



Intro to JavaScript

WD-405

Prerequisites

- HTML
- CSS
- Browser capabilities
- Programming background helps, not necessary

JavaScript related courses

- **Programming**

- WD-405 JavaScript (for non-programmers)

- **Admin**

- WD-520 JavaScript powered web apps (Node.js, AngularJS...)

- **Web**

- WD-500 HTML5 and CSS3 for Web Designers
- WD-505 Intro to jQuery
- WD-510 Mobile Web App Design
- WD-515 Mobile Web App Development

JavaScript related courses



- **Web**
 - WD-530 Angular with TypeScript

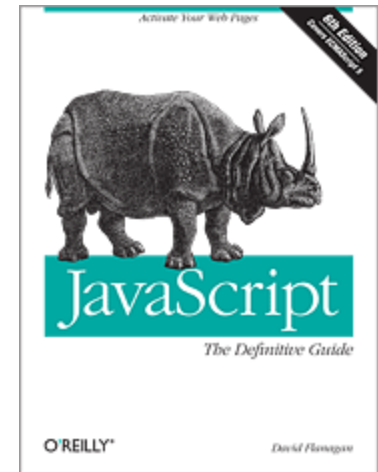
JavaScript related courses

- Microsoft Official Courseware
 - MS-20480 Microsoft Programming in HTML5 with JavaScript and CSS3
 - MS-20481A Essentials of Developing Windows Store Apps Using HTML5 and JavaScript
 - MS- 20483 - C#

Book for course



- **JavaScript: The Definitive Guide**, 6th Edition, David Flanagan, O'Reilly Media, Inc. May 3, 2011



Basic books

- **Jump Start JavaScript**, Ara Pehlivanian; Don Nguyen, SitePoint, July 12, 2013
- **JavaScript Step by Step**, 3rd Edition Steve Suehring, Microsoft Press, June 6, 2013
- **JavaScript: The Good Parts**, Douglas Crockford, O'Reilly Media, Inc. May 8, 2008



Videos

- Douglas Crockford: The JavaScript Programming Language
 - Aug 25, 2011
 - <http://youtu.be/v2ifWcnQs6M>

Repo



- <https://github.com/doughoff/core>
- <https://github.com/doughoff/WD-405>



THEN WE PROGRAM
THE WEB SITE USING A
FAST GUY IN TIGHTS
AND A MOVIE ABOUT
COFFEE.



www.dilbert.com scottadams@aol.com

CORRECT
ME IF I'M
WRONG.



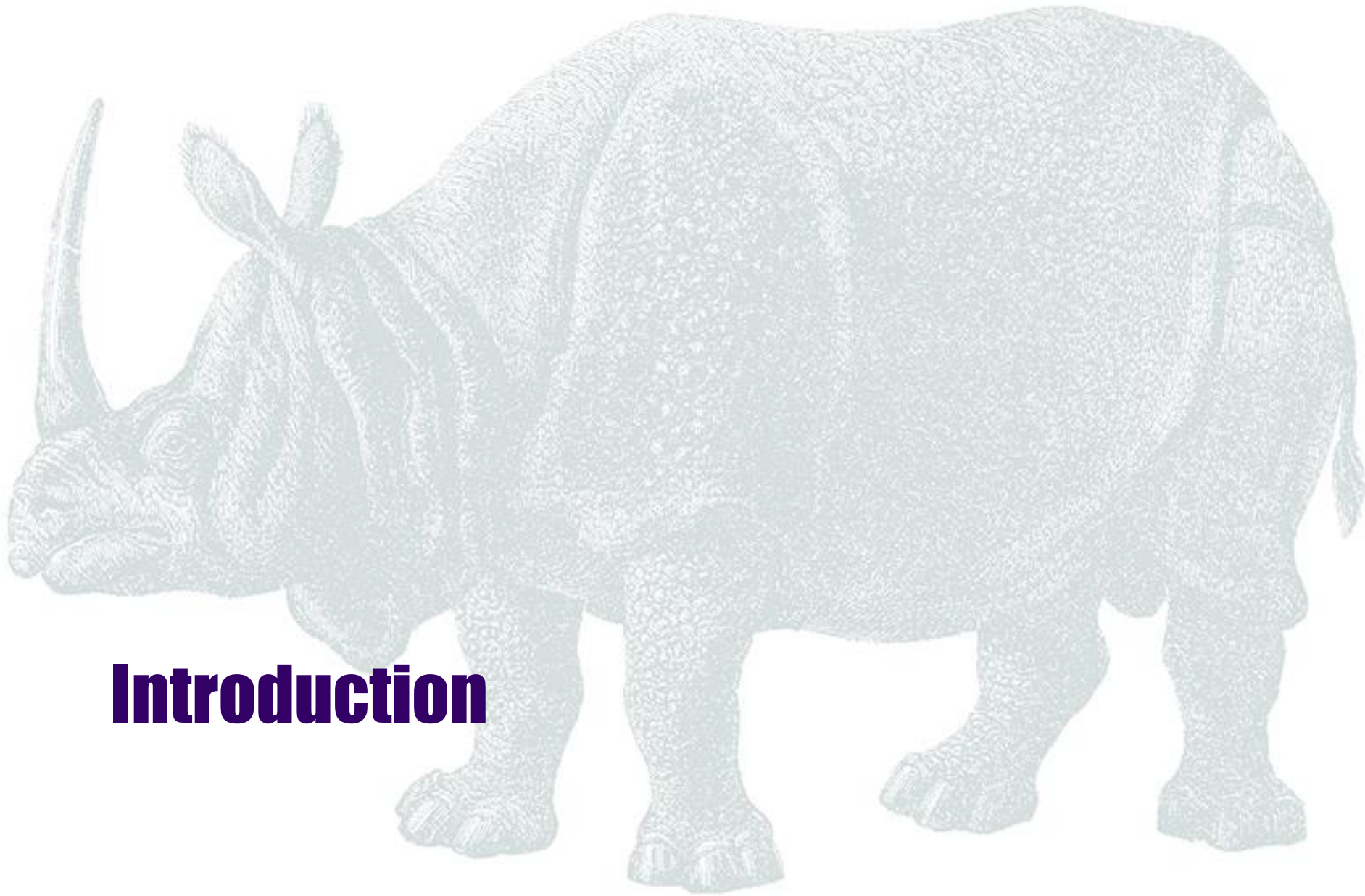
WE USE
FLASH
AND
JAVA-
SCRIPT



© 2001 Scott Adams, Inc./Dist. by UFS, Inc.

I SAID,
"IF"!!!





Introduction



pre-ECMAScript 1995

- <http://www.ecmascript.org/>
- Mocha - created in 10 days in May 1995 by Brendan Eich
- Netscape's JavaScript (LiveScript) - Sep 1995 Navigator 2.0 beta
 - JavaScript - Dec 1995 Navigator 2.0b3
- Netscape and Sun Micro (Java) joint venture
 - renamed JavaScript
 - Microsoft shipped in 1996 as JScript
 - Netscape wanted standardization from ECMA Int.

ECMAScript 1996 - 2011

- ECMAScript 1 - 1996-7,
- ECMAScript 2 - 1998
- ECMAScript 3 - 1999
 - regex, string, try/catch, function expressions
- ECMAScript 4 - 2000-08 abandoned
- ECMAScript 5, 5.1 - 2009/2011
 - Objects, function and array extensions, strict mode, foreach, JSON

ECMAScript 6 (ES6)



- June 2015 complete
 - Object APIs, **classes**, modules, concise methods, arrow functions, rest and spread, property initializers, proxy/reflect, collections
 - Code-named "Harmony"
 - Not supported in IE11 or iOS Safari 8

Popularity

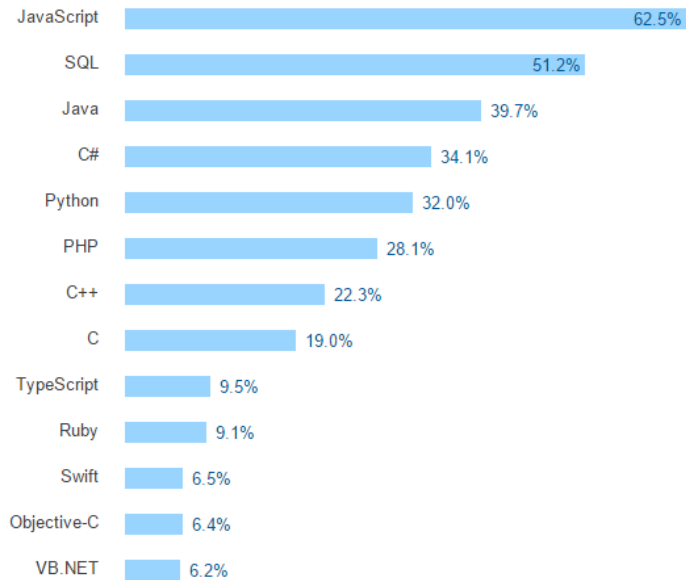


Most Popular Technologies

Programming Languages

% of This Category

% of All Respondents



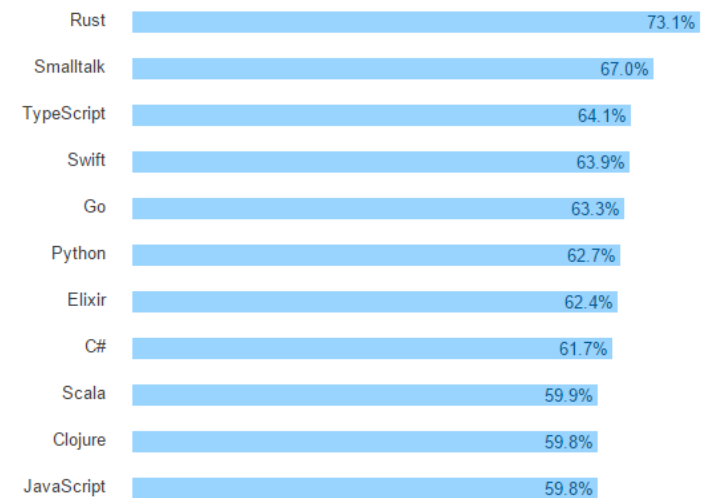
Most Loved, Dreaded, and Wanted

Most Loved, Dreaded, and Wanted Languages

Loved

Dreaded

Wanted



Engines - v8

- Google developed their own JavaScript engine in 2008
 - not an interpreter, a compiler,
 - not bytecode driven (C#, Java) but native machine code
 - open sourced
 - Included in node.js
- <https://code.google.com/p/v8/>

node.js



- <https://nodejs.org/en/>
- Three features in download
 - advanced JavaScript I/O library
 - npm – a package manager, downloads JS code
 - V8 engine – Chrome's JS execution environment, the same as is built in to their browser
- Used for development workflow
 - build tasks
 - development servers
 - scaffolding



CDNJS



- Content delivery network for JavaScript
- <https://cdnjs.com/>

Language support - Nashorn



- Java 8 includes a JavaScript parser

Background

- Client side or server side
 - Executes in the browser or other tool with engine
- Object based
 - Works with data structures of objects
 - Does not require a class!
- Functional
 - Takes after Scheme more than C.
 - Helps code asynchronously.

Development process choices

- 1. Run script code in the address bar of a browser.
 - Very old school
 - Used by hackers
 - `Click me!`
- `javascript: document.write('This text was written by JavaScript'); console.log('from the address bar');`

Development process choices

- 2. Run the same kind of script in the Development Tools of a browser.
 - `document.write('This text was written by JavaScript');`
 - `console.log('from Dev Tools');`

Exercise

- Try all of the methods to write and execute this code
 - `document.write('This text was written by JavaScript');`
 - `console.log('Program done.');`
- Questions:
 - Does the page you start on affect the outcome?
 - Do you have to be connected to the Internet?
 - Does the page you start on affect the source code?

Development process choices

- 3. Add the script code to an HTML page.
 - Surround with script element
 - Always try to put your script element at the bottom of the body.
 - Save the file in a WD-405 folder
- Questions
 - Does it matter where the script is located in the html / head / body etc.?
 - How to you get the code to appear on a new line?

Development process choices

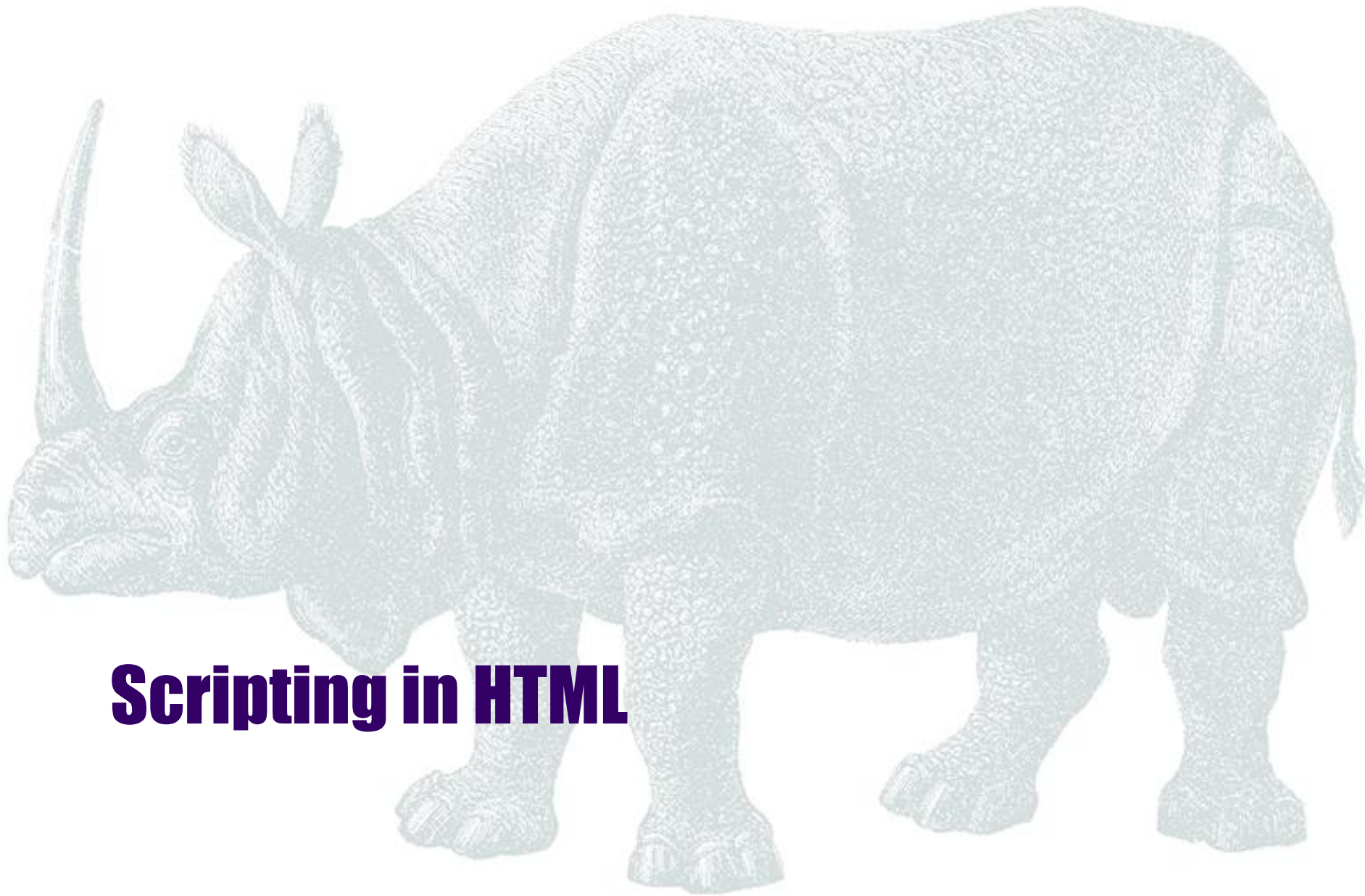
- 4. Add the script code to an HTML page in an external file.
 - `<script src='write.js'></script>`
- 5. Run the script code in a shell (node.js)
 - Install node.js first
 - Will not process document object commands.
- 6. Run the external file with node.js

Development process choices

- Use Visual Studio Code with plug-in Code Runner

Exercise

- Create the same code you did before surrounded by the `<script>` element but instead, create a file for it and reference it with
- `<script src='externalFileName.js'></script>`
- Questions
 - Does it work when you make the script element the empty element shortcut `<script />`? In IE?
 - Is something missing in the script attributes?



