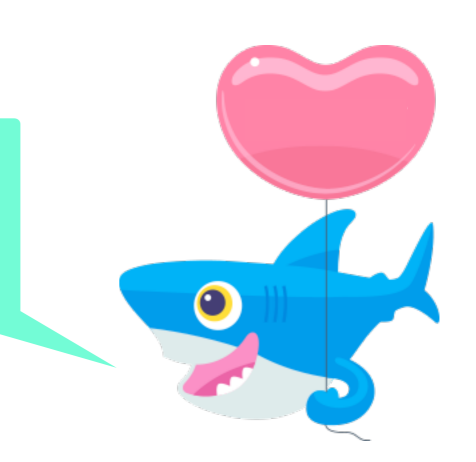
What if your brain were

~*literally*~

JavaScript?

by Jenna Zeigen @zeigenvector

User Controls Team Lead @ DigitalOcean

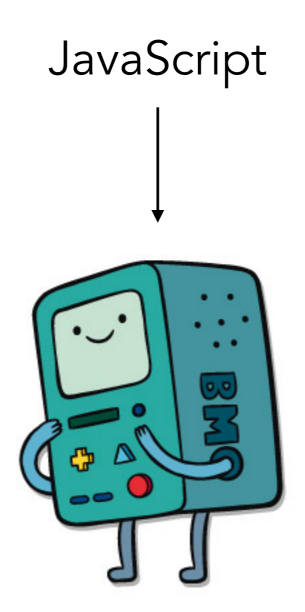


zeigenvector

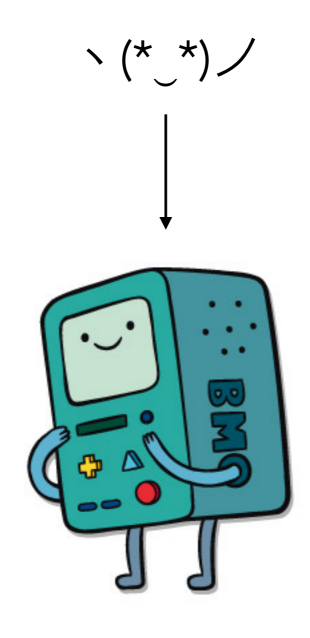
jennazee

jenna.is/txjs15









Language& **Imagery&** Perception& Thinking& Concepts& Categories& Memory& Attention& Judgement& Reasoning& **Decision Making&** Consciousness...

Language& **Imagery&** Perception& Thinking& Concepts& **Categories**& Memory& Attention& Judgement& Reasoning& **Decision Making&** Consciousness...

- 1. Language Processing
- 2. Concepts + Categories // Objects, Prototypes, + Primitives
- 3. Attention // Event loop

natural language vs. programming language

- regulation
- evolution
- learning

Programming languages

create and manipulate the
environment, rather than just describe it.

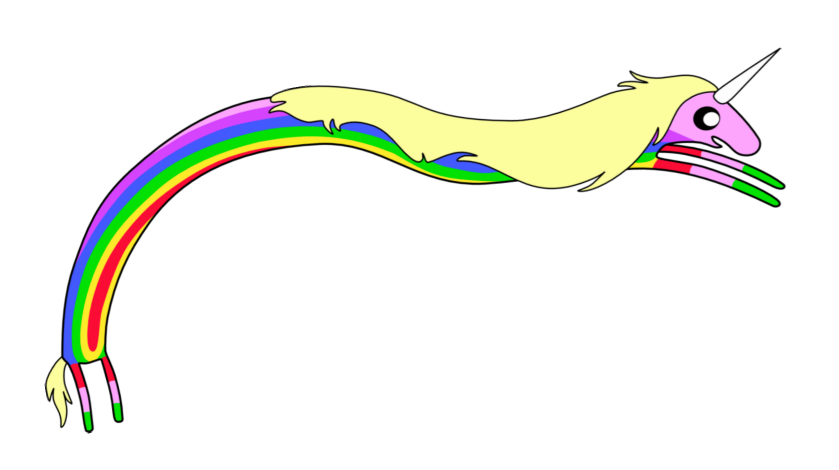
	Humans	JavaScript
syntax		
semantics		
morphology		
phonology		
pragmatics		

