Métodos DOM 2:
    - addEventListener();
    - removeEventListener().
- Argumentos de eventos.



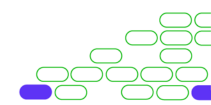




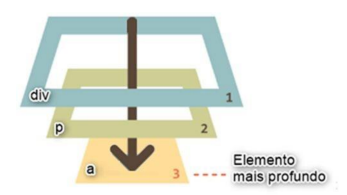
- Fases dos Eventos:
  - Capturing;
  - Target;
  - Bubbling.
- Interrupção da propagação.

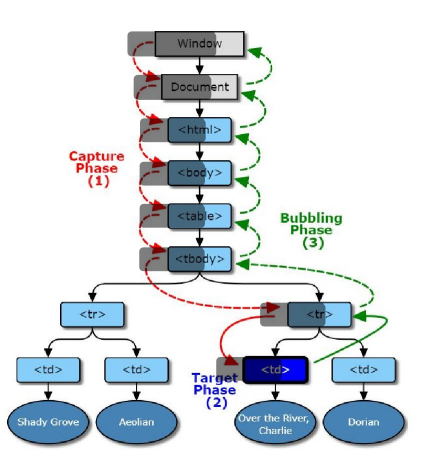




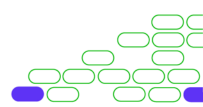




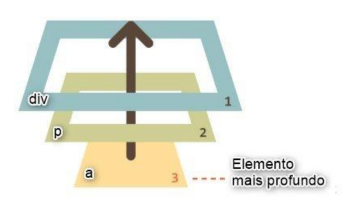


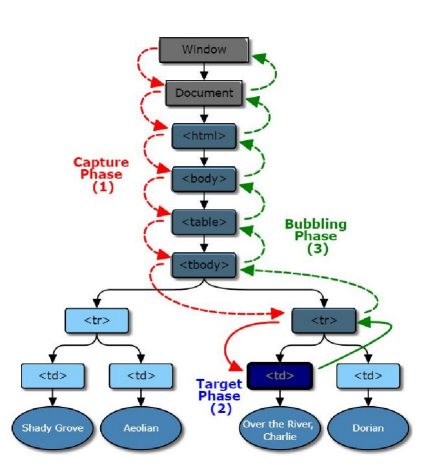




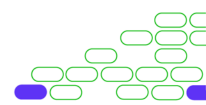








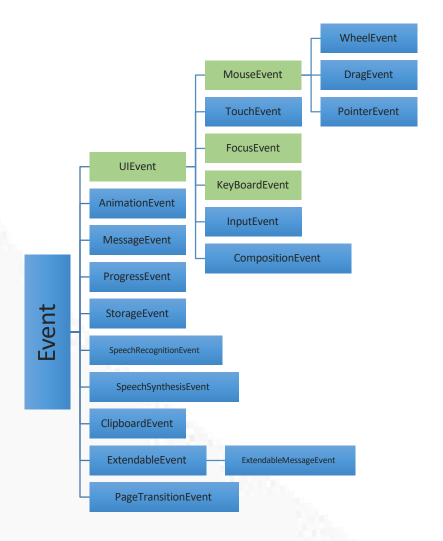


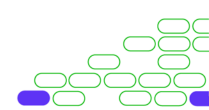






#### **Interface Event**



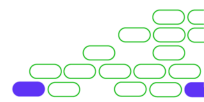






#### Conclusão

- ☑ Manipuladores de Evento;
- ☑ Arquitetura do Evento;
- ✓ Interface Event.

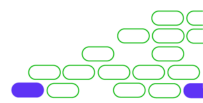




☐ UIEvent – Eventos da Interface de Usuário.



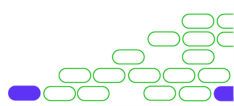






### JavaScript Avançado I

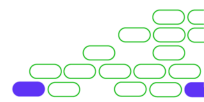
1.2 UlEvent – Eventos da Interface de Usuário





**XP**e

☐ UIEvent.

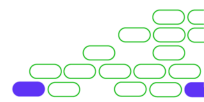






#### **UIEvent**

- Eventos:
  - load, unload, abort, error, select e resize.
- Propriedades:
  - view e detail.

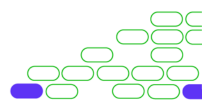




✓ UIEvent.





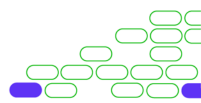




■ MouseEvent – Eventos do Mouse.









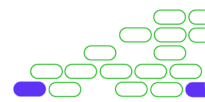
### JavaScript Avançado I

1.3 MouseEvent - Eventos do Mouse



XP:

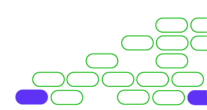
■ MouseEvent.





#### MouseEvent

- Eventos:
  - Mousedown, mouseup, mouseover, mouseout, mousemove.
  - Click, dblclick, mouseenter, mouseleave, e contextmenu.
- Ordem dos Eventos:
  - Mousedown -> mouseup -> click.
- Propriedades:
  - ScreenX, screenY, clientX, clientY, altKey, ctrlKey, shiftKey, metaKey, button, buttons, relatedTargets.



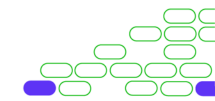


#### MouseEvent

Mouseover e mouseout:



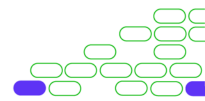
- RelatedTarget.
- Mouseenter e mouseleave.







✓ MouseEvent

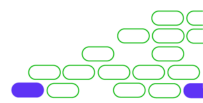




☐ KeyboardEvent – Eventos do Teclado,









### JavaScript Avançado I

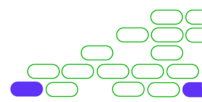
1.4 KeyboardEvent – Eventos do Teclado



KeyboardEvent.