Scripting in HTML

Script tags

- Internal on page
 - `<script type="text/javascript">`
 - `</script>`
- External script files
 - `<script type="text/javascript" src="scripts/file.js"></script>`
 - `<script type="text/javascript" src="http://cdnjs.cloudflare.com/ajax/libs/dojo/1.8.1/dojo.js"></script>`
- Using `<script>/**/ ... /*]]>*/</script></code>● Only necessary for embedded XHTML validation● Trend is HTML5 not XHTML.</div>`

<noscript>

- Use for output when browsers do not have JavaScript enabled.
 - Major pain
 - Use library instead.
- Better to use Modernizr
 - <http://modernizr.com/>
 - Support for CSS classes and browser features
 - JavaScript API

"use strict"

- where
 - place as first line outside a function for checking on the external file
 - place inside function to check just that function
- what it checks
 - duplicate object keys
 - variables without var
 - duplicate arguments
 - freezes **arguments** in a function

Output methods

- `alert()`
- `document.write(...)`
 - will put contents on a browser page at that point in html
- `console.log(...)`
 - the best way
 - does not work unless DevTools is open in IE8/9!
 - eliminate output error by overriding the function
 - `if (!window.console) {`
 - `console.log = function(){};`
 - `}`

Comments

- Single line from symbols
 - `//` short comment
- Multiple lines
 - `/*`
 - comments
 - `*/`
- VS Code – Control + /
 - Comment / uncomment hot key



Containers to hold data and processes

Syntax & variables

Code blocks

- Any group of statements between { }
- Can be nested
 - {
 - { }
 - }
- Used to organize code as one unit

Statements

- an executable set of keywords, operators, & literals
- Usually ends with a semicolon
 - recommended style
 - optional only if on two separate lines
 - common when interactive in browser
- Use as much white space as you want

Variables

- A placeholder for a value
- No datatype
 - Different than Java, C#, etc.
 - No type is declared, inferred from value.

Identifiers

- Use well named variable names
- case sensitive
- start with only A-Z, a-z, \$ or _
- use digits in name only after starting character
- no spaces
- no keywords
- use camelCasing

var

- var keyword
 - var x;
 - x = 5;
 - var x = 5;
- read backwards
 - 5 is assigned to the variable x.
- used for any type of data

var

- declares a lexically (function) scoped (not global or block) variable
 - `var x`
 - `x = 5;`
 - `var x = 5;`

Block scope

- scope = access rights
- JavaScript does not use block scope like all C type languages (C#, Java, ...)
 - `int i = 5;`
 - `{ int k = i + 1; }`
 - `print(i + k);`
- k is limited to the code block it was defined in
- k will not be available now outside the code block

Global declaration

- initialize without **var** declaration
- `x = 10;`
- variables are available from any function and after execution in environment
- not best practice
- debugging
 - useful for checking jQuery variable states

Exercise

- Run in your browser
- ```
var i = 5;
 { var k = 5; }
 console.log(i + k);
```

# Statement types

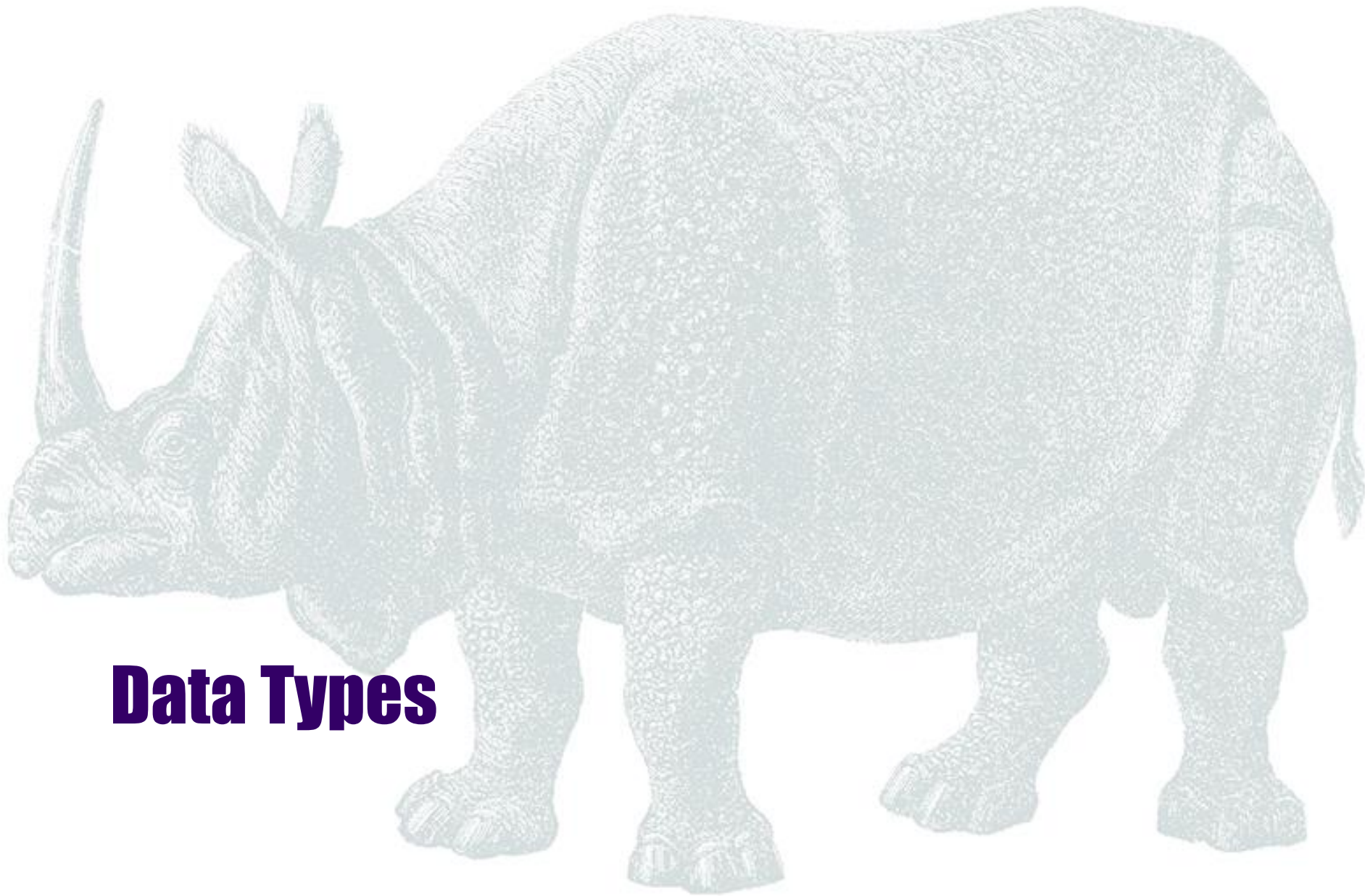
- Value assignment
  - direction is right to left
  - `x = 5;`
  - `x = y; (x ← y )`
- Execute a function
  - `console.log ("Hello, world!");`

# Variables get copied values

- `var value1 = 1;`
- `var value2 = value1;`
- `value1 = 1000;`
- `value2`

# Exercise

- In the browser console, execute this
  - `var x = 5;`
  - `var global = this;`
  - `global`
- Open the global object and see if you can find the value of `x`.
- Is it different in node?



# **Data Types**

# Data types

- Number (integers, floating point, scientific notation)
- String (text)
- Boolean (true, false)
- Function
- Undefined
- Null
- NaN (not a number)



# Null



## Shark Cordless Pet Perfect II Hand Vac (SV780)

★★★★☆ ▾ 2,033 customer reviews | 215 answered questions

Price: \$57.99 ✓Prime

In Stock.

Want it Monday, March 6? Order within 6 hrs 12 mins and choose Two-Day Shipping at checkout. [Details](#)

Ships from and sold by Amazon.com. Gift-wrap available.

Color: **Lavender**

- NULL
- Made in USA or Imported

## Shark Cordless Pet Perfect II Hand Vac (SV780)

★★★★☆ ▾ 2,125 customer reviews | 229 answered questions

Price: \$53.80 ✓Prime

In Stock.

Want it Monday, May 8? Order within 7 hrs 39 mins and choose Two-Day Shipping at checkout. [Details](#)

Ships from and sold by Amazon.com. Gift-wrap available.

- Nullify
- Made in USA or Imported
- Powerful cordless vacuum. Convenient cleaning for all surfaces.
- Twister Cyclonic Technology. Delivers consistent strong suction while cleaning.

# Data types

- Values
  - one simple value stored
  - text, numbers, true/false
- References
  - multiple values stored
  - like a spreadsheet row
- undefined / null
  - the use of a non-declared value
  - the absence of a value

# NaN

- a special value
- `Math.sqrt(-2)`
- `Math.log(-1)`
- `0/0`
- `parseFloat('foo')`
- `NaN === NaN`
- `isNaN(NaN)`
- But why are `0/1` and `1/0` not NaN?

|                       |     |
|-----------------------|-----|
| > Tech In-depth       | 2   |
| > AngularJS           | NaN |
| > Programming         | 6   |
| > Web Design/Programm | 181 |

# Strings (text)

- defined with ' ' or " "
- Single quotes are a little better to read than doubles, can be confusing when used with other languages.

# Quotes

- Either set of quotes, single or double, mean the same thing.
- Use mixed quotes so you don't have to use escaped quotes
  - 'He said "Yes!" '
  - "I'm in the P 'n' L District"

# Strings (text)

- Escaped characters
  - `"\t"` , `"One\ttwo\tthree"` – tab
  - `'\''` , `'It\'s here!'` – single quote
  - `"It's \"my life\""` – double quote
  - `"First line\nSecond line"` – new line
  - `"First line\n<br/>Second line"` – new line
  - `'ASCII A3 = \xA3'`
  - `'unicode 0xA3= \u00A3'`
    - <http://unicode.org/>
    - <http://www.amp-what.com/>
  - `'ES6 style Unicode code points = \u{A3}'`

# boolean

- `var isHappy = true;`
- `var isSad = false;`
- `var hasHappiness = 1;`
  - any non-zero number is a true value
- `var hasSadness= 0;`

# truthy / falsey

- a value is "truthy" when the value coerces (can be cast by JavaScript) to true when evaluated in a boolean context
  - lots of truthy values, not the same as `== true`
  - only 6 falsy values, `if(<valueBelow>)`
    - `false`
    - `0` (zero)
    - `""` (empty string)
    - `null`
    - `undefined`
    - `NaN`
  - test with - `<value> ? true result : false result`



# Variables in scripts

- Concatenation
  - **var stringVar = 'abc'**
  - stringVar + "text" + stringVar
  - stringVar + 123 + 456
  - 123 + 456 + stringVar
  - **var booleanVar = true;**
  - stringVar + booleanVar
  - stringVar + null
  - stringVar + undefined
  - null + undefined

# Exercise

- $1 + 2 = ?$
- $.1 + .2 = ?$
- what are the expected results of these?
- check in the browser console



# Exercise

- `var dollar = 1.00`
- `var dime = dollar/10`
- `dime + dime + dime + dime + dime +  
dime + dime + dime + dime + dime`

# xkcd

MY NEW LANGUAGE IS GREAT, BUT IT  
HAS A FEW QUIRKS REGARDING TYPE:

```
[1] > 2 + "2"
=> "4"

[2] > "2" + []
=> "[2]"

[3] > (2/0)
=> NaN

[4] > (2/0)+2
=> NAP

[5] > "" + ""
=> " "+""

[6] > [1,2,3]+2
=> FALSE

[7] > [1,2,3]+4
=> TRUE
```

```
[8] > 2/(2-(3/2+1/2))
=> NaN.00000000000000013

[9] > RANGE(" ")
=> (' ', '!', ' ', ' ', '!', ' ')

[10] > + 2
=> 12

[11] > 2+2
=> DONE

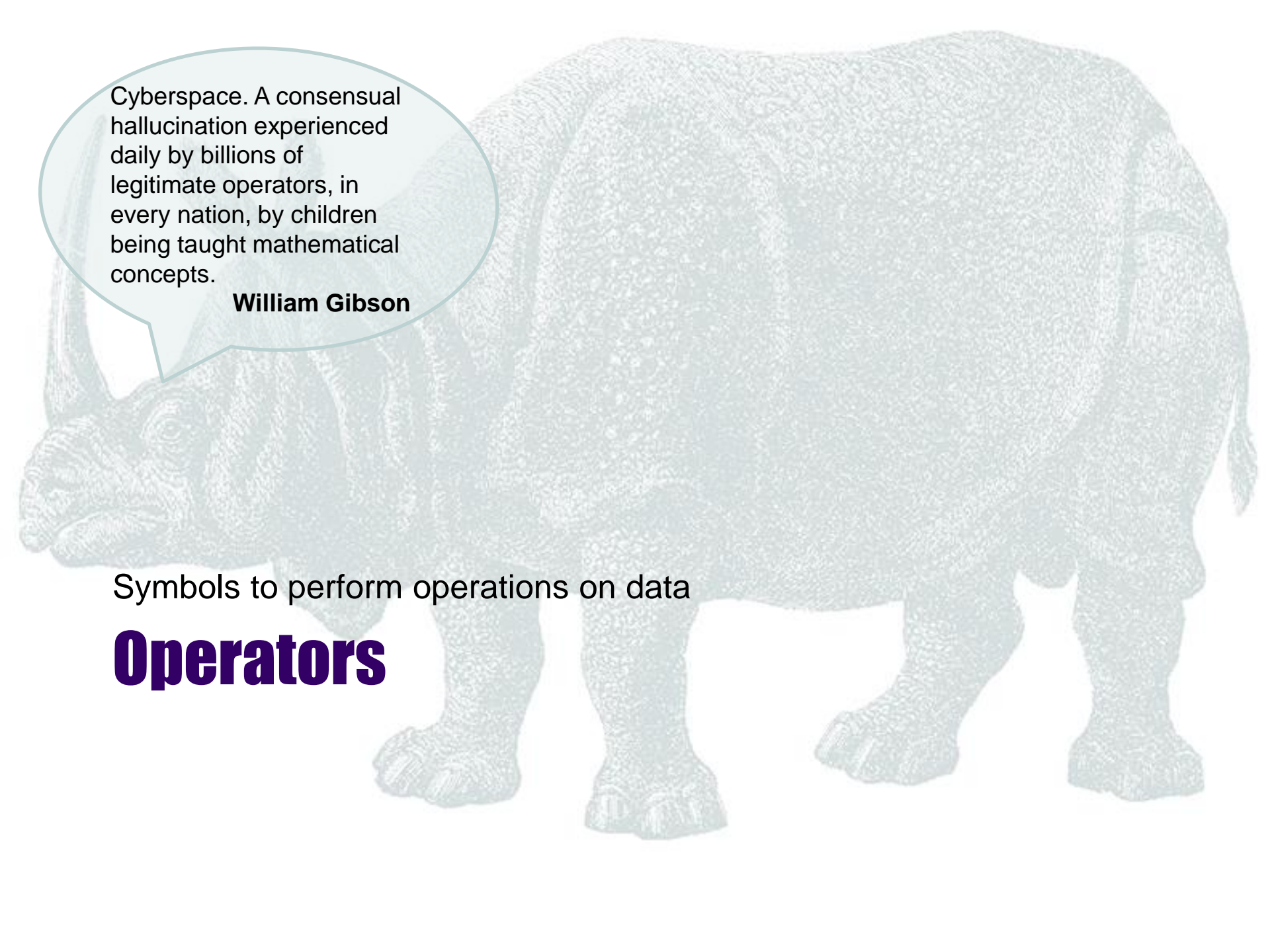
[14] > RANGE(1, 5)
=> (1, 4, 3, 4, 5)

[13] > FLOOR(10.5)
=> |
=> |
=> |
=> |__10.5__|
```

colors.rgb("blue") yields "#0000FF". colors.rgb("yellowish blue") yields NaN. colors.sort() yields "rainbow"

# Exercise

- Evaluate these in the browser console
  - `1+1`
  - `2+'2'`
  - `1/0`
  - `-1/0`
  - `5/2`
  - `5/'two'`
  - `5/two`
  - `'two' + 'two'`
  - `1 + 2 > 3`
  - `'1' + 2 > 3`



Cyberspace. A consensual  
hallucination experienced  
daily by billions of  
legitimate operators, in  
every nation, by children  
being taught mathematical  
concepts.