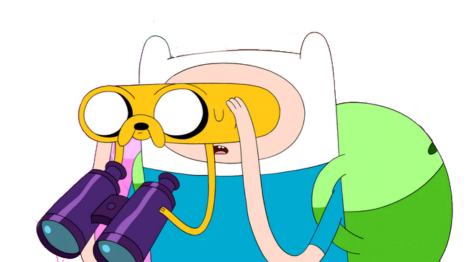
	Humans	JavaScript
syntax		
semantics		
morphology		
phonology		
pragmatics		

	Humans	JavaScript
syntax		
semantics		
morphology		
phonology		
pragmatics		

context.

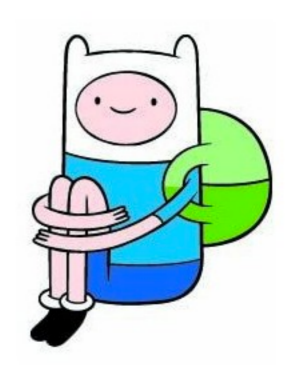
"I saw the unicorn with the binoculars."





"I saw the unicorn with the binoculars."



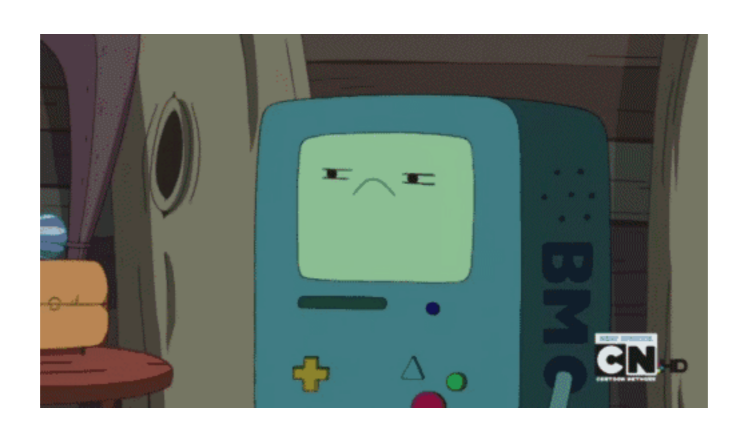


context.

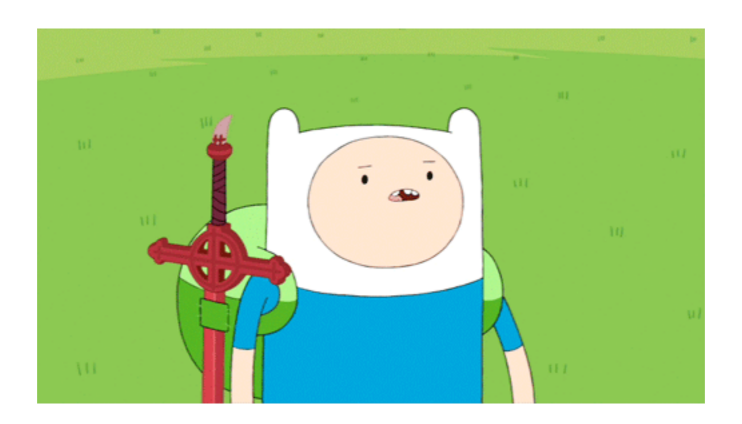
Reference: pronouns // variables

Anaphora: "Jenna gave a talk on the cognitive science of JavaScript, and she totally rocked it."

Cataphora: "Though **she** had never given **it** before, **Jenna** knew **her talk** was going to be a hit."



Reference: pronouns // scope





"knowledge representation"





classical
vs.

prototype
(categorization theories)

classical vs. prototypal (inheritance)

classical
vs.