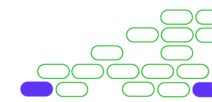








- Eventos:
  - Keydown e keyup.
- Ordem dos Eventos:
  - Keydown, beforeinput, input e keyup.
- Propriedades
  - Key, code, location, altKey, shiftKey, ctrlKey, metaKey, repeat, isComposing.

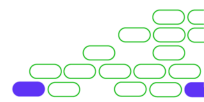




# **XP**e

#### Conclusão

☑ KeyboardEvent.

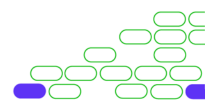




☐ FocusEvent – Eventos de Foco.



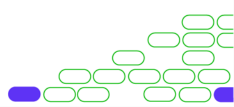






### JavaScript Avançado I

1.5 - Focus Event - Eventos de Foco

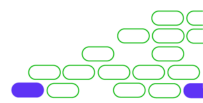




☐ FocusEvent.



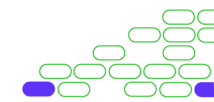






#### **FocusEvent**

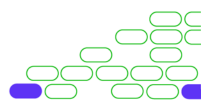
- Eventos:
  - Focusin, focusout, blur e focus.
- Ordem dos Eventos:
  - Focusin -> focus.
  - Focusout -> focusin -> blur -> focus.
- Propriedades:
  - RelatedTarget.









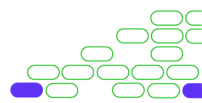




☐ JavaScript: Funções.



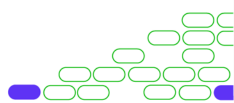






### JavaScript Avançado I

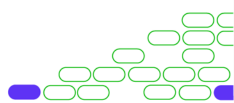
Capítulo 2. JavaScript: Funções





# JavaScript Avançado I

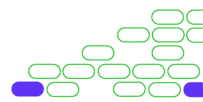
2.1 Escopos





XP:

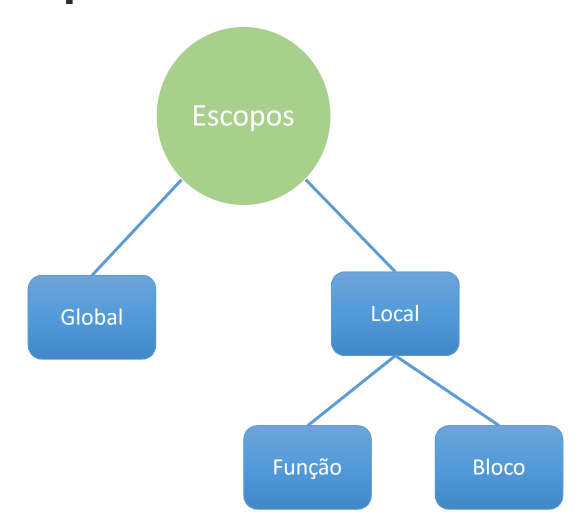
☐ Escopos.

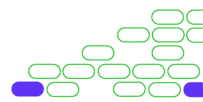






## **Escopos**



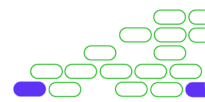






#### Conclusão

- ✓ Escopos:
  - ☑ Global.
  - ✓ Local.
  - ☑ Bloco.
  - ✓ Função.
  - ✓ Hoisting.

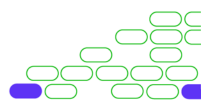




☐ Closures.









# Faculdade

## JavaScript Avançado I

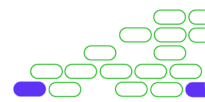
2.2 Closures

Prof. Bruno no Augusto Teixeira



VDA

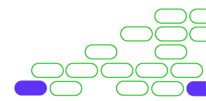
☐ Closures.

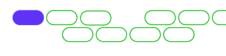




#### Closures

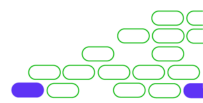
• Encapsulamento.







```
var msg = 1;
var car = 2;
```





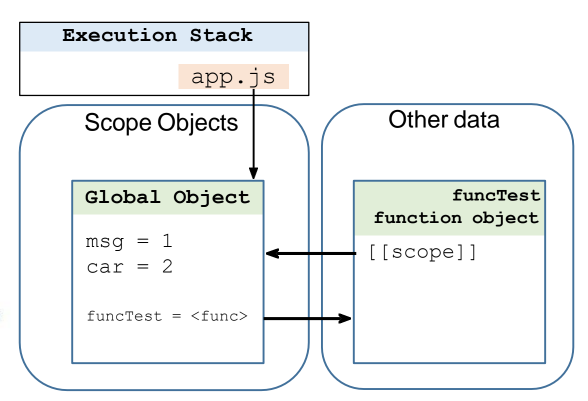


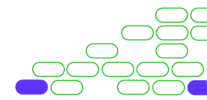
```
var msg = 1;
var car = 2;

function funcTest() {

  var a = 1;
  var b = 2;
  var msg = 3;

  console.log("Dentro");
}
```

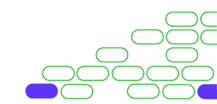






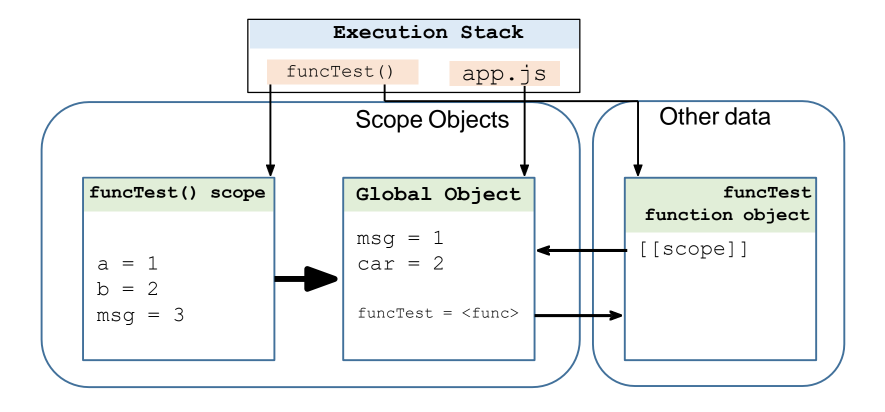


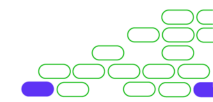
```
Execution Stack
                                         app.js
var msg = 1;
                                                         Other data
var car = 2;
                                Scope Objects
function funcTest() {
                                                              funcTest
                                Global Object
  var a = 1;
                                                        function object
  var b = 2;
                                msg = 1
                                                        [[scope]]
  var msg = 3;
                                car = 2
  console.log("Dentro");
                                funcTest = <func>
console.log("Fora");
funcTest();
```