**William Gibson**

Symbols to perform operations on data

# Operators

# Arithmetic

- **+, -, \*, /**
- **% modulus**
  - 5 % 3
  - 5 % 4
  - 5 % 9
- **++, --**
  - `X++ , ++X`
  - `var x = 0;`
  - `console.log(x++);`
  - `console.log(++x);`

# Relational

- `==` is equal to without comparing type?
- `!=` is not equal to?
- `>` , `<` , `>=` , `<=`



# Relational

- **=** means **is assigned the value of**
- **==** means **is it kinda equal to?**
  - loose equality, uses coercion on both operands
  - Douglas Crockford is against
  - generally avoid
- **===** means **is it equal to and of the same type?**
  - strict equality
- tables for **==**, **===**, **+**, **\***
  - <http://zero.milosz.ca/>

# Exercise

- `'0' == 0` (zeros)
- `'1' == 1`
- `'true' == true`
- `true == True`
- `true == 'true'`
- `true == 1`
- `true == 2`
- `false == 'false'`
- `'false' == 'False'`
- `(1.0 + 2.0) === 3.0`
- `(.10 + .20) === .30`
- `NaN === NaN`

# Logical



- Bit-wise
  - will execute always
  - **&** and, **|** or, **^** xor, **!** Not
  - mostly for graphics
  - will work for logical values, but don't

# Logical – short circuit

- `&&` = logical AND, the guard operator
- `||` = logical OR, the default operator
- one true in an OR expression makes it all true
  - `false || false || true`
- one false in an AND expression makes it all false
  - `true && true && false`
- evaluation stops after these two cases
  - `true && true && false && something && something`

## Exercise - || as default

- used for function args not passed in
- function nameIt(myName) {
  - var myName = myName || 'No name';
  - console.log(myName);
- }
- nameIt( );
- use || for default value
- use | with numbers for mask

# Converting values

- `var float = 1.11111;`
- `var int = float | 0;`
- `var rounded = (float + .5) | 0`
  
- `int = +'123';`
- `string = " + 123;`

# Compound operators

- **`+=`, `-=`, `*=`, `/=`**
- **`x+=1`**
  - or `x = x + 1`
  - or `x++`
  - or `++x`
- `x+=10`
- `x*=.90`
- `var abc = 'abc'`
- `abc += 'def'`

# If-else replacement (ternary operator)

- (expression) **?** value if true **:** value if false
- `var items = 0;`
- `console.log(items + " item" +  
( (items===1) ? "" : "s") );` // handle plural
- Results
  - 0 items
  - 1 item
  - 2 items

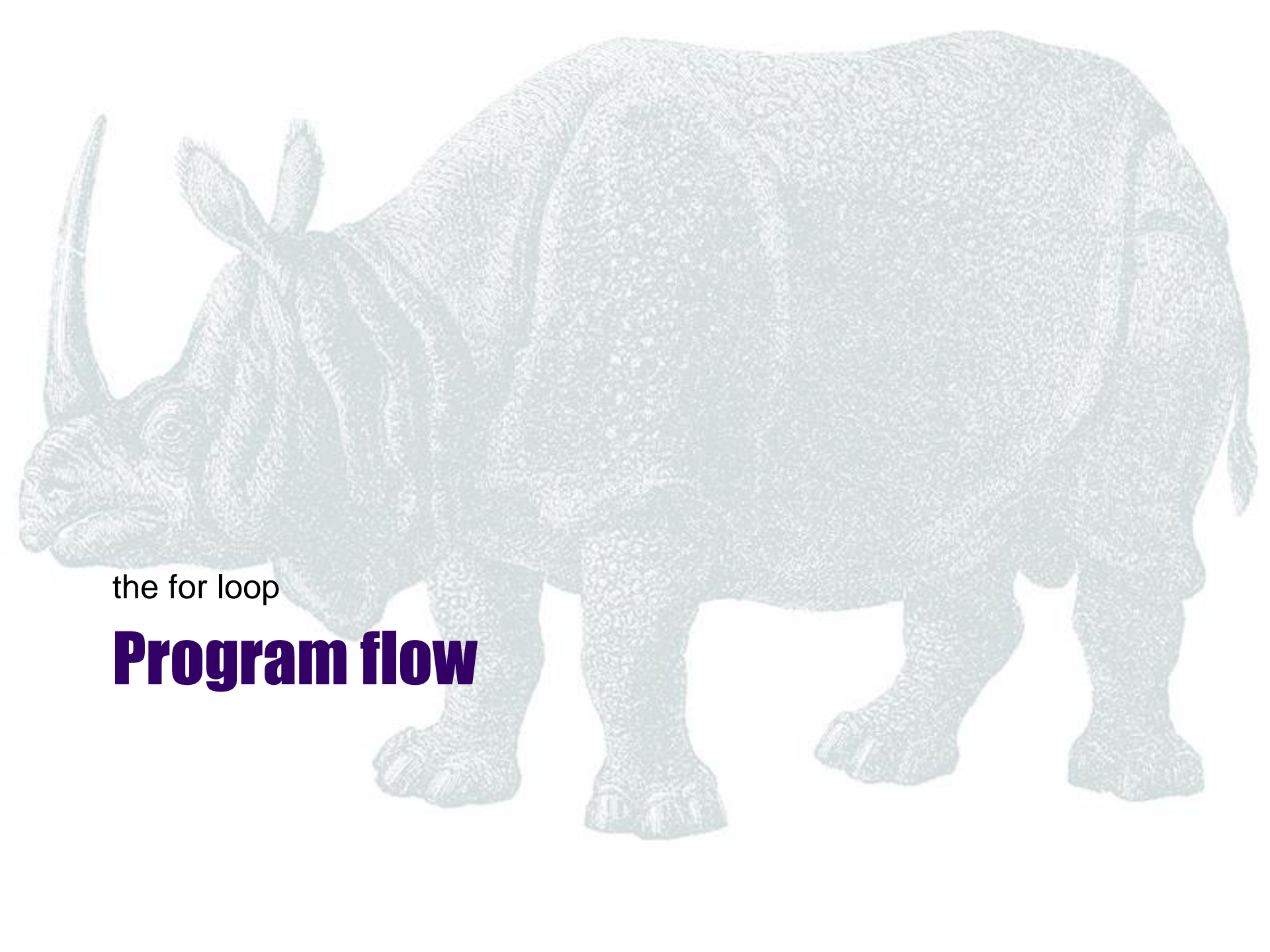


# typeof

- Type returns as a string
  - `typeof(5)`
  - `typeof(true)`
  - `typeof('text')`
  - `typeof(function( ) { } )`
- Useful more for packages/libraries

# Operator precedence

- Order in which operator is executed when other operators are present.
- Directional
- Don't memorize, use parentheses
  - $1 + 2 * 3 + 4$
  - $(1+2) * (3+4)$



the for loop

# **Program flow**

# Program flow types

- Line by line
  - Execute each line until end of script.
- Units
  - Execute reusable modules of code in another place as needed.
- Controller
  - Call units of code to do all the work.

# Program flow types

- Line by line
  - Execute each line until end
- Units
  - Execute reusable modules of code in another place as needed.
- Controller
  - Call units of code to do all the work.

# Program flow types

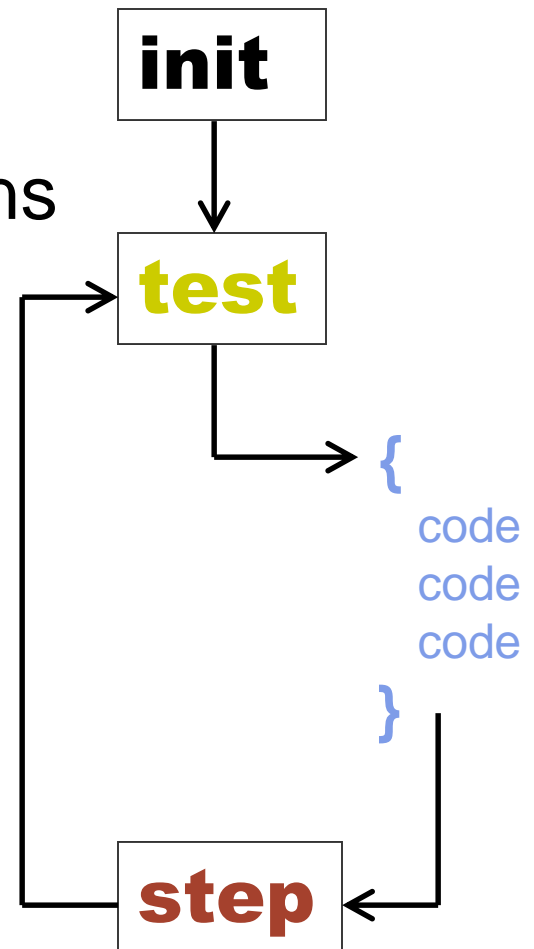
- Branching
  - Check the state of a rule and execute code based on results
- Iteration
  - Execute a unit of code multiple times all at once until a rule is met.

# Program flow types

- Asynchronous calls
  - Execute a unit of code anytime in the near future and get a reply whenever.
  - Two types
    - Distributed – AJAX
    - Non-distributed - Threading, HTML5 Web Workers

# for loop logic

- initialization before 1st iteration
- conditional testing
- code block or statement iterations
- "stepping" statements





# for syntax - init



```
for (init ; test ; step) {
 code
 code
 code
}
```

# for syntax - init

**for** ( **init** ; **test** ; **step** )

- local variables declared and initialized
- multiple variables separated by commas
- can be empty
- Examples:
  - `var i = 0`
  - `var i = 0, j = 1`

# for syntax - test

for ( init ; test ; step )

- result is true or false
- occurs before each iteration
- false result goes to end of code block
- Examples:
  - $i < 10$
  - $i < \text{array.length}$

# for syntax - step

for ( init ; test ; step )

- occurs at the end of each iteration
- Examples:
  - ++i
  - ++i, ++j
  - $j = i * 2$

# Loop keywords - control

- **break**
  - halt all iterations of loop; go to end of code block
- **continue**
  - like break but will start on the next iteration of the loop



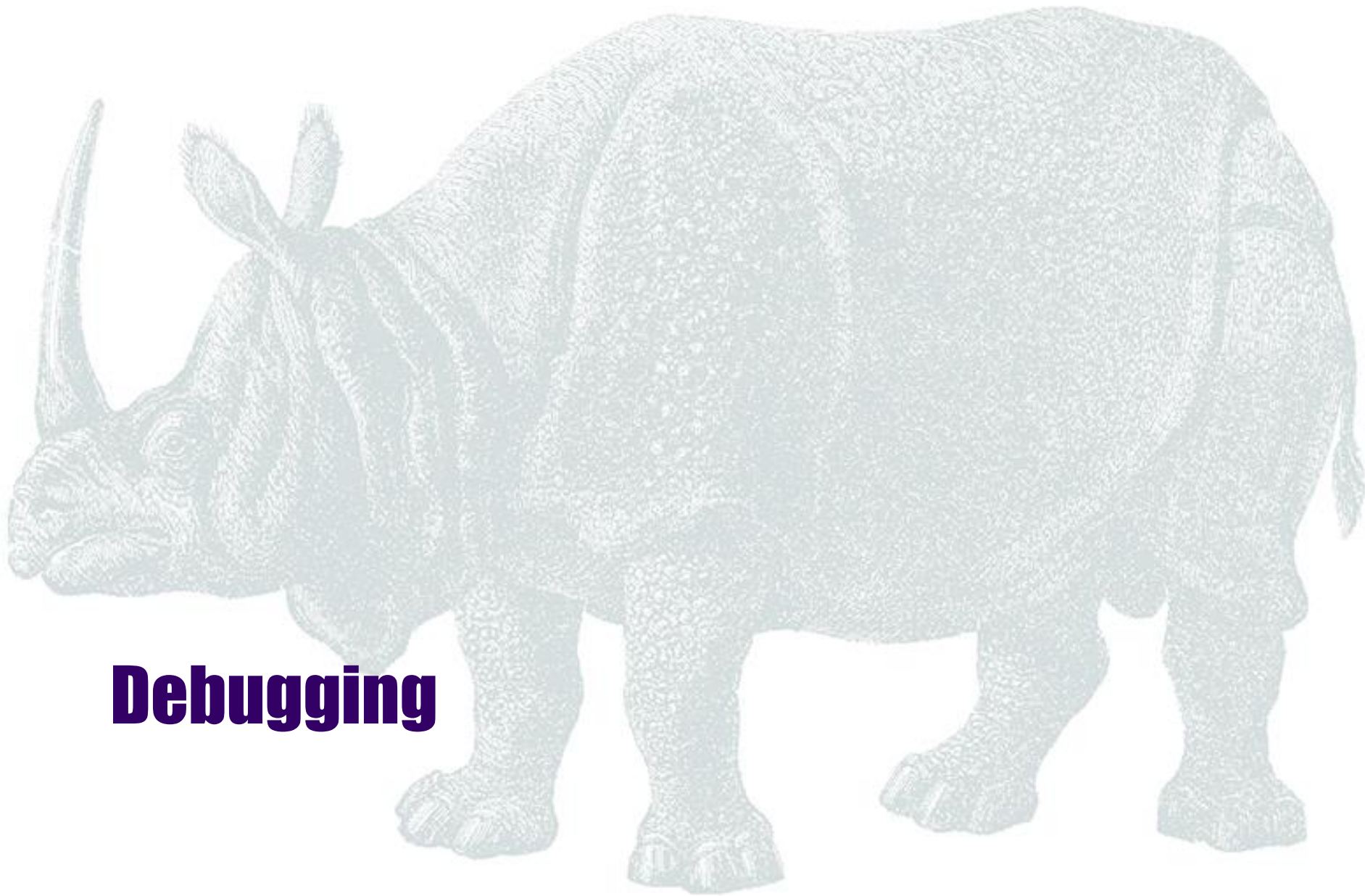
# Exercise

- `for ( var i = 0; i < 10 ; i++ ) {`
- `console.log('i = ' + i);`
- `}`
  
- `for ( var i = 10; i > 0 ; i-- ) {`
- `console.log('i = ' + i);`
- `}`



# Exercise

- Print out a list of numbers that:
  - goes from 1 to 25
  - goes from 25 to 1
  - goes from 1 to 50 by 2s
  - goes from 1 to 10 by .5



**Debugging**



# Dev Tools



- Check web page for errors
- Watch network tab for bottlenecks

# console.\*



- Using the built-in development console
  - Safari & Chrome / IE8+ – Webkit Inspector / internal
  - Firefox – add Firebug
  - Opera - Dragonfly
- Standard console messages to output while running
  - **console.log( ),** console.info( ), console.debug( ), console.dir( ), or console.dirxml( )
  - **console.warn( )**
  - **console.error( )**

# console.log(a, b, c...)

- console.log( **arg**, arg, ...)
- console.log(a,b,c, window)
- 1 2 3

► *Window {external: Object, chrome: Object, document: document, google: Object, \_: Object...}*



# console.table( )

- console.table(table or array [, array for headings])
  - output to table format
  - Chrome, Firebug
  - works with object of objects, not array of objects
- ```
var browsers = {  
  ● chrome: { name: "Chrome", engine: "WebKit" },  
  ● firefox: { name: "Firefox", engine: "Gecko" }  
  ● };  
  ●  
  ● console.table(browsers);
```

debugger;

- Include
 - debugger;
- in your code to stop execution at that point.
- more... <http://fixingthesejquery.com>
- <https://developers.google.com/web/tools/chrome-devtools/>

Tips

- Set a breakpoint at problem and try `console.log($("#yourSelector").length)`
- Add code before a problem of `console.log($("#yourSelector").length)`
- Add a Watch expression of `$("#yourSelector").length`

Use Chrome devtools to edit

- Create a workspace
 - drag a local directory onto the source panel
- Map a file
 - with the file open, right click and “Map to file system resource”. Save is now a context option. Includes CSS.