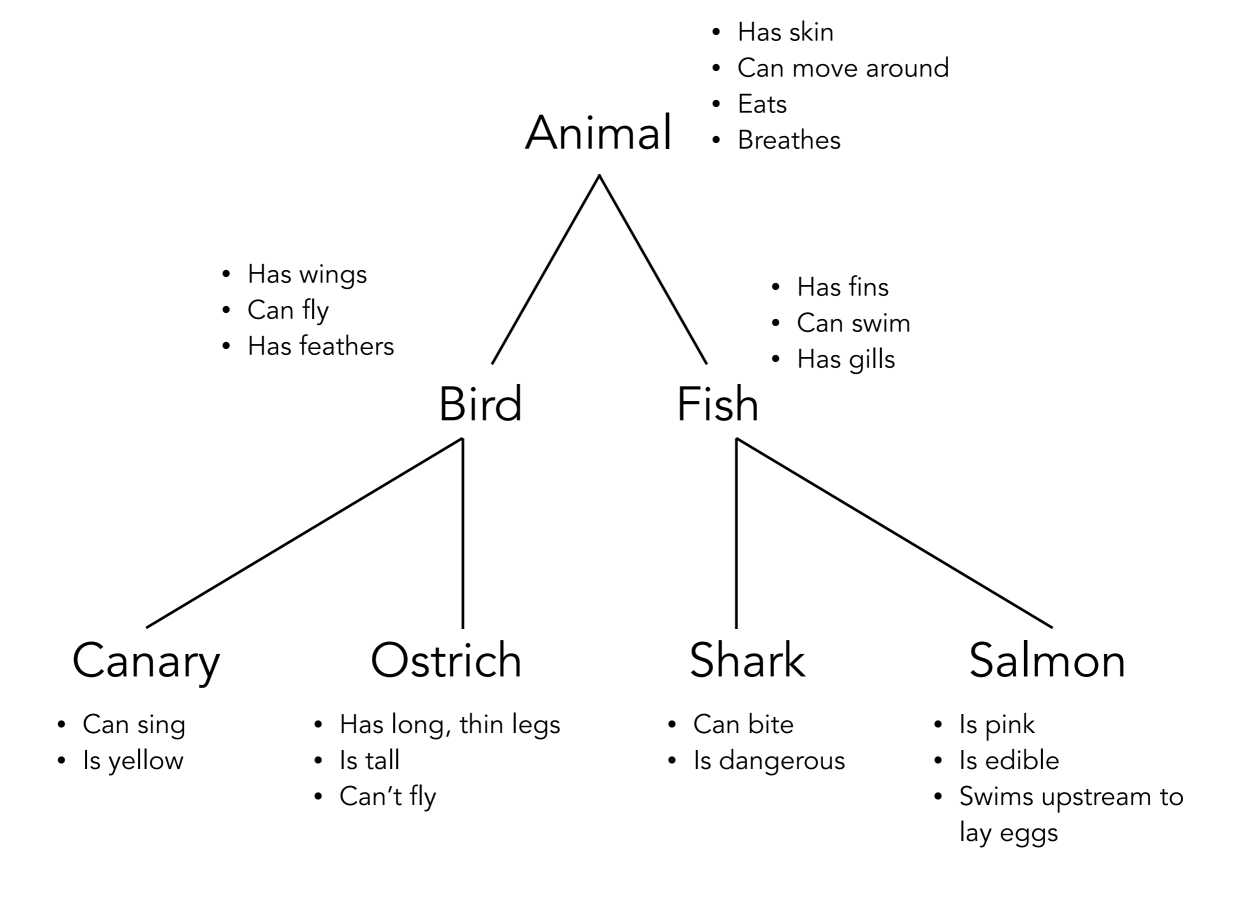
prototype
(categorization theories)

classical vs. prototypal (inheritance)

coincidence? 「_('ソ)_/

"In a computer system designed for the storage of semantic information, it is more economical to store generalized information with superset nodes, rather than with all the individual nodes to which such a generalization might apply. But such a storage system incurs the cost of additional processing time in retrieving the information. When the implications of such a model were tested for human [subjects] using well-ordered hierarchies that are part of the common culture, there was a substantial agreement between the predictions and the data."