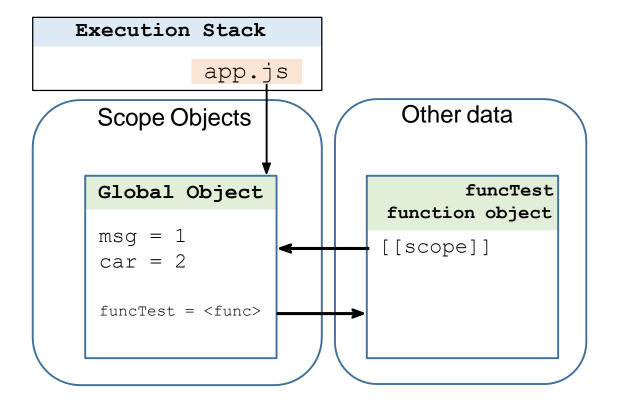


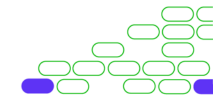








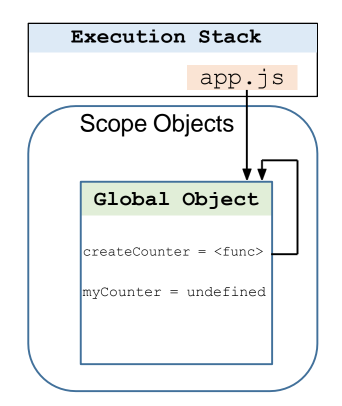


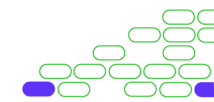






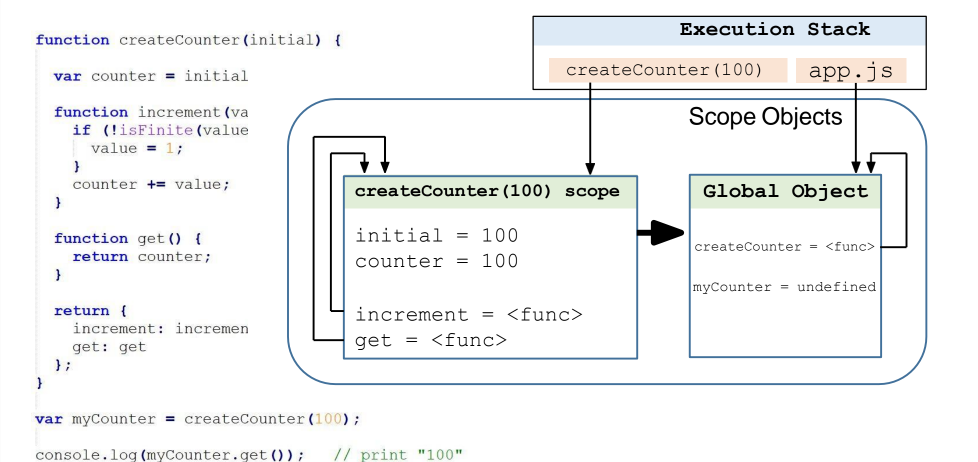
```
function createCounter(initial) {
 var counter = initial;
 function increment(value) {
    if (!isFinite(value) || value < 1){</pre>
      value = 1;
    counter += value;
  function get() {
    return counter;
 return {
    increment: increment,
   get: get
 };
var myCounter = createCounter(100);
console.log(myCounter.get()); // print "100"
myCounter.increment(5);
console.log(myCounter.get()); // print "105"
```





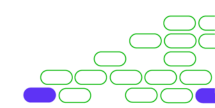






myCounter.increment(5);

console.log(myCounter.get()); // print "105"





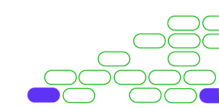


```
Execution Stack
function createCounter(initial) {
                                                                             app.js
                                                     createCounter(100)
 var counter = initial
 function increment (va
                                                                 Scope Objects
   if (!isFinite(value
     value = 1;
   counter += value;
                                createCounter(100) scope
                                                                   Global Object
                                initial = 100
 function get() {
                                                                  createCounter = <func>
   return counter;
                                counter = 100
                                                                  myCounter = {
                                                                   increment = <func>,
 return {
                                increment = <func>
                                                                   get = <func>
   increment: incremen
                                get = <func>
   get: get
 };
var myCounter = createCounter(100);
```

console.log(myCounter.get()); // print "100"

console.log(myCounter.get()); // print "105"

myCounter.increment(5);



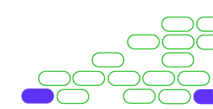


```
function createCounter(initial) {
                                                                               app.js
 var counter = initial
 function increment (va
                                                                   Scope Objects
    if (!isFinite(value
     value = 1;
    counter += value;
                                 createCounter(100) scope
                                                                    Global Object
                                initial = 100
  function get() {
                                                                   createCounter = <func>
   return counter;
                                 counter = 100
                                                                   myCounter = {
                                                                     increment = <func>,
  return {
                                 increment = <func>
                                                                     get = <func>
    increment: incremen
                                get = <func>
   get: get
 };
var myCounter = createCounter(100);
console.log(myCounter.get()); // print "100"
myCounter.increment(5);
console.log(myCounter.get()); // print "105"
```