Chrome Dev Tools

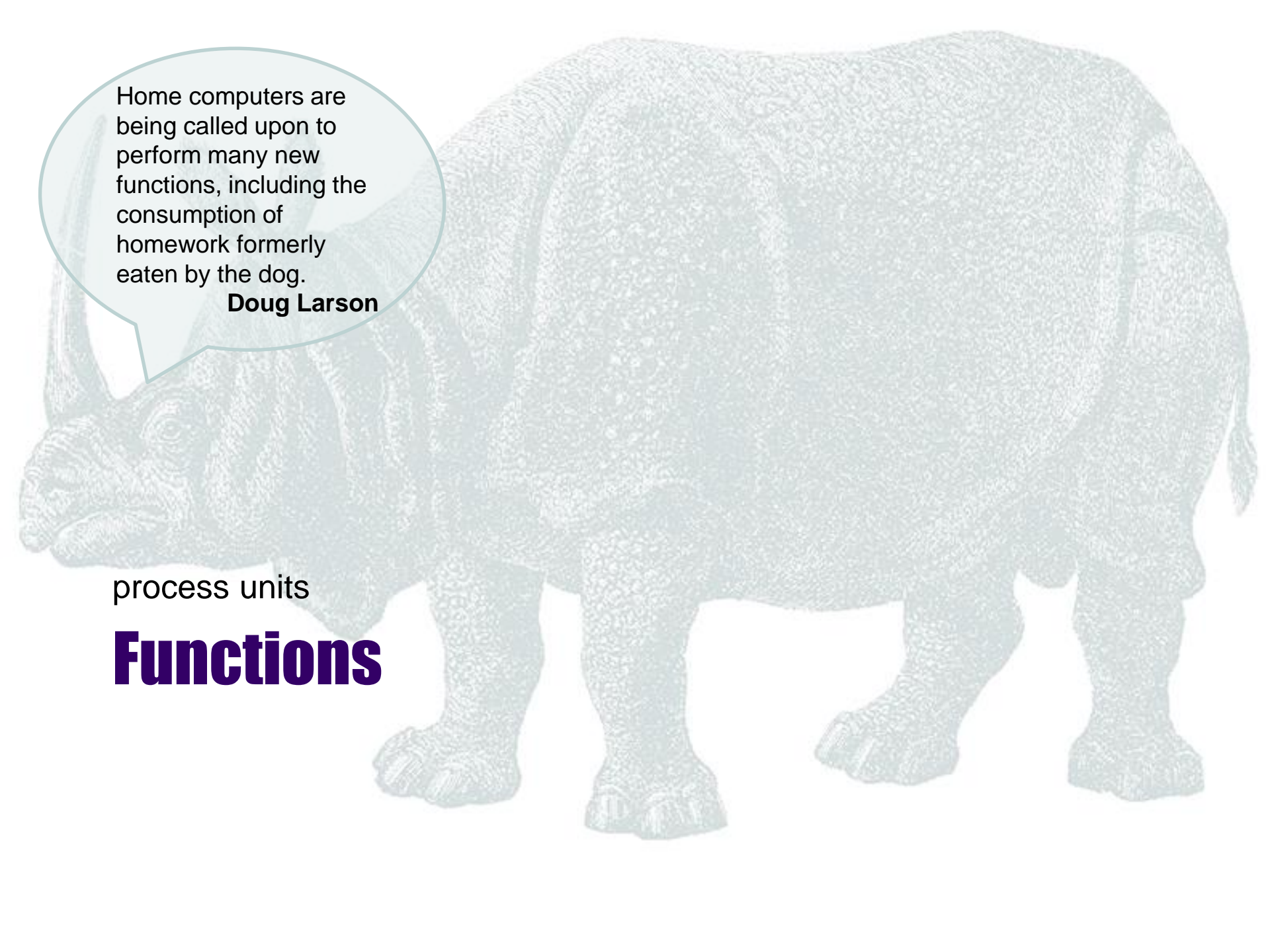
- Node 6.3 (May 2016)
- Debug
 - `node --inspect index.js`
 - `node --inspect --debug-brk index.js` (stop on 1st line)
- URL is returned to paste into Chrome
 - right-click and select Mark, click and shift-click first to last column on lines, then just right-click.
 - paste into browser, remove the space added between the lines

```
C:\Users\Doug\Desktop\TypeScript 2>node --inspect --debug-brk HelloWorld.js
Debugger listening on port 9229.
Warning: This is an experimental feature and could change at any time.
To start debugging, open the following URL in Chrome:
    chrome-devtools://devtools/remote/serve_file/@521e5b7e2b7cc66b4006a8a54cb9c4
e57494a5ef/inspector.html?experiments=true&v8only=true&ws=localhost:9229/node
```


Use Chrome devtools for node debugging



- Experimental feature
- <https://nodejs.org/api/debugger.html>
- `node --inspect --debug-brk typescript/HelloWorld.js`



Home computers are
being called upon to
perform many new
functions, including the
consumption of
homework formerly
eaten by the dog.

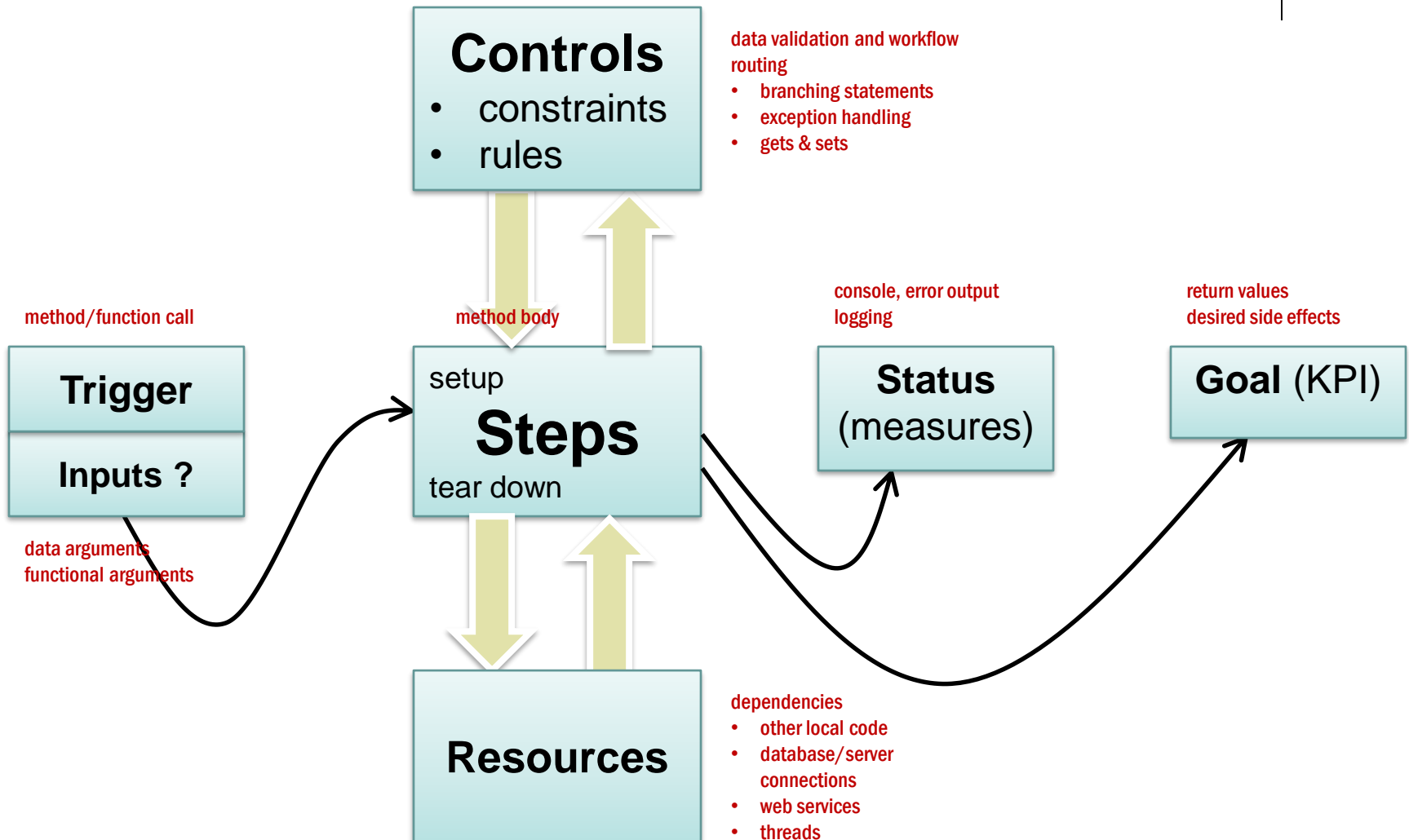
Doug Larson

process units

Functions

A process/function model

the process parts in computer language



Basics

- Groups multiple statements for
 - reuse
 - understanding the purpose
 - calling from the html
- Does not execute unless it is called to execute
- Blocks of code precede the main script

Syntax

- Declaration
 - **function** doSomething() { }
 - **function** doSomething(parameterVar) { }
 - **function** doSomething(parameterVar, parameterVar) { }
- { code block for statements; }
- White space is not important so structure how you like.

Naming

- Use variable naming rules.
- Be descriptive
- Try to start function name with a strong verb.
 - calculateTotalOfLineItems()
 - printOrderForm()

Using parameters

- Creating a variable to receive data when function is called (told to execute)
- Do not use the var keyword
 - **function** doSomething(howManyTimes) { }
- Scope (when value is available to be used)
 - variable is dead after code block completes
- Arguments are optional to parameters

Calling functions

- Functions with no return
 - `doSomething();`
 - `doSomething(5);`
- Function code executes and then script continues from the call.

Calling functions

- Declaring functions with a return
 - **function** doSomething() { return 5; }
 - return is last statement in code block.
- Function call becomes the value returned
 - var number = 3 + 4 + 5 ;
 - var number = 3 + 4 + doSomething() ;



Exercise

- ```
function doubleMe(aNumber) {
 return aNumber*2;
}
```
- ```
doubleMe; // shows the function
```
- ```
doubleMe();
```
- ```
doubleMe(3);
```
- ```
doubleMe(3,4);
```
- ```
var f1 = doubleMe;
```
- ```
f1(3);
```

# Pre-defined functions

- Functions are pre-defined for browser objects
- The object precedes the function call with a dot
- the document object
  - represents the html page
  - `document.write("text");`
- the window object
  - represents the browser
  - `window.alert("text")`



# Exercise

- `function hey(you) { alert('hey! ' + you); console.log('hey ' + you); }`
  - `hey('Doug');`
- `function beAlert(aPerson) { hey(aPerson); console.log('beAlert ' + aPerson); }`
  - `beAlert('Doug');`
- `function makeStuffHappenTo(who) { hey(who); beAlert(who); console.log('makeStuffHappenTo ' + who); }`
  - `makeStuffHappenTo('Doug');`



# Exercise

- // Multiple references to functions
- function doFunction1( ) {
  - return "function1";
- }
  
- var f2 = doFunction1;
- f2( );

# Function scope

- Variables declared with var inside a function are only accessible to that function.
- Functions use code blocks but it's about the function not the code block.

# Variable hoisting

- Hoisting = moving all declarations to the top of the current scope (function scope)
- Initializations (getting a value) are not hoisted
- `var x, y; // hoisted placement in code`
- `var sum;`
- `sum = (x + y) | 0 ;`
- `console.log('before inits: ' + sum);`
- `var x = 1; var y = 2;`
- `// run twice to use inits`

# Function hoisting

- using a function before it's declared
  - does not work with assigning anonymous function to variable
- `iveBeenHoisted( );` // call before declaration
- `iCantBeHoisted( );` // won't run
- `function iveBeenHoisted( ){`
  - `console.log("Hey, I'm here! ");`
- `}`
- `var iCantBeHoisted = function ( ) {console.log('?');}`





# Exercises

- Set up web page to load JavaScript from a `functions.js` file.
- Load the page and execute the functions in the console of the browser that are the tests at the bottom of the JavaScript.
- `doAllFunctions(string1, string2)` is the refactored version of all the functions to a new function using the default operator `||`



# Math

- Math contains many utility functions
  - Math.sqrt(4)
  - Math.random()
  - Math.pow(2,8)
  - Math.round(2.4)
  - Math.abs(-2.7)
- Math contains several reference values
  - Math.E
  - Math.PI



# Exercises

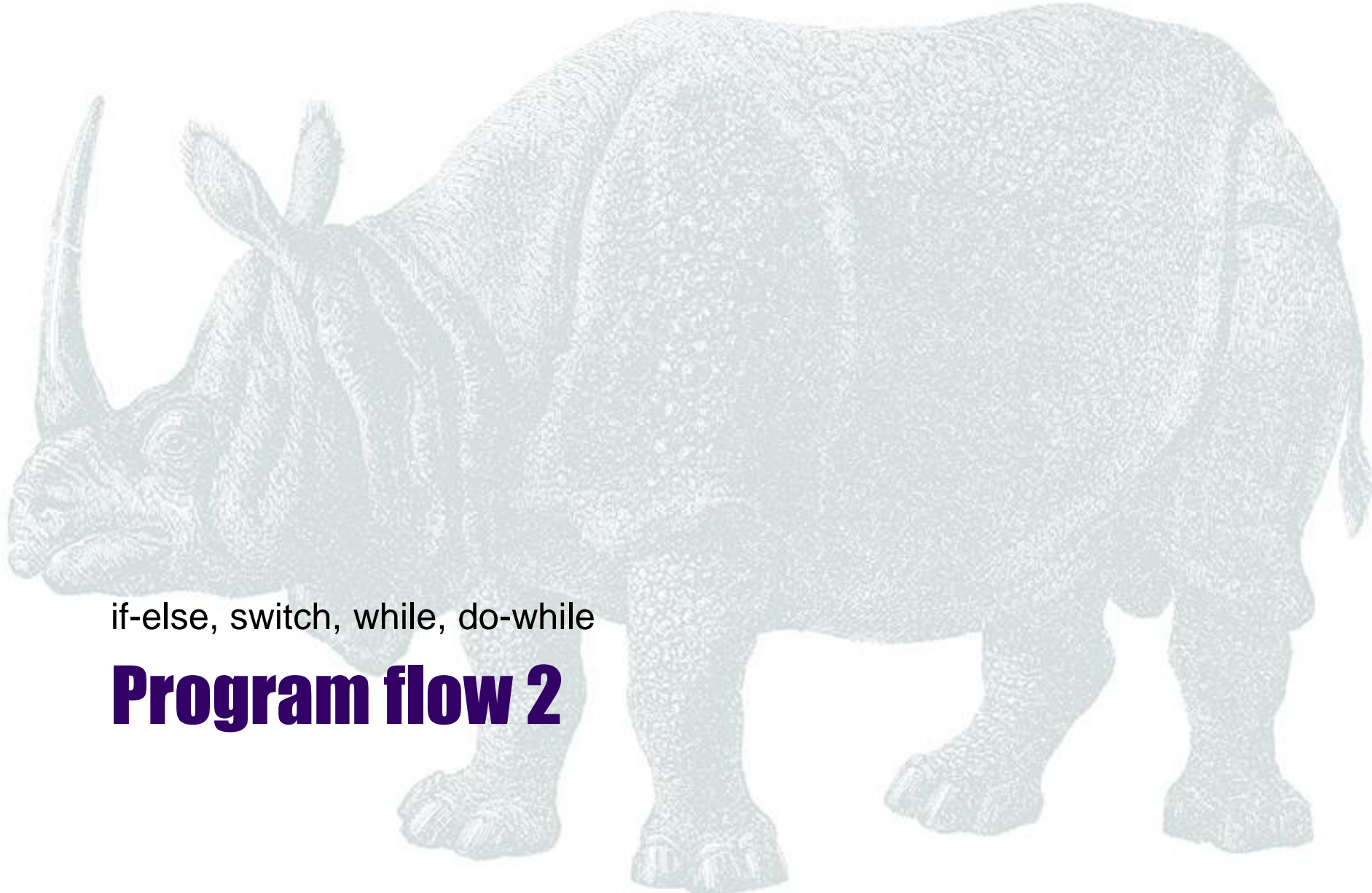
- Write and call a function that will
  - Calculate the area of a circle ( $\pi * r^2$ )
  - Calculate the volume of a sphere ( $\frac{4}{3} * \pi * r^3$ )
  - Use a radius variable
- Useful Math stuff
  - `Math.pow(2,8)`
  - `Math.PI`

## Exercise - && as guard

- guards against functions running without data
- `isTotallyTrue = true; empty = ''`
- `if (isTotallyTrue) { console.log('dude!'); } // boring`
- `isTotallyTrue && console.log('duuuude!'); // better`
- `!isTotallyTrue && console.log('oh no, duuuude!');`
- `empty.length && console.log(empty.search('a'))`

# Using a function as an argument

- `function doFunction(f) { console.log(f()); }`
- `doFunction(calcAreaOfCircle);`



if-else, switch, while, do-while

## **Program flow 2**

# Conditional basics

- if (logical expression or value coerced to boolean)
  - { then do something because it's true }
- else
  - { do something because it's false }
- Put code for each section in a { code block }
- Don't use if (x = 3) { ... }
  - always true!

# Conditionals

- **if** (this is true)  
    execute this statement;  
    but this statement will always run;
- **if** (this is true) {  
    execute this entire code block;  
}
- **if** (this is true)  
    { execute this block; }  
  **else**  
    { execute this block; }



# Nesting ifs

- `if (part one) {`
  - `if (part two) {`
    - do something only if both are true
- `}`
- `if ( part one && part two) {`
  - do the same thing since both are true }
- Try to avoid nesting.