(Collins & Quillian, 1969)

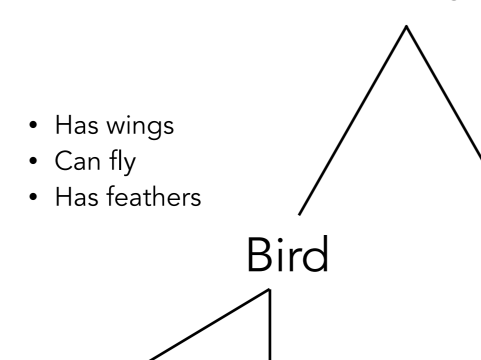


Is a canary a bird?

- Has skin
- Can move around
- Eats

Animal

Breathes

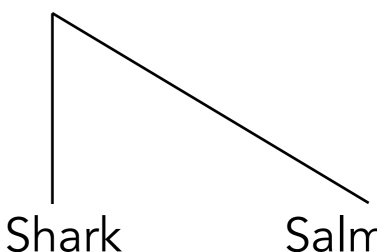




- Can swim
- Has gills



Fish



- Can sing
- Is yellow

- Has long, thin legs
- Is tall
- Can't fly

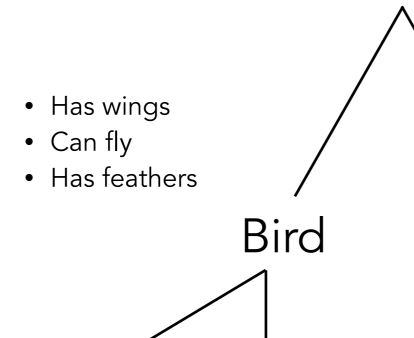
- Can bite
- Is dangerous

Salmon

- Is pink
- Is edible
- Swims upstream to lay eggs

Is a canary an animal? Animal

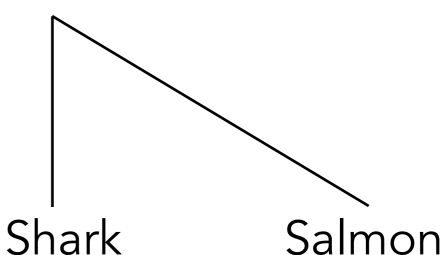
- Has skin
- Can move around
- Eats
- Breathes



- Has fins
- Can swim
- Has gills



Fish



- Can sing
- Is yellow

- Has long, thin legs
- Is tall
- Can't fly

- Can bite
- Is dangerous
- Is edible

• Is pink

 Swims upstream to lay eggs

Is a canary yellow?

- Has skin
- Can move around
- Eats
- Breathes



- Has wings
- Can fly
- Has feathers



Has gills

• Has fins

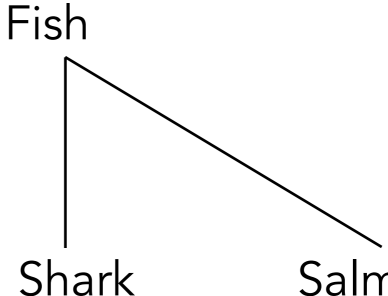
Canary Ostrich

- Can sing
- Is yellow

• Has long, thin legs

Bird

- Is tall
- Can't fly



- Can bite
- Is dangerous

- Salmon
- Is pink
- Is edible
- Swims upstream to lay eggs

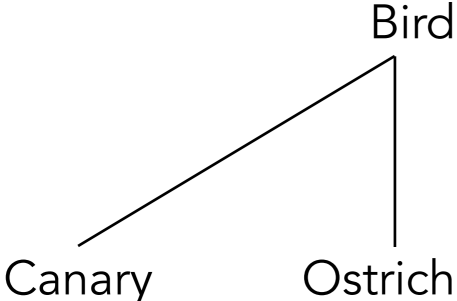
Does a canary breathe?