Execution Stack

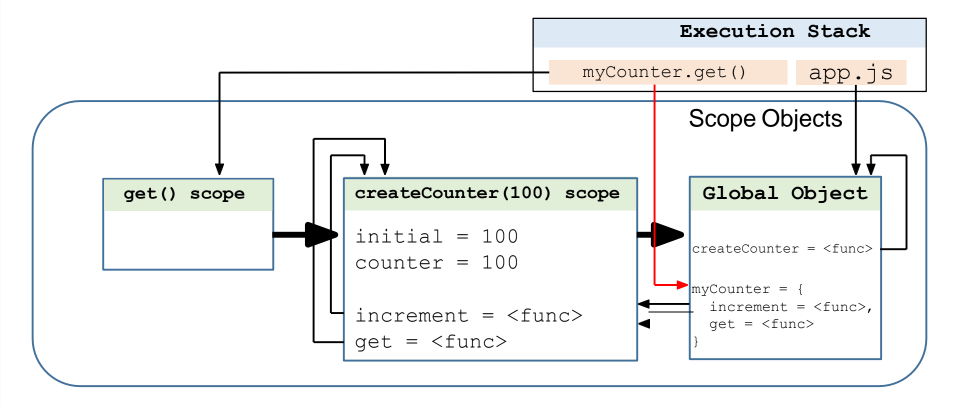


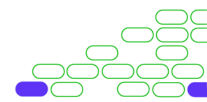












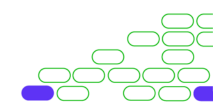




```
Execution Stack
function createCounter(initial) {
                                                                              app.js
 var counter = initial
 function increment (va
                                                                  Scope Objects
   if (!isFinite(value
     value = 1;
   counter += value;
                                createCounter(100) scope
                                                                   Global Object
                                initial = 100
 function get() {
                                                                  createCounter = <func>
   return counter;
                                counter = 100
                                                                  myCounter = {
                                                                    increment = <func>,
 return {
                                increment = <func>
                                                                    get = <func>
   increment: incremen
                                get = <func>
   get: get
 };
var myCounter = createCounter(100);
console.log(myCounter.get()); // print "100"
```

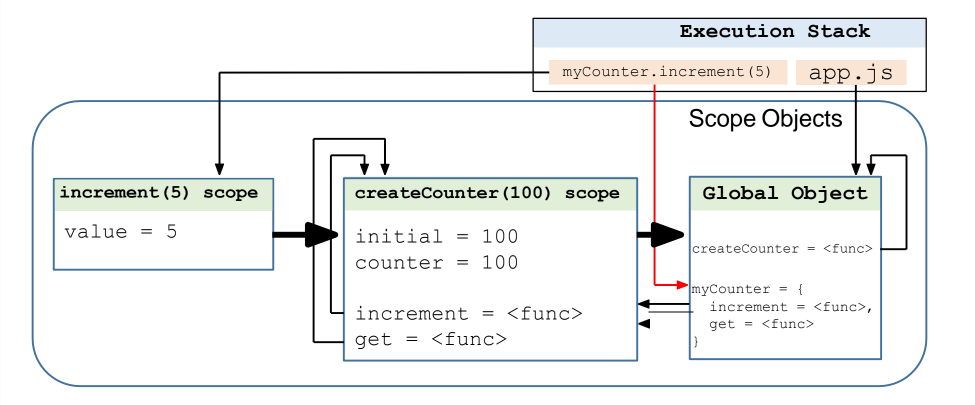
myCounter.increment(5);

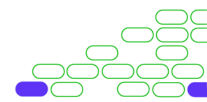
console.log(myCounter.get()); // print "105"