# Checking values with switch

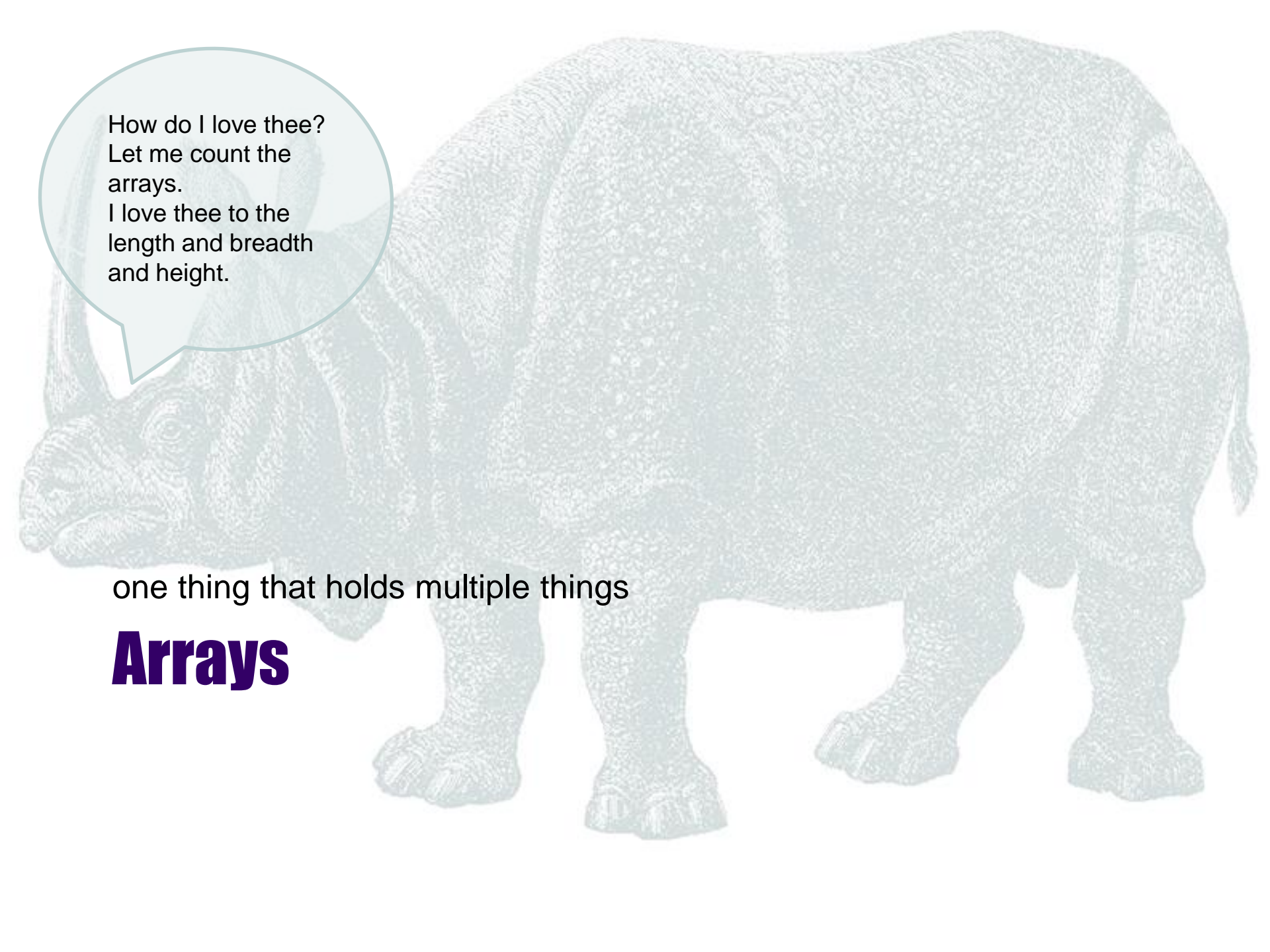
- Use to test variable for one of a set of values.
- Allows for "none of the above" as an option. (default)
- When a match is found in a case, execution continues
- Execution of code only stops with a **break**;
- Break jumps out of the switch block.
- `switch (thingToTest) {`
  - **case** 'a': // do stuff
  - `break`;
  - **case** 'b': // do stuff
  - `break`;
  - **default:** ...

# while loop

- **init** a variable
- while (**test** is true) {
  - do code;
  - **step** the variable;
- }
  
- `var i = 0;`
- `while (i <= 10) {`
  - `console.log(i);`
  - `i++;`
- `}`

# do while loop

- **init** a variable
- do {
  - do code at least once no matter what;
  - **step** the variable;
- } while (**test** is true)



How do I love thee?  
Let me count the  
arrays.  
I love thee to the  
length and breadth  
and height.

one thing that holds multiple things

# Arrays

# Creating + initializing

- An array is a data structure to hold many values **of many types**.
- Using array initializer - **best**
  - `var anArray = [1, ' 2 ', true];`
  - `var emptyArray = [ ];`
  - `var twoArrays = [anArray, emptyArray];`

# Accessing and length

- By integer indices with zero based numbering
  - `arrayOfValues[0]` - first element
  - `arrayOfValues['0']` - also valid
- `.length` - how many indices between the first and the last
- `.length = #` - will change length to # indices (lossy)
- check for element: boolean
  - 0 in `arrayOfValues`
  - 1 in `arrayOfValues`, etc.

# Initializing

- Arrays can be added to!
- Try this
  - `var emptyArray = [ ]`
    - or: `var emptyArray = new Array();`
  - `emptyArray[0]`
  - `emptyArray[0] = 1;`
  - `emptyArray[1] = 2;`
  - `emptyArray`
  - `1 in emptyArray`
  - `2 in emptyArray`





# Sparseness

- A sparse array
  - `var almostEmptyArray = [1] // store a number in index 0`
  - `almostEmptyArray[100000] = 1;`
  - `almostEmptyArray.length`
- Another one
  - `var bunchesUndefined = [1, , , , , , , , , , , , ];`
  - `bunchesUndefined.length`

# for loop

- `var index;`
- `var a = ["a", "b", "c"];`
- `for (index = 0; index < a.length; ++index) {  
 console.log(index, a[index]);  
}`

# Indexes & properties

- Arrays can be initialized with either **indexes**
  - `helloArray[0] = 'hello'`
  - `helloArray[1] = 'hi'`
- Or **properties** (associative)
  - `helloArray['cajun'] = "how y'all are?"`
- Pick one style but not both - confusing

# for-in

- Arrays
  - loops through indexes **and** properties of arrays
  - skips undefined values - useful for sparse arrays with checks
- Objects
  - loops through the *enumerable properties of an object*
  - ```
for(item in window) {  
    console.log(item, window[item])  
}
```

for-in

- cars =
[,,,,,,,,,'Prius',,,,,,,,,,,,,,'Saab',,,,,,,,,,,,,,'Ford'];
- cars['vendor'] = 'Hoff Used Cars';
- for(carKey in cars){
 console.log(carKey, "=", cars[carKey]);
}
- cars // view result in browser

Exercise

- `var eggCarton = new Array(12);`
- `var results = ""`
- `eggCarton[0] = "a medium white egg";`
- `eggCarton[17] = "the last egg";`
- `eggCarton // show in browser`
- `for (key in eggCarton) {`
- `results += "(" + eggCarton[key] + ") ";`
- `}`
- `console.log(results);`

Exercise

- `var arrayOfCars=['BMW','Volvo','Saab','Ford'];`
- `var i=0;`
- `while (arrayOfCars[i])`
 - `{`
 - `document.write(arrayOfCars[i] + "
");`
 - `i++;`
 - `}`
- Rerun with for-in
 - `for (var car in arrayOfCars) {`
 - `document.write(arrayOfCars[car] + "
");}`

Array indexes & properties

- Positive integers and types coercable (changed by JS) to positive integers (strings, floating point numbers) become indexes.
- Anything else is a property
- Try it
 - `var lettersWithMetadata = ['a', 'b', 'c'];`
 - `lettersWithMetadata['charset'] = 'Unicode';`
 - `lettersWithMetadata`
 - `lettersWithMetadata['charset']`
 - `lettersWithMetadata['0']`
 - `lettersWithMetadata[1.000]`

Array indexes & properties

- `var two = 2`
- `lettersWithMetadata[two]`
- `lettersWithMetadata.charset`
- Alternative dot notation syntax
 - `someArray.keyUsingName`
 - not as flexible but easier to type

Property (associative) arrays

- An array based on properties rather than numbers.
 - Also known as a map, dictionary, or key-value pair
- `poolBalls['yellow'] = 1;`
- Think of it as storage like an object field or metadata to an array.



Exercise

- `poolBalls = [];`
- `poolBalls['yellow'] = 1; poolBalls['blue'] = 2;`
- `poolBalls['red'] = 3; poolBalls['white cue ball'] = 0;`
- `var results = "";`
- `for (key in poolBalls){`
- `results += key + ' = ' + poolBalls[key] + "; " ;`
- `}`
- `console.log(results)`
- `poolBalls = ['pool cue', 'rack', 'extender'];`
- `console.log(poolBalls.length)`
- `// rerun for loop above`
- `console.log(results)`

array **properties**

key= yellow

value = 1

show all key/values

array **index**

key = 0

value = pool cue

length only for

index

The arguments array

- arguments = data passed to a function
- parameters = variables used to name the arguments
- the keyword **arguments** is an array used in a function
 - `function foo() { console.log(arguments); }`
 - `foo(1,2,3)`

Exercise

- `function args(a,b,c){`
- `for (argKey in arguments) {`
- `console.log(argKey, '=', arguments[argKey]);`
- `}`
- `};`
- `args(1,2,3,4,5);`

Array of functions

- Try it
 - `function a(){console.log('a');}`
 - `function b(){console.log('b');}`
 - `var functions = [a,b];`
 - `a()`
 - `functions[1]()`

Array functions

- `concat(arr1, arr2, ...)`
 - Returns copy of target array and joins arguments
- `join(separator)`
 - Returns string of delimited values, comma default.
- `toString()`
 - Returns the string form of an array.
- `indexOf(value)`
 - Returns int of position or -1 if not found.
- `lastIndexOf(value)`
 - Returns int of last position or -1 if not found.

Array functions

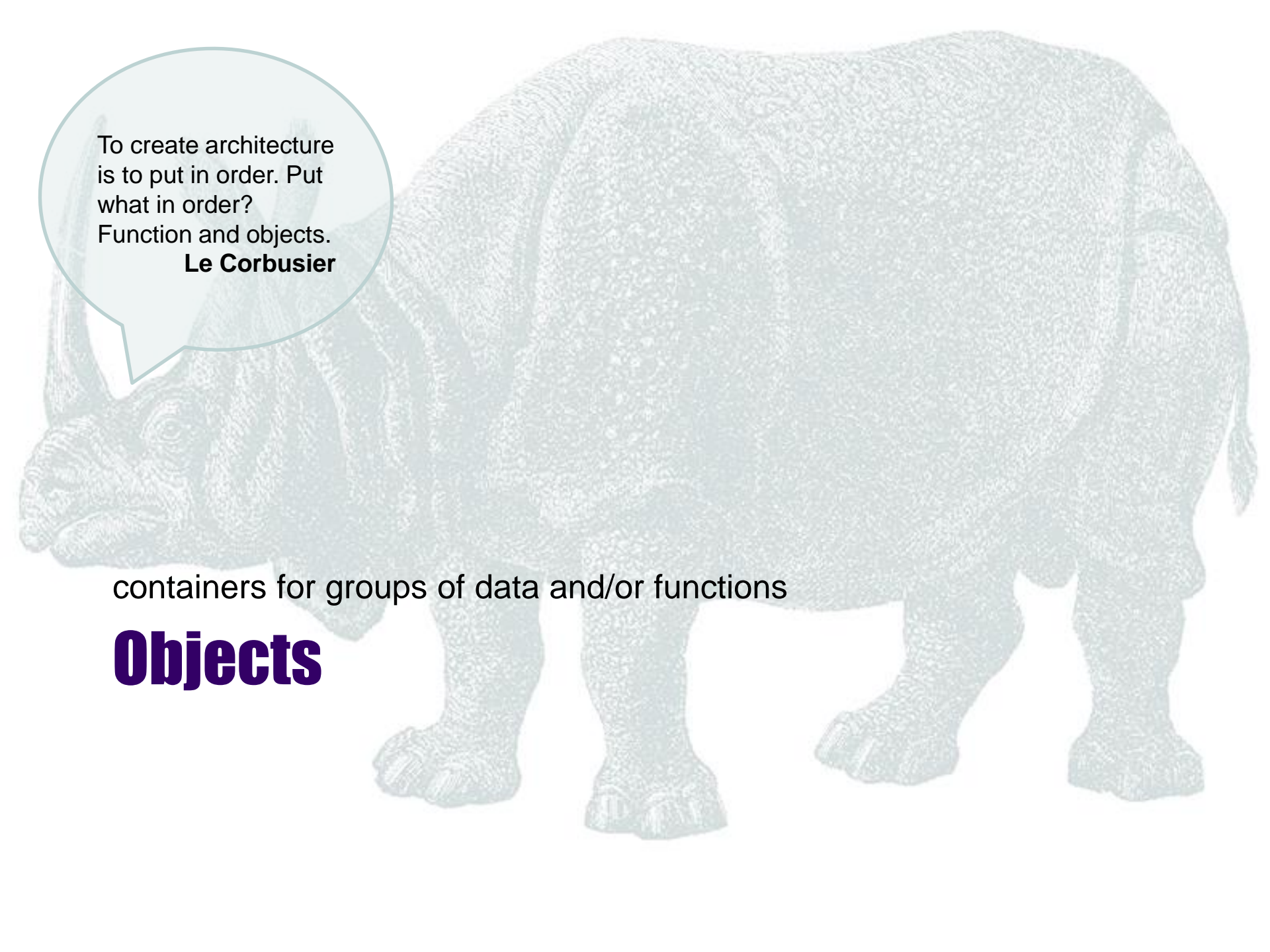
- `shift()`
 - Removes and returns first array element
- `pop()`
 - Removes and returns last array element
- `push(item1, item2, ...)`
 - Adds new elements to array end, returns length.
- `unshift()`
 - Adds new elements to array start, returns length.

Array functions

- **sort(sortFunction)**
 - Sorts the elements of the array. sortFunction is optional.
- **reverse()**
 - Reverses the order of array elements.
- **valueOf()**
 - Returns the primitive value of an Array object.

Array functions

- `slice(start, end)`
 - Returns elements between start and end indexes.
- `splice(index, count, item1, item2...)`
 - At the index specified, removes count number of items and then inserts at index any optional items passed in as arguments.



To create architecture
is to put in order. Put
what in order?
Function and objects.
Le Corbusier

containers for groups of data and/or functions

Objects

Intro



- similar to an array but a different datatype

A relational data structure

- A relational database
 - is defined by a **table** (the schema)
 - divided into **fields**
 - assigned a data type
 - has data created in **rows**
 - is uniquely defined by a primary key
 - can tie to other rows by storing a foreign key
 - sometimes has a **stored procedure** that operates on a table of data

An object data structure

- A object
 - is defined by a **class** (the schema, prototype)
 - divided into **fields** or properties
 - assigned a data type
 - has data created in **objects**
 - is uniquely defined internally
 - can tie to other objects by storing a reference
 - sometimes has a **method/function** that operates on a class of data

Relational vs. OO

- Program entities = database = spreadsheet
- Class = table schema = Excel tab
- Object = row of data
 - Instance = object
 - Instantiate = create

Objects

- Data structures are like a database record
 - object = row
 - field, property = column of table
 - all objects of same type = table of data
 - methods/functions = ~stored procedures
- Accessing values
 - object.field
- Calling functions defined for that type of data
 - object.function()

Creating an object - object initializers

- Simpler than the constructor
- `objectName = {propertyKey:value, pk:v, ...}`
- `var myBear = {color:"brown", state:"Alaska"};`
- `myBear.color`
- Array syntax is clumsier
 - `var myBearArray = [];`
 - `myBearArray['color'] = 'brown';`
 - `myBearArray['state'] = 'Alaska';`

Creating an object - constructors

- Looks like a function
 - `function Bear(firstArg, secondArg) {`
 - `this.color = firstArg;`
 - `this.weight = secondArg;`
 - `this.state = "Alaska";`
 - `}`
- no return value
- Arguments passed to parameters are assigned to on-the-fly properties in the code block

Creating an object - constructors

- `var myBear = new Bear("black", 550)`
 - uses pre-existing fields
- `var yourBear = myBear;`
 - two references to the same object
- `myBear = null;`
 - this reference does not point to a bear anymore.

