Javascript for the second project! We will use the ECMA 5.1 Javascript standard, as it is what is used by Node.js and is compatible with all modern browsers. **An Overview of Javascript** First, open a Javascript read-eval-print loop (the "REPL") by typing node in the command line. You can type Javascript expression and statements in there. When you validate (with enter), Node will evaluate the code and print the result. It also applies the side-effects (such as assigments) to the environment shared by all the code that you enter in the REPL. To reset this environment, exit the REPL (by typing CTRL-C twice) then restart it. You may find the console.log(value) call useful. There are a lot of Javascript tutorials and introductions on the net. Instead of reinventing the wheel, we will use them to get a general of the shape of the language. Read one or both of the following: Read Learn Javascript in Y Minutes (http://learnxinyminutes.com/docs/javascript/). Read until the line that reads var MyConstructor = function() {. Read A re-introduction to JavaScript (https://developer.mozilla.org/en-US/docs/Web/JavaScript/A\_re-introduction\_to\_JavaScript). Read until the "Custom objects" section (non-inclusive). Both have significant overlap, so pick what seems most appealing to you. The first option is more dense while the second one has more extensive examples. We encourage you to type some of the exemples in the REPL, and to explore a bit; as well as ask any questions you might have to me (the friendly TA) or Google (the evil search overlord). You should plan to not spend more than 40 minutes on these tutorials. **Prototypal Inheritance** Javascript is pretty minimalistic, the only types it knows about are: numbers (64-bit floating point) strings booleans functions objects You can get the type of a value by using the typeof operator. typeof 1 // 'number Let's focus on objects. Objects are really dictionaries with string keys. Javascript calls its keys "properties". If the properties are also valid identifiers, you can access their associated values using the dot notation (e.g., x.my boring key 1). Otherwise, you need to use the bracket notation  $(e.g., x['(>'-')> <('-'<) ^('-')^ <('-'<) (>'-')>'])$ . You can delete properties by using the delete operator: delete x.my boring key 1;. Each object also has a parent dictionary, called its prototype. The portable way to access the prototype of an object x is to call Object.getPrototypeOf(x). However, most implementation define the special property proto to access the prototype. You can also use proto to set the prototype of an object, although again that is not really standard. When you try to access a property of an object, Javascript checks if the object iself has a property with the given name. If it has, it retrieves its value. Otherwise, it checks the object's prototype. If the prototype does not have the property, it's own prototype is checked, and so on until a null prototype is encountered. To create an object with a given prototype, use Object.create(prototype). Remember that the object will be dynamically linked to the prototype: if the value of a prototype's property changes, it changes for the object as well, unless he has overridden the value. proto =  $\{x: 1, y:2\}$ obj = Object.create(proto) obj.x // 1 proto.x = 2obj.x // 2 obj.y = 3proto.y = 4obj.y // 3 Note that properties can be functions! In that case, when calling the function on the object, the special variable this will be set to the object inside the function. x = {id: 42, f: function() { return this.id }} x.f() // returns 42 You can change what this refers to by using the call function: x.f.call({id: 52}) // returns 52 Classes in Javascript The prototypal model is simple enough. Unfortunately, it was made more complicated by trying to emulate classes with prototypes. While we encourage you to stick to prototypes, you will encounter code that uses classes. In fact, the language's base API uses them extensively. First, we remark that speaking of classes is kind of a stretch. Strictly speaking, Javascript has constructors. Internally however, Javascript has an attribute called [[Class]] which it equates with the constructor. There are ways (http://perfectionkills.com/instanceof-considered-harmful-or-how-to-write-a-robust-isarray/) to access it however. So Javascript has constructors. A constructor is a function that initializes a new object. Inside a constructor, this refers to a newly created object, whose prototype is constructor.prototype. A few fine points. First, functions are a sub-type of object. This means they can have arbitrary properties, so constructor.prototype is not an aberration. Second, don't confuse constructor.prototype with constructor. proto! The prototype property is the prototype we want the constructed objec to have, it is not the constructor's own prototype. Finally, when we use this pattern we usually make constructor.prototype.constructor refer back to prototype. Some API functions may depend on this. If a constructor returns a value, then that value will be used instead of the value passed into the constructor, which can be a cute trick sometimes. Last but not least: since constructors are just functions, how do we tell Javascript to treat them specially (to pass them a new object, then return that or whatever the function returns)? The answer is to use the new operator. Answer = function() { console.log("constructing...") }; Answer.prototype = { value = 42; }; x = new Answer();x.value // 42When using constructors, you can use the instanceof operator to check if an object was produced by a constructor. x instanceof c means x. proto == c.prototype. Finally, for the more curious amongst you, here is an illustration that gives some more details (source (http://www.mollypages.org/misc/js.mp) ). JavaScript Object Layout [Hursh Jain/mollypages.org] (other objects) **Prototypes Functions** (objects) (objects) proto .. = new Foo()prototype f2 function Foo. f1 Foo() prototype constructor proto\_ .. = new Object() proto null о1 proto prototype 02 function Object. Object() prototype constructor

Cloud Computing (INGI2145) - Lab Session 5

Nicolas Laurent, Marco Canini

What is Javascript?

pre-rendered on the server-side.

extreme exemple of this).

Introduction to Javascript

Today we'll learn the basics of the Javascript language as well as Node.js, a

The only thing you need to do to follow this session is install Node.js from the

Javascript is mostly famous for being the only widely adopted client-side web

With the advent of Node.js, Javascript is now making forays in the server-side as well, as people realize that using the same language on the client-side and

Technically speaking, Javascript is a dynamically-typed, object-oriented,

object-oriented languages, Javascript does not resolve around classes (although

You're encouraged to pay attention during this session, as you'll have to write

event-driven scripting language with first class functions. Unlike most

it tries very hard to pretend it does), but around prototypes. During this

session, we will spend quite a bit of time on that distinction.

enables the page to display dynamically computed data instead of a page that was

the server-side has some advantages (see the meteor framework (https://www.meteor.com/) for an

language: websites can include scripts that will be run by the browser. This

official website (http://nodejs.org/). It is already installed in the course's VM.