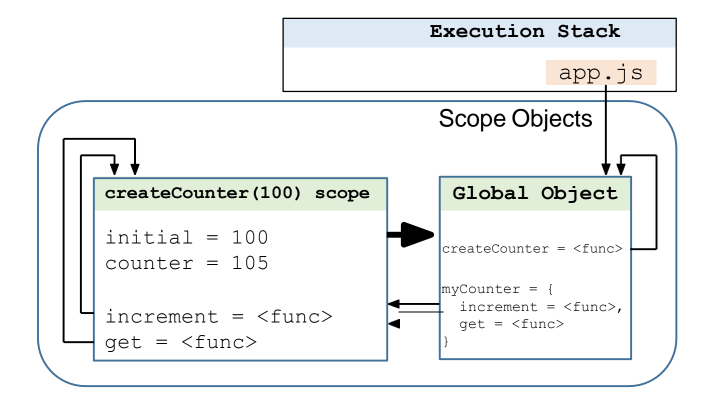


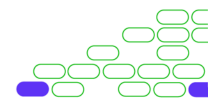










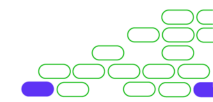






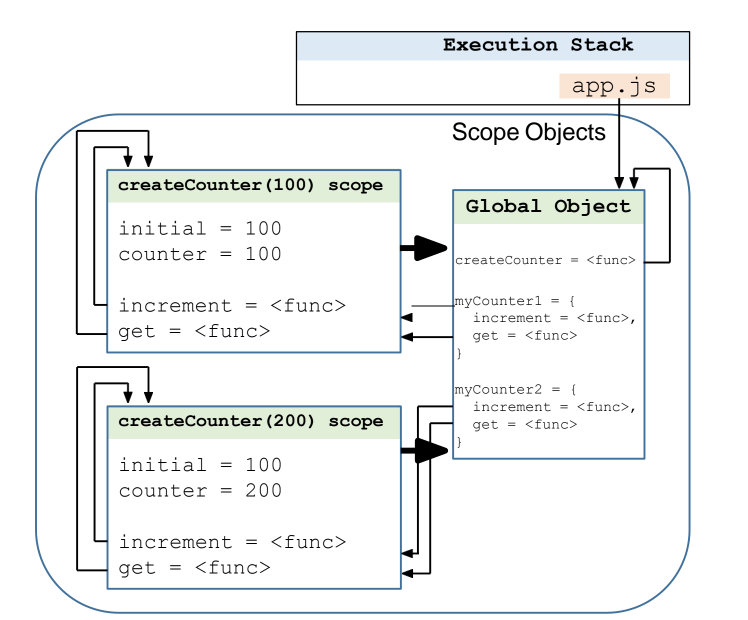
```
function createCounter(initial) {
   /* ... implementação*/
}

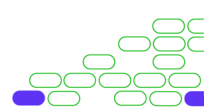
var myCounter1 = createCounter(100);
var myCounter2 = createCounter(200);
```









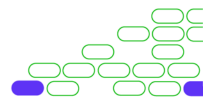






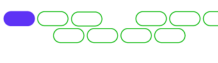
#### Conclusão

Closures.

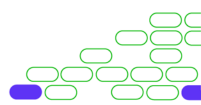




☐ Prototypes.









# Faculdade

## JavaScript Avançado I

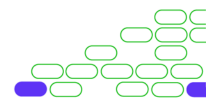
2.3 Prototypes

Prof. Bruno no Augusto Teixeira



XP<sub>e</sub>

☐ Prototypes.

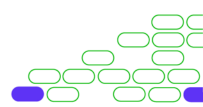




# **Prototypes**

• Herança.

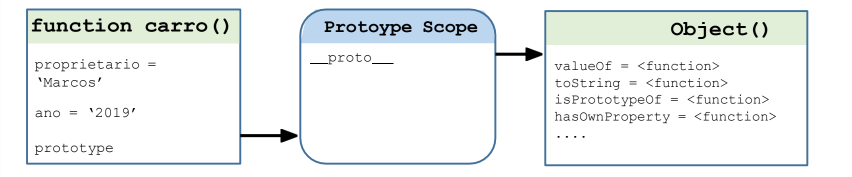


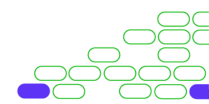






```
function Carro() {
    this.proprietario = 'Marcos';
    this.ano = 2019;
}
```

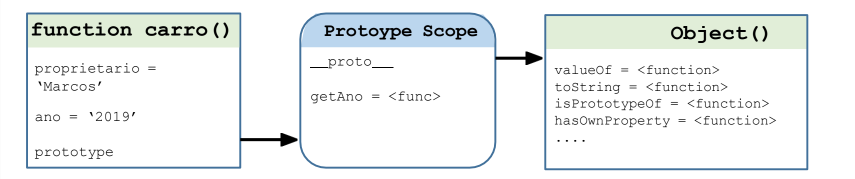


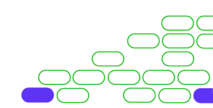






```
function Carro() {
    this.proprietario = 'Marcos';
    this.ano = 2019;
}
Carro.prototype.getAno = function () {
    console.log("Ano: " + this.Ano);
    return this.Ano;
};
```

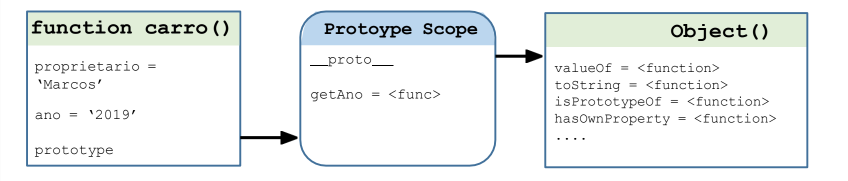


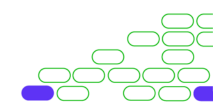






```
function Carro() {
    this.proprietario = 'Marcos';
    this.ano = 2019;
}
Carro.prototype.getAno = function () {
    console.log("Ano: " + this.Ano);
    return this.Ano;
};
let carObject = new Carro();
```

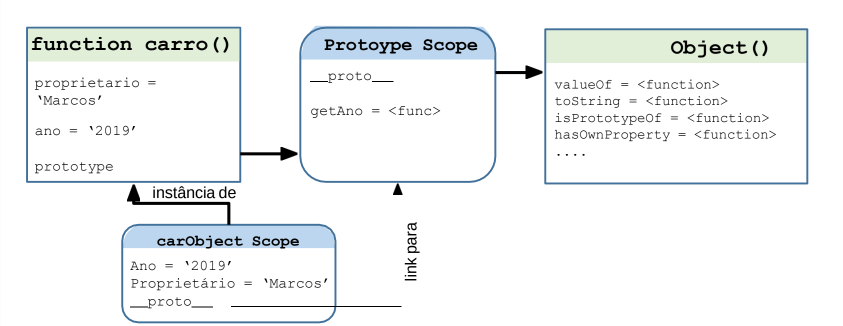


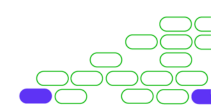






```
function Carro() {
    this.proprietario = 'Marcos';
    this.ano = 2019;
}
Carro.prototype.getAno = function () {
    console.log("Ano: " + this.Ano);
    return this.Ano;
};
let carObject = new Carro();
```

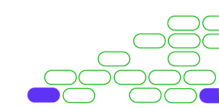








```
function Carro() {
      this.proprietario = 'Marcos';
      this.ano = 2019;
 Carro.prototype.getAno = function () {
      console.log("Ano: " + this.Ano);
      return this. Ano;
 let carObject = new Carro();
 carObject.toString();
function carro()
                                Protoype Scope
                                                                      Object()
                              proprietario =
                                                         valueOf = <function`</pre>
'Marcos'
                                                         toString = <function>
                              getAno = <func>
                                                         isPrototypeOf = <furction>
ano = ^{1}2019'
                                                         hasOwnProperty = <function>
                                                         . . . .
prototype
             instância de
                                         link para
             carObject Scope
          Ano = ^{1}2019'
          Proprietário = 'Marcos'
           __proto___
```

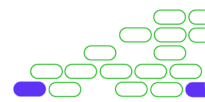






#### Conclusão

✓ Prototypes.