Using the properties

- `myBear.color`
- `myBear.color = "brown"`
- `var yourBear = myBear;`
 - `yourBear` points to the same object that `myBear` points to
- `yourBear.color = "black"`
- `myBear.color` ?
 - is now `"black"`

Adding functions

- Create the function
 - `function growl() { console.log('Grrrrrr'); }`
- Add the method
 - `myBear.makeSound = growl;`
- Call the method with the object
 - `myBear.makeSound();`
- Create and add together
 - `myBear.growl = function(){console.log ('Grrrrrr'); }`
 - `myBear.growl()`

Composition

- Add a friend to your bear
 - `var polarBear = {color:"white", country:"Canada"};`
 - `myBear.friend = polarBear;`
 - `myBear.friend.name`
 - `myBear.friend.growl = growl;`
 - `myBear.friend.growl()`

for-in

- also cycles through the properties of an object
- uses array syntax of [] for value
 - myBear = {color:"brown", country:"Canada"};
 - var results = "";
 - **for** (var key **in** myBear) {
 - results += (key + '=' + myBear[key] + "\n") ;
 - }

Object or array syntax

- Object.syntax uses property names only
- array["syntax"] uses property names as values
 - and allows use of variables to represent property names
 - var prop = "syntax";
 - array[prop]

Treating objects like an array

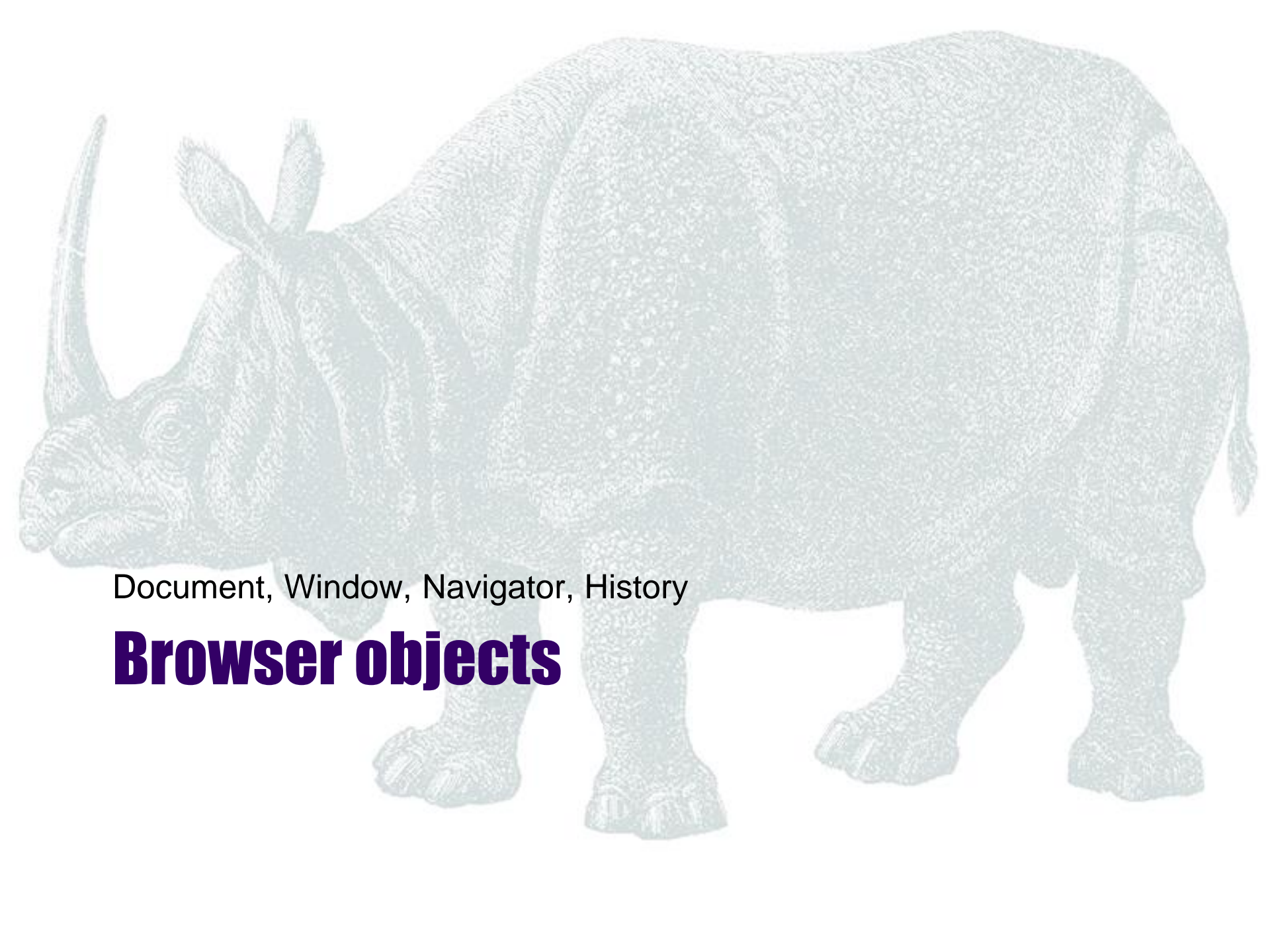
- `var cars = { 1:'BMW', 2:'Volvo', 3:'Saab', 4:'Ford' }`
- `var i=1;`
- `while (cars[i])`
 - `{`
 - `console.log(cars[i] + "\n");`
 - `i++;`
 - `}`
- Must use only numeric keys
- Better to use for-in

Context sensitive function

- `function listAll(){`
 - `for(key in this){`
`console.log(key, '=', this[key]);`
`}`
- `}`
- this refers to the object it's associated with
- `polarBear.listAll = listAll`

Exercise

- Create a **Dog** object with a few fields
- Create a **Person** object with a few fields
- Composition
 - Add an owner field to the **Dog** object and set the Person to it
 - Add a pet/dog field to the **Person** object and set the Dog to it
- Expand the object in the browser



Document, Window, Navigator, History

Browser objects

the DOM



- Document Object Model
- The in-memory XML structure of the html parsed into objects (nodes) so JavaScript can talk to it.
- DOM Levels 1, 2, 3 (deprecated)
 - DOM Living Standard
 - <http://dom.spec.whatwg.org>



Navigator properties

- navigator.appCodeName
- navigator.appName
- navigator.appVersion
- navigator.cookieEnabled
- navigator.language
- navigator.userAgent

Exercise

- // print the keys and values of the Navigator object
- ```
for (var key in navigator) {
 console.log(key, ' = ', navigator[key],
 '\n' + typeof(navigator[key]));
}
```

# History properties

- `history.length`
- `history.back()`
- `history.forward()`
- `history.go(#)`
- `history.length = 0` // does not clear history, only in plugins



# Exercise

- print the keys and values of the History object
- print just the last URL of the history

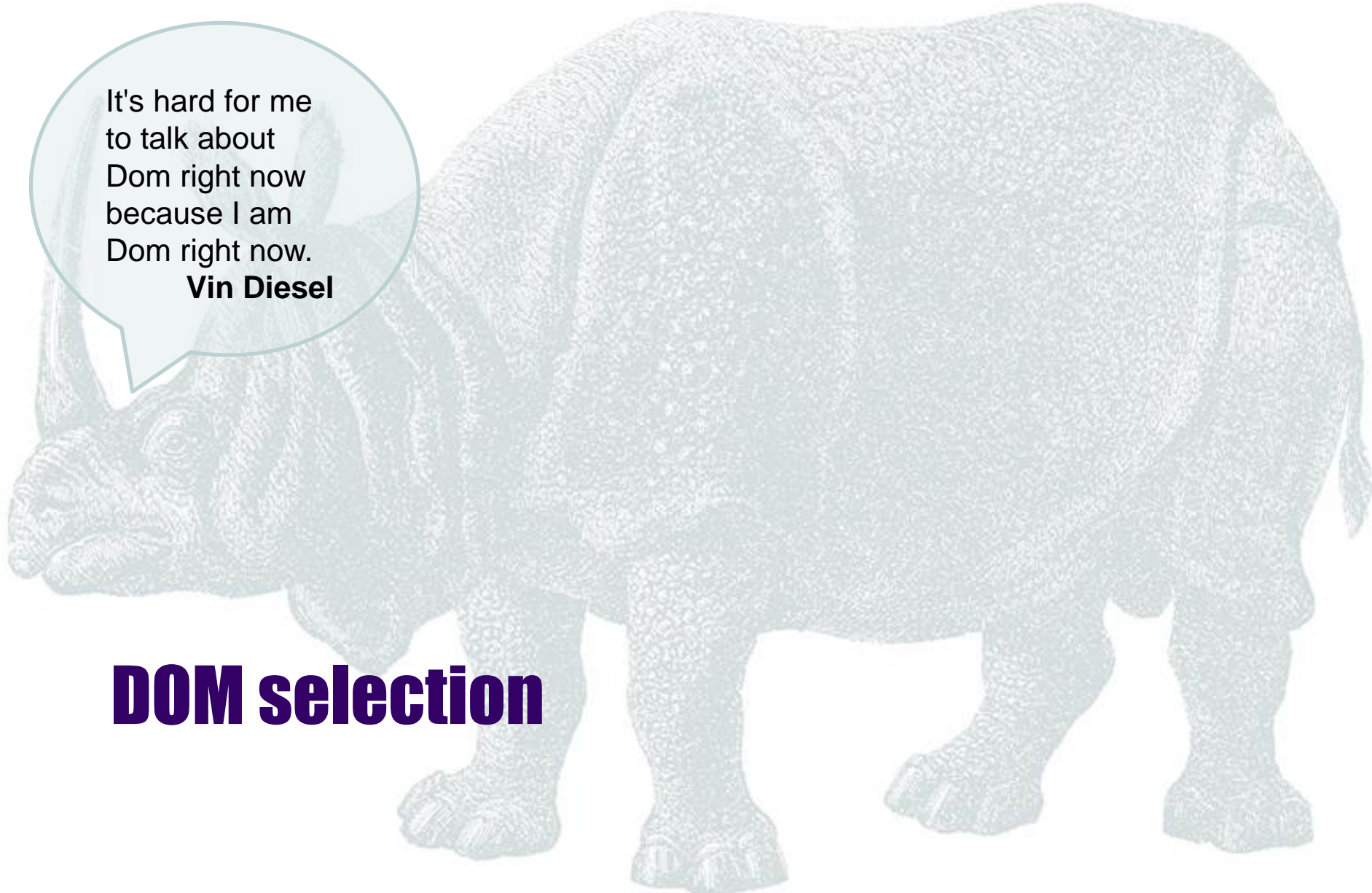
# window



- The top level, global namespace
- Represents the frame of the document ("the chrome")
- Contains
  - location
  - screen info
    - innerHeight
    - innerWidth
  - status bar (message at bottom)

# Request / redirect

- *window.location* = someURL
  - load the URL into the browser
    - Use protocol (http...)
  - also *window.location.href* = someURL
- a **redirect** is a client-side request after a response
- a **forward** is a server-side action returning a different page



It's hard for me  
to talk about  
Dom right now  
because I am  
Dom right now.

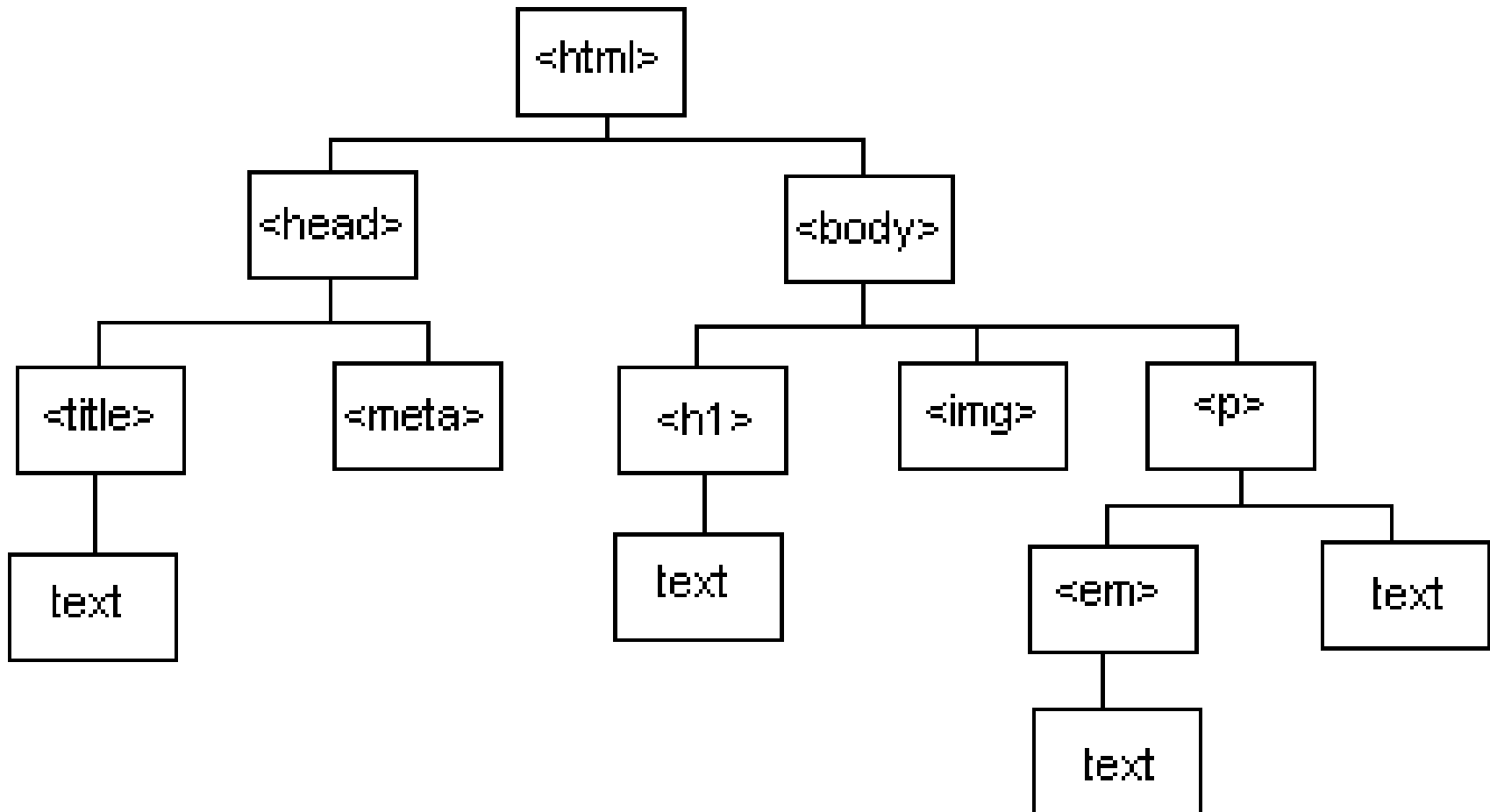
**Vin Diesel**

**DOM selection**

# Nodes






- Documents are made up of nodes
- Nodes have parent / child relationships
  - Element → attribute, text, other elements
- Functions
  - node.nodeName
  - node.parentNode
  - node.childNodes

# A DOM tree of nodes



# Node types

- Element
- Attribute
- Text
- and all the others...

| Name                                                                                                      | Value |
|-----------------------------------------------------------------------------------------------------------|-------|
| ELEMENT_NODE                                                                                              | 1     |
| ATTRIBUTE_NODE         | 2     |
| TEXT_NODE                                                                                                 | 3     |
| CDATA_SECTION_NODE     | 4     |
| ENTITY_REFERENCE_NODE  | 5     |
| ENTITY_NODE            | 6     |
| PROCESSING_INSTRUCTION_NODE                                                                               | 7     |
| COMMENT_NODE                                                                                              | 8     |
| DOCUMENT_NODE                                                                                             | 9     |
| DOCUMENT_TYPE_NODE                                                                                        | 10    |
| DOCUMENT_FRAGMENT_NODE                                                                                    | 11    |
| NOTATION_NODE        | 12    |

# document properties

- some deprecated, some non-standard
  - bgColor
  - body, title
  - referrer
  - cookie
  - URL, domain
  - lastModified
- shortcuts
  - links, images, forms, stylesheets



## Exercise: document shortcut properties

- How many **links** are on the cnn.com page?
- How many **images**?
- How many **forms**?
- How many **stylesheets** do they use?
- Extra credit
  - How many frames are contained in the window?