Javascript backend that runs on the host instead of in the browser.

## proto\_ Object created by new Function proto function Foo prototype function Function. created Function() prototype via new Function constructor Function via new Function (so points to proto it's own proto!) **Exercise** Implement Object.create using the new operator. • Implement the functionality of new using Object.create. Note that the next section ("Enumerating Objects") has some functions which may help you. **Enumerating Objects** You can iterate over the properties of an object using the for .. in construct. $x = \{ a: 1, b: 2 \}$ for (var prop in x) { console.log(prop) } // prints 'a' then 'b' You may have noticed that we are not getting any of the properties inherited from x's prototype. This is **not** the for loop excludes inherited properties. We don't see properties "inherited" from Object.prototype because they all have the enumerate attribute set to false. Indeed, each object can associate some "attributes" to each of its property. These attributes control among other things if the properties can be enumerated, written to or deleted, and can be used to associate a getter and a setter with the property. You can learn more about attributes here (https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\_Objects/Object/defineProperty). You can use the following functions to inspect all properties of an object. ownPropos(obj) will give all properties held by obj but not by its prototype chain. It will include properties that hide a similarly-named property in the prototype chain. allProps(obj) will list all properties accessible on obj, inluding properties from its prototype chain. This may cause some properties to appear multiple times if obj or a prototype has a property hiding a property defined in a prototype defined further down the chain. global.ownProps = Object.getOwnPropertyNames; global.allProps = function(obj) { var p = []; while (obj) { p.push.apply(p, ownProps(obj)); obj = Object.getPrototypeOf(obj); return p; **}**; **Scoping** There a few pitfall with scoping in Javascript. Javascript recognizes three scopes: global, function, and eval. We won't talk about eval (because eval is evil). Crucially, there is no block scope! **if** (true) { var y = 2; } Here we would have expected the y in the if-block to shadow the other y. Instead, it refers to the same variable. It gets worse. Javascript implements a mechanism called "hoisting". What is does is that it automatically lifts all variable declaration (with var) to the top of the innermost function in which they appear, or to the top of the script otherwise. Here's another take on our last example: y = 1(function() { y = 2;**if** (true) { **var** y = 3; } return y; We would have been forgiven to think that we assigned the global y in our function, but in fact we're affecting the local 'y', whose declaration comes later, and in a block besides. The top level also have a few pitfalls. Did you notice that you could write $x = \{\}$ ; in the REPL, even if you haven't called var x; before? In fact, unqualified identifiers that are not local variables are always a shorthand to properties of a global object. In Node.js, this global object is called global. In browsers, it is called window. So if x appears somewhere where no var x is in scope, it really means global.x. There's more. If you do var x at the top level, Javascript will also add a x property to the global object. Except this time you cannot delete it with delete global.x.

**Closures** 

(function() {

readX(); // 1

support this.

Node.js API.

can:)

**Node.js Exercises** 

And now, for the real deal.

**More Things** 

doing anyway.

book on how to

Javascript that may catch your interest.

And here are a few learning resources.

Exception handling (try ... catch and throw).

})();
incX()

var x = 0;

and how to use it effectively.

Javascript support closures, so you can keep reference to local variables inside

The Functional, Evented Nature of Javascript

Before getting to the exercises, a word about how Javascript is usually used,

Javascript engine enters the "event loop". There, it waits for event to happens

In the browser, events are mostly input events: clicks, key presses, ... A few other kind of events are possible, like timer expiration. The whole idea behind

operation, such as reading data from a file or from a socket, or obtaining the

Since functions play such an important role in the evented model, it pays to be

few higher-order functions (functions that take other functions as parameter) to

There are many libraries that expand the rather meager offering of the standard

able to use them effectively. Fortunately, the standard API (https://developer.mozilla.org/en-

API; the most famous of which is Underscore.js (http://underscorejs.org/). We won't be using

Run the command npm install -q learnyounode and then learnyounode. This will

launch a menu that offers you a series of challenges to learn the basics of the

You probably don't have the time to do all the exercises, so go as far as you

Here are a few things we were not explained here or in the tutorials but which

Handling variable number of parameters (the arguments special variable).

Strict mode, which prevents you from doing things you probably shouldn't be

Nodeschool (http://nodeschool.io/). A bunch of exercise like the one we used to practice

on Node.js. We especially recommend the module on functional Javascript.

The Mozilla Developer Network JavaScript Reference (https://developer.mozilla.org/en-US/docs/Web/JavaScript). This includes

Javascript: The Best Parts (http://www.amazon.com/JavaScript-Good-Parts-Douglas-Crockford/dp/0596517742). A short and to the point

you may want to learn. Here we limit ourselves to the Javascript *language* itself, but there a gazillion other things (libraries, frameworks) connected to

guides as well as a full reference to the language's Standard API.

use Javascript without selling your mind to Beelzebub.

Javascript is event-driven. This means that after executing a script, the

and executes callbacks (Javascript functions) upon reception of events.

Node.js is to apply the same kind of evented framework to server-side

result of an HTTP request. We will explore this in the exercises.

US/docs/Web/JavaScript/Reference/Global\_Objects) supplies a

Underscore.js in the exercise – there's enough to learn as it is.

application. On the server's side, events usually the completion of an I/O

functions, and even share them amongst multiple functions.

global.incX = function() { ++x; };

global.readX = function() { return x; }