- Has skin
- Can move around
- Eats
- Breathes



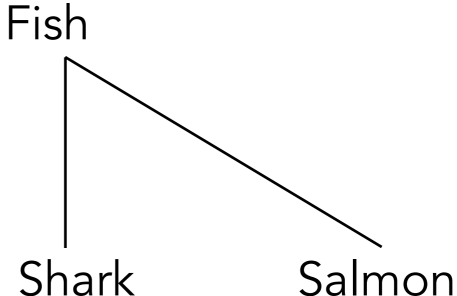
- Has wings
- Can fly
- Has feathers

- Has fins
- Can swim
- Has gills



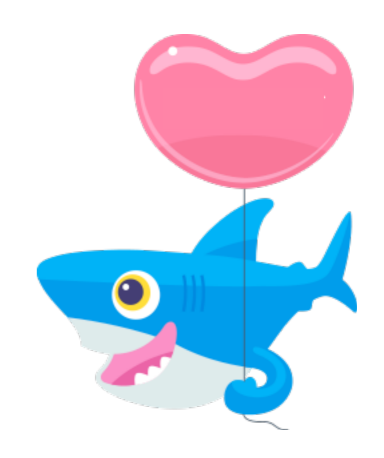
- Can sing
- Is yellow

- Has long, thin legs
- Is tall
- Can't fly



- Can bite
- Is dangerous
- Is pink
- Is edible
- Swims upstream to lay eggs

Is a shark a fish????



Prototype theory (Rosch, 1973):

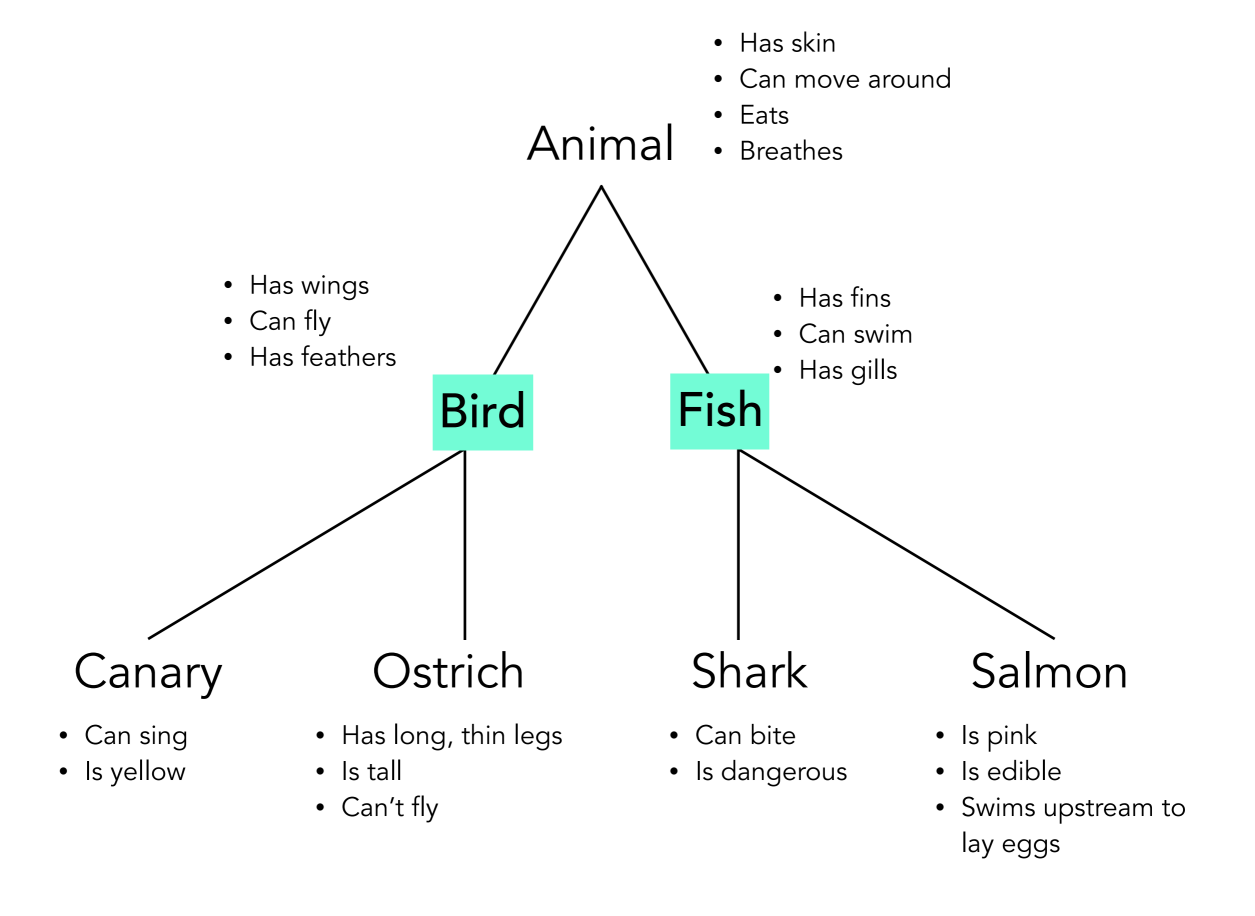
• we store an average ideal representation of a category