# Selecting nodes

- **getElementById ('tb\_name')**
  - will find
    - `<input id='tb_name' type=text></input>`
  - also
    - `window.tb_name`
  - jQuery: `$('#tb_name')`
- **getElementsByName('rb\_removeItem')**
  - will find
    - `<input name= rb_removeItem type=radio value='1'>`
    - `<input name= rb_removeItem type=radio value='2'>`
  - jQuery: `$("[name='rb_removeItem']")`

# Selecting nodes

- **getElementsByTagName("div")**
  - will find
    - `<div id='main'>...</div>`
    - `<div id='footer'>...</div>`
  - jQuery: `$('#div')`
- **\* is a universal selector**
  - `getElementsByTagName(" * ");`
- **also in Element class so you can do this:**
  - `var firstDiv = getElementsByTagName("div")[0];`
  - `var imgsInDiv = firstDiv.getElementsByTagName('img')`

# Selecting nodes

- **getElementsByClassName("subhead")**
  - will find
    - `<p class='subhead'>...</p>`
    - `<span class='subhead'>...</span>`
  - jQuery: `$('.subhead')`

# Traversal

- Nodes are XML based and have useless information on comments and text nodes
  - parentNode, childNodes, firstChild, lastChild, nextSibling, previousSibling
  - nodeType, nodeValue, nodeName
- Element type node traversal is newer and much easier and only works on elements
  - children, firstElementChild, lastElementChild, nextElementSibling, previousElementSibling, childElementCount
  - IE9+

# Node properties

- text, textContent
- link
- vLink
- aLink
- bgColor
- background
- title
- lang
- translate
- dir
- dataset
- hidden
- tabIndex
- accessKey
- draggable
- spellcheck
- contentEditable
- isContentEditable
- offsetParent
- offsetTop
- offsetLeft
- offsetWidth
- offsetHeight
- style
- innerText
- outerText
- webkitdropzone

# querySelector( )

- Uses CSS syntax
  - .aClassName
  - #anIdName
  - [anAttributeName]
  - [anAttributeName=aValue]
- document.**querySelector**('right');
- document.querySelector('.banner');
  - selects first one not all
- CSS2: IE7+  
CSS3: IE9+

# querySelectorAll( )

- `document.querySelectorAll('div');`
- `document.querySelectorAll('.banner');`
- `document.querySelectorAll('[data-ng-controller]')`



# Console shortcuts – jQuery style

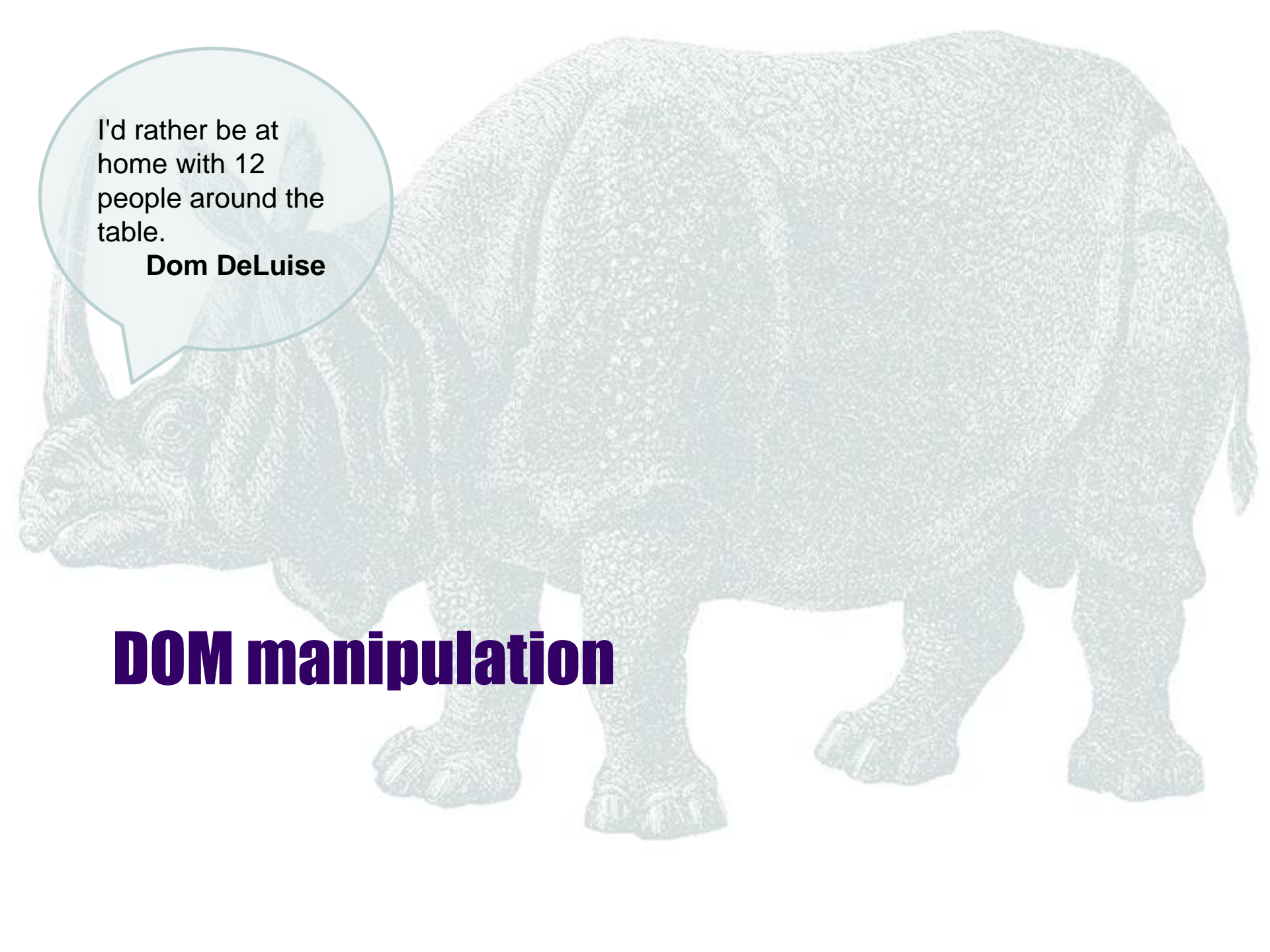
- Chrome, IE11, Firefox 38
  - `$ = document.querySelector`
  - `$$ = document.querySelectorAll`
- `$('#right');`
- `$$('div');`
- `$$('.banner');`

# Other console shortcuts

- `$_` - the result of the last expression
- `$0` - the currently selected DOM node in the elements panel

# Exercise

- on the Centriq.com home page try:
  - `document.getElementsByClassName('menu-item')`
  - `document.querySelector('.menu-item')`
  - `document.querySelectorAll('.menu-item')`
  - `document.querySelectorAll('.menu-item a')`
  - `document.querySelector('#gf_5')`
  - `document.querySelectorAll('h1, h2, h3')`
  - `document.querySelectorAll('input[value][type="checkbox"]:not([value=""]));`



I'd rather be at  
home with 12  
people around the  
table.

**Dom DeLuise**

**DOM manipulation**

# Intro



- DOM manipulation
  - doing any kind of changes with JavaScript to the document such as hiding, showing, animation, altering data.

# Attributes - HTML

- Most HTML attributes are JS properties
  - `image = document.getElementsByTagName('img')[0];`
  - `imageSrc = image.src;`
  - `form = document.forms[0]`
  - `formAction = form.action`
  - `formStyle = form.style // .font, .width, .height, etc.`
- exceptions
  - class
    - `form.className`
  - data prefixed (data-role)
    - `dataset.role`

# Exercise

- Go to your corporate site
- Select an image
- Change the src attribute to a new image found on Google Images or another site.

# Attributes - HTML

- **element**.attributeName = 'value'
  - **element**.style.propertyName
    - div.style.background = 'darkblue'
    - div.style.backgroundColor = 'darkblue'
- **element**['attributeName'] = 'value'



# Exercise: change style

- Navigate to a page with images.
- Hide all the images with:
  - `for (var i = 0 ; i < document.images.length; i++) {`
  - `document.images[i].style.display = 'none';`
  - `}`
- Put the images back
  - Set display value to empty string or 'block'

# Attributes – class – IE10+

- Add a class
  - `myDiv.classList.add('myCssClass');`
- Remove a class
  - `myDiv.classList.remove('myCssClass');`
- Toggle a class
  - `myDiv.classList.toggle('myCssClass');`

# Attributes - non HTML

- Attributes in HTML, not properties in JS, require special methods
  - `getAttribute( name )`
  - `setAttribute( name, value )`
  - `hasAttribute( name )`
  - `removeAttribute( name )`



# Exercise

- Navigate to a page with images.
- Border all the divs with:
  - `var divs = document.querySelectorAll('div');`
  - `for (var eachKey in divs) {`  
    `divs[eachKey]['style'] = 'border: 5px fuchsia dotted';`  
    `}`

# getComputedStyle( )

- `window.getComputedStyle(element)`
- `window.getComputedStyle(element).propCamelCase`
- `window.getComputedStyle(element).["prop-skewer-case"]`



# Exercise

- `var body = document.querySelector('body');`
- `var currentOpacity =  
parseFloat(window.getComputedStyle(body)["op  
acity"], 10);`
- `var newOpacity = currentOpacity * .60;`
- `body.style.opacity = newOpacity;`

# Content – get/set

- `.innerHTML` - returns all content
  - `.innerHTML = 'html code'`
- `.textContent` - returns just text
  - `.textContent = 'text'`
  - IE - `innerText`

# Exercise



- Show all the text on a web page



# Delete

- process
  - find the immediate parent (not ancestor)
  - remove the immediate child
- `var body = $('body')`
- `document.querySelector('html').removeChild(body)`
- `badNode.parentNode.removeChild(badNode)`

# Create / clone

- Create a node
  - `document.createElement('tag name')`
- Clone a node
  - `var dupNode = node.cloneNode(deep: Boolean);`
    - `deep` = clone all child nodes & event handlers
  - `var div2 = div1.cloneNode(true);`
  - `div2.id = div1.id + '_clone';`

# Insert

- `nodeVar.appendChild(node)`
- `parentNodeVar.insertBefore(newNode, refNode)`
- `nodeVar.insertAdjacentHTML(position, node)`
  - positions =
    - beforebegin
      - afterbegin
      - beforeend
    - `<div>`
    - `</div>`
    - afterend

# Move an element

- Use selection then an insert command.



# Forms

- get/set values of text box input
  - `document.querySelector('#q').value;`
  - `document.querySelector('#q').value = 'JavaScript';`
- radio buttons
  - `document.querySelector('#radio2').checked`
  - `document.querySelector('#radio2').checked = true;`
- drop downs
  - `document.querySelector('#select-choice option').selected`
  - `document.querySelector('#select-choice option[value="Choice 2"]').selected = true;`



# Forms

- **textareas**
  - `document.querySelector('#textarea').value;`
  - `document.querySelector('#textarea').value = 'This is a text area.';`
- **checkboxes**
  - `document.querySelector('#checkbox').checked;`
  - `document.querySelector('#checkbox').checked = true;`

# Useful value properties

- **anInputElement.value**
  - the contents of a text box `<input type="text" />`
  - does not work with checkboxes
- **anElement.innerHTML**
  - contents of an element
  - add raw HTML instead of creating/cloning elements



# Packages - forms

- Stretchy – autosizing
  - <http://leaverou.github.io/stretchy/>
- Autosize.js
  - <http://www.jacklmoore.com/autosize/>
  - textareas only

Input with placeholder:

Input with initial value:

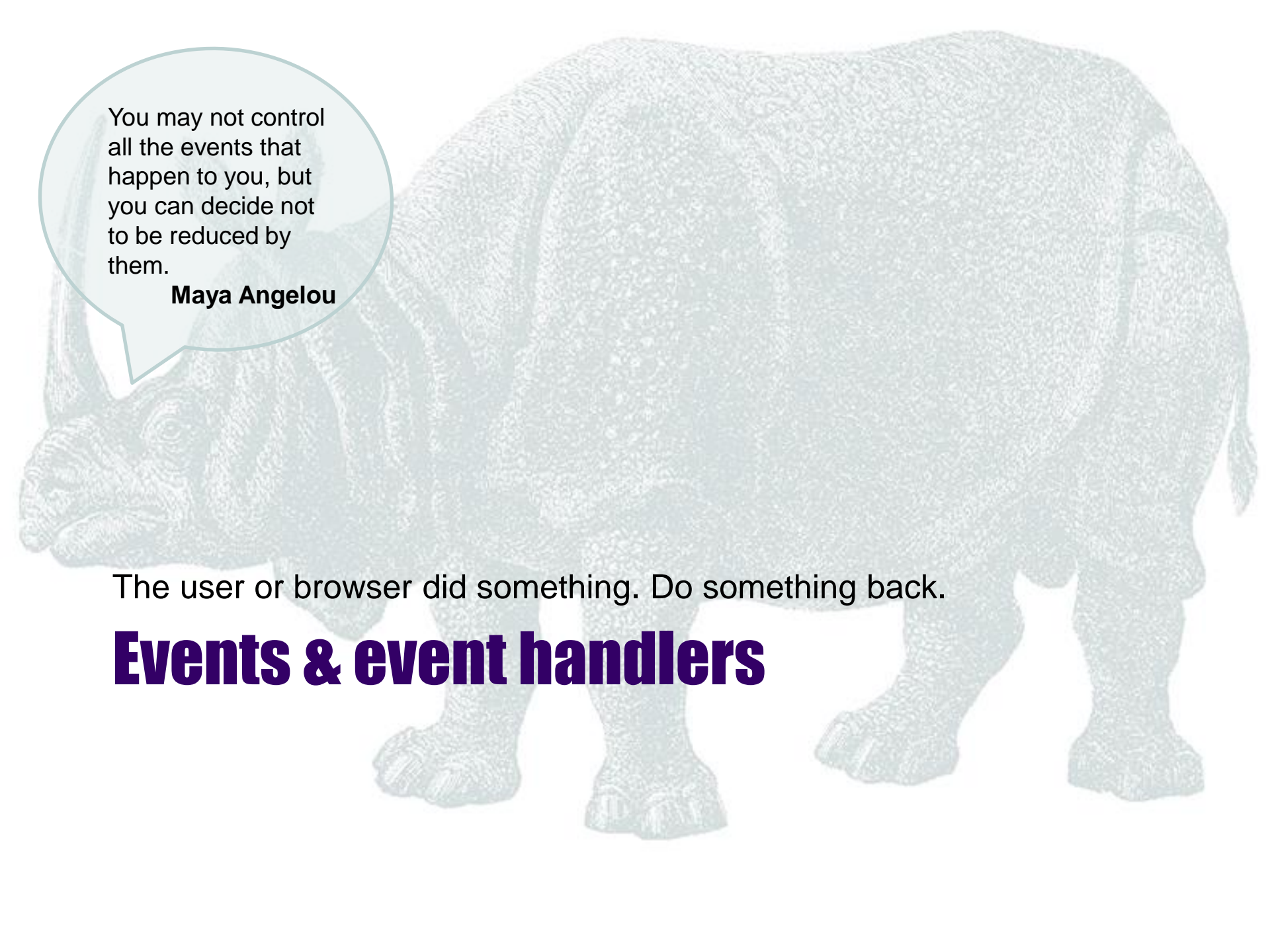
Select:

Input with placeholder:

Input with initial value:

Select:





You may not control  
all the events that  
happen to you, but  
you can decide not  
to be reduced by  
them.

**Maya Angelou**

The user or browser did something. Do something back.

## **Events & event handlers**

# Intro



- Browser detected interactions with the GUI that cause it to execute predefined functions if available.
- **Event listener/handler** – your code that gets called when an event is triggered.
- All html elements have attributes for predefined events that can be triggered.
- old style
  - `<input type="button" onclick="doSomething();" ...`

# Three essentials

- Write function to execute
- Pick object/node to attach to
- Bind on available properties (onclick...)

# Node event properties



- **onblur**
- onerror
- **onfocus**
- **onload**
- onresize
- onscroll
- onbeforeunload
- onhashchange
- onlanguagechange
- onmessage
- onoffline
- ononline
- onpagehide
- onpageshow
- onpopstate
- onstorage
- onunload
- onrejectionhandled
- onunhandledrejection
- onabort
- oncancel
- oncanplay
- oncanplaythrough
- **onchange**
- **onclick**
- onclose
- oncontextmenu
- oncuechange
- ondblclick
- ondrag
- ondragend
- ondragenter
- ondragleave
- ondragover
- ondragstart
- ondrop
- ondurationchange
- onemptied
- onended
- oninput
- oninvalid
- onkeydown
- onkeypress
- onkeyup
- onloadeddata
- onloadedmetadata
- onloadstart
- onmousedown
- onmouseenter
- onmouseleave
- onmousemove
- **onmouseout**
- **onmouseover**
- onmouseup
- onmousewheel
- onpause
- onplay
- onplaying
- onprogress
- onratechange
- onreset
- onseeked
- onseeking
- onselect
- onshow
- onstalled
- **onsubmit**
- onsuspend
- ontimeupdate
- ontoggle
- onvolumechange
- onwaiting

# Binding/registering event handlers

- Give your element an ID
  - `<input id="btn_submit" ...`
- Find the element in the html document
  - `var submitButton = document.getElementById("btn_submit");`
  - `var submitButton = $('#btn_submit');`
- Create the event handler
  - `function doWhenSubmitted() { }`
- Register the handler with the element event
  - `submitButton.onclick = doWhenSubmitted;`

# Register event handlers

- Combine them:
  - `submitButton.onclick = function ( ) {`
    - `// code`
  - `};`
- **or**
  - `document.getElementById("btn_submit").onclick = doWhenSubmitted ;`

# Exercise

- Find an element on a page
- Write a function for an event handler
  - `window.location.href = 'new location';`
    - or just `window.location = ...`
- Bind and execute

# Event type overview

- blur / focus
  - validation, put cursor in form field on page load
- click / dblclick
- mousedown / mouseup
- mouseover / mouseout
  - image swaps
- scroll
- use as function names
  - click( ), blur( ), focus( ), etc.