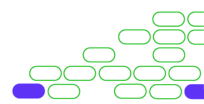




□ IIFE – Funções Imediatas.









# Faculdade

### JavaScript Avançado I

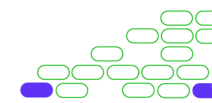
2.4 IIFE – Funções Imediatas

Prof. Bruno no Augusto Teixeira



XPE

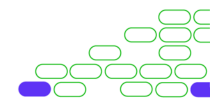
☐ IIFE – Funções Imediatas.





#### **IIFE**

Immediately Invoked Function Expression.







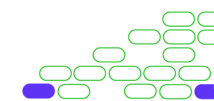
#### IIFE

**Function Declaration:** 

```
function myFunction () {
   /* código */
}
```

**Function Expression** 

```
let myFunction = function() {
    /* código */
};
```

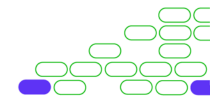




#### IIFE

Immediately Invoked Function Expression.

```
(function () {} )();
```

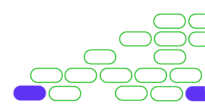






### IIFE

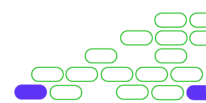
- Poluição do escopo global.
- Privacidade de dados.
- Closures.
- · Renomear variáveis.
- Capturar o objeto Global.







☑ IIFE.

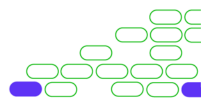




☐ Proxy.











### JavaScript Avançado I

2.5 Proxy

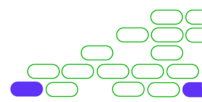
Prof. Bruno no Augusto Teixeira



- ☐ Proxy.
- ☐ Reflect.



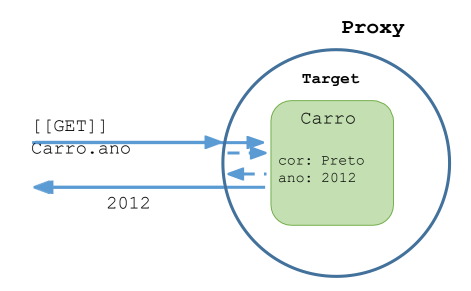


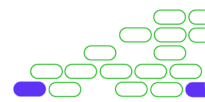






### **Proxy**



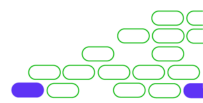






### Conclusão

- ✓ Proxy.
- ✓ Reflect.

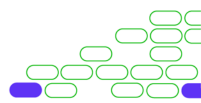




☐ Curry.









### JavaScript Avançado I

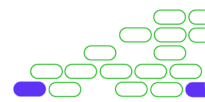
2.6 Curry

Prof. Bruno no Augusto Teixeira



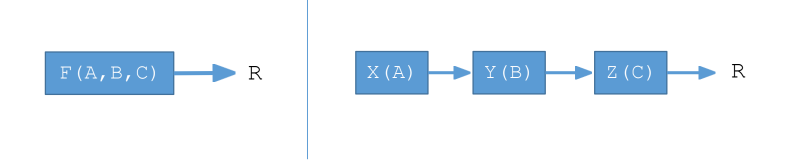
XPe

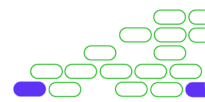
☐ Curry.





### Currying



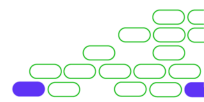






### Conclusão

✓ Currying.

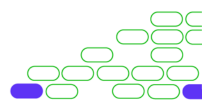




☐ JavaScript Assíncrono.





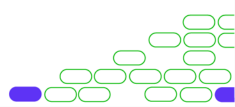




### JavaScript Avançado I

3. JavaScript Assíncrono

Prof. Bruno Augusto Teixeira



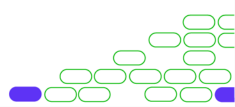




### JavaScript Avançado I

3.1 Promises

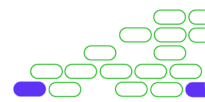
Prof. Bruno Augusto Teixeira





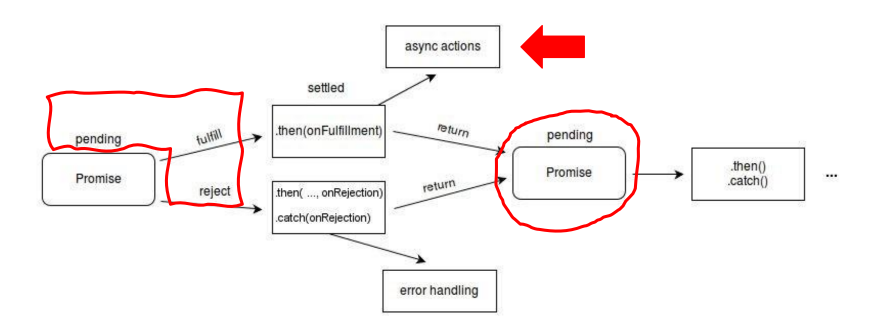
XP:

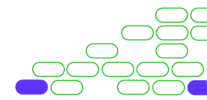
☐ Promises.









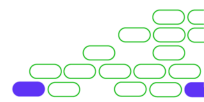






### Conclusão

✓ Promises.

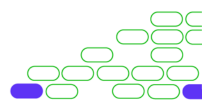




☐ Promises API.