Exemplar theory

 we store an instance of a category that is a combination of all experienced exemplars

Basic Level Categories:

A "natural" level of categorization



Basic Level Categories:

ECMAScript language types? (Boolean, Null, Undefined, Number, String, Symbol)

Basic Level Categories:

ECMAScript language types? (Boolean, Null, Undefined, Number, String, Symbol)

Basic Level Categories:

ECMAScript types? (Boolean, Null, Undefined, Number, String, Symbol)

```
➤ Uncaught TypeError: Cannot read property 'prototype' of undefined
    at <anonymous>:2:10
    at Object.InjectedScript._evaluateOn (<anonymous>:905:140)
    at Object.InjectedScript._evaluateAndWrap (<anonymous>:838:34)
    at Object.InjectedScript.evaluate (<anonymous>:694:21)

> null.prototype

Duncaught TypeError: Cannot read property 'prototype' of null
    at <anonymous>:2:5
    at Object.InjectedScript._evaluateOn (<anonymous>:905:140)
    at Object.InjectedScript._evaluateAndWrap (<anonymous>:838:34)
    at Object.InjectedScript.evaluate (<anonymous>:694:21)
```

Basic Level Categories:

But what about Arrays? Functions? Dates? Promises?

Basic Level Categories:

But what about Arrays? Functions? Dates? Promises?

"Well-Known Intrinsic Objects"

```
> Array.prototype.__proto__
> ArrayBuffer.prototype.__proto__
> Boolean.prototype.__proto__
> DataView.prototype.__proto__
> Date.prototype.__proto__
> Error.prototype.__proto__
> EvalError.prototype.__proto__
> Float32Array.prototype.__proto__
> Float64Array.prototype.__proto__
> Function.prototype.__proto__
> Int8Array.prototype.__proto__
> Map.prototype.__proto__
⟨ ▶ Object {}
> Number.prototype.__proto__
> Object.prototype.__proto__
< null
> Proxy.prototype.__proto__
❸ ► Uncaught ReferenceError: Proxy is not defined
    at <anonymous>:2:1
    at Object.InjectedScript._evaluateOn (<anonymous>:895:140)
    at Object.InjectedScript._evaluateAndWrap (<anonymous>:828:34)
    at Object.InjectedScript.evaluate (<anonymous>:694:21)
> Promise.prototype.__proto__
> RangeError.prototype.__proto__
> ReferenceError.prototype.__proto__
> RegExp.prototype.__proto__
> Set.prototype.__proto__
> String.prototype.__proto__
> WeakMap.prototype.__proto__
⟨ ▶ Object {}
```

EvalError.prototype.__proto__

▶ d {name: "Error", message: ""}



- attention as a filter
- attention as a spotlight
- attention as glue
- attention as control

blue
green
red
orange

- attention as a filter
- attention as a spotlight
- attention as glue
- attention as control

Attention as threads!