# Exercise

- Add an event handler to Google's logo or doodle to tell you when you move the mouse over it.

# Events in the handler

- JavaScript will pass an event object to your event handler as an argument if you want
- Declare your function with one arg
  - `function doThisOnClick(e) { console.log(e); }`
- Properties
  - type, target
  - srcElement, srcElement.id
  - x,y,pageX, pageY, screenX, screenY, offsetX, offsetY
  - which (keyboard key)

# Events in the handler – IE8

- `function doOnSomeEvent(e){`
- `e = e || window.event; // IE8`
- `// rest of code...`
- `}`

# Show event target in Chrome

- `e.target`
  - the source of the event, the clicked element, the focused element, the blurred element...
- `console.log(e.target)`
  - highlights element on page when hovering
- `console.dir(e.target)`
  - shows property tree in console for browsing



# Exercise

- create an event handler for a document click event anywhere on the html
  - log the x and y coordinates
  - log the element that was clicked on
- Add the function to the mouseover event
- Click on a button to redirect to Google



# Exercise

- Use the fade function to fade all the paragraphs using the button provided.

# **addEventListener() – IE9+**

- W3C
- `elementVar.onEvent = function`
- `elementVar.addEventListener('event', function, bubble?)`
  - 'event' - one of the event names e.g. click
  - function - the function name or an anonymous function
  - bubble? - a boolean that allows multiple event handlers to 'hear' the event, false to allow bubbling, true to consume event
- `removeEventListener(same as above)`

# Exercise

- Find a search box
- Bind a keypress event handler to show any key (e.which)



# attachEvent( )

- same as addEventListener() but will always bubble
- elementVar.attachEvent('event', function)
- detachEvent('event', function)

# Default action / bubbling / propagation



- e is the event object passed into the event handler
- e.stopPropagation( )
  - <a> will bubble/propagate the click event to its parent
- e.preventDefault ( )
  - <a> will request a page.
- Disable all links on a page, show the one clicked.
  - ```
function disableClicks(e) { e.preventDefault();  
  console.log(e.target || e.srcElement); }
```
 - ```
for(eachLink in document.links) {
 document.links[eachLink].onclick = disableClicks; }
```

# return false;

- combines
  - e.stopPropagation( )
  - e.preventDefault ( )
- traditional way to do it
- not best practice, but very common
- return false; // no prop, no default

# void(0)

- the void unary operator, requires argument
- the smallest script possible that evaluates as undefined
- used for `<a href="javascript: dosomething(); void(0)">Print</a>` to return to the same page
- otherwise returns a page of the evaluated expression

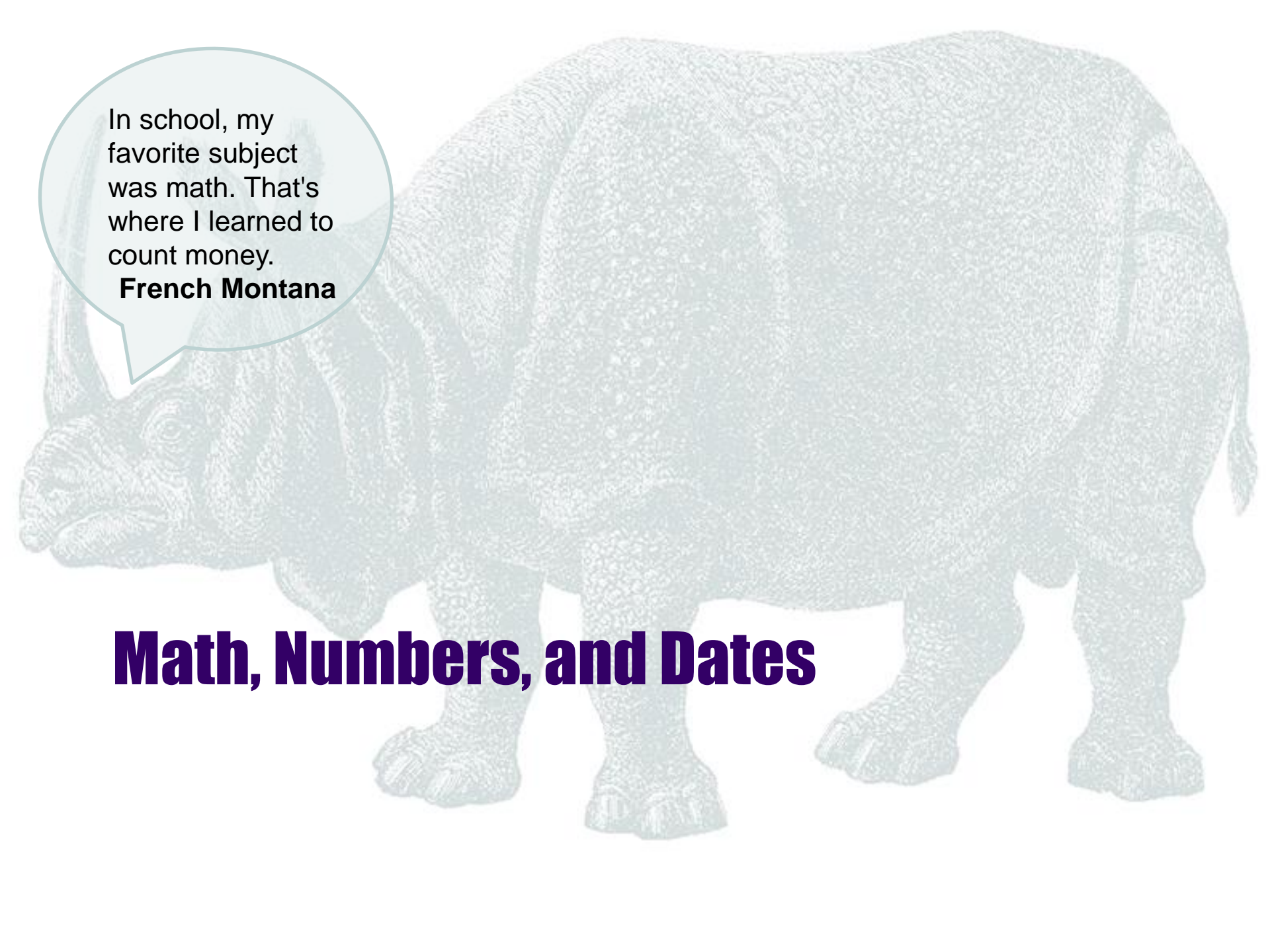
# Exercise - basic

- Use the text on any web page and
  - get the id of a block of text
  - clear the text
  - add new text
  - append text
- What's the difference between `innerHTML()` and `innerText()`?



# Exercise

- Append any element's text to the bottom of the document.



In school, my  
favorite subject  
was math. That's  
where I learned to  
count money.

**French Montana**

**Math, Numbers, and Dates**

# Randomizing

- `function randomBetween(min, max) {`
  - `min = min || 0;`
  - `max = max || 100;`
  - `return (Math.floor(Math.random() * (max-min) ) + min );`
- `}`
- `randomBetween(0,5);`
- `randomBetween(3,5);`
- `randomBetween(6,5);`



# Random link

- `var urls = ["pagereource.com",  
"javascriptcity.com", "mydemos.com",  
"yahoo.com", "google.com"];`
- `var randomUrl =  
urls[randomBetween(0,urls.length)];`
- `var link = "<a href='http://www.'" + randomUrl +  
"'>" + randomUrl + "</a>";`

# Number



- To test numbers for validity:
  - `Number.MAX_VALUE`, `Number.MIN_VALUE`
  - `Number.NaN`
  - `Number.NEGATIVE_INFINITY`,  
`Number.POSITIVE_INFINITY`

# Number

- To convert numbers
  - Rounding – `Number.toFixed()`, `Number.toPrecision()`
  - To text – `Number.toExponential()`, `Number.toString()`, `Number.toSource()`

# Strings to numbers

- used to convert text to numbers to use in a calculation
- `parseInt('6') + 3`
- `parseFloat('5.6') / 2`

# Date

- Based on Java's implementation
- `new Date()` is the current time/date
- Try it
  - `new Date()`
  - `new Date().toString()`
  - `new Date().toISOString()`
  - `new Date().toLocaleString()`
  - `new Date().toLocaleDateString()`
  - `new Date().toLocaleTimeString()`


# Packages

- Date-fns
  - <https://date-fns.org/>
- DateJS
  - <http://www.datejs.com/>



# Exercise

- `var startOfToday = dateFns.startOfToday();`
- `var thisYear = dateFns.getYear(new Date());`
- `var nextChristmas = new Date(thisYear, 11, 25);`
- `var timeUntilChristmas =  
 dateFns.distanceInWordsToNow(nextChristmas)  
 ;`



“I excel at pulling  
strings!” said  
Arachne. “I’m a  
spider!”  
- Rick Riordan

**Strings**



# Intro

- String objects: `var s = new String("string");`
- String literals: `var s = "string";`
- Duplicate values of string literals are `==` to each other.
  - values are being compared.
- Duplicate values contained in different string objects are NOT `==` to each other.
  - objects are being compared.

# Manipulation

- `charAt()` / `charCodeAt()` - Returns character / Unicode at position #
- `concat()` - Joins two or more strings
- `fromCharCode()` - Converts Unicode values to characters
- `indexOf()` / `lastIndexOf` - Returns the position of the first/last found occurrence of a specified value
- `match()` / `search()` – see regular expressions
  - <http://regexlib.com>

# Manipulation

- `replace()` – regular expression driven
- `slice()` / `substr()` or `substring()` - Extracts a part / well defined part of a string
- `split()` / `join()` – Splits/combines a string into an array of substrings
- `toLowerCase()` / `toUpperCase()`
  - Converts to lowercase/uppercase letters
- `valueOf()` - Returns the numeric value of a String object

# Combine Strings

- + operation
- concat()
- ```
var word1 = "Today ";  
var word2 = "is ";  
var word3 = "tomorrows\' ";  
var word4 = "yesterday.";
```
- ```
var sentence1 = word1 + word2 + word3 +
word4;
```
- ```
var sentence2 = word1.concat(word2, word3,  
word4);
```

Searching a String for a Substring

- `indexOf()`
 - character not found = -1
- ```
var myStr = "I search, therefore I am.";
if (myStr.indexOf("search") !== -1) {
 console.log (myStr);
}
```

# Replacing a Word in a String

- `var username = "Brad";`
- `var prompt = "<username>, please enter your password: ";`
- `prompt.replace("<username>", username);`

# Splitting a String into an Array

- `var time = "12:10:36";`
- `var timeArray = time.split(":");`
  - `var hours = timeArray[0];`
  - `var minutes = timeArray[1];`
  - `var seconds = timeArray[2];`



# Strings as arrays

- To iterate over a string you can use the for-in loop
- `var s = 'abc'`
- `for (key in s) {`
  - `console.log(s[key]);`
- `}`



# Selecting a partial string on input

- Leverage Google searches
  - <https://support.google.com/websearch/answer/3284611?hl=en>
  - [https://support.google.com/websearch/answer/6276008?hl=en&ref\\_topic=3036132](https://support.google.com/websearch/answer/6276008?hl=en&ref_topic=3036132)
  - [https://support.google.com/websearch/answer/2364942?hl=en&ref\\_topic=3036132](https://support.google.com/websearch/answer/2364942?hl=en&ref_topic=3036132)
- `<form action="https://www.google.com/search">`
- `<input name="q" value="? reais in dollars "  
onfocus="this.setSelectionRange(0,1);"></form>`

# Libraries

- StringJS
  - <http://stringjs.com/>





**jQuery**

# Motives for jQuery

- create standard cross-browser JavaScript API
- simple selector syntax
- AJAX was simpler - promises

# Setup

- Use a content delivery network
  - Use <https://cdnjs.com/>
  - Use jQuery.com, google.com, etc.
- Load at top of page
- Follow JavaScript rules of where to put code
  - DOM manipulation at bottom
  - DOM manipulation at top with defer or other delay
  - Other functions optionally at top

# jQuery and \$

- Use jQuery when it's necessary to understand the difference between jQuery and anything else using a \$ variable.
  - \$('selector')
  - jQuery('selector')
  - document.querySelectorAll('selector')

# the jQuery datatype

- an array-like object
  - looks like an array
  - uses all array functions
- all jQuery functions return a jQuery object type
- all jQuery functions require an argument / target object of type jQuery

# Creation / selection

- `var $newParagraph = $('<p/>')`
- `var $allMyPChildren = $('body p')`
- `var $boldness = $('.bold')`
- `var $theOneAndOnly = $('#unique')`



# Conversion

- Common JavaScript objects
  - \$(document)
  - \$(navigator)
  - \$(this) or \$(self)
  - \$(window)
  - \$(chrome)
  - \$(history)

# Check for jQuery on site

- \$ and jQuery are aliases
  - \$ is reused in the browser
  - use jQuery to see if you get a function back



**Libraries**

# General Utilities

- Underscore - <http://underscorejs.org/> 4kb
  - 60+ functions
- Lo-Dash - <http://lodash.com/>

# UX



- Autocomplete
  - <http://bevacqua.github.io/horsey/>

# Communciation

- Node
- Socket IO - <http://socket.io/>
- AJAX
  - IE11 does not use promises - <http://caniuse.com/#search=promise>
  - Axios - <https://github.com/mzabriskie/axios>
  - SuperAgent - <https://visionmedia.github.io/superagent/>
  - SuperAgent-promise - <https://github.com/lightsofapollo/superagent-promise>

# Charting

- Google Chart API
  - <https://developers.google.com/chart/>
- \*Chartist - SVG
  - <http://gionkunz.github.io/chartist-js/>
- Britecharts -  
<http://eventbrite.github.io/britecharts/>
- Chart.js - canvas
  - <http://www.chartjs.org/>
- \*D3 - complex SVG
  - <https://d3js.org/>

# Charting

- [libraries/chartist.html](#)
- [libraries/chartjs.html](#)





# SVG generation

- Used mostly for advanced charts
- d3.js - best tool for advanced charts
  - <http://d3js.org/>
  - <http://vimeo.com/45558674>
- d3 addons
  - Cubism - time series visualization
    - <http://square.github.com/cubism/>

# Diagramming



- GoJS - interactive diagrams
  - <http://www.gojs.net/>

# Mapping

- Google Maps API
  - <https://developers.google.com/maps/documentation/javascript/>
- Leaflet
  - mobile-friendly interactive maps, Tech. Radar Assess
  - <http://leafletjs.com/>
- OpenStreetMap
  - <http://leafletjs.com/>

# Color



- Color Thief - extract main colors from image  
<http://lokeshdhakar.com/projects/color-thief/>

# UX



- Carousel

- [http://codecanyon.net/item/responsive-bootstrap-carousel/full\\_screen\\_preview/13112740](http://codecanyon.net/item/responsive-bootstrap-carousel/full_screen_preview/13112740) \$12

# Animation



- Greensock TweenMax / TimelineMax
  - <http://greensock.com/products/>

# Misc

- Natural language dates
  - Date for humans - <http://matthewmueller.github.io/date/>
- Tree structures
  - <http://jnuno.com/tree-model-js>
- Directory
  - <http://www.jsdb.io/> - some
- <canvas>
  - Fabric.js - <http://fabricjs.com/>

# Misc

- Drop.js - absolute positioning
  - <http://github.hubspot.com/tether/>
- Email
  - <http://emailjs.org/>
- Excel functions
  - <http://www.stoic.com/formula>
- Search, sort, filter
  - <http://listjs.com/>
- Google Closure Tools
  - <https://developers.google.com/closure/>



# Misc



- Text editor
  - Quill - <http://quilljs.com/>
- Clipboard copy
  - <http://zenorocha.github.io/clipboard.js/>