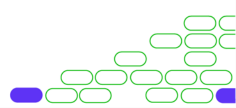




### JavaScript Avançado I

3.2 Promises API

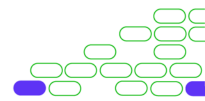
Prof. Bruno Augusto Teixeira





**VD** 

☐ Promises API.

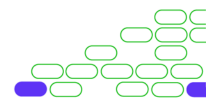






### **Promises API**

- Promise.resolve
- Promise.reject
- Promise.all
- Promise.allSettled
- Promise.race
- Promise.any



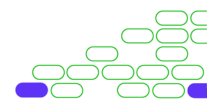




### Conclusão

#### ✓ Promises API:

- Promise.resolve
- Promise.reject
- Promise.all
- Promise.allSettled
- Promise.race
- Promise.any

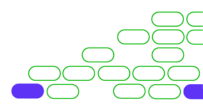




☐ Event Loop.





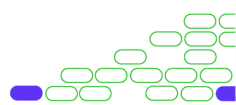




# JavaScript Avançado I

3.3 Event Loop

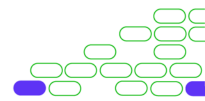
Prof. Bruno Augusto Teixeira





XP:

☐ Event Loop.









```
console.log('Início');
setTimeout(function getLog() {
    console.log('Aguarde');
}, 5000);
console.log('Fim');
```

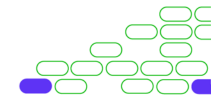
**BACKGROUND** 



STACK

TASK QUEUE









### **Event Loop**

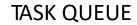
STACK

console.log('Aguarde')
getLog()

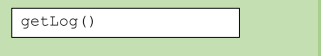
```
console.log('Início');

setTimeout(function getLog() {
   console.log('Aguarde');
}, 5000);

console.log('Fim');
```





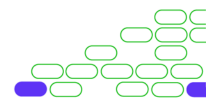


#### **BACKGROUND**

timer getLog()

#### **CONSOLE**

Início Fim Aguarde









### STACK

```
console.log('Início');

setTimeout(function getLog() {
    console.log('Aguarde');
}, 5000);

console.log('Aguarde')

console.log('Fim');

Promise.resolve("Success")
    .then((value) => console.log(value)
    , (value) => {});
```

#### **BACKGROUND**

timer getLog()

#### TASK QUEUE

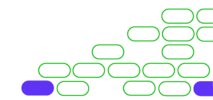


getLog()

#### **CONSOLE**

Início Fim Success Aguarde

Promise.resolve()

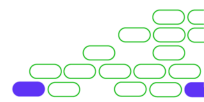






### Conclusão

- ✓ Event Loop.
- ☑ Microtask e Macrotask.

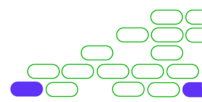




Iterators.





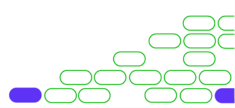




### JavaScript Avançado I

3.4 Iterators

Prof. Bruno Augusto Teixeira

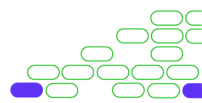




Iterators.





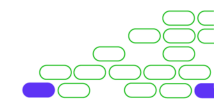






### **Iterators**

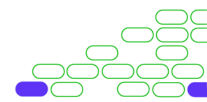
```
interface Iterator {
  next() {
    //...
    return {
     value: <value>,
        done: <boolean>
    };
};
```





XP<sub>e</sub>

✓ Iterators.

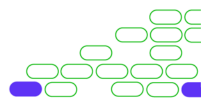




☐ Generators.



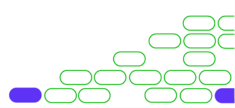






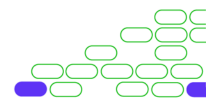
## JavaScript Avançado I

3.5 Generators





☐ Generators.



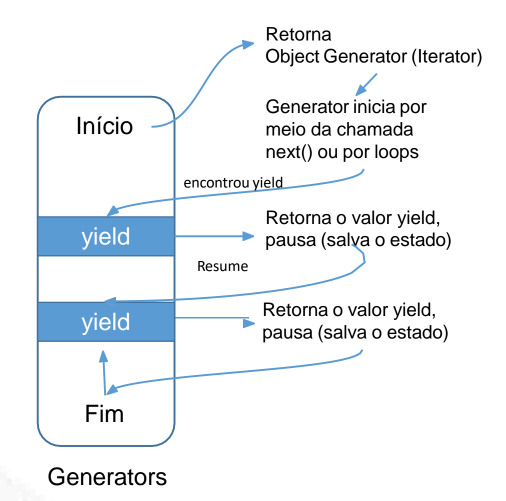


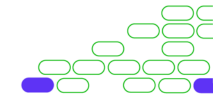
## XP<sub>e</sub>

#### **Generators**



Funções Normais



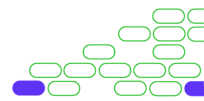






#### Conclusão

☑ Generators.

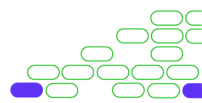




□ ECMAScript.



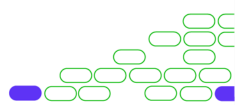






## JavaScript Avançado I

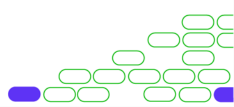
4. ECMAScript





## JavaScript Avançado I

4.1 Contexto Histórico

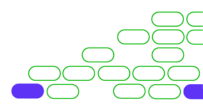




Contexto Histórico.