Humans are pretty bad at multitasking:

- inattentional blindness
- dichotic listening task
- shadowing

Humans are pretty bad at multitasking:

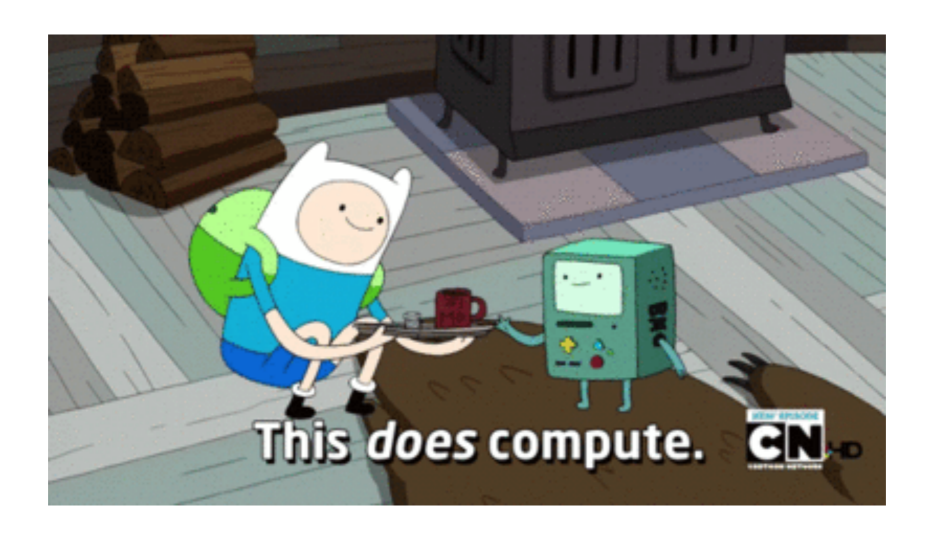
- inattentional blindness
- dichotic listening task
- shadowing

task-specific resources

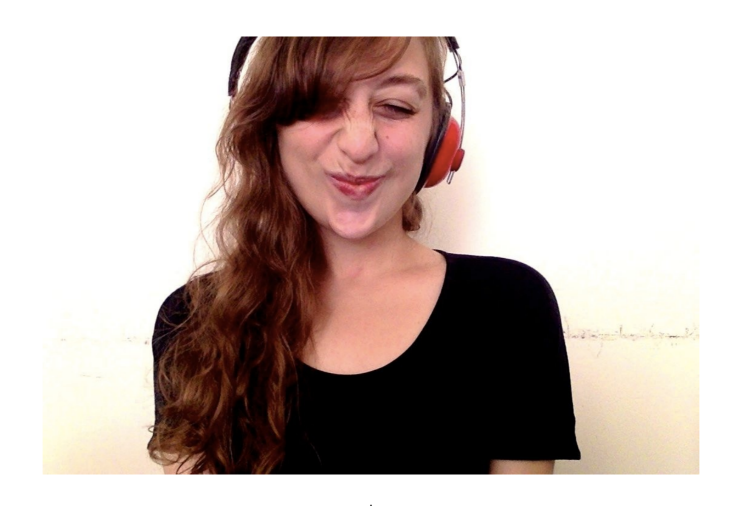
JavaScript does not multitask.

- single-threaded
- non-blocking
- asynchronous





Thanks!



Me, @zeigenvector