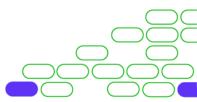










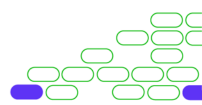








Strict mode

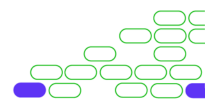








- Strict mode Classes
  - Let + const

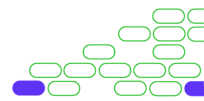








- Strict mode
- Classes
- Operador de
- Let + const
- exponenciação
- Isolamento de código







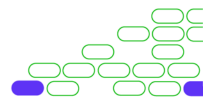


- Strict mode
- Classes
- Operador de
- Tuplas

- Let + const
- exponenciação Traits
- Isolamento de
- String

código

Padding









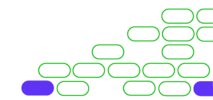
- Strict mode
- Classes

• Let + const

- - exponenciação
  - Isolamento de
    - código

- Operador de Tuplas
  - Traits
  - Iraits
  - String
  - Padding

- Iteração
  - assincona
- Propriedades
  - Rest\Spread



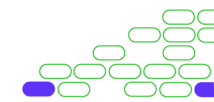


#### **ECMAScript**



- Strict mode
- Classes
- Let + const expone
- Operador de Tuplas
  - exponenciação . Tr
    - Traits
  - Isolamento de String
    - código Padding

- Iteração
  - assincona
- Propriedades
  - Rest\Spread

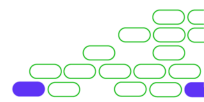






#### Conclusão

☑ Contexto Histórico.

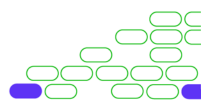




□ ECMAScript 2015.



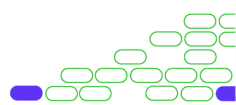






#### JavaScript Avançado I

4.2 ECMAScript 2015

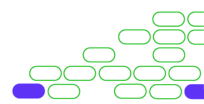




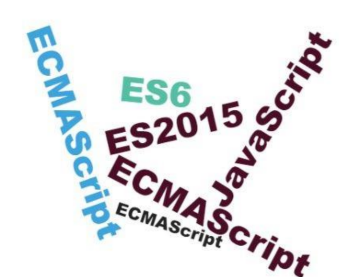
☐ ECMAScript 2015.



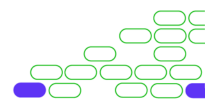










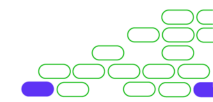






#### ES6

- Let + Const.
- Arrow functions.
- Classes.
- Template Strings.
- Destructing.
- Default + rest + spread.

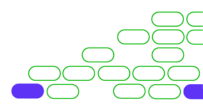




✓ ES6.





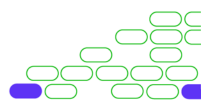




□ ES7.



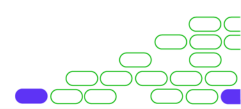






## JavaScript Avançado I

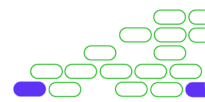
4.3 ES7





XP:

□ ES7.

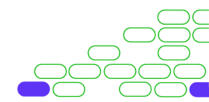






#### ES7

- Operador de exponenciação.
- Array.prototypes.includes

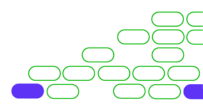




☑ ES7.

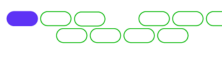




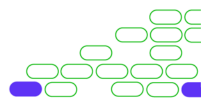




☐ ES8.





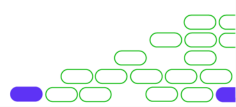






## JavaScript Avançado I

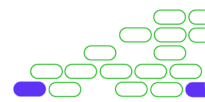
4.4 ES8





XP:

☐ ES8.

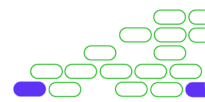






#### ES8

- String padding
- Trailing commas
- async + await

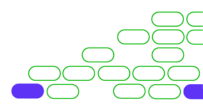




✓ ES8.





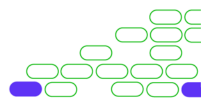




☐ ES9.



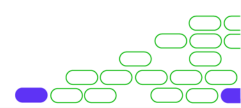






## JavaScript Avançado I

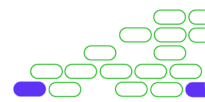
4.5 ES9





XP<sub>0</sub>

☐ ES9.

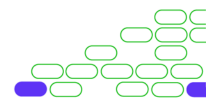






#### ES9

- Promises.prototype.finally()
- Iteração assíncrona.
- Propriedades Rest + Spread

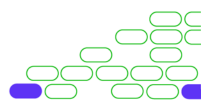




☑ ES9.





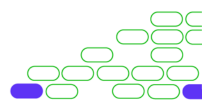




□ ES10.







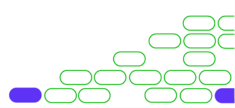


# Faculdade

# JavaScript Avançado I

4.5 ES10

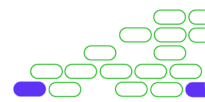
Prof. Bruno Augusto Teixeira





XP:

☐ ES10.

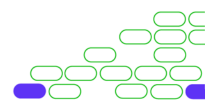






## **ES10**

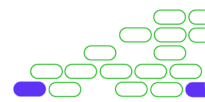
- Array.Flat()
- String.trimStart()
- String.trimEnd()
- Array.sort()





**XP**e

☑ ES10.

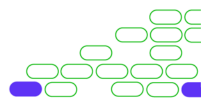




□ ES11.









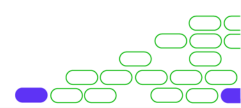
#### Faculdade



# JavaScript Avançado I

4.6 ES11

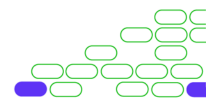
Prof. Bruno Augusto Teixeira





XP?

□ ES11.

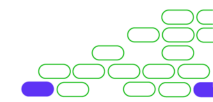






### **ES11**

- BigInt
- Private Methods
- Nullish coalescing Operator
- globalThis
- Promise.allSettled
- Optional Chaining
- Dynamic import

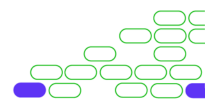






## Conclusão

☑ ES11.





☐ Bibliotecas.





